

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: Feb. 1987

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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.

Wood Builders

BUILDING OWNER'S

ADDRESS

#1107 Atlantic Avenue, Longport, N.J. (Villa PROPERTY LOCATION (Lot and Block numbers and address if available) Rita)

I 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)

| 15302 0001 | B 9/15/83 | 200 | > | | | □ Pre-FIRM Reg. |
|--|---|---|--|--|---|--|
| 200 | | 5/83 | A-8 | | 10.00 | □ Post-FIRM Reg. |
| or | at the building pertifier may rett, NGVD. Failu flood plain ma | described ly on con re to con- magemer | d above will be above will be above will be above will be about the built ordinance. | oe constructed in c rds. The lowest flo liding at this eleva | compliance with the por (including basem the basem may place the basem) | ed that the building described above will be constructed in compliance with the community's flood plain. The certifier may rely on community records. The lowest floor (including basement) will be at an elevation ft, NGVD. Failure to construct the building at this elevation may place the building in violation of inity's flood plain management ordinance. |
| YES NO The building des | on elevation c | ata and v | constructed i isual inspect e issued by t | The building described above has been constructed in compliance with the communordinance based on elevation data and visual inspection or other reasonable means. If NO is checked, attach copy of variance issued by the community. | the community's flonable means. | The building described above has been constructed in compliance with the community's flood plain management ordinance bassed on elevation data and visual inspection or other reasonable means. If NO is checked, attach copy of variance issued by the community. |
| YES NO The mobile home community's floo | located at the | address ement or | described at | ove has been tied compliance with | down (anchored) in the NFIP Specificati | 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. |
| MOBILE HOME MAKE | MO | MODEL | YR. O | YR. OF MANUFACTURE | SERIAL NO. | DIMENSIONS |
| (Community Permit Official or Registered Professional Engineer, Architect, NAME Arthur W. Ponzio, Jr ADDRESS | Ponzio, Jr | rofession | nal Engineer, A | 악 | Surveyor) 400 North Dover | r Avenue |
| TITLE Land Surveyor | yor | CITY | Atlantic | ic City | STATE N.J | · 7IP 0840 |
| SIGNATURE (AAHA | こんナ | 30 | | DATE 7/1/88 | ONE | 344-8194 |
| SECTION II ELEVATION C | CERTIFICATIO | N (Certif | ied by a Loca ect, or Survey | al Community Pern yor.) | nit Official or a Regis | ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.) |
| FIRM ZONE A1-A30: I certi at an an ele | I certify that the building at at an elevation of 11.67 an elevation of 6.60+ | 11.67 | feet, NGVD. | ocation described (mean sea level) | above has the lowes and the average gra | the property location described above has the lowest floor (አአህአርአርኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒኒ |
| FIRM ZONES V, V1-V30: 1 c at is | I certify that the building at the at an elevation ofis at an elevation of | building a of | at the propert feet, N | roperty location describe et, NGVD (mean sea le feet, NGVD. | ed above has <i>the bott</i> vel), and the averag | property location described above has the bottom of the lowest floor beam feet, NGVD (mean sea level), and the average grade at the building site feet, NGVD. |
| IRM ZONES A, A99, AH and EMERGENCY PROGRAM: I certify that the building at the property location described above has the lowest loor elevation offeet, NGVD. The elevation of the highest adjacent grade next to the building isfeet, NGVD. | EMERGENCY F | PROGRAI | M: I certify tha | it the building at the hest adjacent grad | property location de e next to the building | scribed above has the lowest isfeet, NGVD. |
| FIRM ZONE AO: I certify that the building at the property location described above has the lowest floor elevation eet, NGVD. The elevation of the highest adjacent grade next to the building isfeet, NGVD. | the building a he highest adj | t the prop acent gra | perty location de next to th | described above e building is | has the lowest floor feet, NGVI | elevation of |
| ECTION III FLOODPROOF | ING CERTIF | CATION | (Certification | ו by a Registered F | FLOODPROOFING CERTIFICATION (Certification by a Registered Professional Engineer or Architect) | r or Architect) |
| to the best of ubstantially imperiodynamic load sociated with the social with the sociated with the socialed with the sociated with the so | owledge, infor ble to the pass effects of buo se flood. | mation, a age of w yancy tha | nd belief, tha ater and stru it would be c | at the building is distural component saused by the floor | lesigned so that the s having the capabil d depths, pressures v | so that the building is watertight, with the capability of resisting hydrostatic pressures velocities, impact and uplift |
| (Huma cur un doors | (Human intervention cur unless measures doors and windows). | ng, will the means the are taken | at water will prior to the | floodproofing be a enter the building flood to prevent er | (Human intervention 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). | (Human intervention means that water will enter the building be achieved with numan 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). |
| TES NO Will the building be occupied as a residence? the answer to both questions is YES, the floodproofing cannot be credited for rating purposes and ompleted 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 | occupied a codproofi oth the ele | as a residence of cannot be evation and fl | e? credited for rating loodproofing certif | oses and | the actual lowest floor must be |
| IRM ZONES A, A1,-A30, V1-V30, AO and AH; | 30, AO and AH | | | Certified Floo | Certified Floodproofed Elevation is | sfeet, (NGVD). |
| ICATION IS | FORX) SECTION | = OB | OTH SECTION | _ | ieck One) | |
| Arthur W. Ponzio, | Jr. | Art o | rthur W. Po | nzio Co. | E Assoc. | LICENSE NO. (or Affix Seal) |
| י | | Þ | | | | ZIP |
| IGNATURE | DATE | 400 | North D | Dover Avenue | e STATE | 08401 |

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41 01 - 1 - 1 0 = The insurance agent should attach the original copy of the completed form to the flood insurance policy application, the second copy should be supplied to the policyholder and the third copy retained by the agent