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FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM



VATION

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

MUILDING OWNER'S ADDRESS

Neil Byrne

| PHONE | STATE | | CITY | DATE | | | SIGNATURE |
|---|---|---|---|--|--|--|---|
| 08401 | ue | Dover Avenue | 400 North | 4 | | Surveyor | Land Su |
| ZIP | ٠ | | ADDRESS | | | | TITLE |
| | . & Assoc. | . Ponzio Co | Arthur W. | | io, Jr. | W. Ponzio | thur |
| LICENSE NO. (or Affix Seal) | | VAME | COMPANY NAME | | | NAME | CERTIFIER'S N |
| | Check One) | IONS II AND III (Check One) | □ BOTH SECTIONS | FORXI SECTION II | FORKS SE | CATION IS | THIS CERTIFICATION IS |
| on isfeet, (NGVD). | Certifled Floodproofed Elevation is | Certifled FI | | AO and AH: | 1-V30, AC | . A1A30, V1-V30, | FIRM ZONES A. |
| and the actual lowest floor must be | tiling purposes and t | 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 completed and certified instead. Complete both the elevation and floodproofing certificates. | Will the building be occupied as a residence? sestions is YES, the floodproofing cannot be constead. Complete both the elevation and floo | ing be occup S, the floodp | If the build tions is Yations Con | NO D Will to both quest | YES D N If the answer to |
| 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 doors and windows) | 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 is cur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shadows). | of floodproofing be Il enter the buildin e flood to prevent | ill this degree o is that water wil aken prior to the | of flooding, we rention mean leasures are taindows) | In the event of floodi (Human intervention cur unless measures | NO [] In 1 | YES 🗆 z |
| 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. | designed so that the capets having the caped depths, pressure | nat the building is ructural componer caused by the flo | n, and belief, that water and strain that would be | ge, informatio the passage c of buoyancy | my knowledgoermeable to the ds and effects the base flood. | best of my ally imperm imic loads a ed with the | walls substantially impand hydrodynamic load torces associated with |
| neer or Architect) | CERTIFICATION (Certification by a Registered Professional Engineer or Architect) | on by a Registered | ON (Certification | CERTIFICATION | | FLOODPROOFING | SECTION III |
| floor elevation of | above has the lowest flo | on described above | I certify that the building at the property location described a elevation of the highest adjacent grade next to the building is | uilding at the p | hat the bu | O: I certify t | FIRM ZONE AO: feet, NGVD. The |
| A99. 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. | he property location | nat the building at ti ghest adjacent gra | RAM: I certify the aution of the hi | SENCY PROG | nd EMERO | A, A99, AH ar | FIRM ZONES A, |
| 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 b level), and the aver | roperty location descrivet, NGVD (mean sea feet, NGVD. | ng at the prope feet, I | ertify that the buildi an elevation of at an elevation of | I certify at an eli is at an | V. V1-V30: | FIRM ZONES |
| building at the property location described above has the lowest floor chicaldong businesses of teet, NGVD (mean sea level) and the average grade at the building site is at 6.05 feet, NGVD. *Carage el. = 6.81, First Floor = 14.65 | perty location described above has the lowest floor or NGVD (mean sea level) and the average grade at the SVD. *Garage el. = 6.81, First Floor | location described D (mean sea leve *Garage el. | feet, NGVD. | on of 6.05+ | I certify that the bat an elevation of an elevation of | A30. I c | FIRM ZONE |
| (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.) | mit Official or a Re | al Community Per eyor.) | ertified by a Loc chitect, or Surve | | CERTIF | ELEVATION CERTIFICATION | |
| 344-8194 | 87 PHONE | DATE 12/10/87 | 16 | 7 | hur h | tothe | SIGNATURE (|
| .J. _{ZIP} 08401 | TE Z | City | Atlantic | CITY | Surveyor | Land Sur | TITLE L |
| Avenue | North Dover | DDRESS 400 | Engineer | o, Jr | Ponzio, | Arthur W. | NAME Arthur W. Ponzio, Jr |
| | | | | | | | |
| in compliance with the ations. | 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 DI | bove has been tied in compliance with to DF MANUFACTURE | ordinance, or in ordinance | d at the addre | me locate ood plain | HOME MAKE | YES NO Th |
| flood plain management | 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. | The building described above has been constructed in compliance with ordinance based on elevation data and visual inspection or other reason NO is checked, attach copy of variance issued by the community. | n constructed d visual inspect | above has bee /ation data an copy of varia | escribed ed on elev ed, attach | e building d dinance basi | 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 of the community's flood plain management ordinance. | compliance with th oor (including base stion may place the | be constructed in ords. The lowest fl ilding at this eleva | bed above will to community reconstruct the busent ordinance. | uilding descrit may rely on c D. Failure to co lain managem | that the bee certifier ft, NGVI | s intended the dinance. The community | YES NO III |
| D Pre-FIRM Reg | 10.00 | | A-8 | 9/15/83 | æ | 0001 | 345302 |
| אטורטואט וS | BASE FLOOD ELEV | DATE OF CONSTR | FIRM ZONE | DATE OF FIRM | SUFFIX | PANEL NO | COMMUNITY NO |
| nat the information on this certificate represents my best efforts to interpret the data available. I understand that any false may be punishable by fine or imprisonment under 18 U.S. code, Section 1001. I. ELIGIBILITY CERTIFICATION (Completed by Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor) | oret the data availal n 1001. rmit Official or a Re | est efforts to interp U.S. code, Section cal Community Pe syor) | presents my be ment under 18 impleted by Loc hitect, or Surve | n on this certificate re ble by fine or imprison CERTIFICATION (Co | on on thi | the information be punisha | statement may b SECTION 1 ELI |
| | | N.J. | orth Pelham Avenue, Longport, N.J. LOCATION (Lot and Block numbers and address if available) | enue, Lo lock numbers | am Av Lot and B | North Pelham Avenue, | PROPERTY L |

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