FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: July 1984

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.

SOPERTY LOCATION (Lot and Block numbers and address if available) *PARBLOSOM*** CA. 93535 ***AUC.*** ***AUC.	BUILDING OWNER'S		·		ADDRESS				
CORDITY LOCATION (Lot and Slock numbers are's address if available). FARREDSSOM. CA. \$3535	NAME			40	307 12	10 +L	1515-	Pal	ulala Cu
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Secretary Secr	I certify that the inform	ation on this	certificate repre	esents my be	est efforts to interp	oret the	data available	. I unde	rstand that any false
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South Sout	SECTION I ELIGIBIL	IIY CERTIFI	Archit	ect, or Surve	cal Community Per eyor)	rmit Off	icial or a Regis	stered Pr	ofessional Engineer,
It is intended that the building described above will be constructed in compliance with the community in conditions. The critical may rely on community records the lowest floor (including basement) will be at an elevation of the community in the construction of the community in condition of the communit	COMMUNITY NO PANEL N	O SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.	BASE	FLOOD ELEV	BUILDIN	G IS
Section Community Post-Fish Inc.	1 - 1 - 1 - 1 - 1 - 1		1112/60	1 1	Sept	(in AO	Zone, use depth)		New/Emergency
Ordinance. The certifier may rely on community records. The lowest floor (including basement) will be at an elevation of	065043 030		12/2/80	/4	1985				Post-FIRM Reg.
Ordinance based on elevation data and visual inspection or other reasonable means. If NO is checked, attach copy of variance issued by the community.	ordinance.	The certifier ft, NGVD	may rely on con D. Failure to con	nmunity reco	ords. The lowest fluilding at this eleva	oor (inc	luding basem	ent) will	be at an elevation
Community's flood plain management ordinance, or in compliance with the NFIP Specifications. MOBILE HOME MAKE MODEL YR. OF MANUFACTURE SERIAL NO. DIMENSIONS	☐ ☐ ordinance l	pased on elev	ation data and	visual inspec	tion or other reason			ood plair	management
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ECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.) IRM ZONE A1-A30: I certify that the building at the property location described above has the lowest floor (including basement) at an elevation of	NAME DUU	1 20	kei	-n	ADDRESS //	<u> </u>	NATI	7	J
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at an elevation of							***************************************	•	
An elevation of	FIRM ZONE A1-A30:								
IRM ZONES V, V1-V30: I certify that the building at the property location described above has the bottom of the lowest floor beam at an elevation of leet, NGVD (mean sea level), and the average grade at the building site is at an elevation of leet, NGVD. 103.20						el) and	the average g	rade at	the building site is at
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at an elevation of	FIRM ZONES V V1-V	30: L certify	that the building	at the oron	erty location descr	ibed ab	ove has the bo	ottom of	the lowest floor beam
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