

## EVATION FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM CERTIFICA

0 OMB 3067-0077 Expires: Feb. 1987

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.

by the agent	third copy retained	the second copy should be supplied to the policyholder and the third copy retained by the agent INSURANCE AGENTS MAY ORDER THIS FORM	should be supp	the second cop	
344-8194	N.J.	Atlantic City	10/23/87		Maken
08401	CTATE	North Dover Avenue	400 N	SIGNATURE	SIGNATURE
ZIP		ADDRESS			TITLE
28314	Assoc. 283	Arthur W. Ponzio Co. &	Art	W. Ponzio, Jr.	Arthur
5		BOTH SECTIONS II AND III (Check One)	SECTION II	ON IS FOR X	THIS CERTIFICATION CERTIFIER'S NAME
sfeet, (NGVD).	Certified Floodproofed Elevation is	Certified Flo	O and AH;	V1-V	FIRM ZONE
n intervention? The base flood level octolling metal shields over actual lowest floor must be	achieved with human when floods up to the intry of water (e.g., but not be intry of water and the introduced in the introduced with the introduced interest.	(Human intervention means that water will enter the building when floods up to the base flood level occur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over doors and windows).  YES  NO  Will the building be occupied as a residence? If the answer to both questions is YES, the floodproofing cannot be credited for rating purposes and the actual lowest floor must be completed and certified instead. Complete both the elevation and floodproofing certificates.	In the event of flooding, will this degree of flo (Human intervention means that water will end cur unless measures are taken prior to the flo doors and windows).  Will the building be occupied as a residence? Justions is YES, the floodproofing cannot be constead. Complete both the elevation and flood instead.	(Human intervention cur unless measures doors and windows).  NO \( \subseteq \text{ Will the building be of the foliation instead.} \)  NO \( \subseteq \text{ Will the foliation instead.} \)  NO \( \subseteq \text{ Will the foliation instead.} \)	YES  VES  If the answ
building is watertight, with lity of resisting hydrostatic velocities, impact and uplift	designed so that the ts having the capabi	I certify to the best of my knowledge, information, and belief, that the building is designed so that the building is watertight, with walls substantially impermeable to the passage of water and structural components having the capability of resisting hydrostatic and hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, impact and uplift forces associated with the base flood.	lge, information, the passage of vistorial to the passage of vistorial to the passage of vistorial to the passage of the passa	fy to the best of my knowledg substantially impermeable to the ydrodynamic loads and effects associated with the base flood	I certify to walls substand hydroc forces asso
r or Architect)	Professional Enginee	FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect)	CERTIFICATION		SECTION III
elevation of	has the lowest floor	I certify that the building at the property location described above has the lowest floor elevation elevation of the highest adjacent grade next to the building isfeet, NGVD.	uilding at the pro	E AO: I certify that the t	FIRM ZONE AO: I feet, NGVD. The el
scribed above has the lowest isfeet, NGVD.	e property location de de next to the building	FIRM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest floor elevation offeet, NGVD. The elevation of the highest adjacent grade next to the building isfeet, NGVD.	GENCY PROGRA	ES A, A99, AH and EMEF	FIRM ZONI
om of the lowest floor beam e grade at the building site	ed above has <i>the bott</i> evel), and the averag	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 is at an elevation offeet, NGVD.	that the building levation of elevation of	V, V1-V30:	FIRM ZONES
tfloor (Anchodogobosseprent) ade at the building site is at	above has the lowes and the average gra	I certify that the building at the property location described above has the lowest floor (ATELNOIS) by at an elevation of 10,00 feet, NGVD (mean sea level) and the average grade at the building site is at an elevation of 9,25± feet, NGVD.	t the building at the building at the building at the tion of 10,00	7	FIRM ZONE
tered Professional Engineer,	mit Official or a Regis	by a Local Comn or Surveyor.)	FICATION (Certi	1	SECTION II
344-8194	PHONE	DATE 10/23/87	Man	RE Withun	SIGNATURE
N.J. 7ID 08401	STATE N.	Atlantic City	CITY	Land Surveyor	T T  F
Avenue	th Dover	Architect, or Sur	jistered Professio	(Community Permit Official or Registered Professional Engineer, NAME Arthur W. Ponzio, Jr.	(Commun
compliance with the ons.  O. DIMENSIONS  X	the NFIP Specification  SERIAL 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 NFIP Specifications.  E HOME MAKE  MODEL  YR. OF MANUFACTURE  SERIAL NO.  X	n management or MODEL	NO The mobile home local community's flood plai	YES NO MOBI
od plain management	the community's flo	The building described above has been constructed in compliance with the community's flood plain management ordinance based on elevation data and visual inspection or other reasonable means. If NO is checked, attach copy of variance issued by the community.	above has been vation data and v	The building described ordinance based on ell lf NO is checked, attac	YES NO
community's flood plain ent) will be at an elevation uilding in violation of	compliance with the coor (including baseme	It is intended that the building described above will be constructed in compliance with the community's flood plate ordinance. The certifier may rely on community records. The lowest floor (including basement) will be at an elever of	ouilding described r may rely on con D. Failure to con plain managemer	It is intended that the building described above will lordinance. The certifier may rely on community reconstruct the building from the community's flood plain management ordinance.	YES NO
BUILDING IS    New/Emergency   Pre-FIRM Reg.   Post-FIRM Reg.	BASE FLOOD ELEV. (In AO Zone, use depth)  10.00	FIRM ZONE DATE OF CONSTR.  A-8	9/15/83	2 0001 B	345302
. I understand that any false tered Professional Engineer,	ret the data available. 1001. mit Official or a Regist	certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any false tatement may be punishable by fine or imprisonment under 18 U.S. code, Section 1001.  ECTION I ELIGIBILITY CERTIFICATION (Completed by Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor)	is certificate reprine or imprisonme (Comparison Archit	nat the information on the may be punishable by fine ELIGIBILITY CERTION	I certify that statement m
		id address if available)	Block numbers ar	PROPERTY LOCATION (Lot and Block numbers and address	PROPERT
,		ADDRESS		BUILDING OWNER'S NAME	BUILDING NAME #3301