

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: Feb. 1987

ELEVATION

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. CERTIFICATE

	DEDI ACES EEMA ECOM BY 21 ADD 20 WILLIAM COMM	Form 81-31, SEP 85
the flood insurance policy application, d copy retained by the agent	original copy of the completed form to upplied to the policyholder and the thir	The insurance agent sh the second co
PHONE (609) 398-4477	OZZZZ89 Ocean City NJ	Medar 10/Ker
ZIP 08226	101 E. Eighth Street	PE & LS
#20509	Michael W. Hyland Associates	Michael W. Hyland
	FOR EXSECTION II DEOTH SECTIONS II AND II: (Check One)	THIS CERTIFICATION IS FOR C
ation isfeet, (NGVD).	AO and AH: Certified Floodproofed Elevation	FIRM ZONES A, A1,-A30, V1-V30, AO and AH:
up to the base flood level oc- e.g., bolting metal shields over	VES \(\sigma\) Will 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 \(\sigma\) NO \(\sigma\) 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.	YES NO NO Will the to both questions is completed and certified instead.
nat the building is watertight, with capability of resisting hydrostatic sures velocities, impact and uplift human intervention?	recritify 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. YES NO In the event of flooding, will this degree of floodproofing be achieved with human intervention?	I certify to the best of my knowledg walls substantially impermeable to it and hydrodynamic loads and effects forces associated with the base flood. YES NO In the event of the base flood.
ngineer or Architect)	G CERTIFICATION (Certification by a Registered Professional Engineer or Architect)	SECTION III FLOODPROOFING
uition described above has the lowest uilding isfeet, NGVD.	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. FIRM ZONE AO: 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.	FIRM ZONES A, A99, AH and EM floor elevation offree from ZONE AO: I certify that the feet, NGVD. The elevation of the
he bottom of the lowest floor beam average grade at the building site	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.	FIRM ZONES V, V1-V30: I cel at a is at
olowest floor (including basement) age grade at the building site is at 7,87'	I certify that the building at the property location described above has the lowest floor at an elevation of 1311316et, NGVD (mean sea level) and the average grade at an elevation of 1.571 feet, NGVD. *A††ached garage - 7,871	ZONE A1-A30: I co
a Registered Professional Engineer,	CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.)	1 -1
ZIP VOZZO 21P VOZZO	DATE 7-14-89 PHON	TURETH
gntn otreet	ADDRESS IVI E. E.	PE & LS
	istered Professional Engineer, Architect, or Surveyor)	(Community Permit Official or Reg
SERIAL NO. DIMENSIONS SERIAL NO.	Pove has been tied down (and compliance with the NFIP of MANUFACTURE	MOBILE HOME MAKE
nity's flood 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.	□NO
ith the community's flood plain basement) will be at an elevation to the building in violation of	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	N/A the community's fl
MSL . DUILDING IS New/Emergency (2 Pre-FIRM Reg.	B 8-15-83 A-8 1989 10 FT MSL	302
available. I understand that any false ra Registered Professional Engineer,	-	statement may be punishable section I elicibility ce
	and block numbers and address if available)	Block 24, Lot 10.02
Longport, NJ 08403	South 26th Avenue	PROPERTY LOCATION (1.5)
	ADDD000	BUILDING OWNER'S