

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

Colgate

Yete

OMB 3067-0077 Expires: June 1984

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			9	
	•	ADDRESS Longport, N.J.	4	
LOCATION	Block numbers an	20		B
I certify that the information on this certificate represents my best efforts to interpret the statement may be punishable by fine or imprisonment under 18 U.S. code, Section 1001. SECTION I ELIGIBILITY CERTIFICATION (Completed by Local Community Permit Of Architect, or Surveyor)	his certificate repre line or imprisonmen IFICATION (Comp Archite	e represents my best efforts to interpret the data ava sonment under 18 U.S. code, Section 1001. (Completed by Local Community Permit Official or a Architect, or Surveyor)	data ava	illable. I understand that any false Registered Professional Engineer,
345302 0001 B	9/15/83	A-8	BASE FLOOD ELEV (In AO Zone, use depth) 10.00	BUILDING IS New/Emergency Pre-FIRM Reg Post-FIRM Reg
YES NO It is intended that the building described above will to ordinance. The certifier may rely on community reconstruct the building described above will to ordinance.	building described or may rely on com VD. Failure to cons Dlain management	above will be constructed munity records. The lowe truct the building at this et ordinance.	It is intended that the building described above will be constructed in compliance with the community's flood plain ordinance. The certifier may rely on community records. The lowest floor (including basement) will be at an elevation of	ommunity's flood plain ent) will be at an elevation of
YES NO The building described ordinance based on el	d above has been cevation data and vi	The building described above has been constructed in compliance with the community ordinance based on elevation data and visual inspection or other reasonable means. If NO is checked, attach copy of variance issued by the community.	with the community's flood basonable means.	od plain management
YES NO The mobile home loca	ted at the address in management ord	described above has been linance, or in compliance	The mobile home located at the address described above has been tied down (anchored) in complian community's flood plain management ordinance, or in compliance with the NFIP Specifications.	compliance with the
MOBILE HOME MAKE	MODEL	YR. OF MANUFACTURE	TURE SERIAL NO.	D. DIMENSIONS
(Community Permit Official or Rev NAME Arthur W. Pol	r Registered Profession Ponzio, Jr.	Permit Official or Registered Professional Engineer, Architect, or rthur W. Ponzio, Jr. ADDRESS	Surveyor) 400 North Do	Dover Avenue
nirte Land Surveyor	CITY	Atlantic City	STATE	NJ. ZIP 08401
SECTION II ELEVATION CERTIFICATION		DATE 10/	0/13/89 PHONE https://doi.or.or.or.or.or.or.or.or.or.or.or.or.or.	344-8194 ered Professional Engineer.
FIRM ZONE A1-A30: I contify that the bat an elevation of an elevation of an elevation of 5	t the building at the property tion of 12-20—feet, NGVD	e property location descri -leet, NGVD (mean sea le et, NGVD.	I clift that the building at the property location described above has the lowest floor (ing at an elevation of 12,20—feet, NGVD (mean sea level) and the average grade at the an elevation of 5,90±—feet, NGVD.	floor (in <u>ehedingabeseppe</u> nt) de at the building site is at
. V1-V30:	that the building a levation of	t the property location des —— feet, NGVD (mean s ——feet, NGVD.	cribed above has the botto	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.
floor elevation offaet, N	IGVD. The elevation	 I certify that the building of the highest adjacent graces I certify that the building of the highest adjacent graces I certify that the building of the building 	feet, NGVD. The elevation of the highest adjacent grade next to the building is	feet, NGVD.
feet, NGVD. The elevation of the highest adjacent grade next to the building isfeet, SECTION III FLOODPROOFING CERTIFICATION (Certification by a Registered Profession of the highest adjacent grade next to the building isfeet, section in the second profession of the highest adjacent grade next to the building isfeet, section of the highest adjacent grade next to the building isfeet, section of the highest adjacent grade next to the building isfeet, section of the highest adjacent grade next to the building isfeet, section of the highest adjacent grade next to the building is	est adjacent grade ne	ext to the building is	FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect)	or Architect)
certify to the best of my knowledge, information, and belief, that the building is designed so that the building is waterlight, 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. YES NO	ige, information, are the passage of was to of buoyancy that id.	belief, that the building ter and structural compound be caused by the	is designed so that the trends having the capabilification depths, pressures visited in the capability of the capability	oulding is waterlight, with by of resisting hydrostatic elocities, impact and uplift
YES NO Will the built	(Human intervention means that water will enter cur unless measures are taken prior to the flood doors and windows). Will the building be occupied as a residence?	It water will enter the built prior to the flood to preve a residence?	(Human intervention means that water will enter the building when floods up to the base flood is cur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal she doors and windows). Will the building be occupied as a residence?	intervention? e base flood level oc- lting metal shields over
d certified instead A, A1-A30, V1-V3	mplete both the ele	Complete both the elevation and floodproofing certificates. O. AO and AH: Certified Floodproofed Floodproof	proofing certificates.	actual lowest floor must be
N N		- 1	II AND III (Check One)	Cost, (14040).
SERTIFIER'S NAME Arthur W. Ponzio Ir		COMPANY NAME		LICENSE NO. (or Affix Seal)
I DE A COMPANY		ESS	10	ZIP ZICO2
SIGNATURE	"	CITY CITY	Avenue	08401
A.T./Fr.	10/13/89	Atlantic Cit	4	3/./810/.