

FEDERAL EMERGENCY MANAGEMENT AGENCY

ELEVATION 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.

| UILDING OWNER'S IAME | | | | | |
|--|---|--|--|--|--|
| Salem Pallet | | and address if | available) | | |
| ROPERTY LOCATION (Lot | | and address ii | avanaorej | | |
| 4905 Turner | on this certificate ter | presents my be | est efforts to interp | oret the data available | . I understand that any false |
| determent may be punichable | n by luig of litibilisonii | nent under Te | U.S. Code, Section | 1 1000 17 | |
| SECTION I ELIGIBILITY C | ERTIFICATION (Cor Arch | nipleted by Loi litect, or Surve | eyor) | min Official of a riegs. | stered Professional Englneer, |
| COMMUNITY NO PANEL NO. | SUFFIX DATE OF FIRM | FIRM ZONE | DATE OF CONSTR. | BASE FLOOD FLEV (In AO Zone, use depth) | BUILDING IS [] New/Emergency |
| 410154 0275 | В 8/25/79 | Λ2 | | | D Pre-FIRM Reg C) Post-FIRM Reg |
| | | | | annalisans with the | community's flood plain |
| of tt | actition may taly an a | ommunity reco onstruct the bu | ords. The lowest th Ullding at this eleva | oor uncluding basein | community's flood plain ent) will be at an elevation ullding in violation of |
| D ordinance based | on elevation data and | d visual inspec | ction or other reasi | th the community's flo onable means. | ood plain management |
| If NO is checked | , attach copy of varia | nce issued by | the community. | | |
| | | | | | |
| MOBILE HOME MAKE | MODEL | YB. | OF MANUFACTU | RE SERIAL I | NO. DIMENSIONS |
| MOBILE HOME WARE | | | • | | X |
| | | | | | |
| (Community Permit Official | or Registered Profess | sional Enginee | er, Architect, or Su | rveyor) | |
| NAME | | | ADDRESS | | |
| T1T1 E | CITY | | | STATE | ZIP |
| TITLE | | | | | |
| SIGNATURE | | | DATE | PHONE | |
| SECTION II ELEVATION | CERTIFICATION (Co | ertified by a Lo chitect, or Sur | ocal Community Pe veyor.) | ermit Official or a Reg | isternd Professional Engineer, |
| FIRM ZONE A1-A30: I cer at ar an e | tify that the building in elevation of 237. levation of 237. | at the propert 67 feet, NG 0 feet, NGVD | y location describe IVD (mean sea lev). | ed above has the lowerly call and the average g | ost floor (including basement) grade at the building site is at |
| | I certify that the build at an elevation of is at an elevation of | 1eet | perty location desc , NGVD (mean sea et, NGVD. | ribed above has the boa level), and the aver | ottom of the lowest floor beam age grade at the building site |
| floor elevation of | feet, NGVD. The el | levation of the | ingrest adjacent y | Thoe hear to the Deno | described above has the lowesting isfeet, NGVD. |
| FIRM ZONE AO: I certify the feet, NGVD. The elevation of | at the building at the of the highest adjacen | property loca it grade next to | tion described abo o the building is | ove has the lowest flo feet, NC | or elevation of |
| SECTION III FLOODPRO | OFING CERTIFICAT | ION (Certifica | ation by a Register | ed Professional Engir | neer or Architect) |
| I certify to the best of my walls substantially imperme and hydrodynamic loads at torces associated with the best of the control of the contr | knowledge, information the passage and effects of buoyances thought | on, and belief, of water and by that would | , that the building structural compor be caused by the | Is designed so that the nents having the cap flood depths, pressur | the building is watertight, with ability of resisting hydrostatic es velocities, impact and uplift |
| YES [] NO [] In the currence of the currence o | he event of flooding, virman intervention mea unless measures are ors and windows). | ans that water taken prior to | will enter the build the flood to preve | dina when floods up t | nan intervention? o the base flood level oc- ., bolting metal shields over |
| YES D NO D Will If the answer to both questi completed and certified ins | I the building be occu ions is YES, the flood itead. Complete both I | proofina cann | ot he credited for | rating purposes and t certificates. | the actual lowest floor must be |
| FIRM ZONES A, A1,-A30, V | | | | | on isleet, (NGVD). |
| THIS CERTIFICATION IS I | | EJ BOTH SE | CTIONS II AND II | II (Check One) | |
| CERTIFIER'S NAME | | COMPAN | | | LICENSE NO. (or Affix Seal) |
| | larkor | Rarki | er Surveying | ı Co. | 636 |
| Clarence E. E | KILVCT | ADDRES | | | ZIP |
| President | | 2035 | 25th Stre | | 97302 |
| SIGNATURE | DATE | CI | TY | STATE | PHONE |
| Pour E. Bas | Mr 12/30 | /91 Sale | m | Orego | on 503-588-8800 |

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