

## FEDERAL EMERGENCY MANAGEMENT AGENCY

## NATIONAL FLOOD INSURANCE PROGRAM

**ELEVATION CERTIFICATE** This form is to be used for 1) New/Emergency Program construction in Special Flood Hazard Areas, 2) Pre-FIRM construction after September 30, 1982, 3) Post-FIRM construction, and, 4) Other buildings rated as Post-FIRM rules

C + - C C 1 - A										
BUILDING OV	Associate	s Inc.			Box 4	36		Ros	s, C	CA 94957
NAME			_							
Legal: C	edar Cre	ek Co	<u>ndominium</u> ock numbers a	i <b>s, Bldg.</b> nd address if	available)	•	· · · · · · · · · · · · · · · · · · ·	<u>.</u>		
								177	٦ .	4 O 1
Address: _ L certify that t	1755 No	ovato I	Blvd., No certificate rep	<u>vato, CA</u> resents my be	. <u>94947</u> est efforts	B to intern	<u>Idg A</u> pret the d	<u>/Unit_A</u> ata availabl	<u>l &amp; .</u> e Luni	A21 (Upper) derstand that any false
statement may	/ be punishal	ole by fine	e or imprisonm	ent under 18	U.S. code,	Section	1001.			
SECTION I	ELIGIBILITY	CERTIFI		ipleted by Loc tect. or Surve		inity Pe	rmit Offic	ial or a Regi	stered	Professional Engineer,
COMMUNITY NO	PANEL NO	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF C	CONSTR		LOOD FLEV		DING IS
060178	0002	A	1-19-78	AO	June.	1983		epth 2'		☐ New-Emergency ☐ Pre-FIRM Reg
	0002		1 17 10	110	J 41.0,			<u> </u>		R Post-FIRM Reg
YES NO It	is intended t	nat the bu	ulding describe	ed above will	be constru	cted in	complian	ce with the	comm	unity's flood plain vill be at an elevation
of		ft, NGVD	Failure to co	nstruct the bu	ııldıng at t	his eleva	ation may	place the	ouildin	g in violation of
the	e community	s flood p	lain manageme	ent ordinance					_	
									ood pl	ain management
			vation data and copy of variar	•			лиоче т	callo		
							d down (	anchored) i	n com	pliance with the
YES NO Th	mmunity's fl	ood plain	management o	ordinance, or	in complia	ince wit	h the NF	P Specifica	tions	
MOBILE	НОМЕ МАК	E	MODEL.	YR	OF MANU	FACTU	RE	SERIAL	NO	DIMENSIONS
										X
Community	Parmit Offici	al or Rogu	stered Profess	onal Enginee	r Architec	t or Su	rvevor)		-	
	Tom No.		istered Froressi	Onas Enginee				nerman	Δ 37.0	
NAME	TOIL NO.				ADDRESS	<u> </u>	701 01	lerman	AVE	
TITLE	City En	gineer	CITY	Nov	ato		STA	TE	CA	ZIP 94947
	1	1/1.	I.			7/2	loci	,	41E\	897-4341
SIGNATURE	Com	[ [ [ ]	VUL.		DATE	-1 31	(2) The	PHONE (	413)	091-4341
SECTION II						/ /				
	ELEVATION	N CERTIF				unity Pe		cial or a Req	gistere	d Professional Engineer.
•	ELEVATION	N CERTIF		rtified by a Lo		unity Pe		cial or a Rec	gistere	d Professional Engineer.
FIRM ZONE	A1-A30 Lo	ertify that	Arc:	t the property	veyor)	describe	ermit Offi	nas the low	est flo	or (including basement)
FIRM ZONE	A1-A30 I c	ertify that	Arc t the building a ion of	t the property	veyor) y location VD (mean	describe	ermit Offi	nas the low	est flo	
FIRM ZONE	A1-A30 I c	ertify that	Arc:	t the property	veyor) y location VD (mean	describe	ermit Offi	nas the low	est flo	or (including basement)
FIRM ZONE	A1-A30 I c at an	ertify that an elevat elevation	t the building a ion of	t the property ——feet, NG —feet, NGVD	veyor) y location VD (mean	describe sea lev	ermit Officed above el) and the	has the low ne average ve has the b	est floe grade	or (including basement) at the building site is at of the lowest floor beam
	A1-A30 I c at an	ertify that an elevat elevation I certify at an el	t the building a ion of that the building that the building the state of	t the property teet, NG feet, NGVD	y location VD (mean 	describe sea lev	ermit Officed above el) and the	has the low ne average ve has the b	est floe grade	or (including basement) at the building site is at
	A1-A30 I c at an	ertify that an elevat elevation I certify at an el	t the building a ion of	t the property teet, NG feet, NGVD	y location VD (mean 	describe sea lev	ermit Officed above el) and the	has the low ne average ve has the b	est floe grade	or (including basement) at the building site is at of the lowest floor beam
FIRM ZONES	A1-A30 I c at an S V, V1-V30	ertify that an elevation I certify at an el is at an	t the building a non-of	t the property feet, NGVD g at the prop feet, feet	y location VD (mean perty location NGVD (met, NGVD.	describe sea lev on describean sea	ermit Officed above el) and the ribed about level), a building	has the low ne average ve has the b nd the aver	est floo grade ottom age gr	or (including basement) at the building site is at of the lowest floor beam ade at the building site cation described above
FIRM ZONES	A1-A30 I c at an S V, V1-V30	ertify that an elevation I certify at an el is at an	t the building a non-of-that the building a that the building elevation of-elevation of-delevation elevation elevati	t the property feet, NGVD  ag at the prop feet, feet feet	y location VD (mean perty locati NGVD (net, NGVD I certify t	describe sea lev on describean sea	ermit Officed above el) and the ribed about level), a building	has the low ne average ve has the b nd the aver	est floo grade ottom age gr	or (including basement) at the building site is at of the lowest floor beam ade at the building site
FIRM ZONES	A1-A30 I c at an S V, V1-V30	ertify that an elevation I certify at an el is at an	t the building a non-of	t the property feet, NGVD  ag at the prop feet, feet feet	y location VD (mean perty locati NGVD (net, NGVD I certify t	describe sea lev on describean sea	ermit Officed above el) and the ribed about level), a building	has the low ne average ve has the b nd the aver	est floo grade ottom age gr	or (including basement) at the building site is at of the lowest floor beam ade at the building site cation described above
FIRM ZONES	A1-A30 I c at an S V, V1-V30 S A, A99, A0 ha to	ertify that an elevation I certify at an el is at an O. AH, and s the lowe	t the building a non-of-that the building a that the building elevation of-elevation of-delevation elevation elevati	t the property feet, NGVD ag at the prop feet, feet feet feet feet r PROGRAM ion of 34	y location VD (mean berty location NGVD (met, NGVD. l certify teet	describe sea lev on describe nean sea hat the NGVD	ermit Officed above a level), a building. The elevel	nas the low ne average ve has the b nd the aver at the prop	est floe grade ottom age gr erty lo	or (including basement) at the building site is at of the lowest floor beam ade at the building site cation described above est adjacent grade next
FIRM ZONES FIRM ZONES SECTION III	A1-A30 I c at an S V, V1-V30 S A, A99, A0 ha to	I certify that an elevation I certify at an elis at an  O AH, and the lower the buildi	t the building a ion of that the building a that the building elevation of elevation of the that the building is 31.5	t the property feet, NGVD  g at the prop feet, feet Y PROGRAM Ion of 34 Feet, MGVD	y location VD (mean berty location NGVD (met, NGVD) I certify to feet	describe sea lev on describe ean sea hat the NGVD	ed above ed above el) and the ribed abo a level), a building . The elec-	has the low ne average ve has the b nd the aver at the prop vation of th	est floe grade ottom age gr erty lo	or (including basement) at the building site is at of the lowest floor beam ade at the building site cation described above est adjacent grade next
FIRM ZONES	A1-A30 I c at an S V, V1-V30 S A, A99, A0 ha to FLOODPR	I certify that an elevation I certify at an elis at an  O AH, and the lower the buildi	t the building a ion of that the building a that the building elevation of elevation of the that the building is 31.5	t the property feet, NGVD ag at the prop feet, feet feet feet feet r PROGRAM ion of 34	y location VD (mean Derty location NGVD (met, NGVD. I certify terrify terr	describe sea lev on describe ean sea hat the NGVD	ed above ed above el) and the ribed abo a level), a building . The elec-	has the low ne average ve has the b nd the aver at the prop vation of th	est floe grade ottom age gr erty lo e highe	or (including basement) at the building site is at of the lowest floor beam ade at the building site cation described above est adjacent grade next
FIRM ZONES  FIRM ZONES  SECTION III  THIS CERTIFICER'S	A1-A30 I c at an S V, V1-V30 S A, A99, AC ha to FLOODPR FICATION IS	I certify that an elevation I certify at an elis at an elis at an one of the buildi	t the building a ion of that the building a ion of that the building levation of elevation of the est floor elevating is 31.5	t the property feet, NGVD  ag at the property feet, NGVD  The property PROGRAM for of 34 feet, NGVD  ON (Certifica COMPANY)	y location VD (mean Derty location NGVD (met, NGVD) I certify to feet CTIONS II	describe sea lev on describe ean sea hat the NGVD	ed above ed above el) and the ribed abo a level), a building . The elec-	has the low he average we has the b nd the aver at the prop vation of th sional Engil	est floe grade ottom rage gr erty lo e high-	or (including basement) at the building site is at of the lowest floor beam ade at the building site cation described above est adjacent grade next Architect)
FIRM ZONES  FIRM ZONES  SECTION III  THIS CERTIFIER'S	A1-A30 I c at an S V, V1-V30 S A, A99, AC ha to FLOODPR FICATION IS	I certify that an elevation I certify at an elis at an elis at an one of the buildi	t the building a ion of that the building a ion of that the building levation of elevation of the est floor elevating is 31.5	t the property feet, NGVD  ag at the property feet, NGVD  reg at the property feet, feet, feet, feet, feet, NGVD  ON (Certifica	y location VD (mean Derty location NGVD (met, NGVD) I certify to feet VD CTIONS II Y NAME & Asso	describe sea lev on describe ean sea hat the NGVD	ed above ed above el) and the ribed abo a level), a building . The elec-	has the low he average we has the b nd the aver at the prop vation of th sional Engil	est floe grade ottom rage gr erty lo e high-	or (including basement) at the building site is at of the lowest floor beam ade at the building site cation described above est adjacent grade next.
FIRM ZONES  FIRM ZONES  SECTION III  THIS CERTIFICATION THE CERTIF	A1-A30 I c at an S V, V1-V30 S A, A99, AC ha to FLOODPR FICATION IS	I certify that an elevation I certify at an elis at an elis at an one of the buildi	t the building a non of that the building in of that the building levation of elevation of the state of the s	t the property feet, NGVD  ag at the property feet, NGVD  ag at the property feet, feet Y PROGRAM ION of 34 Feet, NGV  ON (Certifica  COMPANY TRAMPER	y location VD (mean  Derty location NGVD (met, NGVD)  I certify to feet VD  Tion by a F  CTIONS II Y NAME  & Asso	describe sea lev on describean sea hat the NGVD degistere AND III	ermit Officed above el) and the dabove is level), a building. The elected Profes	has the lowne average  ve has the bind the aver  at the propization of the sional Engile  One)	est floe grade ottom rage gr erty lo e high-	or (including basement) at the building site is at of the lowest floor beam ade at the building site cation described above est adjacent grade next Architect)
FIRM ZONES  FIRM ZONES  SECTION III  THIS CERTIFICATION THIS CERTIFICATION TO THE CERTIFICATION THE CE	A1-A30 I contained and an	I certify that an elevation I certify at an elis at an elis at an one of the buildi	t the building a non of that the building in of that the building levation of elevation of the state of the s	t the property feet, NGVD  ag at the property feet, NGVD  ag at the property feet, feet, feet, feet, feet, NGVD  CON (Certification of Seet, NGVD)  BOTH SEI  COMPANY  REAMPER  ADDRESS	y location VD (mean Derty location NGVD (mean NGVD, I certify to feet VD Tion by a F CTIONS II Y NAME & Asso	describe sea lev on describean sea hat the NGVD degistere AND III	ermit Officed above el) and the dabove is level), a building. The elected Profes	has the lowne average  ve has the bind the aver  at the propization of the sional Engile  One)	est floe grade ottom rage gr erty lo e high-	or (including basement) at the building site is at of the lowest floor beam ade at the building site cation described above est adjacent grade next Architect)  NSE NO (or Affix Seal)  16429  ZIP
FIRM ZONES  FIRM ZONES  SECTION III  THIS CERTIFICATION THE CERTIFICATION TO THE CERTIFICATION THE CER	A1-A30 I contained and an	I certify that an elevation I certify at an elis at an elis at an one of the buildi	t the building a non of— that the building in of— that the building elevation of— d EMERGENC' est floor elevating is—31.5 CERTIFICATION II  Obe	t the property feet, NGVD feet, NGVD feet, NGVD feet, NGVD feet, NGVD feet, Feet, feet, feet, feet, feet, NGVD feet, NGVD feet, NGVDN (Certifical BOTH SECOMPANY ADDRESS Paul Driv CIT	y location VD (mean Derty location NGVD (mean NGVD, I certify to feet VD Tion by a F CTIONS II Y NAME & Asso	describe sea lev on describe nean sea hat the NGVD degistere AND IIII	ermit Officed above el) and the dabove is level), a building. The elected Profes	has the lowne average  ve has the bind the aver  at the propization of the sional Engile  One)	est floe grade ottom age gr erty lo e highe	or (including basement) at the building site is at of the lowest floor beam ade at the building site cation described above est adjacent grade next Architect)  NSE NO (or Affix Seal)  16429  ZIP  94903

the second copy should be supplied to the policyholder and the third copy retained by the agent

REPLACES FEMA FORMS 81-9(T) AND 81-10(T), FEB 80, WHICH ARE OBSOLETE.

Expires: July 1984