

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: Feb. 1987

M LEVATION CERTIFICATE

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	copy should be supplied to the policyholder and the third copy retained by the agent INSURANCE AGENTS MAY ORDER THIS FORM	ould be supplied to the policyholder and the third	upplied to the	y should be : INSURA	cond	\he s	
345-1887	rm to the flood insuran	city, n.j.	atlantic c	or attach the	adent shor	insurance a	The
PHONE	STATE			DATE	7	1	SIGNATURE
21P	08401	ROOM 202	IC AVENUE	ATLANTIC	102	SIDENT	PRES
LICENSE NO. (or Affix Seal)	18612 LIC	NAME	ASSOCIATES	1	CATALANO AND	1	ROBERT
	AND III (Check One)	=	□ BOTH SECTIONS	SECTION II	FOR 🗆 S	CATION IS	THIS CERTIFICATION IS FOR SECTION II
feet, (NGVD).	Certified Floodproofed Elevation is	Certified FI		O and AH;	V1-V30, A	A, A1,-A30,	FIRM ZONES A, A1,-A30, V1-V30, AO and AH;
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 \(\subseteq \text{NO} \subseteq \text{In the event of flooding, will this degree of floodproofing be achieved with human intervention? (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 YES \(\subseteq \text{NO} \subseteq \text{Will the building be occupied as a residence?} \) 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.	is and effects of buoyancy that would be caused by the flood depths, pressures velocities, imphe base flood. In the event of flooding, will this degree of floodproofing be achieved with human intervention? (Human intervention means that water will enter the building when floods up to the base flood cur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shoors and windows). Will the building be occupied as a residence? estions is YES, the floodproofing cannot be credited for rating purposes and the actual lowest instead. Complete both the elevation and floodproofing certificates.	be caused by the flood to prevent the flood to prevent the flood to prevent the flood for rain the credited for rain flood proofing ce	de and effects of buoyancy that would be caused by and effects of buoyancy that would be caused by the base flood. In the event of flooding, will this degree of flooding, will this degree of flooding, will this degree of flooding intervention means that water will encur unless measures are taken prior to the floodoors and windows). Will the building be occupied as a residence? Justions is YES, the floodproofing cannot be consisted. Complete both the elevation and flooding the state of the sta	Is and effects of buoyanthe base flood. In the event of flooding, (Human intervention mecur unless measures are doors and windows). Will the building be occurestions is YES, the flood instead. Complete both	and effect and effect by base floot the even furnan inturnal sur unless pors and the built the built the built the built stions is the built stions in the built stions in the built stions is the built stions in the built stions in the built stions in the built stions is the built stions in the built still still stions in the built still stions in the built still still still still still still still still	namic loads namic loads liated with the NO (H ct dc NO W NO W NO W	and hydrodyn forces associal YES
or Architect)	FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect) best of my knowledge, information, and belief, that the building is designed so that the building is was	tion by a Registered	TION (Certification, and belief,	CERTIFICA:	OOFING by knowle	FLOODPR e best of m	SECTION III
elevation of	feet, NGVD. The elevation of the highest adjacent grade next to the building isfeet, NGVD.	tion described above the building is	nt grade next to	ighest adjace	n of the h	he elevation	feet, NGVD. T
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.	he property location deade next to the building i	that the building at thighest adjacent gra	GRAM: I certify levation of the	RGENCY PRO	and EMER	A, A99, AH	FIRM ZONES floor elevation
an elevation of $\frac{1}{12}$, $\frac{1}{12}$, feet, NGVD. (mean sea level) and the average grade at the building site is at elevation of $\frac{1}{12}$, $\frac{1}{12}$, feet, NGVD. FIRST FLOOR 10.00 DETACHED GARAGE IS 6.6 In certify that the building at the property location described above has the bottom of the lowest floor beam at an elevation of feet, NGVD. (mean sea level), and the average grade at the building site is at an elevation of feet, NGVD.	geet, NGVD (mean sea level) and the average grade at the building feet, NGVD. FIRST FLOOR 10.00 DETACHED GARAGE at the property location described above has the bottom of the lowest feet, NGVD (mean sea level), and the average grade at the building feet, NGVD.	geet, NGVD (mean sea level) and the a feet, NGVD. FIRST FLOOR 10.00 at the property location described above heat. NGVD (mean sea level), and in feet, NGVD.	feet, NGVI	at an elevation of \rightarrow 6.7 an elevation of \rightarrow 6.7. 80: I certify that the building at an elevation of is at an elevation of \rightarrow	- 00	SPACE V, VI-V3	1 (0.1
	PHONE rmit Official or a Regist	DATE .ocal Community Perveyor.)	Certified by a L	IFICATION (ON CERT	ELEVATIC	SIGNATURE SECTION II
ZIP	STATE		~	СІТҮ			TITLE
		DDRESS					NAME
	yor)	Architect, or	Professional Engineer,	gistered Prof	cial or Re	Permit Official or Registered	(Community
compliance with the	The mobile home located at the address described above has been tied down (anchored) in compliance community's flood plain management ordinance, or in compliance with the NFIP Specifications. E HOME MAKE MODEL YR. OF MANUFACTURE SERIAL NO.	bed above has been tied on the compliance with the YR. OF MANUFACTURE	dress described nt ordinance, o	ited at the add in manageme MODEL	flood pla	NO The mobile hon community's flo	YES NO T
od plain management	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.	The building described above has been constructed in compliance wi ordinance based on elevation data and visual inspection or other reas If NO is checked, attach copy of variance issued by the community.	een constructs and visual insp riance issued t	d above has t levation data ch copy of va	describe sed on e sked, atta	he building rdinance ba	YES NO T
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 oftt, 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 cloor (including baseme ration may place the bu	iil be constructed in ecords. The lowest is building at this eleven.	ribed above we community reconstruct the ement ordinan	building deso er may rely of VD. Failure to plain manag	that the he certifing ft, NG ity's floor	t is intended rdinance. T	YES NO
BUILDING IS New/Emergency Pre-FIRM Reg Post-FIRM Reg	BASE FLOOD ELEV. (In AO Zone, use depth)	E DATE OF CONSTR.	19 83 A8	8/15/19	SUFFIX B	O PANEL NO . 0001	345302 .
32 NORTH EVERGREEN AVENUE, LOT 12 BLOCK 64, LONGPORT BOROUGH certify that the information on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. code, Section 1001. SECTION I ELIGIBILITY CERTIFICATION (Completed by Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor)	LONGPORT BOROUGH pret the data available. I on 1001. ermit Official or a Register	best efforts to inte 12 BLOCK 64, best efforts to inte 18 U.S. code, Section Local Community Priveyor)	32 NORTH EVERGREEN AVENUE, LOT 12 BLOCK certify that the information on this certificate represents my best efforts statement may be punishable by fine or imprisonment under 18 U.S. code SECTION I ELIGIBILITY CERTIFICATION (Completed by Local Commarch, or Surveyor)	32 NORTH EVERGREEN AVENUE, the information on this certificate represay be punishable by fine or imprisonmer ELIGIBILITY CERTIFICATION (Complete Northern Archite)	EVERG ation on thable by	32 NORTH the informate punish ay be punish	l certify that statement m
		ADDRESS H/W	ATRONIE H	OWNER'S ANTHONY AND CARMELLA PATRONITY	AND CA	WTHONY	NAME ANTHONS