

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: June 1984

## VATION CERTIFICAT m

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.

609-345-1887 se policy application,	ATLANTIC CITY N. 1. 609  All a the completed form to the flood insurance political to the political to the solition by the state of the	pleted form to t	ATLANTIC (	attach the origina	gent should	The insurance	
1	STATE	(			7	AVURE	SGN
ZIP 08401	0	ROOM @!)	ADDRESS	0 1637 ATL	5	AND SURVEYO	<b>X</b>
#18612	S	& ASSOCIATE	CATALANO	c ROBERT J.	CATALANO	CERTIFIER'S NAME ROBERT J. C.	CERT
	ck One)	II AND III (Check	BOTH SECTIONS		N IS FOR T	CERTIFICATION IS FOR KSECTION II	SIHT
r isfeet, (NGVD).	Certified Floodproofed Elevation is	Certified Flood		O and AH:	30, V1-V30, A	FIRM ZONES A, A1-A30, V1-V30, AO and AH:	FIRM
(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).  Will the building be occupied as a residence?  Will the building be occupied as a residence?  Instead. Complete both the elevation and floodproofing certificates.	ry of water (e.g., by purposes and the pares.	the building way the building way the building way to prevent ent do to prevent ent do to prevent enting dited for rating proofing certific	(Human intervention means that water will enter the building when floods up to the base flood in cur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shoors 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 to completed and certified instead. Complete both the elevation and floodproofing certificates.	(Human intervention means that water will encur unless measures are taken prior to the flo doors and windows).  Will the building be occupied as a residence? uestions is YES, the floodproofing cannot be constead. Complete both the elevation and floodproofing cannot be consisted.	(Human intervention cur unless measures doors and windows) Will the building be questions is YES, the formstead. Complete but instead.	S NO name of the letter and certifie	YES If the arcomplet
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.	signed so that the having the capab depths, pressures	e building is de al components ad by the flood	and belief, that the water and structure at would be cause this degree of floor.	dge, information, the passage of the passage of the ts of buoyancy the od.	of my knowledg permeable to the ads and effects the base flood	tify to the best of my substantially impern sydrodynamic loads associated with the	l certify walls so and hyo forces a
er or Architect)	Professional Engineer or	a Registered Pro	CERTIFICATION (Certification by a Registered	CERTIFICATION	FLOODPROOFING	SECTION III FLOOD	SECT
on of	owest floor elevation feet, NGVD.	ed above has the l	FIRM ZONE AO: I certify that the building at the property location described above has the lowest floor elevation feet, NGVD. The elevation of the highest adjacent grade next to the building isfeet, NGVD.	uilding at the propenest adjacent grade	tify that the b	ZONE AO: I cert	FIRM feet, N
AH and EMERGENCY PROGRAM: 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, NGVD.	property location de to the building is _	e building at the placent grade next	M: I certify that the on of the highest adj	GENCY PROGRAI	AH and EMEF	floor elevation of	FIRM floor
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.	above has the bot	xation described (mean sea leve D.	at the property locat feet, NGVD (	I certify that the building at an elevation ofis at an elevation ofis		ZONES V, V1-V30:	FIRM
I certify that the building at the property location described above has the lowest floor (including basement) at an elevation of 6.30 feet, NGVD.  ATTACHED GARAGE ELEVATION	above has the lowest floc ) and the average grade a GARAGE ELEVATION	ion described ab ean sea level) ar ATTACHED GA	he property location feet, NGVD (meet, NGVD.	It the building at the fion of $6.30$ of $6.30$	I certify that at an elevation	ZONE A1-A30:	FIRM
stered Professional Engineer,	a Local Community Permit Official or a Registered Surveyor.)	mmunity Permit	(Certified by a Local Cor Architect, or Surveyor.)	CERTIFICATION (Certification Archite		SECTION II ELEVATION	SECT
	PHONE	mi	DATE			SIGNATURE	SIGN
ZIP	STATE			CITY		m	TITLE
		ESS	ADDRES				NAME
	or)	Architect, or Surveyor)	Engineer,	Registered Professional	Official or Reg	(Community Permit C	(Con
NO. DIMENSIONS	SERIAL N	MANUFACTURE	YR. OF MA	MODEL	MAKE	MOBILE HOME N	
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.	wn (anchored) in NFIP Specificati	nas been tied do	described above h	ed at the address management or	e home locat y's flood plai	NO The mobile community	YES
flood plain management	e community's flo vle means.	npliance with the rother reasonab mmunity.	The building described above has been constructed in compliance with the community's 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 overtion data and vertion data and vertically of variance	ng described based on eld necked, attac	NO The building ordinance ba	YES
compliance with the community's flood plain loor (including basement) will be at an elevation ation may place the building in violation of	nstructed in compliance with the com The lowest floor (including-basement) g at this elevation may place the buildi	est f	will be corects. records. ne buildin ance.	It is intended that the building described above ordinance. The certifier may rely on community of the community's flood plain management ordinates.	The certifie ft, NGV unity's flood	NO It is intend ordinance of the comm	YES
BUILDING IS  New/Emergency Pre-FIRM Reg Post-FIRM Reg	BASE FLOOD ELEV. (In AO Zone, use depth)	DATE OF CONSTR. (In	A-8	8/12/70 8/15/83	NO SUFFIX	345302 PANEL NO	3 4
e. I understand that any false stered Professional Engineer,	y best efforts to interpret the data available. I un 18 U.S. code, Section 1001. Local Community Permit Official or a Registered urveyor)	orts to interpret ode, Section 100 mmunity Permit	te represents my best efforts to interpret the data available. I unsonment under 18 U.S. code, Section 1001.  (Completed by Local Community Permit Official or a Registered Architect, or Surveyor)	I certify that the information on this certificate represents my statement may be punishable by fine or imprisonment under 1 SECTION   ELIGIBILITY CERTIFICATION (Completed by LACCHITECT) Architect, or Su	mation on the hishable by find the LITY CERTING	tify that the informent may be pur	state SEC1
	LOT 10	BLOCK 64	rs and address if available) LONGPORT, N. J.	l ĕ	THIRTIETH AVENUE,	37 N. TH	
			ROTHERMEL	ERITTE ROTH	GEORGE AND MARGUERITTE	GEORGE A	
		ESS	ADDRESS			BUILDING OWNER'S	BUIL