Oct. 20 1998 12:36PM P2

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM



ATTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to ATTENTION: Use or this certificate does not provide a waiver of the applicable community floodplain management ordinances, to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances.

determine the proper insura	nce premium rate, an Instructions for cor	npleting this f	orm can be found on the	e following pag	es.	
•		FOR INSURANCE COMPANY USE				
BUILDING OWNER'S NAME	1					
STREET ADDRESS (Including Ap		COMPANY NAIC NUMBER				
OTHER DESCRIPTION (Lat and E	10 COUNTY	10000		h.		
APN	37-010-2	0		STATE	ZIP CODE	
CITY Davis			STATE CA 956/6			
	SECTION B F	LOOD INSURA	NCE RATE MAP (FIRM)	INFORMATION		
Provide the following from the	he proper FIRM (See	Instructions):			The state of the s	
1. COMMUNITY NUMBER	2. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION (in AO Zones, use depth)	
060423	0555		8.29.97	AIRC	86.5	
7. Indicate the elevation dat	AA MEE IS DIOVIGED !	31) [[] C I II II II W.	14 11.0		Other (describe on back) or this building site, indicate	
the community's BFE:	i leet l	AGAD (or other	FIMIN datum-sea Deater			
Using the Elevation Cert	SECTI	ONC BUILD	NG ELEVATION INFORM	MATION		
the selected diagram,  (c). FIRM Zone A (without below (check one)  (d). FIRM Zone AO. The one) the highest grad level) elevated in account of the comments on Pathe FIRM [see Section equation under Comments.]	VE, and V (with BFE is at an elevation of the BFE). The floor used the reference adjacent to the built ordance with the compatum system used in the B, Item 7J, then converted appears on Faction is based on: Section drawings is only be valid for the built of the built ordance.	ad as the reference level from the diacent to the terence level from the diag. If no floor immunity's floody determining the elevation daturent the elevation the diagram of the bull wilding during to	if the lowest nonzontal state of the NGVD (or other FIF nace level from the selected building.  If the selected diagram is a depth number is available of the selected diagram is a depth number is available of the selected diagram is a depth number is available of the selected diagram is a depth number of the selected diagram is a depth number of the datum system.  If the selected diagram is a depth number of the datum system is a depth number of the selected diagram is a depth number of	d diagram is deet alle, is the building oce? Yes devations: NGV elevations is different on the FIRM on Page 4)  Irawings de reference level A post-constructions	oove or below (check is lowest floor (reference) No Unknown D'29 Other (describe rent than that used on and show the conversion  floor in place, in which tion Elevation Certificate	
		SECTION D C	OMMUNITY INFORMATI	ON		
			: 41 nA ala a	ratarana laval ir	idicated in Section C, Item 1 of the building's "lowest	
If the community official is not the "lowest floor" as defined by the 2. Date of the start of const	as defined in the con	!       feet	NGVD (or other FIRM dat	tum-see Section	of the building's "lowest B, Item 7).	

D. WARREN I

CERTIFIER'S NAME

## SECTION E CERTIFICATION

This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1–A30, AE, AH, A (with BFE),V1–V30,VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner, or an owner's representative may also sign the certification.

Reference level diagrams 6, 7 and 8 - Distinguishing Features—If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

CZ8362 LICENSE NUMBER (or Affix Seal)

I certify that the information in Sections B and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

PRES	IDENT	WAR	EREN C	ONSULT	ING ENC	SINCER	S, INC.		
TITLE	8/115	RAVINE I	RD 5	COMPANY	NAME FOLSO	es. CA	9563	O	
ADDRESS	TO TO	110am 5	<del></del>	CITY	10.2	1.98	9/6.	state 985-1870	ZIP
SKINATURE	egy/	Allenda	grad 		D)	ATE	PHONE	703 7070	
Copies sh	ould be mad	le of this Certifica	ate for: 1) c	ommunity offi	icial, 2) insur	ance agent/	company, and	3) building ow	ner.
COMMENT	rs:								
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	PENCE VEL	M			BASE FLOOD ELEVATION	LEVE		LEME	
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ea FLO	<u>jananisa.</u>			DJACENT : 13	REFEAENCE LEVEL			BASE FLOOR ELEVATI	0
ELEVA	<u>FIGN</u>	REFERENCE ADJAC LEYEL GRA	ENT OE						
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							W	M GAV	<u> </u>

The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.

Elevations for all A Zones should be measured at the top of the reference level floor.

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.