

* FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: June 1984

EVATION RTIFICA

This form is to be used for: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pie-FIRM construction after September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

PHONE	STATE		CITY	DATE	0	- ·	SIGNATURE	
ZIP 08401		Avenue	North Dover	400		Surveyor	TITLE Land Surv	> (
LICENSE NO. (or Affix Seal) 28314	c.	Co. &	W. Ponzi	Artl	, jr.	nzic	CERTIFIER'S NAME Arthur W. Po	
	One)	II AND III (Check	BOTH SECTIONS I		FOR SE	CERTIFICATION IS	THIS CERTIFI	
INGVO!	evation	Certified F		and AH:	A1-A30, V1-V30, AO and AH:	A. A1-A30. V	FIRM ZONES A.	_
bolting metal shields over	s up to	the buildir to prevent to prevent lited for ra	(Human intervention means that water will enter the building when flood cur unless measures are taken prior to the flood to prevent entry of wate 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 completed and certified instead. Complete both the elevation and floodproofing certificates.	intervention means the measures are takend windows). building be occupied is YES, the floodproof.	(Human intercur unless my doors and wild the build will the build sestions is YE instead. Com	(Hu cur down NO Will will to both quest d certified ins	YES D A	0 -
information, and belief, that the building is designed so that the building is waterlight, with passage of water and structural components having the capability of resisting hydrostatic buoyancy that would be caused by the flood depths, pressures velocities, impact and uplift buoyancy that would be caused by the flood depths, pressures velocities, impact and uplift buoyancy this degree of floodoroofing he achieved with burned into action.	I certify to the best of my knowledge, information, and belief, that the building is designed so that the building is walls substantially impermeable to the passage of water and structural components having the capability of resisting and hydrodynamic loads and effects of buoyancy that would be caused by the flood depths, pressures velocities, implores associated with the base flood. YES NO In the event of flooding will this degree of flooding be achieved with burget into passing the section.	building is compone by the fic	ind belief, that the sater and structural at would be caused by the sate of th	e, information, and passage of work of buoyancy that	knowledg eable to the and effects base flood	ne best of my ntially imperm namic loads a ated with the	I certify to the best of my knowledge, I walls substantially impermeable to the and hydrodynamic loads and effects of forces associated with the base flood. YES NO In the event of the second of the	(
er or Architect)	FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect)	Registered	(Certification by a	ERTIFICATION	OFING C	FLOODPRO	SECTION III	,,,
on of	the lowest floor elevation feet, NGVD.	above has	FIRM ZONE AO: I certify that the building at the property location described above has the lowest feet, NGVD. The elevation of the highest adjacent grade next to the building isfeet,	ding at the proper t adjecent grade n	het the buil f the higher	D: I certify the elevation of	FIRM ZONE AC	
described above has the lowest feet, NGVD.	A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location de- fact, NGVD. The elevation of the highest adjacent grade next to the building is	wilding at rent grade r	 I certify that the I n of the highest adjac 	ENCY PROGRAM	nd EMERG	, A99, AH ar	FIRM ZONES A, floor elevation of	
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.	bed above has the bott level), and the averag	tion descri mean sea	at the property loca ——— feet, NGVD (certify that the building an elevation ofat an elevation ofat	I certify that an ele	V, V1-V30:	FIRM ZONES	F=0
it floor (MEXXXIXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	I certify that the building at the property location described above has the lowest floor at an elevation of 12,03—feet, NGVD (mean sea level) and the average grade at an elevation of 13,35±—feet, NGVD.	n describe	he property location feet, NGVD (mea bet, NGVD.	the building at II	ertify that an elevation elevation	A1-A30: I o	FIRM ZONE	T.
stered Professional Engineer.	(Certified by a Local Community Permit Official or a Registered Architect, or Surveyor.)	munity Pe	ied by a Local Comect, or Surveyor.)	CATION (Certif	CERTIF	ELEVATION CERTIFICATION	SECTION II	
344-8194	PHONE	7/11/89	ya DAIE	Ther	con l	(Thet	SIGNATURE	
. ZIP 08401	STATE N.J.		Atlantic City	CITY	OT	Surveyor	TITLE Land	
r Avenue	Surveyor) 400 North Dover	1, 0	al Engineer, Architect, ADDRESS	Permit Official or Registered Professional Engineer, Arthur W. Ponzio, Jr.	Ponzio,	Permit Officia Arthur W.	NAME A	
DIMENSIONS	RE SERIAL NO.	UFACTU	YR. OF MANUFACTURE	MODEL		MOBILE HOME MAKE	₩OBILE I	
compliance with the	The mobile home located at the address described above has been tied down (anchored) in compleonment or sometimes or in complete with the NFIP Specifications.	s been tie	described above ha	at the address	me located	e mobile ho mmunity's fl	YES NO Th	
od plain management	The building described above has been constructed in compliance with the community's flood ordinance based on elevation data and visual inspection or other reasonable means. If NO is checked, attach copy of variance issued by the community.	oliance wit other reasonmunity.	The building described above has been constructed in compliance ordinance based on elevation data and visual inspection or other re If NO is checked, attach copy of variance issued by the community	bove has been cation data and viceopy of variance	escribed a ed on elev ed, attach	e building d	YES NO Th	
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 offt. NGVD. Failure to construct the building at this elevation may place the building in violation of the community's flood plain management ordinance.	compliance with the coor (including baseme tion) may place the bu	tructed in e lowest fl t this eleva	above will be cons munity records. Th truct the building a tordinance.	It is intended that the building described above will ordinance. The certifier may rely on community recoot	tt. NGVD	dinance. The community	DS NO IT	
○ New/Emergency ○ Pre-FIAM Reg □ Post-FIAM Reg	10.00		A-8	9/15/83	В	1000	345302	
BUILDING IS	BASE FLOOD ELEV	F CONSTR	FIRM FIRM ZONE DATE OF	DATE OF FIRM	SUFFIX	PANEL NO	COMMUNITY NO	
y best efforts to interpret the data available. I understand that any false 18 U.S. code, Section 1001. Local Community Permit Official or a Registered Professional Engineer.	oret the data available. I unden 1001.	ts to interde. Section	on on this certificate represents my best efforts to interpretible by fine or imprisonment under 18 U.S. code, Section 100 CERTIFICATION (Completed by Suppose Community Permit	certify that the information on this certificate represents my statement may be punishable by fine or imprisonment under 1 SECTION I ELIGIBILITY CERTIFICATION (Completed by L	on on this ble by find	the information the information to the punishat	statement may	
		e)	LOCATION (Lot and Block numbers and address if available)	ock numbers and	ot and B	OCATION (I	7	
		88	ADDRESS		10	OWNER'S	MAME	
				ck	e Barra	and Lynne	Leonard and Lynne Barrack	