FLEVATION CERTIFICATE

ATTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to determine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR). Instructions for completing this form can be found on the following pages.

					- 	
SECTION A PROPERTY INFORMATION					FOR INSURANCE COMPANY USE	
BUILDING OWNER'S NAME				-		
STREET ADDRESS (Including Ap	t, Unit, Suite and/or Bidg. I	Number) OR P.O. F A -/C	OUTE AND BOX NUMBER	-	COMPANY NAIC NUMBER	
OTHER DESCRIPTION (Lot and I	Block Numbers, etc.)	st 74		BA	PC # 4806-8	
city / angaster				STATE ZIP CODE		
	SECTION B F	LOOD INSURA	NCE RATE MAP (FIRM)	INFORMATION	1	
Provide the following from t	he proper FIRM (See	Instructions):				
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)	
065043	0800	\mathcal{B}	12-2-00	A	2395,0	
8. For Zones A or V, where	no BFE is provided of	on the FIRM, ar	ase Flood Elevations (BFI nd the community has est FIRM datum-see Section	adiisned a BFE	Other (describe on back) for this building site, indicate	
			ING ELEVATION INFORM			
of 2395.5 fe (b). FIRM Zones V1-V30, the selected diagram, (c). FIRM Zone A (withour below (check one (d). FIRM Zone AO. The one) the highest grad level) elevated in accu- 3. Indicate the elevation da under Comments on Pa the FIRM [see Section equation under Comme 4. Blevation reference mar 5. The reference level elev- NOTE: Use of constru-	uilding's reference lev AE, AH, and A (with et NGVD (or other FII VE, and V (with BFE is at an elevation of t BFE). The floor use) the highest grade a floor used as the refe e adjacent to the build ordance with the com atum system used in a ge 2). (NOTE: If the B, Item 7], then conv ints on Page 2.) k used appears on F vation is based on: 2 ction drawings is only only be valid for the b	rel BFE). The top RM datum-see). The bottom ed as the refere adjacent to the t erence level fro ding. If no flood munity's flood determining the elevation datu rert the elevation attual constru- valid if the bui wilding during to	of the reference level floo Section B, Item 7). of the lowest horizontal st leet NGVD (or other Fif ince level from the selecter building. m the selected diagram is d depth number is availabilities above reference level ele- m used in measuring the ons to the datum system of No (See Instructions of fuction C construction of idding does not yet have the he course of construction.	or from the select ructural member RM datum-see S ad diagram is is feet is the buildin nce? Yes evations: S NG elevations is diff used on the FIRI on Page 4) trawings he reference leve A post-constru	ted diagram is at an elevation r of the reference level from Section B, Item 7).	
6. The elevation of the low Section B, Item 7).	est grade immediate	ly adjacent to the			0 (or other FIRM datum-see	
		SECTION D C	OMMUNITY INFORMAT	ON	· · · · · · · · · · · · · · · · · · ·	
1. If the community official is not the "lowest floor" floor" as defined by the (2. Date of the start of cons	as defined in the corr ordinance is:	nmunity's floodr	blain management ordinal NGVD (or other FIRM da	nce, the elevatio tum-see Section	indicated in Section C, Item 1 n of the building's "lowest n B, Item 7). County DPい)	
FEMA Form 81-31, MAY 90	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	REPLAC	CES ALL PREVIOUS EDITIONS	SE	EREVERSE SIDE FOR CONTINUAT	

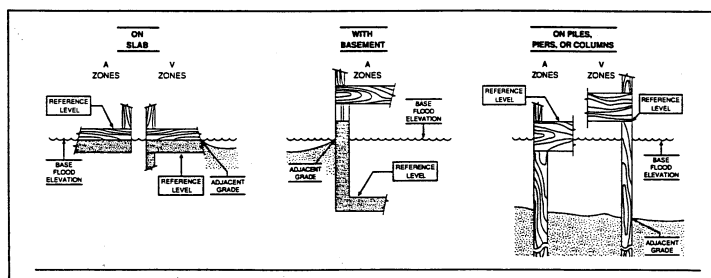
SECTION E CERTIFICATI

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.

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.

CERTIFIER'S NAM	E	LICENSE NUMBER (or Affix Seal)							
TITLE		<u> </u>	COMPANY N	AME		<u> </u>			
ADDRESS			СЛТҮ		STATE	ZIP			
SIGNATURE			<u></u>	DATE	PHONE	<u></u>			
Copies should	be made of this Certif	licate for: 1) c	community offic	ial, 2) insurance age	nt/company, and 3) building	owner.			
COMMENTS: .	LACRD	BM	861 L	>					
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<u> </u>	<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.

0	FEDERAL NATIO	ERGENC	Y MANAGEME INSURANCE F	NT AGENCY PROGRAM	OME 3067-0077 Expires: June 1984
	ELEVA'	FION	CERT	IFICAT	
This form is to be use	d for: 1) New/Emergency	Program constr	uction in Special F	lood Hazard Areas: 2	Bre-FIRM construction after
September 30, 1982; 3) Post-FIIIM constructio	Greet 4) Other	buildings rated as	Post-FINM rules.	1
AUILDING OWNER'S	510	50 1	0/4 S	t. W, C.	ancaster Ca
NAME 1.87L	5 WA	VI A		ancaste	- Ca 9253A
PROPERTY LOCATIO	N (Lot and Block number	IS and address i	10 L	anaster	(a 1)).4
	• • • • • • • • • • • • • • • • • • • •		BPC#	1.949	
statement may be puni	ishable by fine or impris ITY CERTIFICATION (onment under 18	est efforts to inter U.S. code, Section cal Community Pe	n 1001.	e. I understand that any false istered Professional Engineer,
COMMUNITY NO PANEL P	ID. SUFFIX DATE OF F		DATE OF CONSTR	BASE FLOOD ELEV (In AO Zone, use depth)	BUILDING IS
065043 0080) B 2-2-E	∞ A	PAE8	NA NA	Hew/Emergency () Tra-FIRM Reg Post-FIRM Reg.
pt □ ordinance. of <u>1395</u> ,	ed that the building desc The certifier may rely of Sft, NGVD_Failure to mity's flood plain manag	i community rec construct the b	ords. The lowest l uilding at this elev	loor (including baser	community's flood plain nent) will be at an elevation puilding in violation of
C) C) ordinance (ng described above has i based on elevation data ecked, attach copy of va	and visual inspe	ction or other reas		ood plain management
	home located at the ad				
MOBILE HOME M			OF MANUFACIU	· - · · • · • · • · • · • · • · • · •	NO. DIMENSIONS
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	Ilicial or Negistered Prof S HUNTEP	-		O WAVE	J
TILE CEI	RIE 36624CI	Y Lance	ister	SIATE C	Ta zip 93534
, ,				0/	5945 6417
1	I certify that the buildin at an elevation of	g at the property	veyor) / location describe VD (mean sea lev	ed above has the low	istered Professional Engineer, st floor (including basement) grade at the building site is at
FIRM ZONES V, V1-V		lding at the prop	erty location desc NGVD (mean set		ollom of the lowest floor beam age grade at the building site (WILC HAVE
					Cescribed above has the lowest 2394 (Creet, NGVD.
	ify that the building at the			·····	and the second s
	on of the highest edjacent				
SECTION III FLOOD	PROOFING CENTIFIC	TION (Certifica	tion by a Register	ed Professional Engir	eer or Architect)
walls substantially imp	permeable to the passag ds and effects of buoya the base flood. In the event of flooding (Fluman Intervention m	e of water and ncy that would t , will this degree eans that water	structural compor- ne caused by the t not floodproofing will enter the build	ents having the cap lood depths, pressure be achieved with hun ling when floods up to	he building is watertight, with sbillty of resisting hydrostatic as velocities, impact and uplift han intervention? o the base flood level oc- , boiling metal shields over
	Will the building be oc	dproofing canno	of be credited for r		ie actual lowest floor must be
FIRM ZONES A, AL-A	30, V1-V30, AO nod AH:		Carlified	Floodprooled Elevatio	m isfeel, (NGVD).
THIS CERTIFICATION		ET BOTH SE	CTIONS IF AND II	l (Chack One)	
CENTIFIER'S NAME		COMPAN	Y NAME		LICENSE NO. (or Alfix Seal)
XTEPAENCE	E.OPA		NGINDEE	2	C.E. 14414
TITLE	•	ADDRESS	1		ZIP 93534
(Charges)	· · · · · · · · · · · · · · · · · · ·	43602	S SIERA	A Huy STATE	925 74
SIGNATORE	UNIE DAIE	CIT	Y	STATE	PHONE
The Insurance the s	agant should attach the scond copy should be s INSU	upplied to the po	the completed for illeyholder and the MAY ORDER 11	in to the flood insura third copy retained	-5-948-3863 nee policy epp lication , by the agent
				WHICH IS OBSOLET	