

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

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OMB 3067-0077 Expires: June 1984

## EVATION CERTIFICA

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.

INSURANCE AGENTS MAY ORDER THIS FORM	orm 81-31 CED 03
the second copy should be supplied to the policyholder and the third constraince policy application,	The insurance the s
H. C. 1/31/89 Linwood N.T. 027 0270	STA.
ADDRESS z  ed Land Surveyor 2161 Shore Road Linwood, N.J. 082	ensed
• Koelling Paul H. Koelling & Assoc. LICENSE NO. (or Affix Seal)	Paul H. Koe
ON IS FOR LISECTION II D BOTH SECTIONS II AND III (Check One)	ERTIFIER'S NAME
THIS CERTIFICATION IS FOR DESCRIPTION OF THE PROPERTY OF THE P	THIS CERTIFICATION
both qui	completed and certifiand ZONES A A1-
(Human intervention means that water will enter the building when floods up to the base flood level ocdoors and windows).  NO □ Will the building be occupied as a residence.	YES O NO O
walls substantially impermeable to the passage of water and structural components having the capability of resisting hydrostatic forces associated with the base flood.  YES   In the event of flooding, will this degree of floods and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and uplift	walls substantially and hydrodynamic forces associated w
the best of my knowledge information. (Certification by a Registered Professional Engineer or Architect)	certify to the bes
The elevation of the highest adjacent grade next to the building is	et, NGVD. The
Ition offeet, NGVD. The elevation of the highest adjacent grade next to the building isfeet, NGVD.	floor elevation of
ONES 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 offeet, NGVD (mean sea level), and the average grade at the building site	FIRM ZONES V,
≥	ZONE A1
II ELEVATION CERTIFICATION (CERTIFIED by a Local Community Permit Official or a Registered Pro	TION II E
[ F	[ F
Veyor City Linwood	TITLE Land
Permit Official or Registered Professional Engineer, Architect, or Surveyor)  aul H. Koelling	NAME Pat
MOBILE HOME MAKE MODEL YR. OF MANUFACTURE SERIAL NO. DIMENSIONS X	MOBILE H
NO The mobile home located at the address described above has been tied down (anchored) in compliance with the community's flood plain management ordinance, or in compliance with the NETH COMPLIANCE.	YES NO The
in compliance with the community's flood pla ion or other reasonable means.	1
ordinance. The certifier may rely on community records. The lowest floor (including basement) will be at an elevation the community's flood plain of the community's flood plain the community's flood plain management ordinance.	1
0001	1530 No
PANEL NO. SUFFIX DATE OF FIRM TO SUFFIX DATE OF SUM TO	SECTION I
tify that the information on this certificate representation.	I certify that I
	PROPERTY L
OWNER'S	BUILDING O