## L.J. FRIAR 772-8465 MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.D. 190. 3067-00, 7 Expires July 31, 2002

## **ELEVATION CERTIFICATE**

ACT

			veau me manuchor			
	,	SECTION	A - PROPERTY OW	NER INFORMA	TION	For Insurance Company Use
BUILDING OWNER'S N Knapp Classic Horr						Policy Number
BUILDING STREET ADI 387 Brookhaven Drive	DRESS (Including	Apt., Unit, Suite, and/o	r Bldg. No.) OR P.O.	ROUTE AND BO	OX NO.	Company NAIC Number
CITY			\$T/	VTE	ZIP C	本語 中 tool (cal may ptaing) ODE
Central Point			OR		9750	
	.ot#10 Cedar l	Park, Phase 1		, ,		
BUILDING USE (e.g., Re Residential		dential, Addition, Acces	ssory, etc. Use a Cor	nments area, if r	ecessary.)	
LATITUDELONGITUDE (##°-##'-#####" or ##	(OPTIONAL) #.#### <sup>*</sup> )	HORIZO □ NAD 192	ONTAL DATUM: 27 NAD 1983	S	OURCE: ☐ GPS(T) ☐ USCS (	
		ECTION B - FLOOD	INSURANCE RATE	MAP (FIRM) IN	IFORMATION	
B1. NEIP COMMUNITY NAME	& COMMUNITY NUM	18ER	B2. COUNTY NAME			B3, STATE
Central Point 410092		<u> </u>	Jackson			Oregon
B4. MAP AND PANEL	BS. SUFFIX		87,FIRM	PANEL		B9. BASE FLOOD ELEVATION(S)
NUMBER 410092 0001	С	86. FIRM INDEX DATE 01/19/82	01/19	182	B8. FLOOD ZONE(S) AE	(Zone AO, use depth of flooding) 1240.0
B10. Indicate the source of the	Base Flood Elevat	ion (BFE) data or base fl				
FIS Profile  B11. Indicate the elevation dat	☐ FIRM	Community Dete		Other (Descri	De):	
812 Is the building located in a	a Coverted Bearies Br	EIN BOILEAN (CROSS	) }	NAVD 1988	Other (Describe):	***************************************
812, is the building located in	PTO	TION C. FUILDING	) area or Umerwise Pro	tected Area (OPA	)? LIYes LINo	Designation Date
Of Dates along	SEU	TION C - BUILDING			<del></del>	
C1. Building elevations are bas			Building Under Cons	inuction* 🖂	Finished Construction	
*A new Elevation Certifica	te will be required w	men construction of the b	uilding is complete.			
2. Building Diagram Number	' <u>&amp;</u> (Select the buildir	ig diagram most similar t	o the building for which	this certificate is b	eing completed - sæ pa	ages 6 and 7. If no diagram
acculately represents the	enimono, provide a s	ikeich of photograph.)				
C3. Elevations - Zones A1-A3	U, AC, AH, A (WITE	IFE), VE, V1-V30, V (with	1 BFE), AR, AR/A, AR/	NE, ARVA1-A30, A	R/AH, AR/AO	
Continues terms would be	NOW according to the	e building diagram specif	ied in Item C2. State th	adatum used, lifth	ie datum is differen: from	m the datum used for the BFE in
Section Discontinuo Carl	uni lo linal used for t	ne BFE, Show field mea	surements and datum (	conversion calcula	tion. Use the space pro	ovided or the Comments area of
Section D or Section G, as		rument the datum conver	sion.			
Datum NGVD29 Conven						
Elevation reference mark (	2500 <u>KWZ</u> DOES ING	elevation reterence man				
o a) Top of bottom floor (ii		or endosure)	<u>1238</u> , <u>6</u> ft.		ossed Seal, Çαto	REGISTERED
o b) Top of next higher flo			<u>1241 . 1 ft.</u>		Š,	PROFESSIONAL
o c) Bottom of lowest hori	zontal structural me	mber (V zones only)	<u>N/A</u> ft	m)	Sase	LAND SURVEYOR
o d) Attached garage (top	OT SIAD)		<u>1238</u> . <u>7</u> ft.(m)		Emba prd D	
o e) Lowest elevation of m	nachinery and/or eq	uipment			m a	Ja 28.68
servicing the building		mments area)	<u>1241 . 1 ft</u> .	m)	age in the second	OREGON
o f) Lowest adjacent (finisi			<u>1238</u> . <u>6</u> ft.(m)		P. P.	JULY 17, 1986
o g) Highest adjacent (finis			<u>1238</u> . <u>7</u> ft.	m)	License Mumber, Signoturo,	JAMES E. HIBBS
o h) No. of permanent ope	anings (flood vents)	within 1 ft. above adjaced	it grade <u>15</u>		Liga	RENEWAL DATE 6-30-05
o i) Total area of all perma	anent openings (floo	d vents) in C3.h <u>1815</u> .sq	. in. (sq. cm)			
	\$EC	TION D - SURVEYO	R, ENGINEER, OR	ARCHITECT CI	RTIFICATION	
This certification is to be sign	gned and sealed b	y a land surveyor, eng	ineer, or architect au	horized by law t	o certify elevation info	ormation,
I ceruly that the information	i in Sections A, B,	and C on this certifical	te represents my bes	efforts to intern	ret the rists avaichte	),
i understano that any faise	statement may be	punisheble by fine or	imprisonment under	18 U.S. Code, S	ection 1001.	
CERTIFIER'S NAME James	E. HIDDS				JCENSE NUMBER 22	234
TITLEProfessional Land Surv	eyor		COM	PANY NAME L. J.	Friar & Associates, P.I	C.
ADDRESS			CITY	<u> </u>	\$ ATE	ZIP CODE.
816 W. 8th Street			Medifo		OR	97501
SIGNATURE N. GO			DATE		TELEP	
12 , 200			8-3-0-		5/-1-77;	2-2782

SECTION E - BUIL DING ELEVATION INFORMATION (SURVEY NOT liter C3b is top of finish floor.  SECTION D - SURVEYOR, ENGINEER, OR ARC COMMENTS Section 3, Item 3B - BFE DETERMINED BY CITY OF CENTRAL POINT.  Item C3b is top of finish floor.  SECTION E - BUIL DING ELEVATION INFORMATION (SURVEY NOT liter) C3b is top of finish floor.  SECTION E - BUIL DING ELEVATION INFORMATION (SURVEY NOT liter) C3b is top of finish floor.  SECTION E - BUIL DING ELEVATION INFORMATION (SURVEY NOT liter) C3b is top of finish floor.  SECTION E - BUIL DING ELEVATION INFORMATION (SURVEY NOT liter) C3b is top of finish floor.  SECTION E - BUIL DING ELEVATION INFORMATION (SURVEY NOT liter) C3b is top of finish floor.  SECTION E - BUIL DING ELEVATION INFORMATION (SURVEY NOT liter) C3b is top of finish floor.  SECTION E - BUIL DING ELEVATION INFORMATION (SURVEY NOT liter) C3b is top of finish floor.  SECTION E - BUIL DING ELEVATION INFORMATION (SURVEY NOT liter) C3b is top of finish floor.  SECTION E - BUIL DING ELEVATION INFORMATION (SURVEY NOT liter) C5b is top of finish floor.  SECTION E - BUIL DING ELEVATION INFORMATION (SURVEY NOT liter) C5b is top of finish floor.  The building Diagram Number (Select the building diagram most similar to the building for which represents the building, provide a sketch or photograph.)  The top of the bottom floor (Including basement or enclosure) of the building isft.(m) _ in natural grade, if available).  The top of the bottom floor (Including basement or enclosure) of the building isft.(m) _ in natural grade, if available).  For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (including basement or enclosure) of the bottom floor elevated floor (including basement or enclosure) of the bottom floor elevated floor (including basement or owner's authorized representative who completes Sections A, B, C (Items sudded BFE) or Zone AO must sign here. The statements in Sections A, B, C, and E are correct to the property owner or owner's authorized representative who	HITECT CER  Ipany, and (3) if  REQUIRED)  It is intended for this certificate  I (cm)  above  elevation b) of the coordance  REPRESENT	FOR ZONE AO for use as supporti is being complete re or Delow (of the building is with the commun	AND ZONE / ing information to d – see pages ( theck one) the h ft.(m)in.(cm)	Check here if attachme A (WITHOUT BFE) for a LOMA or LOMR-F, G and 7. If no diagram accurate highest adjacent grade. (Use above the highest adjacent management ordinance?	
SECTION D - SURVEYOR, ENGINEER, OR ARC  SECTION D - SURVEYOR, ENGINEER, OR ARC  Lopy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/community both sides of this Elevation Certificate for (1) community official, (2) insurance agent/community both sides of this Elevation Certificate for (1) community official, (2) insurance agent/community both sides of this Elevation Certificate for (3) is top of finish floor.  SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT low Zone AO and Zone A (without BFE), complete items E1 through E4. If the Elevation Certificate items E1 through E4. If the Elevation Certificate items Diagram Number _ (Select the building diagram most similar to the building for which represents the building, provide a sketch or photograph.)  The top of the bottom floor (including basement or enclosure) of the building isft.(m)in natural grade, if available).  For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (including Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (including Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (including Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (including Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (including Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (including Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (including Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (including Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (including Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (including Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (including Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (inc	REQUIRED)  It is intended for this certificate  I (cm)  above elevation b) of the coordance representation and the coordance representation elevation elevat	9750; RTIFICATION (C) building owner.  FOR ZONE AO for use as supporting the building is  with the communication of the communication is	AND ZONE / ing information to d – see pages ( theck one) the h ft.(m)in.(cm)	Check here if attachme A (WITHOUT BFE) for a LOMA or LOMR-F, is and 7. If no diagram accurating hest adjacent grade. (Use above the highest adjacent management ordinance?	
SECTION D - SURVEYOR, ENGINEER, OR ARC  Joby both sides of this Elevation Certificate for (1) community official, (2) insurance agent/com  COMMENTS  Section 3, Item 3B - BFE DETERMINED BY CITY OF CENTRAL POINT.  Item C3b is top of finish floor.  SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT)  or Zone AO and Zone A (without BFE), complete items E1 through E4. If the Elevation Certificate action C must be completed.  1. Building Diagram Number _ (Select the building diagram most similar to the building for which represents the building, provide a sketch or photograph.)  2. The top of the bottom floor (including basement or enclosure) of the building is	REQUIRED)  It is intended for this certificate  I (cm)  above elevation b) of the coordance representation and the coordance representation elevation elevat	9750; RTIFICATION (C) building owner.  FOR ZONE AO for use as supporting the building is  with the communication of the communication is	AND ZONE / ing information to d – see pages ( theck one) the h ft.(m)in.(cm)	Check here if attachme A (WITHOUT BFE) for a LOMA or LOMR-F, if and 7. If no diagram accurate highest adjacent grade. (Use above the highest adjacent management ordinance?	
Section 3, Item 3B - BFE DETERMINED BY CITY OF CENTRAL POINT.  Item C3b is top of finish floor.  SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT I DETERMINED BY CITY OF CENTRAL POINT).  SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT I DETERMINED AND ADDRESS AND ADDRE	REQUIRED)  It is intended for this certificate  I (cm)  above elevation b) of the coordance representation and the coordance representation elevation elevat	FOR ZONE AO for use as supporti is being complete re or Delow (of the building is with the commun	AND ZONE / ing information for the content one in the content on the conte	Check here if attachme A (WITHOUT BFE) for a LOMA or LOMR-F, G and 7. If no diagram accurat highest adjacent grade. (Use ) above the highest adjacent management ordinance?	
Section 3, Item 3B - BFE DETERMINED BY CITY OF CENTRAL POINT.  Item C3b is top of finish floor.  SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT I DETERMINED BY CITY OF CENTRAL POINT).  SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT I DETERMINED AND ADDRESS AND ADDRE	REQUIRED)  It is intended for this certificate  I (cm)  above elevation b) of the coordance representation and the coordance representation elevation elevat	FOR ZONE AO for use as supporti is being complete re or Delow (of the building is with the commun	AND ZONE / ing information for the content one in the content on the conte	Check here if attachme A (WITHOUT BFE) for a LOMA or LOMR-F, G and 7. If no diagram accurat highest adjacent grade. (Use ) above the highest adjacent management ordinance?	
Section 3, Item 3B - BFE DETERMINED BY CITY OF CENTRAL POINT.  Item C3b is top of finish floor.  SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT I or Zone AO and Zone A (without BFE), complete items E1 through E4. If the Elevation Certification C must be completed.  Building Diagram Number(Select the building diagram most similar to the building for which represents the building, provide a sketch or photograph.)  The top of the bottom floor (including basement or enclosure) of the building isft.(m) in natural grade, if available).  For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (including Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (including Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (including Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (including Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (including Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (including Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (including Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (including Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (including Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (including Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (including Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (including Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (including Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (including Diagrams floor	REQUIRED)  Interpreted for this certificate  In (cm) above the elevation b) of the elevation b and the ele	FOR ZONE AO for use as supporting the building is with the communication.	ng information f d — see pages ( theck one) the h ft.(m)in.(cm) ity's floodplain m	for a LOMA or LOMR-F, G and 7. If no diagram accuration ighest adjacent grade. (Use) above the highest adjacent management ordinance?	
SECTION E - BUIL DING ELEVATION INFORMATION (SURVEY NOT I or Zone AO and Zone A (without BFE), complete items E1 through E4. If the Elevation Certificated in Building Diagram Number (Select the building diagram most similar to the building for which represents the building, provide a sketch or photograph.)  2. The top of the bottom floor (including basement or enclosure) of the building isft.(m)in natural grade, if available).  3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (or grade. Complete items C3.h and C3.i on front of form.  4. For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated	In this certificate  I (cm) above elevation b) of the accordance  REPRESENT	or use as supporting to use as supporting to the building is  with the commun	ng information f d — see pages ( theck one) the h ft.(m)in.(cm) ity's floodplain m	for a LOMA or LOMR-F, G and 7. If no diagram accuration ighest adjacent grade. (Use) above the highest adjacent management ordinance?	
SECTION E - BUIL DING ELEVATION INFORMATION (SURVEY NOT or Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Elevation Certificated on C must be completed.  1. Building Diagram Number(Select the building diagram most similar to the building for which represents the building, provide a sketch or photograph.)  2. The top of the bottom floor (including basement or enclosure) of the building isft.(m)in natural grade, if available).  3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (in grade. Complete Items C3.h and C3.i on front of form.  4. For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in	In this certificate  I (cm) above elevation b) of the accordance  REPRESENT	or use as supporting to being complete or below (or the building is with the commun	ng information f d — see pages ( theck one) the h ft.(m)in.(cm) ity's floodplain m	for a LOMA or LOMR-F, G and 7. If no diagram accurat highest adjacent grade. (Use ) above the highest adjacent management ordinance?	
1. Building Diagram Number(Select the building diagram most similar to the building for which represents the building, provide a sketch or photograph.) 2. The top of the bottom floor (including basement or enclosure) of the building is	In this certificate  I (cm) above elevation b) of the accordance  REPRESENT	or use as supporting to being complete or below (or the building is with the commun	ng information f d — see pages ( theck one) the h ft.(m)in.(cm) ity's floodplain m	for a LOMA or LOMR-F, G and 7. If no diagram accurations highest adjacent grade. (Use) above the highest adjacent management ordinance?	
1. Building Diagram Number(Select the building diagram most similar to the building for which represents the building, provide a sketch or photograph.) 2. The top of the bottom floor (including basement or enclosure) of the building is	In this certificate  I (cm) above elevation b) of the accordance  REPRESENT	or use as supporting to being complete or below (or the building is with the commun	ng information f d — see pages ( theck one) the h ft.(m)in.(cm) ity's floodplain m	for a LOMA or LOMR-F, G and 7. If no diagram accurations highest adjacent grade. (Use) above the highest adjacent management ordinance?	
1. Building Diagram Number(Select the building diagram most similar to the building for which represents the building, provide a sketch or photograph.) 2. The top of the bottom floor (including basement or enclosure) of the building is	In this certificate  I (cm) above elevation b) of the accordance  REPRESENT	or use as supporting to being complete or below (or the building is with the commun	ng information f d — see pages ( theck one) the h ft.(m)in.(cm) ity's floodplain m	for a LOMA or LOMR-F, G and 7. If no diagram accurating hest adjacent grade. (Use) above the highest adjacent management ordinance?	
1. Building Diagram Number(Select the building diagram most similar to the building for which represents the building, provide a sketch or photograph.) 2. The top of the bottom floor (including basement or enclosure) of the building is	In this certificate  I (cm) above elevation b) of the accordance  REPRESENT	or use as supporting to being complete or below (or the building is with the commun	ng information f d — see pages ( theck one) the h ft.(m)in.(cm) ity's floodplain m	for a LOMA or LOMR-F, G and 7. If no diagram accuration ighest adjacent grade. (Use) above the highest adjacent management ordinance?	
1. Building Diagram Number(Select the building diagram most similar to the building for which represents the building, provide a sketch or photograph.) 2. The top of the bottom floor (including basement or enclosure) of the building is	In this certificate  I (cm) above elevation b) of the accordance  REPRESENT	or use as supporting to being complete or below (or the building is with the commun	ng information f d — see pages ( theck one) the h ft.(m)in.(cm) ity's floodplain m	for a LOMA or LOMR-F, G and 7. If no diagram accuration ighest adjacent grade. (Use) above the highest adjacent management ordinance?	
represents the building, provide a sketch or photograph.)  2. The top of the bottom floor (including basement or enclosure) of the building is	this certificate  (cm) above elevation b) of the coordance  REPRESENT	is being complete re or	d — see pages ( theck one) the r ft.(m)in.(cm) ity's floodplain n	6 and 7. If no diagram accurating hest adjacent grade. (Use ) above the highest adjacent management ordinance?	
natural grade, if available).  For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (in grade. Complete items C3.h and C3.i on front of form.  For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated [In the color of the co	.(cm) above elevation b) of the elevation b) of the elevation b of the elevation b) of	e or Delow (or he building is	heck one) the h ft.(m)in.(cm) ity's floodplain n	nighest adjacent grade. (Use ) above the highest adjacent management ordinance?	
natural grade, if available).  For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elevated floor (in grade. Complete items C3.h and C3.i on front of form.  For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated [In the color of the co	.(cm) above elevation b) of the elevation b) of the elevation b of the elevation b) of	e or Delow (or he building is	heck one) the h ft.(m)in.(cm) ity's floodplain n	nighest adjacent grade. (Use ) above the highest adjacent nanagement ordinance?	
grade. Complete items C3.h and C3.i on front of form.  For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated.  Yes \[ \subseteq \text{No} \subseteq \text{Unknown.} \] The local official must certify this information in Section G.  SECTION F - PROPERTY OWNER (OR OWNER'S in the property owner or owner's authorized representative who completes Sections A, B, C (Items sued BFE) or Zone AO must sign here. The statements in Sections A, B, C (Items	elevation b) of t I in accordance REPRESENT	he building is	ft.(m)in.(cm) ity's floodplain n	) above the highest adjacent management ordinance?	
grade. Complete items C3.h and C3.i on front of form.  For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated.  Yes \[ \subseteq \text{No} \subseteq \text{Unknown.} \] The local official must certify this information in Section G.  SECTION F - PROPERTY OWNER (OR OWNER'S in the property owner or owner's authorized representative who completes Sections A, B, C (Items sued BFE) or Zone AO must sign here. The statements in Sections A, B, C (Items	elevation b) of t I in accordance REPRESENT	he building is	ft.(m)in.(cm) ity's floodplain n	above the highest adjacent management ordinance?	
Yes No Unknown. The local official must certify this information in Section G.  SECTION F - PROPERTY OWNER (OR OWNER'S Interpretation of the property owner or owner's authorized representative who completes Sections A, B, C (Items sued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and B.	in accordance	with the commun	ity's floodplain r	management ordinance?	
Yes No Unknown. The local official must certify this information in Section G.  SECTION F - PROPERTY OWNER (OR OWNER'S Interpretation of the property owner or owner's authorized representative who completes Sections A, B, C (Items sued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and B.	in accordance	with the commun	ity's floodplain r	management ordinance?	
SECTION F - PROPERTY OWNER (OR OWNER'S In the property owner or owner's authorized representative who completes Sections A, B, C (Items sued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and T.	REPRESENT				
sued BFE) or Zone AO must sign here. The statements in Sections A. B. C. and E.	REPRESENT				
sued BFE) or Zone AO must sign here. The statements in Sections A. B. C. and E.		ATIVE) CERTI	FICATION		
ROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME	C3.h and C3,j	oniv), and E for 7	nne A /without a	ECMA in a control	
AUTHORIZED REPRESENTATIVE'S NAME	to the best of m	y knowledge.	A PO A A MAIN WAIL O	recoverssued or community-	
	<del></del>	-	<del></del>		
RESS					
SNATURE CIT	Y		STATE	ZIP CODE	
DAT	E		TCLCDUA		
DMMENTS			TELEPHONE		
		······································	···		
			·		
SECTION G - COMMUNITY INFORM	ATION (ODT	IONALY		Check here if attachments	
ocal official who is authorized by law or ordinance to administer the community's floodplain man cate. Complete the applicable item(s) and sign below.	accument ent-	IONAL)			
The information in a picable item(s) and sign below.	seamen ordin	ance can complet	e Sections A, B	, C (or E), and G of this Eleva	
** *** *** *** *** *** *** *** *** ***					
state or local law to certify elevation information. (Indicate the source and date of the elevation A community official completed Section E for a building located in Zope & (without a ECLA).	on data in the (	o noa bau survey. Comments area h	JF, engin <del>o</del> er, or: ∍low )	architect who is authorized by	
A community official completed Section E for a building located in Zone A (without a FEMA-is The following information (flems G4-G9) is provided for community flooring in management a	ssued or comm	runity-issued BFE	or Zone AO		
A contraction of the contraction	urposes,				
S DATE PERMIT ISSUED	G6. DAT	F CERTIFICATE A	C CONTOURNAME		
is permit has been issued for Other Control		C OFFILE (ONLE O	L COMPLIANCE	OCCUPANCY ISSUED	
is permit has been issued for:   New Construction   Substantial Improvement evation of as-built lowest floor (including basement) of the building is:	——————————————————————————————————————		···		
E or (in Zone AO) depth of flooding at the building site is:	12	38 Ent(m)		Datum: NGV > V	
AL OFFICIAL'S NAME	ý	246 <u>c</u> lt(m)		Datum: NEW 51	
Asset A Asset A	TITLE /	7		Domin Target A 20 1 ;	
Control of the state of the sta	1	OMMO	Merry.	The sale of the	
ATURE O. N. T	TELEPHONE	- H	1-A-	"SERVING "	
	THOUGHT	Em 1	<u> </u>	SZI EXT.Z	
	DATE	<u> </u>			
MENTS		<u> </u>	2001		
		<u> </u>	COA		