## FEDERAL EMERGENCY MANAGEMENT AGE. JY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: July 1984

593-117

## **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.

BUILDING OWNER'S	ADDRESS	ne, Novato, CA	94947
NAME 1807 Noveto Blad Naveto Ch. 4 5	4/0 004 05	D ÷	lding B
1807 Novato BLvd., Novato, CA A.F PROPERTY LOCATION (Lot and Block numbers and a	ddress if available)	Ви	Canng B
certify that the information on this certificate representatement may be punishable by fine or imprisonment usection i ELIGIBILITY CERTIFICATION (Complet Architect,	under 18 U.S. code, Se	ction 1001.	·
	AO 9/01/83	(In AO Zone, use dept	h) New/Emergency T Pre-FIRM Reg 20 Post-FIRM Reg
YES NO It is intended that the building described at ordinance. The certifier may rely on community of 36.00 ft. NGVD. Failure to construct the community's flood plain management or	pove will be constructed unity records. The lower ict the building at this i	st floor (including base	e community's flood plain ement) will be at an elevation
The building described above has been concordinance based on elevation data and visu If NO is checked, attach copy of variance is	al inspection or other r	easonable means.	flood plain management
YES NO The mobile home located at the address de			
MOBILE HOME MAKE MODEL	YR. OF MANUFAC	TURE SERIA	L NO. DIMENSIONS X
Community Permit Official or Registered Professional			
ITLE R.C.E. 26312 CITY Pe	ADDRESS	422 Petaluma B	Lvd. N. Suite A ZIP 94952
9,7)			
SIGNATURE Mayer The	DATE 12	-02-83 PHONE	(707) 763-9044
ECTION II ELEVATION CERTIFICATION (Certified			
Architec	d by a Local Communit t, or Surveyor.)	y Permit Official or a Re	
Architec	t, or Surveyor.)  property location described, NGVD (mean sea	ribed above has the lo	agistered Professional Engineer
FIRM ZONE A1-A30: I certify that the building at the at an elevation of fee	property location described, NGVD (mean seat, NGVD.  the property location dimension dimensional described in the property location described i	ribed above has the low level) and the average escribed above has the	egistered Professional Engineer west floor (including basement grade at the building site is a
Architect  FIRM ZONE A1-A30: I certify that the building at the at an elevation of	property location described, NGVD (mean seat, NGVD.  the property location described, NGVD (mean feet, NGVD (mean feet, NGVD.)  OGBAM: L certify that if 36.00 feet, NG	eribed above has the low level) and the average escribed above has the sea level), and the average the building at the pro-	west floor (including basement) grade at the building site is a bottom of the lowest floor beam trage grade at the building site perty location described above
IRM ZONE A1-A30: I certify that the building at the at an elevation of	property location described, NGVD (mean seat, NGVD.  the property location described, NGVD.  the property location described, NGVD (mean seat, NGVD.)  OGRAM: Locatify that if 36.00 feet, NGVD.	eribed above has the low level) and the average escribed above has the sea level), and the average the building at the provide. The elevation of the sea level of the sea level of the provide the building at the provide the building at the provide the sea level of the sea level	egistered Professional Engineer west floor (including basement grade at the building site is a bottom of the lowest floor beam brage grade at the building site perty location described above the highest adjacent grade next
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Architect  FIRM ZONE A1-A30: I certify that the building at the at an elevation of	property location described, NGVD (mean seat, NGVD.  the property location described, NGVD.  the property location described, NGVD.  OGRAM: I certify that if 36.00 feet, NGVD.  OTH SECTIONS II AND DESCRIBED INC.	eribed above has the low level) and the average escribed above has the sea level), and the average the building at the provide the building at the provide the elevation of the elevation of the composition of the compositio	west floor (including basement grade at the building site is a bottom of the lowest floor beam trage grade at the building site perty location described above the highest adjacent grade next location. LICENSE NO. (or Affix Seal) 26312
Architect  FIRM ZONE A1-A30: I certify that the building at the at an elevation of	property location described, NGVD (mean seat, NGVD).  the property location differ, NGVD (mean seat, NGVD).  the property location differ, NGVD (mean seat, NGVD).  OGRAM: Locatify that if 36.00 feet, NGVD.  OCHURAL DIFFERENCE OF SECTIONS II AND DESCRIPTIONS II AND DESCRIPTIONS INC.	eribed above has the low level) and the average escribed above has the sea level), and the average the building at the provide the building at the provide the elevation of the elevation of the composition of the compositio	west floor (including basement grade at the building site is a bottom of the lowest floor beam trage grade at the building site perty location described above the highest adjacent grade next the building site of the highest adjacent grade next the building site of the highest adjacent grade next the building site of the highest adjacent grade next the building site of the highest adjacent grade next the building site of the highest adjacent grade next the building site of the highest adjacent grade next the building site of the highest adjacent grade next the building site of the highest adjacent grade next the building site of the highest adjacent grade next the building site of the building
Architect  FIRM ZONE A1-A30: I certify that the building at the at an elevation of	property location described, NGVD (mean seat, NGVD)  the property location described, NGVD (mean seat, NGVD)  the property location described, NGVD (mean feet, NGVD)  OGBAM: Locatify that is 136.00 feet, NGVD.  OCHURICAL SECTIONS II AND DESCRIBED INC.  DORESS  LIMA BLVG. N. SUCITY	eribed above has the low level) and the average escribed above has the sea level), and the average the building at the proposition of the elevation of the composition of the compositio	egistered Professional Engineer  west floor (including basement grade at the building site is a state of the building site is a state of the building site is a state of the building site of the buil