## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

## **ELEVATION CERTIFICATE**

Important: Read the instructions on pages 1 - 7.

O.M.B. No. 3067-0077 Expires July 31, 2002

		SECTION A	- PROPERTY OW	NER INFOR	RMATION	For Insurance Company Use:
BUILDING OWNER'S NAME						Policy Number
Sheryl Terjeson						FP03-10
BUILDING STREET ADDRE  934 Main St	:SS (Including Apt., U	Jnit, Suite, and/or Bldg. N	o.) OR P.O. ROUTE AN	D BOX NO.		Company NAIC Number
CITY Jefferson			STATE			ZIP CODE
			OR			97352
PROPERTY DESCRIPTION  10S-3W-11 Tax lot 10	(Lot and Block Num	bers, Tax Parcel Number,	Legal Description, etc.)			
BUILDING USE (e.g., Reside		d Addition A				
Residential				on if necessary	·.)	
LATITUDE/LONGITUDE ( ## - ##' - ##.##" or ##.###		HORIZONTA	L DATUM:	SOURC	E: GPS (Type)	
("" "" """ """ OI """.""""	<del>""</del> )	☐ NAD 1927 ☐	NAD 1983		USGS Quad	d Map Other:
	SEC	TION B - INSURANC	CE RATE MAP (FI	RM) INFOR		
B1. NFIP COMMUNITY NAME & C	COMMUNITY NUMBER	B2	2. COUNTY NAME			B3. STATE
Marion 410154			Marion			OR
B4. MAP AND PANEL NUMBER	B5. SUFFIX	B6. FIRM INDEX DATE	B7. FIRM PANEL EFFECTIVE/REVISED D	A.T.F	B8. FLOOD ZONE(S)	B9. BASE FLOOD
41047C1000	G	1/19/2000	1/19/2000	AIE		(Zone AO, use depth of flooding)
B10. Indicate the sourc		lood Flevation (RFF)	data or base floor	I donth onto	AE	225.50
□ FIS FIUIII <del>e</del>	△ FIRM	☐ Community	Determined	Other (D	escribe).	
B11. Indicate the elevat	tion datum used	for the BFE in B9:	■ NGVD 1929	0.10. (D. □ NAVD 10	188 D Other (F	Describe):
B12. Is the building loca	ated in a Coasta	I Barrier Resources	System (CBRS) ar	ea or Other	wise Protected A	rea (OPA)? Yes 🗵 No
Designation Date:					Wisc Flotected A	rea (OPA)? El tes 🖾 No
	SECTIO	N C - BUILDING EL	EVATION INFORM	IATION (SU	RVEY REQUIRE	(D)
C1. Building elevations *A new Elevation Cert	are based on:	Construction Dra	awings* 🗍 Buildin	a Under Co	nstruction* 🗵 F	inished Construction
					ulding for which t	his certificate is being completed
see instruction page	es 6 and 7. If no	o diagram accurately	represents the bu	ilding, provi	de a sketch or of	notograph )
C3. Elevations - Zones	A1-A30, AE, AH	I, A (with BFE), VE. '	V1-V30, V (with BF	F) AR AR	A AR/AF AR/A1	-A30 AD/AH AD/AO
Complete items Coa-i	below according	to the building diagram	i specified in Item C2	State the da	itum used. If the de	turn is different from the detur-
asea for the DLF III St	ection b, convert i	ine datum to that used	for the BEE. Show fire	ald massuran	ente and datum oc	nuoroion anlautatta -
Datum	Conversion/Cor	nts area of Section D or	r Section G, as appro	priate, to doc	ument the datum c	onversion.
Elevation reference m	ark used 235VX	12 . Does the e	alevation reference m	ark used een	cor on the CIDAO	
			sievation reference m			☐ Yes ☒ No
Ⅸ a) Top of bottom fl Ⅸ b) Top of next high		ement or enclosure)	_		. 90 ft.(m)	License Number, Embossed Seal,
			<u> </u>		. 95 ft.(m)	Signature, and Date
X d) Attach garage (t	ton of clab)	ural member (V zones	only)		00 ft.(m)	
				0.	00 ft.(m)	
		d/or equipment servicir	ng the building		00 ft.(m)	
[X] f) Lowest adjacent					30 ft.(m)	
[X] g) Highest adjacen				226.	40 ft.(m)	
X h) No. of permaner	nt openings (flood	vents) within 1 ft. abov	e adjacent grade 21			
i) Total area of all p				sq. in. (		
		ND - SURVEYOR, E				
This certification is to be significant that the information	' III Sections A, B,	and C on this certificat	e represents my hesi	efforts to inte	ernret the data avai	n information. lable.
I understand that any false CERTIFIER'S NAME	statement may be	punishable by fine or i	mprisonment under 1	8 U.S. Code,	Section 1001.	
Brian Vandetta			LICENSE NUM	BER		
TITLE			51041 COMPANY NA	MF		
Reg Prof Engineer				yineering ar	d Survevin	
ADDRESS			CITY	, ar	STATE	ZIP CODE
63 E Ash St SIGNATURE			Lebanon		OR	97355
			DATE 11/1/2004	1	TELEPHONE (541) 451	5126
EEMA Form 04 24 AUG			11/1/2004	T	(541) 451	-0120

Jefferson  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)  Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.  COMMENTS  Check here if attachms  SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BE for Zone AO and Zone A (wilhout BFE), complete lisers E1 through E4. If the Elevation Certificate is intended for use as supporting for a LONA or LOMR-F, Section C must be completed.  11. Building Diagram Number - (Select the building diagram most similiar to the building for which this certificate is being completed pages 8 and 7. In or diagram accurately represents the building, provide a sketch or photograph.)  2. The top of the floor (including basement or enclosure) of the building is     f.t(m)        in.(cm)    above or    be the highest adjacent grade.  3. For Building Diagrame 5-8 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building is      f.t(m)        in.(cm) above the highest adjacent grade.  4. For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community floodplain management or remains and the property owner or owners authorized who is available, is the top of the bottom floor elevated in accordance with the community floodplain management or direct genesentative who completes Section A, B, and E for Zone A (without FEMA -issued or ommunity-issued BFE) or Zone AO must sign here.  SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION  be property owner or owners authorized grepsentative who completes Section A, B, and E for Zone A (without FEMA -issued or community-issued BFE) or Zone AO must sign here.  SECTION G - COMMUNITY INFORMATION (OPTIONAL)  • In the information in Section C was taken from other documentation that has been signed and antonoses by a licensed surveyo	SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)  CODy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.  COMMENTS  COMMENTS  COMMENTS  CHECK here if att  SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT COMMENTS)  SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT COMMENTS)  SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT COMMENTS)  SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT COMMENTS)  SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT COMMENTS)  SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT COMMENTS)  SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT COMMENTS)  SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE A (WITHOUT COMMENTS)  SECTION E - BUILDING ELEVATION INFORMATION (SURVEY) NOT REQUIRED FOR ZONE A (WITHOUT COMMENTS)  SECTION SECTION SECTION INFORMATION (SURVEY) NOT REQUIRED FOR ZONE A (WITHOUT COMMENTS)  SECTION SECTION SECTION SECTION INFORMATION (OPTIONAL)  The property owner or owner's authorized representative who completes Section A, B, and E for Zone A (Without FEMA -issued community-issued BFE) or Zone AO must sign here.  CHECK SECTION SECTION SECTION INFORMATION (OPTIONAL)  The Information in Section C was taken from other documentation that has been signed and embossed by a licensed sunsengineer, or architect who is authorized to representative who complete the applicable lem(s) and sign below.  SECTION SECTION SECTION SECTION SUBJECT OF A (WITHOUT SECTION INFORMATION (OPTIONAL)  The Information in Section C was taken from other documentation that has been signed and em	any Use:
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)  SECTION B - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)  Check here if attachm  SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AD AND ZONE A (WITHOUT ENGINEER)  For Zone AO and Zone A (without BFE), complete litems E1 through E4. If the Elevation Certificate is intended for use as supporting information for a LOMA or LOMR-F, Section C must be completed.  I. Building Digarna Number - (Select the building digaram most similiar to the building for which this certificate is being completed pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.)  Check here if attachm  For Zone AO and Zone A (without BFE), complete items E1 through E4. If the Elevation Certificate is being completed in the highest adjacent grade.  A For Zone AO and Sone a with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building is [If.(m)] [In.(cm)] above or _b building is [If.(m)] [In.(cm)] in (cm) above the highest adjacent grade.  A For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community floodplain management ordinance? [Yes] No Unknown. The local official must certify this information in Section G.  SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION  The property owner or owner's authorized representative who completes Section A, B, and E for Zone A (without FEMA -issued or ownermally-issued BFE) or Zone AO must sign here.  SECTION 5 - COMMUNITY INFORMATION (OPTIONAL)  The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architicut who is authorized by state or local law to certify elevation inform	SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)  COPY both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.  COMMENTS  Check here if att  SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT O' ZONE AO AND ZONE AC (WITHOUT CO' ZONE AO ZONE AC (WITHOUT CO' ZONE AC (WITHOUT CO' ZONE AO ZONE AC (WITHOUT CO' ZONE AC (WITHOUT CO' ZONE AO ZONE AC (WITHOUT CO' ZON	
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CRITIFICATION (CONTINUED)  Opp both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.  Considering  Check here if attachm  Check here if attachm  Check here if attachm  Check here if attachm  BECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BE companied on the complete of the companied o	SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)  Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.  COMMENTS  COMMENTS  Check here if att  SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT OF ZONE AO AND ZONE AO AND ZONE A (WITHOUT OF ZONE AO AND ZONE AO AND ZONE A (WITHOUT OF ZONE AO A (WITHOUT OF ZONE AO AND ZONE AO ZONE AO AND ZONE AO ZONE AO AND ZONE AO ZONE	
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)  COMMENTS  Check here if attachm  SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BE or Zone AO and Zone A (without BFE), complete litems E1 through E4. If the Elevation Certificate is intended for use as supporting formation for a LOMA or LOMA-F. Section C must be completed.  1. Building Diagram Number - (Select the building diagram most similiar to the building for which this certificate is being completed pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.)  2. The top of the floor (including basement or enclosure) of the building is      if.(m)      in.(cm)   above or    building libgrams no selection of the photograph.)  3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building is       if.(m)      in.(cm)   above the highest adjacent grade.  4. For Zone AO only. If no flood depth number is available, is the top of the bottom floor elevated floor (elevation b) of the building is       if.(m)      in.(cm) above the highest adjacent grade.  5. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building is       if.(m)      in.(cm) above the highest adjacent grade.  5. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building is       if.(m)    in.(cm) above the highest adjacent grade.  5. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building is       if.(m)       in.(cm) above the highest adjacent grade.  5. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building is       if.(m)       in.(cm) above the highest adjacent grade.  5. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated	SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)  Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.  Comments  Check here if att  SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT OF ZONE AO and Zone A (without BFE), complete tems E1 through E4. If the Elevation Certificate is intended for use as suppleted of the subject of the building Diagram Number - (Select the building diagram most insuring the building for which this certificate is being completed and 7. If no diagram accurately represents the building, provide a sketch or photograph.)  2. The top of the floor (including basement or enclosure) of the building is   [ft.(m)]   [in.(cm)   above or the highest adjacent grade.  3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building is   [ft.(m)]   in.(cm) above the highest adjacent grade.  4. For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the committed property owner or owner's authorized representative who completes Section A, B, and E for Zone A (without FEMA -issued Section Ferror owner's authorized representative who completes Section A, B, and E for Zone A (without FEMA -issued DATURE)  DATE TELEPHONE  DATE TELEPHONE  DATE TELEPHONE  Check here if atta SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The local official who is authorized by Isave or ordinance to administer the community's issued and embossed by a licensed sun engineer, or architect who is authorized by state or local law to cortify elevation information. (Indicate the source and date leading) is a subtrained by state or local law to cortify elevation information. (Indicate the source and date leading) is a contraction of as-built lowest floor (including basement) of the building is:  [1] Check here if atta SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The Infor	
Check here if attachm   SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BE   For Zone AO and Zone A (without BFE), complete items Et through E4.   If the Elevation Certificate is intended for use as supporting   Amount	Check here if att   Section E - Building Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.	
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BF or Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation Certificate is intended for use as supporting information for a LOMA or LOMAF, Section C must be completed.  1. Building Diagram Number - (Select the building diagram most similar to the building for which this certificate is being completed: a pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.)  2. The top of the floor (including basement or enclosure) of the building is   [if.(m)     in.(cm)   above or   bit the highest adjacent grade.  3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building is   [if.(m)   in.(cm) above the highest adjacent grade.  4. For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community floodplain management ordinance?   Yes   NO   Unknown. The local official must certify this information in Section G.  SECTION F-PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION  1. EXECUTION F-PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION  2. EXECUTION F-PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFI	SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOU or Zone AO and Zone A (without BFE), complete litems E1 through E4. If the Elevation Certificate is intended for use as supplication and the completed.  1. Building Diagram Number - (Select the building diagram most similiar to the building for which this certificate is being complexed as Art - If no diagram accurately represents the building, provide a sketch or photograph.)  2. The top of the floor (including basement or enclosure) of the building is   ft.(m)    in.(cm)    above or the highest adjacent grade.  3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building is   ft.(m)   in.(cm)    above the highest adjacent grade.  3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building is   ft.(m)   in.(cm) above the highest adjacent grade.  3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building is   ft.(m)   in.(cm) above the highest adjacent grade.  4. For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the commodiate management ordinance?   Yes  No  Unknown. The local official must certify this information in Section Section Property owner or owner's authorized representative who completes Section A, B, and E for Zone A (without FEMA -issued mmunity-issued BFE) or Zone AO must sign here.  COPERTY OWNERS AND OWNERS AUTHORIZED REPRESENTATIVES NAME  DEPENDENCY OWNERS AUTHORIZED REPRESENTATIVES NAME  DEPENDENCY OWNERS AUTHORIZED REPRESENTATIVES NAME  SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The Information in Section C was taken from other documentation that has been signed and embossed by a licensed sun engineer, or architect who is authorized by state or local law to certify elevation information. (Indicate	
Or Zone AQ and Zone A (without BFE), complete Items E it through E4. If the Elevation Certificate is intended for use as supporting formation for a LOMA or LOME-F, Section C must be completed.  1. Building Diagram Number - (Select the building diagram most similiar to the building for which this certificate is being completed pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.)  2. The top of the floor (including basement or enclosure) of the building is	To Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation Certificate is intended for use as supplication of a LOMA or LOMR-F, Section C must be completed.  11. Building Diagram Number - (Select the building diagram most similiar to the building for which this certificate is being completed singular accurately represents the building provide a sketch or photograph.)  12. The top of the floor (including basement or enclosure) of the building is	
Or Zone AO and Zone A (without BFE), complete Items E it through E4. If the Elevation Certificate is intended for use as supporting in Zone AO and Zone A (without BFE), complete Items E it through E4. If the Elevation Certificate is intended for use as supporting information for a LOMA or LOMR-F, Section C must be completed.  1. Building Diagram Number - (Select the building diagram most similiar to the building for which this certificate is being completed pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.)  2. The top of the floor (including basement or enclosure) of the building is	TO ZONE AO AND ZONE A (WITHOUT SEED, COMPLETE TELEPHONE  TO ZONE AO AND ZONE A (WITHOUT STEED, COMPLETE TELEPHONE  TO ZONE AO AND ZONE A (WITHOUT STEED, COMPLETE TELEPHONE  TO ZONE AO AND ZONE A (WITHOUT STEED, COMPLETE TELEPHONE  TO ZONE AO AND ZONE A (WITHOUT STEED, COMPLETE TELEPHONE  TO ZONE AO AND ZONE A (WITHOUT STEED, COMPLETE TELEPHONE  TO ZONE AO AND ZONE A (WITHOUT STEED, COMPLETE TELEPHONE  TO ZONE AO AND ZONE AO AND ZONE A (WITHOUT STEED)  TO ZONE AO AND ZONE AO AND ZONE A (WITHOUT STEED)  TO ZONE AO AND ZONE AND ZONE AND ZONE AND ZONE AND ZONE AO  TO ZONE AO AND ZONE AND ZONE AND ZONE AND ZONE AND ZONE AO  TO ZONE AO AND ZONE AND ZONE AND ZONE AND ZONE AND ZONE AO  TO ZONE AO AND ZONE ZONE AND ZONE ZONE AND ZONE ZONE ZONE ZONE	
Or Zone AQ and Zone A (without BFE), complete Items E it through E4. If the Elevation Certificate is intended for use as supporting formation for a LOMA or LOME-F, Section C must be completed.  1. Building Diagram Number - (Select the building diagram most similiar to the building for which this certificate is being completed pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.)  2. The top of the floor (including basement or enclosure) of the building is	To Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation Certificate is intended for use as supported in a community of the District Certificate is intended for use as supported in a community of the District Certificate is intended for use as supported in a community of the District Certificate is intended for use as supported in a community of the District Certificate is being completed in a community of the District Certificate is being completed in a community of the District Certificate is being completed in District Certificate is being certificate in District Certificate is being certificate of Completed Section A B. CITY STATE ZIP CODE Certificate Official who is authorized by state or local taw to certify elevation information. (Indicate the source and date elevation data in the Comments area below.)  2. A community official completed Section E for a building located in Zone A (without	
Or Zone AQ and Zone A (without BFE), complete Items E it through E4. If the Elevation Certificate is intended for use as supporting formation for a LOMA or LOME-F, Section C must be completed.  1. Building Diagram Number - (Select the building diagram most similiar to the building for which this certificate is being completed pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.)  2. The top of the floor (including basement or enclosure) of the building is	TOTO DE A DO AND ZONE A O AND ZONE A (WITHOLOTO CONTROL OF A DO AND ZONE A) AND ZONE A (WITHOLOTO ZONE A) AND ZONE A) AND ZONE A (WITHOLOTO ZONE A) AND ZONE A) AND ZONE A (WITHOLOTO ZONE A) AND ZONE A) AND ZONE A (WITHOLOTO ZONE A) AND ZONE A) AND ZONE A (WITHOLOTO ZONE A) AND ZONE A) AND ZONE A) AND ZONE A (WITHOLOTO ZONE A) AND ZONE	
Or Zone AO and Zone A (without BFE), complete Items E it through E4. If the Elevation Certificate is intended for use as supporting in Zone AO and Zone A (without BFE), complete Items E it through E4. If the Elevation Certificate is intended for use as supporting information for a LOMA or LOMR-F, Section C must be completed.  1. Building Diagram Number - (Select the building diagram most similiar to the building for which this certificate is being completed pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.)  2. The top of the floor (including basement or enclosure) of the building is	TO ZONE AO AND ZONE A (WITHOUT SEED, COMPLETE TELEPHONE  TO ZONE AO AND ZONE A (WITHOUT STEED, COMPLETE TELEPHONE  TO ZONE AO AND ZONE A (WITHOUT STEED, COMPLETE TELEPHONE  TO ZONE AO AND ZONE A (WITHOUT STEED, COMPLETE TELEPHONE  TO ZONE AO AND ZONE A (WITHOUT STEED, COMPLETE TELEPHONE  TO ZONE AO AND ZONE A (WITHOUT STEED, COMPLETE TELEPHONE  TO ZONE AO AND ZONE A (WITHOUT STEED, COMPLETE TELEPHONE  TO ZONE AO AND ZONE AO AND ZONE A (WITHOUT STEED)  TO ZONE AO AND ZONE AO AND ZONE A (WITHOUT STEED)  TO ZONE AO AND ZONE AND ZONE AND ZONE AND ZONE AND ZONE AO  TO ZONE AO AND ZONE AND ZONE AND ZONE AND ZONE AND ZONE AO  TO ZONE AO AND ZONE AND ZONE AND ZONE AND ZONE AND ZONE AO  TO ZONE AO AND ZONE ZONE AND ZONE ZONE AND ZONE ZONE ZONE ZONE	
Or Zone AO and Zone A (without BFE), complete Items E it through E4. If the Elevation Certificate is intended for use as supporting in Zone AO and Zone A (without BFE), complete Items E it through E4. If the Elevation Certificate is intended for use as supporting information for a LOMA or LOMR-F, Section C must be completed.  1. Building Diagram Number - (Select the building diagram most similiar to the building for which this certificate is being completed pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.)  2. The top of the floor (including basement or enclosure) of the building is	TO ZONE AO AND ZONE A (WITHOUT SEED, COMPLETE TELEPHONE  TO ZONE AO AND ZONE A (WITHOUT STEED, COMPLETE TELEPHONE  TO ZONE AO AND ZONE A (WITHOUT STEED, COMPLETE TELEPHONE  TO ZONE AO AND ZONE A (WITHOUT STEED, COMPLETE TELEPHONE  TO ZONE AO AND ZONE A (WITHOUT STEED, COMPLETE TELEPHONE  TO ZONE AO AND ZONE A (WITHOUT STEED, COMPLETE TELEPHONE  TO ZONE AO AND ZONE A (WITHOUT STEED, COMPLETE TELEPHONE  TO ZONE AO AND ZONE AO AND ZONE A (WITHOUT STEED)  TO ZONE AO AND ZONE AO AND ZONE A (WITHOUT STEED)  TO ZONE AO AND ZONE AND ZONE AND ZONE AND ZONE AND ZONE AO  TO ZONE AO AND ZONE AND ZONE AND ZONE AND ZONE AND ZONE AO  TO ZONE AO AND ZONE AND ZONE AND ZONE AND ZONE AND ZONE AO  TO ZONE AO AND ZONE ZONE AND ZONE ZONE AND ZONE ZONE ZONE ZONE	
### SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION  ### DATE  **SECTION F - PROPERTY OWNER'S NAME  **DEPRIY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME  **DEPRIY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE DATE  **DEPRIY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME  **DEPRIY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE DATE  **DATE  **DEPRIY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE DATE  **DEPRIY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE OR OWNER'S AUTHORIZED REPRESENT	## SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION  ## SECTION F - PROPERTY OWNER'S NAME    Divide   Date	tachme.
Building Diagram Number - (Select the building diagram most similiar to the building for which this certificate is being completed pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.)  2. The top of the floor (including basement or enclosure) of the building is	E1. Building Diagram Number - (Select the building diagram most similiar to the building for which this certificate is being complexes 6 and 7. If no diagram accurately represents the building, provide a sketch or photograph.)  2. The top of the floor (including basement or enclosure) of the building is  flt.(m)   in.(cm)   above or the highest adjacent grade.  3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (elevation b) of the building is  flt.(m)   in.(cm)   above the highest adjacent grade.  4. For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the comm floodplain management ordinance?   Yes IN Unknown. The local official must certify this information in Section SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION  The property owner or owner's authorized representative who completes Section A, B, and E for Zone A (without FEMA -issued community-issued BFE) or Zone AO must sign here.  ROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME  DATE TELEPHONE  DATE GOOD TELEPHONE COMPILANCE/OCCUPANCY ISSUED Community flicodplain management ordinance can condition at a tin the Comments area below.)  2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued E can AO.  3. OTHER TRUMBER  G5. DATE PERMIT ISSUED  G6. DATE CERTIFICATE OF COMPILANCE/OCCUPANCY ISSUED  G6. DATE CERTIFICATE OF COMPILANCE/OCCUPANCY ISSUED  G6. DATE CERTIFICATE OF COMPILANCE/OCCUPANCY ISSUED  G7. DATE OF COMPILANCE/OCCUPANCY I	UT BFE
22. The top of the floor (including basement or enclosure) of the building is	22. The top of the floor (including basement or enclosure) of the building, provide a sketch or photograph.)    Inc.   In	_
2.2. The top of the floor (including basement or enclosure) of the building is	Part	oleted - :
4. For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community floodplain management ordinance?	24. For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the commit floodplain management ordinance?	☐ bel
4. For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community floodplain management ordinance?	44. For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the comm floodplain management ordinance?	
SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION  The property owner or owner's authorized representative who completes Section A, B, and E for Zone A (without FEMA -issued or ommunity-issued BFE) or Zone AO must sign here.  ROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME  DORESS  CITY  STATE  ZIP CODE  STATE  Check here if attachme  SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below.  The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is authorized by state or local law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)  A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.  The following information (Items G4-G9) is provided for community floodplain management purposes.  PERMIT NUMBER  GS. DATE PERMIT ISSUED  GG. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED  GG. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED  This permit has been issued for:  New Construction  Substantial Improvement  ELEVENOWE  BES ASSAIK  Principal Planner  TELEPHONE  TITLE  PSEALONDA  BY ALL ORDON  TITLE  BY ALL ORDON  THE	SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION  The property owner or owner's authorized representative who completes Section A, B, and E for Zone A (without FEMA -issued ommunity-issued BFE) or Zone AO must sign here.  ROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME  DDRESS  CITY  STATE  ZIP CODE  GNATURE  DATE  TELEPHONE  Check here if atta  SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can conections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below.  1. The information in Section C was taken from other documentation that has been signed and embossed by a licensed sunengineer, or architect who is authorized by state or local law to certify elevation information. (Indicate the source and date elevation data in the Comments area below.)  2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued E Zone AO.  3. The following information (Items G4-G9) is provided for community floodplain management purposes.  PERMIT NUMBER  GS. DATE PERMIT ISSUED  GG. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED  7. This permit has been issued for:  New Construction  Substantial Improvement  3. Elevation of as-built lowest floor (including basement) of the building is:  ft.(m)  Datum:  CALOFFICIAL'S NAME  Principal Planner  TELEPHONE	munity's
In property owner or owner's authorized representative who completes Section A, B, and E for Zone A (without FEMA -issued or ommunity-issued BFE) or Zone AO must sign here.  ROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME  CITY STATE ZIP CODE  CHECK here if attachments  Check here if attachments  Check here if attachments  SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete rections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below.  1. The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is authorized by state or local law to certify elevation information. (Indicate the source and date of the clevation data in the Comments area below.)  2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.  3. The following information (Items G4-G9) is provided for community floodplain management purposes.  PERMIT NUMBER  OS. DATE PERMIT ISSUED  GG. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED  This permit has been issued for:  New Construction  Substantial Improvement  Elevation of as-built lowest floor (including basement) of the building is:  ITTLE  Principal Planner  TELEPHONE	Interpretation of the property owner's authorized representative who completes Section A, B, and E for Zone A (without FEMA -issued ommunity-issued BFE) or Zone AO must sign here.  ROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME  DDRESS  CITY  STATE  ZIP CODE  GNATURE  DATE  TELEPHONE  Check here if atta  SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can conections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below.  1. The information in Section C was taken from other documentation that has been signed and embossed by a licensed sun engineer, or architect who is authorized by state or local law to certify elevation information. (Indicate the source and date elevation data in the Comments area below.)  2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued E Zone AC).  3. The following information (Items G4-G9) is provided for community floodplain management purposes.  PERMIT NUMBER  GS. DATE PERMIT ISSUED  GG. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED  7. This permit has been issued for:  New Construction  Substantial Improvement  3. Elevation of as-built lowest floor (including basement) of the building is:  ft.(m)  Datum:  TILLE  Principal Planner  TELEPHONE	on G.
Check here if attachme  SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below.  I. The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is authorized by state or local law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)  2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) of Zone AO.  3. The following information (Items G4-G9) is provided for community floodplain management purposes.  PERMIT NUMBER  G5. DATE PERMIT ISSUED  G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED  This permit has been issued for:  New Construction  Substantial Improvement  Elevation of as-built lowest floor (including basement) of the building is:  TITLE  BFE or (in Zone AO) depth of flooding at the building site is:  TITLE  Principal Planner  TELEPHONE  DATE  3/24/2004	ROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME  CORRESS  CITY  STATE  ZIP CODE  GNATURE  DATE  TELEPHONE  Check here if atta  SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can consections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below.  1. The information in Section C was taken from other documentation that has been signed and embossed by a licensed sure engineer, or architect who is authorized by state or local law to certify elevation information. (Indicate the source and date elevation data in the Comments area below.)  2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued B Zone AO.  3. The following information (Items G4-G9) is provided for community floodplain management purposes.  PERMIT NUMBER  GS. DATE PERMIT ISSUED  GG. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED  7. This permit has been issued for:  New Construction  Substantial Improvement  3. Elevation of as-built lowest floor (including basement) of the building is:  ft.(m)  Datum:  TITLE  PITICIPAL'S NAME  TITLE  TITLE  PITICIPAL'S NAME  TELEPHONE	
CONATURE  DATE  TELEPHONE  CHeck here if attachmed  SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete actions A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below.  1. The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is authorized by state or local law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)  2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.  3. The following information (Items G4-G9) is provided for community floodplain management purposes.  PERMIT NUMBER  G5. DATE PERMIT ISSUED  G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED  G7. This permit has been issued for:  Substantial Improvement  Elevation of as-built lowest floor (including basement) of the building is:  Elevation of as-built lowest floor (including basement) of the building is:  Elevation of as-built lowest floor (including basement) of the building is:  Elevation of as-built lowest floor (including basement) of the building is:  Elevation of as-built lowest floor (including basement) of the building is:  Elevation of as-built lowest floor (including basement) of the building is:  Elevation of as-built lowest floor (including basement) of the building is:  Elevation of as-built lowest floor (including basement) of the building is:  Elevation of as-built lowest floor (including basement) of the building is:  Elevation of as-built lowest floor (including basement) of the building is:  Elevation of as-built lowest floor (including basement) of the building is:  Elevation of as-built lowest floor (including basement) of the building is:  Elevation of as-built lowest floor (including basement) of the building is:  Elevat	DORESS  CITY  STATE  ZIP CODE  GNATURE  DATE  TELEPHONE  Check here if atta  SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can consistency of the properties of the applicable item(s) and sign below.  The information in Section C was taken from other documentation that has been signed and embossed by a licensed sure engineer, or architect who is authorized by state or local law to certify elevation information. (Indicate the source and date elevation data in the Comments area below.)  A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued B Zone AO.  The following information (Items G4-G9) is provided for community floodplain management purposes.  PERMIT NUMBER  GS. DATE PERMIT ISSUED  GG. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED  This permit has been issued for:  New Construction  Substantial Improvement  Elevation of as-built lowest floor (including basement) of the building is:  FILE  SECTION G - COMMUNITY INFORMATION (OPTIONAL)  TITLE  SECURITION DATE  TITLE  SECTION G - COMMUNITY INFORMATION (OPTIONAL)  TITLE  SECURITION DATE  TITLE  SECTION G - COMMUNITY INFORMATION (OPTIONAL)  TITLE  SECURITION DATE  TELEPHONE	or
Check here if attachments    Check here if attachments   Check here if attachments	Check here if atta  SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can content on the information in Section C was taken from other documentation that has been signed and embossed by a licensed sure engineer, or architect who is authorized by state or local law to certify elevation information. (Indicate the source and date elevation data in the Comments area below.)  2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued B Zone AO.  3. The following information (Items G4-G9) is provided for community floodplain management purposes.  PERMIT NUMBER  G5. DATE PERMIT ISSUED  G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED  7. This permit has been issued for: New Construction Substantial Improvement  8. Elevation of as-built lowest floor (including basement) of the building is:  TITLE  B Sasaki  Principal Planner  TELEPHONE	
Check here if attachmed  SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete the applicable item(s) and sign below.  1. The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is authorized by state or local law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)  2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) of Zone AO.  3. The following information (Items G4-G9) is provided for community floodplain management purposes.  PERMIT INUMBER  G5. DATE PERMIT ISSUED  G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED  7. This permit has been issued for: New Construction Substantial Improvement  8. Elevation of as-built lowest floor (including basement) of the building is:  9. BFE or (in Zone AO) depth of flooding at the building site is:  1. TITLE  Principal Planner  TITLE  Principal Planner  TELEPHONE  (503) 588-5038  DATE  3/24/2004	Check here if atta  SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can consections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below.  The information in Section C was taken from other documentation that has been signed and embossed by a licensed sure engineer, or architect who is authorized by state or local law to certify elevation information. (Indicate the source and date elevation data in the Comments area below.)  Call A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued Beauton AC).  The following information (Items G4-G9) is provided for community floodplain management purposes.  Defendity in the comments area below.)  Call A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued Beauton AC).  Call Call Call State Permit issued for: Substantial Improvement  Call OFFICIAL'S NAME  Title  Designed Call State  Title  Principal Planner  TelePHONE	
Check here if attachmed  SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete excitons A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below.  1. The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is authorized by state or local law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)  2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.  3. The following information (Items G4-G9) is provided for community floodplain management purposes.  PERMIT NUMBER  G5. DATE PERMIT ISSUED  G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED  7. This permit has been issued for:  New Construction  Substantial Improvement  Elevation of as-built lowest floor (including basement) of the building is:  Elevation of as-built lowest floor (including basement) of the building is:  Elevation of as-built lowest flooding at the building site is:  TITLE  PINCE  SSASAI  PTILE  TITLE  TILE	Check here if atta    Check here if atta	
Check here if attachmed  SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete the applicable item(s) and sign below.  1. The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is authorized by state or local law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)  2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO.  3. The following information (Items G4-G9) is provided for community floodplain management purposes.  PERMIT NUMBER  G5. DATE PERMIT ISSUED  G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED  7. This permit has been issued for:  New Construction  Substantial Improvement  Elevation of as-built lowest floor (including basement) of the building is:  Elevation of as-built lowest floor (including basement) of the building is:  SAL OFFICIAL'S NAME  SS SASSKI  MILLIE PHONE  ITTLE  SOND SAL OFFICIAL'S NAME  SS SASSKI  MILLIE PHONE  G503) 588-5038  DATE  3/24/2004	Check here if atta  SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can consections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below.  1. The information in Section C was taken from other documentation that has been signed and embossed by a licensed sure engineer, or architect who is authorized by state or local law to certify elevation information. (Indicate the source and date elevation data in the Comments area below.)  2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued B Zone AO.  3. The following information (Items G4-G9) is provided for community floodplain management purposes.  PERMIT NUMBER  G5. DATE PERMIT ISSUED  G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED  7. This permit has been issued for:  New Construction  Substantial Improvement  3. Elevation of as-built lowest floor (including basement) of the building is:  BFE or (in Zone AO) depth of flooding at the building site is:  TITLE  BY THICLE THE PERMIT ISSUED  TITLE  Principal Planner  TELEPHONE	
SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete ections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below.  The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is authorized by state or local law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)  C. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) of Zone AO.  S. The following information (Items G4-G9) is provided for community floodplain management purposes.  PERMIT NUMBER  G5. DATE PERMIT ISSUED  G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED  T. This permit has been issued for:  New Construction  Substantial Improvement  B. Elevation of as-built lowest floor (including basement) of the building is:  BFE or (in Zone AO) depth of flooding at the building site is:  TITLE  BY INTILE  BY INTILE  THE PERMIT NAME  TELEPHONE  (503) 588-5038  DATE	SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can consections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below.  The information in Section C was taken from other documentation that has been signed and embossed by a licensed survengineer, or architect who is authorized by state or local law to certify elevation information. (Indicate the source and date elevation data in the Comments area below.)  A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued B Zone AO.  The following information (Items G4-G9) is provided for community floodplain management purposes.  PERMIT NUMBER  G5. DATE PERMIT ISSUED  G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED  This permit has been issued for:  New Construction  Substantial Improvement  Elevation of as-built lowest floor (including basement) of the building is:  ELEVATION FIGURE  BFE or (in Zone AO) depth of flooding at the building site is:  TITLE  Principal Planner  TELEPHONE	
SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete ections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below.  The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is authorized by state or local law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)  C. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) of Zone AO.  S. The following information (Items G4-G9) is provided for community floodplain management purposes.  PERMIT NUMBER  G5. DATE PERMIT ISSUED  G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED  This permit has been issued for:  New Construction  Substantial Improvement  Elevation of as-built lowest floor (including basement) of the building is:  BFE or (in Zone AO) depth of flooding at the building site is:  TITLE  BS Sasaki  Principal Planner  TELEPHONE  TELEPHONE  (503) 588-5038  DATE  DATE	SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can consections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below.  The information in Section C was taken from other documentation that has been signed and embossed by a licensed survengineer, or architect who is authorized by state or local law to certify elevation information. (Indicate the source and date elevation data in the Comments area below.)  A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued B Zone AO.  The following information (Items G4-G9) is provided for community floodplain management purposes.  PERMIT NUMBER  G5. DATE PERMIT ISSUED  G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED  This permit has been issued for:  Defending of as-built lowest floor (including basement) of the building is:  Elevation of as-built lowest floor (including basement) of the building is:  BFE or (in Zone AO) depth of flooding at the building site is:  TITLE  Principal Planner  TELEPHONE	
The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete ections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below.  1. □ The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is authorized by state or local law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)  2. □ A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) of Zone AO.  3. □ The following information (Items G4-G9) is provided for community floodplain management purposes.  PERMIT NUMBER □ G5. DATE PERMIT ISSUED □ G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED  7. This permit has been issued for: □ New Construction □ Substantial Improvement  3. Elevation of as-built lowest floor (including basement) of the building is: □ ft.(m) Datum: □  4. DEFE or (in Zone AO) depth of flooding at the building site is: □ ft.(m) Datum: □  5. ELEVATION FICIAL'S NAME □ Principal Planner  1. TITLE □ Principal Planner  1. TELEPHONE □ (503) 588-5038  1. □ DATE □ COUNTY	PERMIT NUMBER  G5. DATE PERMIT ISSUED  G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED  7. This permit has been issued for:  □ New Construction □ Substantial Improvement	achmer
The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is authorized by state or local law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)  2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) of Zone AO.  3. The following information (Items G4-G9) is provided for community floodplain management purposes.  PERMIT NUMBER  G5. DATE PERMIT ISSUED  G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED  7. This permit has been issued for:  Selevation of as-built lowest floor (including basement) of the building is:  BFE or (in Zone AO) depth of flooding at the building site is:  F1. (m)  Datum:  TITLE  Principal Planner  TELEPHONE  AMUNITY NAME  TELEPHONE  TELEPHONE  (503) 588-5038  DATE  DATE  3/24/2004	The information in Section C was taken from other documentation that has been signed and embossed by a licensed survengineer, or architect who is authorized by state or local law to certify elevation information. (Indicate the source and date elevation data in the Comments area below.)  2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued B Zone AO.  3. The following information (Items G4-G9) is provided for community floodplain management purposes.  PERMIT NUMBER  G5. DATE PERMIT ISSUED  G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED  7. This permit has been issued for:  D New Construction  Substantial Improvement  Elevation of as-built lowest floor (including basement) of the building is:  D BFE or (in Zone AO) depth of flooding at the building site is:  GAL OFFICIAL'S NAME  TITLE  Principal Planner  TELEPHONE	
The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is authorized by state or local law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)  A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) of Zone AO.  The following information (Items G4-G9) is provided for community floodplain management purposes.  PERMIT NUMBER  G5. DATE PERMIT ISSUED  G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED  This permit has been issued for:  New Construction  Substantial Improvement  Elevation of as-built lowest floor (including basement) of the building is:  BFE or (in Zone AO) depth of flooding at the building site is:  TITLE  BS Sasaki  Principal Planner  TELEPHONE	The information in Section C was taken from other documentation that has been signed and embossed by a licensed sure engineer, or architect who is authorized by state or local law to certify elevation information. (Indicate the source and date elevation data in the Comments area below.)  2. □ A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued B Zone AO.  3. □ The following information (Items G4-G9) is provided for community floodplain management purposes.  PERMIT NUMBER  G5. DATE PERMIT ISSUED  G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED  7. This permit has been issued for: □ New Construction □ Substantial Improvement  8. Elevation of as-built lowest floor (including basement) of the building is: ft.(m) Datum:	
A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) of Zone AO.  The following information (Items G4-G9) is provided for community floodplain management purposes.  PERMIT NUMBER  G5. DATE PERMIT ISSUED  G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED  This permit has been issued for:  New Construction  Substantial Improvement  Elevation of as-built lowest floor (including basement) of the building is:  BFE or (in Zone AO) depth of flooding at the building site is:  TITLE  SAL OFFICIAL'S NAME  Principal Planner  TELEPHONE  AMUNITY NAME  TELEPHONE  (503) 588-5038  DATE  3/24/2004	A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued B Zone AO.  The following information (Items G4-G9) is provided for community floodplain management purposes.  PERMIT NUMBER  G5. DATE PERMIT ISSUED  G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED  This permit has been issued for:  New Construction  Substantial Improvement  Elevation of as-built lowest floor (including basement) of the building is:  BFE or (in Zone AO) depth of flooding at the building site is:  TITLE  SAL OFFICIAL'S NAME  Principal Planner  TELEPHONE	veyor, e of the
G5. DATE PERMIT ISSUED  G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED  7. This permit has been issued for:  G. Elevation of as-built lowest floor (including basement) of the building is:  G. BFE or (in Zone AO) depth of flooding at the building site is:  GALOFFICIAL'S NAME  ESS Sasaki  MINITY NAME  ISSUED  G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED  To Substantial Improvement  Ft.(m)  Datum:  TITLE  Principal Planner  TELEPHONE  Idarion County  (503) 588-5038  DATE  3/24/2004	7. This permit has been issued for:  New Construction  Substantial Improvement 3. Elevation of as-built lowest floor (including basement) of the building is:  ft.(m)  Datum:  3. BFE or (in Zone AO) depth of flooding at the building site is:  ft.(m)  Datum:  3. CAL OFFICIAL'S NAME  TITLE  8. Sasaki  Principal Planner  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  2. This permit has been issued for:  New Construction  Substantial Improvement  2. This permit has been issued for:  New Construction  Substantial Improvement  3. This permit has been issued for:  New Construction  Substantial Improvement  4. This permit has been issued for:  New Constr	BFE) or
G5. DATE PERMIT ISSUED  G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED  7. This permit has been issued for:  G. Elevation of as-built lowest floor (including basement) of the building is:  G. BFE or (in Zone AO) depth of flooding at the building site is:  GALOFFICIAL'S NAME  ESS Sasaki  MINITY NAME  ISSUED  G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED  To Substantial Improvement  Ft.(m)  Datum:  TITLE  Principal Planner  TELEPHONE  Idarion County  (503) 588-5038  DATE  3/24/2004	7. This permit has been issued for:  New Construction  Substantial Improvement 3. Elevation of as-built lowest floor (including basement) of the building is:  ft.(m)  Datum:  3. BFE or (in Zone AO) depth of flooding at the building site is:  ft.(m)  Datum:  3. CAL OFFICIAL'S NAME  TITLE  8. Sasaki  Principal Planner  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  1. This permit has been issued for:  New Construction  Substantial Improvement  2. This permit has been issued for:  New Construction  Substantial Improvement  2. This permit has been issued for:  New Construction  Substantial Improvement  3. This permit has been issued for:  New Construction  Substantial Improvement  4. This permit has been issued for:  New Constr	
T. This permit has been issued for:   New Construction  Substantial Improvement Selevation of as-built lowest floor (including basement) of the building is:  BFE or (in Zone AO) depth of flooding at the building site is:  CAL OFFICIAL'S NAME  BES Sasaki  MUNITY NAME  INTILE  Principal Planner  TELEPHONE  Interprincipal Planner	7. This permit has been issued for:   New Construction  Substantial Improvement  B. Elevation of as-built lowest floor (including basement) of the building is:  BEE or (in Zone AO) depth of flooding at the building site is:  CAL OFFICIAL'S NAME  BY SASAKI  Principal Planner  TELEPHONE  TELEPHONE	
B. Elevation of as-built lowest floor (including basement) of the building is:  B. BFE or (in Zone AO) depth of flooding at the building site is:  CAL OFFICIAL'S NAME  BY ITTLE  Principal Planner  TELEPHONE  Idrion County  (503) 588-5038  DATE  3/24/2004	B. Elevation of as-built lowest floor (including basement) of the building is:  B. BFE or (in Zone AO) depth of flooding at the building site is:  CAL OFFICIAL'S NAME  BY SASAKI  Principal Planner  TELEPHONE  TELEPHONE	
B. Elevation of as-built lowest floor (including basement) of the building is:  B. BFE or (in Zone AO) depth of flooding at the building site is:  CAL OFFICIAL'S NAME  BY ITTLE  Principal Planner  TELEPHONE  Idrion County  (503) 588-5038  DATE  3/24/2004	B. Elevation of as-built lowest floor (including basement) of the building is:  BFE or (in Zone AO) depth of flooding at the building site is:  SAL OFFICIAL'S NAME  BY SASAKI  Principal Planner  TELEPHONE  TELEPHONE	
AL OFFICIAL'S NAME  SAL OFFICIAL'S NAME  SES Sasaki  MUNITY NAME  Iarion County  NATURE  DATE  1/24/2004	BFE or (in Zone AO) depth of flooding at the building site is:  AL OFFICIAL'S NAME  BY SASAKI  Principal Planner  TELEPHONE  TELEPHONE	
AL OFFICIAL'S NAME  ES Sasaki  MUNITY NAME  Interpretation County  NATURE  TITLE  Principal Planner  TELEPHONE  (503) 588-5038  DATE  3/24/2004	es Sasaki es Sasaki es Principal Planner relephone	
## Sasaki Principal Planner  ##UNITY NAME TELEPHONE   arion County (503) 588-5038  NATURE DATE    3/24/2004	es Sasaki  MUNITY NAME  TELEPHONE	
TELEPHONE   Arion County	TELEPHONE	
NATURE (303) 366-3036 DATE 3/24/2004	arion County (500) 500 5000	
DATE 3/24/2004	NATURE (503) 366-3038	
MENTS 3/24/2UU4	DATE	
	MMENTS 3/24/2004	

## 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.

			PROPERTY OWNER INFOR		
BUILDING OWNER'S N Sheri Terjeson	IAME				For Insurance Company Use: Policy Number
	DRESS (Including	Apt. Unit Suite and/or !	Bldg. No.) OR P.O. ROUTE AND	DOWN IS	
		, pa, orne, ounc, and/or	DIUG. NO.) OR P.O. ROUTE AND	BOX NO.	Company NAIC Number
CITY Jefferson			STATE	ZIP C	CODE
	ION () of and Bloc	V Number Tou Day 1	Or lumber, Legal Description, etc.)	97352	
THE THE THE TOO					
BUILDING USE (e.g., Re Residential	esidential, Non-res	idential, Addition, Access	ory, etc. Use a Comments area,	if necessary )	
LATITUDE/LONGITUDE					
( ##° - ##' - ##.##' or #	#.##### <sup>p</sup> )	HURIZON NAD 1927	ITAL DATUM: NAD 1983	SOURCE: GPS (T)	
				□ USGŠ Č	Quad Map
		SECTION B - FLOOD IN	SURANCE RATE MAP (FIRM)	INFORMATION	
B1. NFIP COMMUNITY NAME Marion 41047	& COMMUNITY NUM		COUNTY NAME		B3. STATE
		Ma	arion		Or Or
B4. MAP AND PANEL NUMBER	B5. SUFFIX	DC FIDITAIDEVALUE	B7. FIRM PANEL		B9. BASE FLOOD ELEVATION(S)
41047 C1000	G G	B6. FIRM INDEX DATE	EFFECTIVE/REVISED DATE 1-19-2000	B8. FLOOD ZONE(S)	(Zone AO, use depth of flooding)
310. Indicate the source of the	Base Flood Elevati	on (BFE) data or hase floor	I denth entered in PO	AE	225.5'
LI I IS FIUME	ZJ FIRM	I I Community Determ	nined Description (Description)	oribo):	
311. Indicate the elevation dat	um used for the BFI	F in B9 X NGVD 1929	☐ NAVD 4000		
12. Is the building located in	a Coastal Barrier Re	sources System (CBRS) ar	rea or Otherwise Protected Area (OF	PA)? Tyes The	Designation Date
	SEC	LION C - BUILDING ELI	EVATION INFORMATION (SU	RVEY REQUIRED)	
1. Building elevations are bas	sed on: 💹 Construc	ction Drawings* 🗀 F	Building Linder Construction*	Finished Construction	
**			The state of the s		
*A new Elevation Certifica	le will be required w	hen construction of the build	ling is complete		
*A new Elevation Certifica 2. Building Diagram Number	2 (Select the buildin	hen construction of the build g diagram most similar to th	ling is complete		too 6 and 7. If no diamen
*A new Elevation Certifica 2. Building Diagram Number accurately represents the	<u>2</u> (Select the buildin Duilding, provide a si	hen construction of the build g diagram most similar to th kelch or photograph )	ling is complete. e building for which this certificate is	being completed - see pag	ges 6 and 7. If no diagram
*A new Elevation Certifica 2. Building Diagram Number accurately represents the 3. Elevations – Zones A1-A3	2 (Select the buildin puilding, provide a sl ), AE, AH, A (with B	hen construction of the build g diagram most similar to th ketch or photograph.) FE), VE, V1-V30, V (with BF	ling is complete. e building for which this certificate is	being completed - see pag	
*A new Elevation Certifica 2. Building Diagram Number accurately represents the l 3. Elevations – Zones A1-A3 Complete Items C3a-i be	∠ (Select the building provide a since the side of the si	hen construction of the build g diagram most similar to th ketch or photograph.) FE), VE, V1-V30, V (with BF building diagram specified i	ling is complete. e building for which this certificate is FE), AR, AR/A, AR/AE, AR/A1-A30, in them C2. State the deturn used to	being completed - see pag	
*A new Elevation Certifica 2. Building Diagram Number accurately represents the l 3. Elevations – Zones A1-A3 Complete Items C3a-i be Section B, convert the datu	∠ (Select the building, provide a slow, as a s	hen construction of the build g diagram most similar to th ketch or photograph.) FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure	ling is complete. e building for which this certificate is FE), AR, AR/A, AR/AE, AR/A1-A30, in Item C2. State the datum used. If	being completed - see pag	
*A new Elevation Certifica <ol> <li>Building Diagram Number accurately represents the</li> <li>Elevations – Zones A1-A3t Complete Items C3a-i be Section B, convert the datu Section D or Section G, as</li> </ol>	2 (Select the buildin building, provide a si D, AE, AH, A (with Balow according to the or to that used for the appropriate, to doce	hen construction of the build g diagram most similar to th ketch or photograph.) FE), VE, V1-V30, V (with BF building diagram specified i	ling is complete. e building for which this certificate is FE), AR, AR/A, AR/AE, AR/A1-A30, in Item C2. State the datum used. If	being completed - see pag	the datum used for the BFE in ided or the Comments area of
"A new Elevation Certifica  2. Building Diagram Number accurately represents the  3. Elevations – Zones A1-A30 Complete Items C3a-i be Section B, convert the datu Section D or Section G, as Datum Conversior	2 (Select the buildin building, provide a si ), AE, AH, A (with Ballow according to the lim to that used for the appropriate, to docut/	hen construction of the build g diagram most similar to the ketch or photograph.) FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure turnent the datum conversion	ling is complete. e building for which this certificate is FE), AR, AR/A, AR/AE, AR/A1-A30, in Item C2. State the datum used. If ements and datum conversion calcu	being completed - see page AR/AH, AR/AO the datum is different from lation. Use the space provi	the datum used for the BFE in ided or the Comments area of REGISTERED
*A new Elevation Certifica  2. Building Diagram Number accurately represents the l  3. Elevations – Zones A1-A3t Complete Items C3a-i be Section B, convert the data Section D or Section G, as Datum Conversion Elevation reference mark u	2 (Select the buildin building, provide a sl ), AE, AH, A (with B low according to the lm to that used for the appropriate, to doce //Comments sed 235 VX 12 Doce	hen construction of the build g diagram most similar to the ketch or photograph.) FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure the datum conversions the elevation reference me	ling is complete. e building for which this certificate is FE), AR, AR/A, AR/AE, AR/A1-A30, in Item C2. State the datum used. If ements and datum conversion calcu n. hark used appear on the FIRM?	being completed - see page AR/AH, AR/AO the datum is different from lation. Use the space provi	the datum used for the BFE in ided or the Comments area of REGISTERED PROFESSIONAL
*A new Elevation Certifica  2. Building Diagram Number accurately represents the l  3. Elevations – Zones A1-A3t Complete Items C3a-i be Section B, convert the datu Section D or Section G, as Datum Conversior Elevation reference mark u  a) Top of bottom floor (	2 (Select the buildin building, provide a sl ), AE, AH, A (with B low according to the im to that used for the appropriate, to doce //Comments sed 235 VX 12 Doce including basement	hen construction of the build g diagram most similar to the ketch or photograph.) FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure the datum conversions the elevation reference me	ling is complete. e building for which this certificate is FE), AR, AR/A, AR/AE, AR/A1-A30, in Item C2. State the datum used. If ements and datum conversion calcu n. lark used appear on the FIRM?	being completed - see page AR/AH, AR/AO the datum is different from lation. Use the space provi	the datum used for the BFE in ided or the Comments area of REGISTERED
*A new Elevation Certifica 2. Building Diagram Number accurately represents the l 3. Elevations – Zones A1-A3t Complete Items C3a-i be Section B, convert the datu Section D or Section G, as Datum Conversior Elevation reference mark u  a) Top of bottom floor ( b) Top of next higher floor	2 (Select the buildin building, provide a si D, AE, AH, A (with Ballow according to the im to that used for the appropriate, to dock /Commentssed 235 VX 12 Dock including basement poor	then construction of the build g diagram most similar to the ketch or photograph.) FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure ament the datum conversion as the elevation reference more enclosure)	ling is complete. e building for which this certificate is FE), AR, AR/A, AR/AE, AR/A1-A30, in Item C2. State the datum used. If ements and datum conversion calculation.  ark used appear on the FIRM?  224. 9 ft.(m)  228. 95 ft.(m)	being completed - see page AR/AH, AR/AO the datum is different from lation. Use the space provi	the datum used for the BFE in ided or the Comments area of REGISTERED PROFESSIONAL
*A new Elevation Certifica  2. Building Diagram Number accurately represents the l  3. Elevations – Zones A1-A3t Complete Items C3a-i be Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark u  a) Top of bottom floor ( b) Top of next higher floor c) Bottom of lowest hor	2 (Select the buildin puilding, provide a si p. AE, AH, A (with Ballow according to the am to that used for the appropriate, to docute a sed 235 VX 12 Documents are a sed 235 VX 12 Docum	then construction of the build g diagram most similar to the ketch or photograph.) FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure ament the datum conversion as the elevation reference more enclosure)	ling is complete. e building for which this certificate is FE), AR, AR/A, AR/AE, AR/A1-A30, in Item C2. State the datum used. If ements and datum conversion calculation.  ark used appear on the FIRM?  224. 9 ft.(m)  228. 95 ft.(m)  N/A ft.(m)	being completed - see page AR/AH, AR/AO the datum is different from lation. Use the space provi	the datum used for the BFE in ided or the Comments area of REGISTERED PROFESSIONAL
*A new Elevation Certifica 2. Building Diagram Number accurately represents the l 3. Elevations – Zones A1-A3t Complete Items C3a-i be Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark u  a) Top of bottom floor ( b) Top of next higher flu c) Bottom of lowest hor d) Attached garage (top	2 (Select the buildin building, provide a si ), AE, AH, A (with Ballow according to the lam to that used for the appropriate, to docution /Comments sed 235 VX 12 Document bor izontal structural med of slab)	hen construction of the build g diagram most similar to the ketch or photograph.) FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure timent the datum conversion as the elevation reference management or enclosure)	ling is complete. e building for which this certificate is FE), AR, AR/A, AR/AE, AR/A1-A30, in Item C2. State the datum used. If ements and datum conversion calculation.  ark used appear on the FIRM?  224. 9 ft.(m)  228. 95 ft.(m)	being completed - see page AR/AH, AR/AO the datum is different from lation. Use the space provi	the datum used for the BFE in ided or the Comments area of REGISTERED PROFESSIONAL LAND SURVEYOR
*A new Elevation Certifica 2. Building Diagram Number accurately represents the 3. Elevations – Zones A1-A30 Complete Items C3a-i be Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark u  a) Top of bottom floor (  b) Top of next higher flo  c) Bottom of lowest hor  d) Attached garage (top  e) Lowest elevation of r	2 (Select the buildin puilding, provide a si ), AE, AH, A (with Bi ) ow according to the lim to that used for the appropriate, to docute of the limit of l	hen construction of the build g diagram most similar to the ketch or photograph.) FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure turnent the datum conversion the elevation reference management or endosure)	ling is complete. e building for which this certificate is FE), AR, AR/A, AR/AE, AR/A1-A30, in Item C2. State the datum used. If ements and datum conversion calcu n. hark used appear on the FIRM?  224. 9 ft.(m)  228. 95 ft.(m)  N/Aft.(m)	being completed - see page AR/AH, AR/AO the datum is different from lation. Use the space provi	the datum used for the BFE in ided or the Comments area of REGISTERED PROFESSIONAL LAND SURVEYOR
*A new Elevation Certifica  2. Building Diagram Number accurately represents the l  3. Elevations – Zones A1-A3t Complete Items C3a-i be Section B, convert the datu Section D or Section G, as Datum Conversior Elevation reference mark u  a) Top of bottom floor (  b) Top of next higher flue c) Bottom of lowest hor d) Attached garage (top e) Lowest elevation of r servicing the building	2 (Select the buildin puilding, provide a slop, AE, AH, A (with B) low according to the lum to that used for the appropriate, to docute a slope and a seed 235 VX 12 Documents are luminated by a slope a slope and/or eq (Describe in a Command/or eq (	hen construction of the build g diagram most similar to the ketch or photograph.) FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure turnent the datum conversion the elevation reference management or endosure)	ling is complete. e building for which this certificate is FE), AR, AR/A, AR/AE, AR/A1-A30, in Item C2. State the datum used. If ements and datum conversion calcu h.  lark used appear on the FIRM?  224. 9 ft.(m)  228. 95 ft.(m)  N/Aft.(m)  N/Aft.(m)	being completed - see page AR/AH, AR/AO the datum is different from lation. Use the space provi	the datum used for the BFE in ided or the Comments area of REGISTERED PROFESSIONAL LAND SURVEYOR  OREGON JULY 13, 1999
*A new Elevation Certifica  2. Building Diagram Number accurately represents the land and accurately represents the land accurately represents the land accurately represents the land accurately represents the land accurately represent the datu section B, convert the datu section D or Section G, as Datum Conversion Elevation reference mark using a) Top of bottom floor (land b) Top of next higher floor (land b) Top of next higher floor (land b) Attached garage (top e) Lowest elevation of reservicing the building f) Lowest adjacent (finis	2 (Select the buildin building, provide a slo, AE, AH, A (with B low according to the appropriate, to docu/Commentssed 235 VX 12 Documents or izontal structural means of slab) machinery and/or eq (Describe in a Comhed) grade (LAG)	hen construction of the build g diagram most similar to the ketch or photograph.) FE), VE, V1-V30, V (with BF building diagram specified in the BFE. Show field measure turnent the datum conversion the elevation reference management or endosure)	ling is complete. e building for which this certificate is FE), AR, AR/A, AR/AE, AR/A1-A30, in Item C2. State the datum used. If ements and datum conversion calcu n. lark used appear on the FIRM?  224. 9ft.(m)  228. 95 ft.(m)  N/Aft.(m)  N/Aft.(m)  226. 3 ft.(m)	being completed - see page AR/AH, AR/AO the datum is different from lation. Use the space provi	the datum used for the BFE in ided or the Comments area of REGISTERED PROFESSIONAL LAND SURVEYOR  OREGON JULY 13, 1999
*A new Elevation Certifica 2. Building Diagram Number accurately represents the l 3. Elevations – Zones A1-A3t Complete Items C3a-i be Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark u  a) Top of bottom floor (  b) Top of next higher flo c) Bottom of lowest hor d) Attached garage (top e) Lowest elevation of r servicing the building f) Lowest adjacent (finis g) Highest adjacent (finis h) No. of permanent op	2 (Select the buildin puilding, provide a si pouilding, provide a si pouilding, provide a si pouilding, provide a si pouilding, AH, A (with Building to the appropriate, to docute a sed 235 VX 12 Documents and a structural medical structural struc	then construction of the building diagram most similar to the ketch or photograph.)  FE), VE, V1-V30, V (with BF) building diagram specified in BFE. Show field measure arment the datum conversion as the elevation reference moor enclosure)  Inher (V zones only)  uipment area)	ling is complete.  e building for which this certificate is  FE), AR, AR/A, AR/AE, AR/A1-A30, in Item C2. State the datum used. If ements and datum conversion calcumbers and datum conversion calcumbers and datum conversion calcumbers.  1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	being completed - see page AR/AH, AR/AO the datum is different from lation. Use the space provi	the datum used for the BFE in ided or the Comments area of REGISTERED PROFESSIONAL LAND SURVEYOR  OREGON JULY 13, 1999  RIAN S. VANDETTA 51041-LS
*A new Elevation Certifica 2. Building Diagram Number accurately represents the l 3. Elevations – Zones A1-A3t Complete Items C3a-i be Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark u  a) Top of bottom floor (  b) Top of next higher flo c) Bottom of lowest hor d) Attached garage (top e) Lowest elevation of r servicing the building f) Lowest adjacent (finis g) Highest adjacent (finis h) No. of permanent op	2 (Select the buildin puilding, provide a si pouilding, provide a si pouilding, provide a si pouilding, provide a si pouilding, AH, A (with Building to the appropriate, to docute a sed 235 VX 12 Documents and a structural medical structural struc	then construction of the building diagram most similar to the ketch or photograph.)  FE), VE, V1-V30, V (with BF) building diagram specified in BFE. Show field measure arment the datum conversion as the elevation reference moor enclosure)  Inher (V zones only)  uipment area)	ling is complete.  e building for which this certificate is  FE), AR, AR/A, AR/AE, AR/A1-A30, in Item C2. State the datum used. If ements and datum conversion calcumbers and datum conversion calcumbers and datum conversion calcumbers.  1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	being completed - see page AR/AH, AR/AO the datum is different from lation. Use the space provi	the datum used for the BFE in ided or the Comments area of REGISTERED PROFESSIONAL LAND SURVEYOR  OREGON JULY 13, 1999  RIAN S. VANDETTA
*A new Elevation Certifica  2. Building Diagram Number accurately represents the land and accurately represents the land accurate land accura	2 (Select the buildin puilding, provide a slo, AE, AH, A (with B low according to the am to that used for the appropriate, to docu/Commentssed 235 VX 12 Documents are of slab) anachinery and/or eq (Describe in a Comhed) grade (HAG) shed) grade (HAG) enings (flood vents) anent openings (flood provided and the solution of the slab).	then construction of the building diagram most similar to the ketch or photograph.)  FE), VE, V1-V30, V (with BF) building diagram specified in BFE. Show field measure arment the datum conversion as the elevation reference mor enclosure)  The most of the diagram specified in the datum conversion are the elevation reference mor enclosure)  The most of the diagram specified in the diagram specif	ling is complete. e building for which this certificate is e building for which this certificate is e.E.), AR, AR/A, AR/AE, AR/A1-A30, in Item C2. State the datum used. If ements and datum conversion calculation.  ark used appear on the FIRM?  224. 9 ft.(m)  228. 95 ft.(m)  N/Aft.(m)  N/Aft.(m)  226. 3 ft.(m)  226. 4 ft.(m)  grade 21 (sq. cm)	being completed - see page AR/AH, AR/AO the datum is different from lation. Use the space provided by the spac	the datum used for the BFE in ided or the Comments area of REGISTERED PROFESSIONAL LAND SURVEYOR  OREGON JULY 13, 1999  RIAN S. VANDETTA 51041-LS
*A new Elevation Certifica  2. Building Diagram Number accurately represents the land and accurately represents the land accurate land accura	2 (Select the buildin building, provide a slo), AE, AH, A (with B low according to the am to that used for the appropriate, to docu/Commentssed 235 VX 12 Documents are of slab) machinery and/or eq (Describe in a Comhed) grade (LAG) shed) grade (LAG) enings (flood vents) anent openings (flood sealed by med and se	then construction of the building diagram most similar to the ketch or photograph.)  FE), VE, V1-V30, V (with BF) building diagram specified in BFE. Show field measure arment the datum conversion as the elevation reference mor enclosure)  The ember (V zones only)  within 1 ft. above adjacent grid vents) in C3.h 2260 sq. in.  TION D - SURVEYOR, E.	ling is complete. e building for which this certificate is FE), AR, AR/A, AR/AE, AR/A1-A30, in Item C2. State the datum used. If ements and datum conversion calcu  n.  lark used appear on the FIRM?  224. 9 ft.(m)  228. 95 ft.(m)  N/Aft.(m)  N/Aft.(m)  226. 3 ft.(m)  226. 4 ft.(m)  lirade 21  (sq. cm)  RIGINEER, OR ARCHITECT C	being completed - see page AR/AH, AR/AO the datum is different from lation. Use the space provided by the spac	the datum used for the BFE in ided or the Comments area of REGISTERED PROFESSIONAL LAND SURVEYOR  OREGON JULY 13, 1999  RIAN S. VANDETTA 51041-LS
*A new Elevation Certifica  2. Building Diagram Number accurately represents the last Elevations – Zones A1-A3t Complete Items C3a-i be Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark use a) Top of bottom floor (last b) Top of next higher flow c) Bottom of lowest hore d) Attached garage (top c) Lowest elevation of materials asservicing the building f) Lowest adjacent (finismate) h) No. of permanent op i) Total area of all permaterials.	2 (Select the buildin puilding, provide a si pouilding, provide a si pouilding, provide a si pouilding, provide a si pouilding, AH, A (with Building to the amount of that used for the appropriate, to documents	then construction of the building diagram most similar to the ketch or photograph.)  FE), VE, V1-V30, V (with BF) building diagram specified in BFE. Show field measure arment the datum conversion as the elevation reference mor enclosure)  Inher (V zones only)  uipment area)  within 1 ft. above adjacent god vents) in C3.h 2260 sq. in.  FION D - SURVEYOR, Earld C on this certificate read C.	ling is complete.  e building for which this certificate is FE), AR, AR/A, AR/AE, AR/A1-A30, in Item C2. State the datum used. If ements and datum conversion calculation.  lark used appear on the FIRM?  224. 9 ft.(m)  228. 95 ft.(m)  N/Aft.(m)  N/Aft.(m)  226. 3 ft.(m)  226. 4 ft.(m)  I strade 21  I sq. cm)  INGINEER, OR ARCHITECT C	AR/AH, AR/AO the datum is different from lation. Use the space provided by the space pro	the datum used for the BFE in ided or the Comments area of REGISTERED PROFESSIONAL LAND SURVEYOR  OREGON JULY 13, 1999  RIAN S. VANDETTA 51041-LS
*A new Elevation Certifica 2. Building Diagram Number accurately represents the l 3. Elevations – Zones A1-A3t Complete Items C3a-i be Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark u a) Top of bottom floor ( b) Top of next higher flue c) Bottom of lowest hor d) Attached garage (top c) Lowest elevation of r servicing the building f) Lowest adjacent (finis g) Highest adjacent (finis h) No. of permanent op i) Total area of all permanent op certify that the information understand that any false is	2 (Select the buildin puilding, provide a si pouilding, provide a si pouilding, provide a si pouilding, provide a si pouilding, provide a si pouilding to the am to that used for the appropriate, to docut Comments	then construction of the building diagram most similar to the ketch or photograph.)  FE), VE, V1-V30, V (with BF) building diagram specified in BFE. Show field measure arment the datum conversion as the elevation reference mor enclosure)  Inher (V zones only)  uipment area)  within 1 ft. above adjacent god vents) in C3.h 2260 sq. in.  FION D - SURVEYOR, Earld C on this certificate read C.	ling is complete.  e building for which this certificate is FE), AR, AR/A, AR/AE, AR/A1-A30, in Item C2. State the datum used. If ements and datum conversion calculation.  lark used appear on the FIRM?  224. 9 ft.(m)  228. 95 ft.(m)  N/Aft.(m)  N/Aft.(m)  226. 3 ft.(m)  226. 4 ft.(m)  I strade 21  I sq. cm)  INGINEER, OR ARCHITECT C	AR/AH, AR/AO the datum is different from lation. Use the space provided by the space pro	the datum used for the BFE in ided or the Comments area of REGISTERED PROFESSIONAL LAND SURVEYOR  OREGON JULY 13, 1999  RIAN S. VANDETTA 51041-LS
*A new Elevation Certifica 2. Building Diagram Number accurately represents the l 3. Elevations – Zones A1-A3t Complete Items C3a-i be Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark u  a) Top of bottom floor ( b) Top of next higher flo c) Bottom of lowest hor d) Attached garage (top c) Lowest elevation of r servicing the building f) Lowest adjacent (finis g) Highest adjacent (finis h) No. of permanent op i) Total area of all perma tinderstand that any false is	2 (Select the buildin puilding, provide a si pouilding, provide a si pouilding, provide a si pouilding, provide a si pouilding, provide a si pouilding to the am to that used for the appropriate, to docut Comments	then construction of the building diagram most similar to the ketch or photograph.)  FE), VE, V1-V30, V (with BF) building diagram specified in BFE. Show field measure arment the datum conversion as the elevation reference moor enclosure)  The ember (V zones only)  within 1 ft. above adjacent good vents) in C3.h 2260 sq. in.  FION D - SURVEYOR, Earl of C on this certificate read C.	ling is complete.  e building for which this certificate is e building for which this certificate is e. E.), AR, AR/A, AR/AE, AR/A1-A30, in Item C2. State the datum used. If ements and datum conversion calculation.  ark used appear on the FIRM?  224. 9 ft.(m)  228. 95 ft.(m)  N/Aft.(m)  N/Aft.(m)  226. 3 ft.(m)  226. 3 ft.(m)  226. 4 ft.(m)  grade 21  (sq. cm)  INGINEER, OR ARCHITECT Cert, or architect authorized by law presents my best efforts to interprisonment under 18 U.S. Code, Series in the control of the contro	AR/AH, AR/AO the datum is different from lation. Use the space provided by the space pro	the datum used for the BFE in ided or the Comments area of REGISTERED PROFESSIONAL LAND SURVEYOR  OREGON JULY 13, 1999 RIAN S. VANDETTA 51041-LS
*A new Elevation Certifica 2. Building Diagram Number accurately represents the land and the section B, convert the datus Section B, convert the datus Section D or Section G, as Datum Conversion Elevation reference mark uses a) Top of bottom floor (land b) Top of next higher flow b) Top of next higher flow c) Bottom of lowest hore d) Attached garage (top e) Lowest elevation of reservicing the building f) Lowest adjacent (finis g) Highest adjacent (finis h) No. of permanent op i) Total area of all permanent flow in the sectification is to be significant flow that the information conderstand that any false is servicined.	2 (Select the buildin puilding, provide a si ), AE, AH, A (with Bi ), AE, AH, A (with Bi ) ow according to the lam to that used for the appropriate, to docut //Comments_sed 235 VX 12 Documents of siab) prachinery and/or eq (Describe in a Comhed) grade (LAG) shed) grade (LAG) shed) grade (HAG) enings (flood vents) anent openings (floo	then construction of the building diagram most similar to the ketch or photograph.)  FE), VE, V1-V30, V (with BF) building diagram specified in BFE. Show field measure arment the datum conversion as the elevation reference moor enclosure)  The ember (V zones only)  within 1 ft. above adjacent good vents) in C3.h 2260 sq. in.  FION D - SURVEYOR, Earl of C on this certificate read C.	ling is complete. e building for which this certificate is e building for which this certificate is e. E.), AR, AR/A, AR/AE, AR/A1-A30, in Item C2. State the datum used. If ements and datum conversion calculation.  ark used appear on the FIRM?  224. 9 ft.(m)  228. 95 ft.(m)  N/Aft.(m)  N/Aft.(m)  226. 3 ft.(m)  226. 3 ft.(m)  226. 4 ft.(m)  grade 21  (sq. cm)  INGINEER, OR ARCHITECT Control of the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S.	AR/AH, AR/AO the datum is different from lation. Use the space provided by the space pro	the datum used for the BFE in ided or the Comments area of REGISTERED PROFESSIONAL LAND SURVEYOR  OREGON JULY 13, 1999 RIAN S. VANDETTA 51041-LS  Tation.
*A new Elevation Certifica 2. Building Diagram Number accurately represents the 3. Elevations – Zones A1-A3t Complete Items C3a-i be Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark u  a) Top of bottom floor (  b) Top of next higher flo c) Bottom of lowest hor d) Attached garage (top c) Lowest elevation of r servicing the building f) Lowest adjacent (finis g) Highest adjacent (finis g) Highest adjacent (finis h) No. of permanent op i) Total area of all perma his certification is to be sig certify that the information understand that any false s ERTIFIER'S NAME Brian V  ITLE Senior Engineer / Land	2 (Select the buildin puilding, provide a si ), AE, AH, A (with Bi ), AE, AH, A (with Bi ) ow according to the lam to that used for the appropriate, to docut //Comments_sed 235 VX 12 Documents of siab) prachinery and/or eq (Describe in a Comhed) grade (LAG) shed) grade (LAG) shed) grade (HAG) enings (flood vents) anent openings (floo	then construction of the building diagram most similar to the ketch or photograph.)  FE), VE, V1-V30, V (with BF) building diagram specified in BFE. Show field measure arment the datum conversion as the elevation reference moor enclosure)  The ember (V zones only)  within 1 ft. above adjacent good vents) in C3.h 2260 sq. in.  FION D - SURVEYOR, Earl of C on this certificate read C.	ling is complete. e building for which this certificate is e building for which this certificate is e. E.), AR, AR/A, AR/AE, AR/A1-A30, in Item C2. State the datum used. If ements and datum conversion calculation.  ark used appear on the FIRM?  224. 9 ft.(m)  228. 95 ft.(m)  N/Aft.(m)  N/Aft.(m)  226. 3 ft.(m)  226. 3 ft.(m)  226. 4 ft.(m)  grade 21  (sq. cm)  INGINEER, OR ARCHITECT Control of the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S.	AR/AH, AR/AO the datum is different from lation. Use the space provided by the space pro	the datum used for the BFE in ided or the Comments area of REGISTERED PROFESSIONAL LAND SURVEYOR  OREGON JULY 13, 1999 RIAN S. VANDETTA 51041-LS  Tation.
*A new Elevation Certifica 22. Building Diagram Number accurately represents the l 3. Elevations – Zones A1-A3t Complete Items C3a-i be Section B, convert the datt Section D or Section G, as Datum Conversion Elevation reference mark to a) Top of bottom floor ( b) Top of next higher floor c) Bottom of lowest hor d) Attached garage (top c) Lowest elevation of r servicing the building f) Lowest adjacent (finis g) Highest adjacent (finis g) Highest adjacent (finis h) No. of permanent op i) Total area of all perma his certification is to be sig certify that the information understand that any false s ERTIFIER'S NAME Brian V  ITLE Senior Engineer / Land DDRESS	2 (Select the buildin puilding, provide a si ), AE, AH, A (with Bi ), AE, AH, A (with Bi ) ow according to the lam to that used for the appropriate, to docut //Comments_sed 235 VX 12 Documents of siab) prachinery and/or eq (Describe in a Comhed) grade (LAG) shed) grade (LAG) shed) grade (HAG) enings (flood vents) anent openings (floo	then construction of the building diagram most similar to the ketch or photograph.)  FE), VE, V1-V30, V (with BF) building diagram specified in BFE. Show field measure arment the datum conversion as the elevation reference moor enclosure)  The ember (V zones only)  within 1 ft. above adjacent good vents) in C3.h 2260 sq. in.  FION D - SURVEYOR, Earl of C on this certificate read C.	ling is complete.  e building for which this certificate is building for which this certificate is FE), AR, AR/A, AR/AE, AR/A1-A30, in Item C2. State the datum used. If ements and datum conversion calculation.  lark used appear on the FIRM?  224. 9 ft.(m)  228. 95 ft.(m)  N/Aft.(m)  N/Aft.(m)  226. 3 ft.(m)  226. 4 ft.(m)  arade 21  (sq. cm)  INGINEER, OR ARCHITECT Corr, or architect authorized by law presents my best efforts to interprisonment under 18 U.S. Code, S	AR/AH, AR/AO the datum is different from lation. Use the space provided in the datum is different from lation. Use the space provided in the datum is different from lation. Use the space provided in the datum is different from lation. Use the space provided in the datum is different from lation. It is a space provided in the datum is different from lation. It is a space provided in the datum is different from lation. It is a space provided in the datum is different from lation. It is a space provided in the datum is different from lation. It is a space provided in the datum is different from lation. It is a space provided in the datum is different from lation. It is a space provided in the datum is different from lation. It is a space provided in the datum is different from lation. It is a space provided in the datum is different from lation. It is a space provided in the datum is different from lation. It is a space provided in the datum is different from lation. It is a space provided in the datum is different from lation. It is a space provided in the datum is different from lation. It is a space provided in the datum is a space provided in the datum is different from lation. It is a space provided in the datum is a space provided	the datum used for the BFE in ided or the Comments area of  REGISTERED PROFESSIONAL LAND SURVEYOR  OREGON JULY 13, 1999 RIAN S. VANDETTA 51041-LS  Fig. 6-30-06
*A new Elevation Certifica 22. Building Diagram Number accurately represents the l 3. Elevations – Zones A1-A30 Complete Items C3a-i be Section B, convert the datu Section D or Section G, as Datum Conversion Elevation reference mark u  a) Top of bottom floor ( b) Top of next higher flo c) Bottom of lowest hor d) Attached garage (top e) Lowest elevation of r servicing the building f) Lowest adjacent (finis g) Highest adjacent (finis f) No. of permanent op i) Total area of all perma his certification is to be sig certify that the information understand that any false s ERTIFIER'S NAME Brian V  ITLE Senior Engineer / Land  DDRESS 3 East Ash St.	2 (Select the buildin puilding, provide a si ), AE, AH, A (with Bi ), AE, AH, A (with Bi ) ow according to the lam to that used for the appropriate, to docut //Comments_sed 235 VX 12 Documents of siab) prachinery and/or eq (Describe in a Comhed) grade (LAG) shed) grade (LAG) shed) grade (HAG) enings (flood vents) anent openings (floo	then construction of the building diagram most similar to the ketch or photograph.)  FE), VE, V1-V30, V (with BF) building diagram specified in BFE. Show field measure arment the datum conversion as the elevation reference moor enclosure)  The ember (V zones only)  within 1 ft. above adjacent good vents) in C3.h 2260 sq. in.  FION D - SURVEYOR, Earl of C on this certificate read C.	ling is complete. e building for which this certificate is e building for which this certificate is e. E.), AR, AR/A, AR/AE, AR/A1-A30, in Item C2. State the datum used. If ements and datum conversion calculation.  ark used appear on the FIRM?  224. 9 ft.(m)  228. 95 ft.(m)  N/Aft.(m)  N/Aft.(m)  226. 3 ft.(m)  226. 3 ft.(m)  226. 4 ft.(m)  grade 21  (sq. cm)  INGINEER, OR ARCHITECT Control of the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S. Code, Service in the presents my best efforts to interprisonment under 18 U.S.	AR/AH, AR/AO the datum is different from lation. Use the space provided in the datum is different from lation. Use the space provided in the datum is different from lation. Use the space provided in the datum is different from lation. Use the space provided in the datum is different from lation. It is a space provided in the datum is different from lation in the datum is datum in the datum is datum in the datum is datum. It is a space provided in the datum is datum in the datum in the datum is datum in the datum in the datum is datum in the datum is datum in the datum in the datum in the datum is datu	the datum used for the BFE in ided or the Comments area of REGISTERED PROFESSIONAL LAND SURVEYOR  OREGON JULY 13, 1999 RIAN S. VANDETTA 51041-LS  Fig. 6-30-06  Ination.  IT LS  ZIP CODE
"A new Elevation Certifica 22. Building Diagram Number accurately represents the l 3. Elevations – Zones A1-A3t Complete Items C3a-i be Section B, convert the datt Section D or Section G, as Datum Conversion Elevation reference mark to a) Top of bottom floor ( b) Top of next higher floor (b) Top of next higher floor (c) Bottom of lowest hor d) Attached garage (top e) Lowest elevation of r servicing the building f) Lowest adjacent (finis g) Highest adjacent (finis g) Highest adjacent (finis h) No. of permanent op i) Total area of all perma his certification is to be sig certify that the information understand that any false s ERTIFIER'S NAME Brian V  ITLE Senior Engineer / Land DDRESS 3 East Ash St. IGNATURE	2 (Select the buildin puilding, provide a si ), AE, AH, A (with Bi ), AE, AH, A (with Bi ) ow according to the lam to that used for the appropriate, to docut //Comments_sed 235 VX 12 Documents of siab) prachinery and/or eq (Describe in a Comhed) grade (LAG) shed) grade (LAG) shed) grade (HAG) enings (flood vents) anent openings (floo	then construction of the building diagram most similar to the ketch or photograph.)  FE), VE, V1-V30, V (with BF) building diagram specified in BFE. Show field measure arment the datum conversion as the elevation reference moor enclosure)  The ember (V zones only)  within 1 ft. above adjacent good vents) in C3.h 2260 sq. in.  FION D - SURVEYOR, Earl of C on this certificate read C.	ling is complete.  e building for which this certificate is building for which this certificate is FE), AR, AR/A, AR/AE, AR/A1-A30, in Item C2. State the datum used. If ements and datum conversion calculation.  lark used appear on the FIRM?  224. 9 ft.(m)  228. 95 ft.(m)  N/Aft.(m)  N/Aft.(m)  226. 3 ft.(m)  226. 3 ft.(m)  226. 4 ft.(m)  arade 21  (sq. cm)  INGINEER, OR ARCHITECT Corr, or architect authorized by law presents my best efforts to interprisonment under 18 U.S. Code, Signoment under 18 U.S.	AR/AH, AR/AO the datum is different from lation. Use the space provided in the datum is different from lation. Use the space provided in the datum is different from lation. Use the space provided in the datum is different from lation. Use the space provided in the datum is different from lation. It is a space provided in the datum is different from lation. It is a space provided in the datum is different from lation. It is a space provided in the datum is different from lation. It is a space provided in the datum is different from lation. It is a space provided in the datum is different from lation. It is a space provided in the datum is different from lation. It is a space provided in the datum is different from lation. It is a space provided in the datum is different from lation. It is a space provided in the datum is different from lation. It is a space provided in the datum is different from lation. It is a space provided in the datum is different from lation. It is a space provided in the datum is different from lation. It is a space provided in the datum is different from lation. It is a space provided in the datum is a space provided in the datum is different from lation. It is a space provided in the datum is a space provided	the datum used for the BFE in ided or the Comments area of  REGISTERED PROFESSIONAL LAND SURVEYOR  OREGON JULY 13, 1999 RIAN S. VANDETTA 51041-LS  Fig. 6-30-06  Ination.  IT LS  ZIP CODE 97355

O O I VEE I VOON COO III (III (III)	s, copy the corresponding information from g Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AM	ND BOX NO			For Insurance Company Use:
934 South Main Street	,	DOMNO.			Policy Number
Jefferson	Or	ATE	ZIP CODE	_	Company NAIC Number
S	SECTION D - SURVEYOR, ENGINEER OR	ARCHITECT CEI	97352	TIMES	L
- ab) post aides of this the Agiou Cell	tificate for (1) community official, (2) insurance age	Ul/company and (3)	building our	HINUED)	
COMMENTS	, ,-, as a loc age		Dulluling OWNEr.		
SECTION E - BUILDIN	G ELEVATION INFORMATION (SURVEY)	NOT REQUIRED)	FOR ZONE AO AN	ID ZONE	Check here if attachme
Tor Zone AO and Zone A (without BFE),	complete Items E1 through E4. If the Elevation C	ertificate is intended	for use as supporting in	formation (	A (WITHOUT BFE)
E1. Building Diagram Number (Colort	ika katu n		ior doc do supporting il	HOTTIALION F	or a LOMA or LOMR-F,
represents the building, provide a sk	the building diagram most similar to the building for etch or photograph.)	which this certificate	is being completed – s	see pages 6	Sand 7. If no diagram accord
E2. The top of the bottom floor (including	basement or endosure) of the building in	o) i= ( ) [ ]		, 0 0	- · · · · · · · · · · · · · · · · · · ·
natural grade, if available).	basement or enclosure) of the building isft.(n	i)in.(cm) [_] abo	ve or 🔲 below (chec	k one) the h	ighest adjacent grade. (Use
3. For Building Diagrams 6-8 with openia	ngs (see page 7), the next higher floor or elevated i on front of form.	floor (elevation h) of	the huilding is 4 (	d ! / ·	
4. The top of the platform of macking	i on front of form.	(	banding is it.(m	ıyin.(cm)	above the highest adjacent
natural grade, if available)	and/or equipment servicing the building is ft.(m	)) _in.(cm) [] abov	e or 🗌 below (check	one) the hi	idhest adiacent orado. 71 to-
5. For Zone AO only: If no flood depth n	umber is available is the top of the bottom #		,	,	grade, (USE
☐ Yes ☐ No ☐ Unknown Th	ne local official must certify this information in Section	evated in accordance	with the community's	floodplain m	nanagement ordinance?
	Code outoide tridal definit filis tributtiation in Code				
SEC	TION F - PROPERTY OWNER (OR OWNE	DIO DEDDE	FATILITY OFFI		
SEC The property owner or owner's authorize	CTION F - PROPERTY OWNER (OR OWNE	R'S REPRESENT		ATION	
SEC The property owner or owner's authorize ssued BFE) or Zone AO must sign here.	CTION F - PROPERTY OWNER (OR OWNER  d representative who completes Sections A, B, C  The statements in Sections A, B, C, and E, and E.	R'S REPRESENT		ATION A (without a	FEMA-issued or community-
SEC The property owner or owner's authorize ssued BFE) or Zone AO must sign here.	CTION F - PROPERTY OWNER (OR OWNER  d representative who completes Sections A, B, C  The statements in Sections A, B, C, and E, and E.	R'S REPRESENT		ATION A (without a	FEMA-issued or community-
SEC The property owner or owner's authorize ssued BFE) or Zone AO must sign here. PROPERTY OWNER'S OR OWNER'S	CTION F - PROPERTY OWNER (OR OWNE	R'S REPRESENT		ATION A (without a	FEMA-issued or community-
SEC The property owner or owner's authorize ssued BFE) or Zone AO must sign here. PROPERTY OWNER'S OR OWNER'S ADDRESS	CTION F - PROPERTY OWNER (OR OWNER  d representative who completes Sections A, B, C  The statements in Sections A, B, C, and E, and E.	R'S REPRESENT	only), and E for Zone A ny knowledge.	ATION A (without a	
SEC The property owner or owner's authorize ssued BFE) or Zone AO must sign here. PROPERTY OWNER'S OR OWNER'S ADDRESS	CTION F - PROPERTY OWNER (OR OWNER  d representative who completes Sections A, B, C  The statements in Sections A, B, C, and E, and E.	R'S REPRESENT (Items C3.h and C3.i	only), and E for Zone A ny knowledge. S	A (without a	ZIP CODE
SEC The property owner or owner's authorize ssued BFE) or Zone AO must sign here. PROPERTY OWNER'S OR OWNER'S. ADDRESS SIGNATURE	CTION F - PROPERTY OWNER (OR OWNER  d representative who completes Sections A, B, C  The statements in Sections A, B, C, and E, and E.	CITY	only), and E for Zone A ny knowledge. S	A (without a	ZIP CODE
SEC The property owner or owner's authorize ssued BFE) or Zone AO must sign here. PROPERTY OWNER'S OR OWNER'S. ADDRESS SIGNATURE	CTION F - PROPERTY OWNER (OR OWNER  d representative who completes Sections A, B, C  The statements in Sections A, B, C, and E, and E.	CITY	only), and E for Zone A ny knowledge. S	A (without a	ZIP CODE
SEC The property owner or owner's authorize ssued BFE) or Zone AO must sign here. PROPERTY OWNER'S OR OWNER'S. ADDRESS SIGNATURE	CTION F - PROPERTY OWNER (OR OWNER  d representative who completes Sections A, B, C  The statements in Sections A, B, C, and E, and E.	CITY	only), and E for Zone A ny knowledge. S	A (without a	ZIP CODE
SEC The property owner or owner's authorize ssued BFE) or Zone AO must sign here. PROPERTY OWNER'S OR OWNER'S. ADDRESS SIGNATURE	CTION F - PROPERTY OWNER (OR OWNE d representative who completes Sections A, B, C, The statements in Sections A, B, C, and E are co AUTHORIZED REPRESENTATIVE'S NAME	CITY  DATE	only), and E for Zone A ny knowledge. S	A (without a	ZIP CODE
SEC The property owner or owner's authorize ssued BFE) or Zone AO must sign here. PROPERTY OWNER'S OR OWNER'S. ADDRESS GIGNATURE COMMENTS	d representative who completes Sections A, B, C, The statements in Sections A, B, C, and E are continuous and the statements of the statement of the sta	CITY  CONTROL  CONTRO	only), and E for Zone A ny knowledge. S	A (without a	ZIP CODE
SEC The property owner or owner's authorize ssued BFE) or Zone AO must sign here. PROPERTY OWNER'S OR OWNER'S. ADDRESS SIGNATURE COMMENTS  I local official who is authorized by law or tificate. Complete the applicable item(s)	CTION F - PROPERTY OWNER (OR OWNE d representative who completes Sections A, B, C, The statements in Sections A, B, C, and E are co AUTHORIZED REPRESENTATIVE'S NAME  SECTION G - COMMUNITY INF ordinance to administer the community's floodplai	CITY  DATE  ORMATION (OPT management ordin	only), and E for Zone Any knowledge.  S Ti  TONAL) ance can complete Se	TATE ELEPHONE	ZIP CODE  Check here if attachments  C (or E) and G of this Elevation
SEC The property owner or owner's authorize ssued BFE) or Zone AO must sign here. PROPERTY OWNER'S OR OWNER'S. ADDRESS SIGNATURE COMMENTS  I local official who is authorized by law or tificate. Complete the applicable item(s).  The information in Section C was tal	CTION F - PROPERTY OWNER (OR OWNER  d representative who completes Sections A, B, C,  The statements in Sections A, B, C, and E are con  AUTHORIZED REPRESENTATIVE'S NAME  SECTION G - COMMUNITY INF  ordinance to administer the community's floodplain and sign below.  ken from other documentation that has been in	CITY  DATE  ORMATION (OPT	only), and E for Zone Any knowledge.  S Ti  TiONAL)  ance can complete Se	TATE ELEPHONE	ZIP CODE  Check here if attachments  C (or E) and G of this Elevation
SEC The property owner or owner's authorize ssued BFE) or Zone AO must sign here. PROPERTY OWNER'S OR OWNER'S. ADDRESS SIGNATURE COMMENTS  I local official who is authorized by law or tificate. Complete the applicable item(s).  The information in Section C was tall or local law to certify elevation information in Section C.	CTION F - PROPERTY OWNER (OR OWNER of representative who completes Sections A, B, C, and E are continued and the statements in Sections A, B, C, and E are continued and sign below.  SECTION G - COMMUNITY INFORMATION ordinance to administer the community's floodplainand sign below.  Ken from other documentation that has been signed and sign (Indicate the community).	CITY  DATE  ORMATION (OPT in management ordined and embossed by	only), and E for Zone Any knowledge.  S Ti  Tional)  ance can complete Se a licensed surveyor, er	TATE ELEPHONE  ctions A, B,	ZIP CODE  Check here if attachments  C (or E) and G of this Elevation
SEC The property owner or owner's authorize ssued BFE) or Zone AO must sign here. PROPERTY OWNER'S OR OWNER'S. ADDRESS GIGNATURE COMMENTS  I local official who is authorized by law or tificate. Complete the applicable item(s)  The information in Section C was tall or local law to certify elevation inform A community official completed Section  A community official completed Section  The information of the completed Section  A community official completed Section  The information in Section C was tall or local law to certify elevation information.	CTION F - PROPERTY OWNER (OR OWNER of representative who completes Sections A, B, C, and E are continued and sign below.  It is a source of the source and date of the elevations. The statements in Sections A, B, C, and E are continued and sign below.  It is a source and date of the elevations of the source and date of the elevations.	CITY  DATE  ORMATION (OPT in management ordinal digital and embossed by ion data in the Committee in the com	only), and E for Zone Any knowledge.  S Ti  Tional)  ance can complete Se a licensed surveyor, er	TATE ELEPHONE  ctions A, B,	ZIP CODE  Check here if attachments  C (or E) and G of this Elevation
The property owner or owner's authorize ssued BFE) or Zone AO must sign here. PROPERTY OWNER'S OR OWNER'S.  ADDRESS  GIGNATURE  COMMENTS  I local official who is authorized by law or tificate. Complete the applicable item(s).  The information in Section C was tall or local law to certify elevation inform A community official completed Sect.  The following information (Items G4-	CTION F - PROPERTY OWNER (OR OWNER of representative who completes Sections A, B, C, and E are continued and sign below.  It is a source and date of the elevation E for a building located in Zone A (without a FEG9) is provided for community floodplain manager.	CITY  DATE  ORMATION (OPT in management ordinal dand embossed by ion data in the Committee	only), and E for Zone Any knowledge.  S Ti  Tional)  ance can complete Se a licensed surveyor, er	TATE ELEPHONE  ctions A, B,	ZIP CODE  Check here if attachments  C (or E) and G of this Elevation
The property owner or owner's authorize ssued BFE) or Zone AO must sign here. PROPERTY OWNER'S OR OWNER'S.  ADDRESS  GIGNATURE  COMMENTS  I local official who is authorized by law or tificate. Complete the applicable item(s).  The information in Section C was tall or local law to certify elevation inform A community official completed Sect.  The following information (Items G4-	CTION F - PROPERTY OWNER (OR OWNER of representative who completes Sections A, B, C, and E are continued and sign below.  It is a source of the source and date of the elevations. The statements in Sections A, B, C, and E are continued and sign below.  It is a source and date of the elevations of the source and date of the elevations.	CITY  DATE  ORMATION (OPT In management ordined and embossed by ion data in the Comment purposes.	only), and E for Zone Any knowledge.  S Ti  Clonal)  ance can complete Se a licensed surveyor, er nents area below.)  nunity-issued BFE) or Z	TATE ELEPHONE ctions A, B, ngineer, or a	ZIP CODE  Check here if attachments  C (or E), and G of this Elevation
The property owner or owner's authorize ssued BFE) or Zone AO must sign here. PROPERTY OWNER'S OR OWNER'S.  ADDRESS  GIGNATURE  COMMENTS  I local official who is authorized by law or tificate. Complete the applicable item(s).  The information in Section C was tall or local law to certify elevation inform I a community official completed Sect.  The following information (Items G4-PERMIT NUMBER	CTION F - PROPERTY OWNER (OR OWNER of representative who completes Sections A, B, C, and E are continued and sign below.  It is a below is a below.  It is a below is a below.  It is a below is a below is a below is a below.  It is a below is a below is a below is a below is a below.  It is a below	CITY  DATE  ORMATION (OPT In management ordined and embossed by ion data in the Comment purposes.	only), and E for Zone Any knowledge.  S Ti  Tional)  ance can complete Se a licensed surveyor, er	TATE ELEPHONE ctions A, B, ngineer, or a	ZIP CODE  Check here if attachments  C (or E), and G of this Elevation
The property owner or owner's authorized ssued BFE) or Zone AO must sign here. PROPERTY OWNER'S OR OWNER'S. ADDRESS  ADDRESS  COMMENTS	CTION F - PROPERTY OWNER (OR OWNER of representative who completes Sections A, B, C, and E are continued and sign below.  It was a source and date of the elevation E for a building located in Zone A (without a FEG9) is provided for community floodplain manager.  G5. DATE PERMIT ISSUED	CITY  DATE  ORMATION (OPT In management ordined and embossed by ion data in the Comment purposes.	only), and E for Zone Any knowledge.  S Ti  Clonal)  ance can complete Se a licensed surveyor, er nents area below.)  nunity-issued BFE) or Z	TATE ELEPHONE ctions A, B, ngineer, or a	ZIP CODE  Check here if attachments  C (or E), and G of this Elevation
The property owner or owner's authorized issued BFE) or Zone AO must sign here. PROPERTY OWNER'S OR OWNER'S. ADDRESS  ADDRESS  BIGNATURE  COMMENTS  Be local official who is authorized by law or tificate. Complete the applicable item(s). The information in Section C was tall or local law to certify elevation information (Items G4-Incompleted Section The following information (Items G4-Incompleted Section Incompleted Section Incompleted Section The following information (Items G4-Incompleted Section Incompleted Section Inc	CTION F - PROPERTY OWNER (OR OWNER of representative who completes Sections A, B, C, and E are continued and sign below.  It was a source and date of the elevation E for a building located in Zone A (without a FEG9) is provided for community floodplain manager.  G5. DATE PERMIT ISSUED	CITY  DATE  ORMATION (OPT In management ordined and embossed by ion data in the Comment purposes.	only), and E for Zone Any knowledge.  S TI  GONAL)  ance can complete Se a licensed surveyor, ernents area below.)  nunity-issued BFE) or Z  E CERTIFICATE OF CO	TATE ELEPHONE ctions A, B, ngineer, or a	ZIP CODE  Check here if attachments  C (or E), and G of this Elevation architect who is authorized by a company in the company in the company in the company is a company in the company is a company in the company is a company in the company in the company is a company in the company in the company in the company is a company in the co
The property owner or owner's authorized ssued BFE) or Zone AO must sign here. PROPERTY OWNER'S OR OWNER'S.  ADDRESS  GIGNATURE  COMMENTS  I local official who is authorized by law or tificate. Complete the applicable item(s).  The information in Section C was tall or local law to certify elevation inform.  A community official completed Sect.  The following information (Items G4-PERMIT NUMBER  This permit has been issued for:  New Elevation of as-built lowest floor (including BFE or (in Zone AO) depth of flooding at the same and the same authorized by the same authorized by the same authorized by the same authorized by law or tificate.	CTION F - PROPERTY OWNER (OR OWNER of representative who completes Sections A, B, C, and E are continued and sign below.  It was a source and date of the elevation E for a building located in Zone A (without a FEG9) is provided for community floodplain manager.  G5. DATE PERMIT ISSUED	CITY  DATE  ORMATION (OPT In management ordinate and embossed by ion data in the Comment purposes.  G6. DATE	only), and E for Zone Any knowledge.  S Ti  GONAL)  ance can complete Se a licensed surveyor, ernents area below.)  nunity-issued BFE) or Z	TATE ELEPHONE ctions A, B, ngineer, or a	ZIP CODE  Check here if attachments  C (or E), and G of this Elevation architect who is authorized by a company of the company
The property owner or owner's authorized ssued BFE) or Zone AO must sign here. PROPERTY OWNER'S OR OWNER'S.  ADDRESS  GIGNATURE  COMMENTS  I local official who is authorized by law or tificate. Complete the applicable item(s).  The information in Section C was tall or local law to certify elevation inform.  A community official completed Sect.  The following information (Items G4-PERMIT NUMBER  This permit has been issued for: New Elevation of as-built lowest floor (including BFE or (in Zone AO) depth of flooding at the CAL OFFICIAL'S NAME	CTION F - PROPERTY OWNER (OR OWNER of representative who completes Sections A, B, C, and E are continued and sign below.  It was a source and date of the elevation E for a building located in Zone A (without a FEG9) is provided for community floodplain manager.  G5. DATE PERMIT ISSUED	CITY  DATE  ORMATION (OPT In management ordinated and embossed by ion data in the Comment purposes.  G6. DAT	only), and E for Zone Any knowledge.  S TI  IONAL) ance can complete Se a licensed surveyor, ernents area below.) nunity-issued BFE) or Z  TE CERTIFICATE OF CO	TATE ELEPHONE ctions A, B, ngineer, or a	ZIP CODE  Check here if attachments  C (or E), and G of this Elevation architect who is authorized by a company in the company in the company in the company is a company in the company is a company in the company is a company in the company in the company is a company in the company in the company in the company is a company in the co
The property owner or owner's authorized issued BFE) or Zone AO must sign here. PROPERTY OWNER'S OR OWNER'S. ADDRESS  GIGNATURE  COMMENTS  Plocal official who is authorized by law or tificate. Complete the applicable item(s). The information in Section C was tall or local law to certify elevation information (Items G4-ITEM). PERMIT NUMBER  This permit has been issued for: New Elevation of as-built lowest floor (including BFE or (in Zone AO) depth of flooding at ICAL OFFICIAL'S NAME	CTION F - PROPERTY OWNER (OR OWNER of representative who completes Sections A, B, C, and E are continued and sign below.  It was a source and date of the elevation E for a building located in Zone A (without a FEG9) is provided for community floodplain manager.  G5. DATE PERMIT ISSUED	CITY  DATE  ORMATION (OPT In management ordinate and embossed by ion data in the Comment purposes.  G6. DATE	only), and E for Zone Any knowledge.  S TI  IONAL) ance can complete Se a licensed surveyor, ernents area below.) nunity-issued BFE) or Z  TE CERTIFICATE OF CO	TATE ELEPHONE ctions A, B, ngineer, or a	ZIP CODE  Check here if attachments  C (or E), and G of this Elevation architect who is authorized by a company in the company in the company in the company is a company in the company is a company in the company is a company in the company in the company is a company in the company in the company in the company is a company in the co
The property owner or owner's authorized issued BFE) or Zone AO must sign here. PROPERTY OWNER'S OR OWNER'S. ADDRESS  SIGNATURE  COMMENTS  Plocal official who is authorized by law or tificate. Complete the applicable item(s)  The information in Section C was tall or local law to certify elevation inform A community official completed Sected The following information (Items G4-I. PERMIT NUMBER  This permit has been issued for: New Elevation of as-built lowest floor (including BFE or (in Zone AO) depth of flooding at ICAL OFFICIAL'S NAME  MMUNITY NAME	CTION F - PROPERTY OWNER (OR OWNER of representative who completes Sections A, B, C, and E are continued and sign below.  It was a source and date of the elevation E for a building located in Zone A (without a FEG9) is provided for community floodplain manager.  G5. DATE PERMIT ISSUED	CITY  DATE  ORMATION (OPT In management ordinated and embossed by ion data in the Comment purposes.  G6. DAT	only), and E for Zone Any knowledge.  S TI  IONAL) ance can complete Se a licensed surveyor, ernents area below.) nunity-issued BFE) or Z  TE CERTIFICATE OF CO	TATE ELEPHONE ctions A, B, ngineer, or a	ZIP CODE  Check here if attachments  C (or E), and G of this Elevation architect who is authorized by a company in the company in the company in the company is a company in the company is a company in the company is a company in the company in the company is a company in the company in the company in the company is a company in the co
The property owner or owner's authorized issued BFE) or Zone AO must sign here. PROPERTY OWNER'S OR OWNER'S. ADDRESS  GIGNATURE  COMMENTS  Plocal official who is authorized by law or tificate. Complete the applicable item(s). The information in Section C was tall or local law to certify elevation information (Items G4-ITEM). PERMIT NUMBER  This permit has been issued for: New Elevation of as-built lowest floor (including BFE or (in Zone AO) depth of flooding at ICAL OFFICIAL'S NAME	CTION F - PROPERTY OWNER (OR OWNER of representative who completes Sections A, B, C, and E are continued and sign below.  It was a source and date of the elevation E for a building located in Zone A (without a FEG9) is provided for community floodplain manager.  G5. DATE PERMIT ISSUED	CITY  DATE  ORMATION (OPT In management ordinated and embossed by ion data in the Comment purposes.  G6. DAT	only), and E for Zone Any knowledge.  S TI  IONAL) ance can complete Se a licensed surveyor, ernents area below.) nunity-issued BFE) or Z  TE CERTIFICATE OF CO	TATE ELEPHONE ctions A, B, ngineer, or a	ZIP CODE  Check here if attachments  C (or E), and G of this Elevation architect who is authorized by a company in the company in the company in the company is a company in the company is a company in the company is a company in the company in the company is a company in the company in the company in the company is a company in the co

Replaces all previous editions