



FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

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.

| | , 1002, 0, 1 0 | | onstruction, ur | id, 4) Other b | unumgs rated as i | 03(1 11 | in raics. | | | |
|-----------------------------------|--|--|--|--|---|------------------------------|--|---------------------|---|--|
| BUILDING OV | WNER'S | | | | ADDRESS | | | | 7) | |
| NAME | H CONROY | | | 119 7TH STREET BELLEAIR BEACH | | | | | | |
| | | ot and Bl | ock numbers a | | | | | | NAME OF THE PARTY | |
| | | | BELLEAIR | | | | ii a | | | |
| I certify that t statement may | he informationy be punishal | on on this | certificate rep or imprisonm CATION (Com | resents my be ent under 18 | est efforts to interp U.S. code, Section cal Community Pe | n 1001. | | | erstand that any false Professional Engineer, | |
| COMMUNITY NO. PANEL NO. SU | | SUFFIX | DATE OF FIRM | FIRM ZONE | FIRM ZONE DATE OF CONSTR. | | BASE FLOOD ELEV. | | BUILDING IS | |
| 125089 | 0002 | В | 3/2/83 | All | | (In AO | Zone, use depth) | | ☐ New/Emergency☐ Pre-FIRM Reg.☐ Post-FIRM Reg.☐ | |
| □ □ or | dinance. The | certifier of the NGVD | may rely on co | mmunity reconstruct the bu | ilding at this eleva | oor (inc | cluding basem | ent) wi | Il be at an elevation | |
| □ □ or | dinance base | d on elev | ation data and | visual inspec | in compliance wit tion or other reaso the community. | | | od pla | in management | |
| | | | | | bove has been tie n compliance with | | | | liance with the | |
| MOBILE HOME MAKE MODEL | | | YR. C | YR. OF MANUFACTURE | | | | DIMENSIONS X | | |
| (Community I | Permit Officia | l or Regis | stered Profession | onal Engineer | , Architect, or Sur | veyor) | l | | .*. | |
| NAME GORI | DON F KIL | LION | | | ADDRESS 1688 | BEL | CHER ROAD | NOR | ГН | |
| TITLE OWN | ER/ | | CITY | CLEARWAT | | ST | _{ATE} FLORI | DA | zIP34625 | |
| SIGNATURE | Tomber! | 744 | Cas | | DATE 5/31/8 | 38 | PHONE 8 | 13 44 | 43-7067 | |
| SECTION | ELEVATION | CERTIF | | tified by a Loc itect, or Surv | | rmit Off | icial or a Regis | stered f | Professional Engineer, | |
| FIRM ZONE | A1-A30: I ce at a an | ertify that an elevation | the building at on of 4.72 of 4.53 | the property feet, NGV feet, NGVD. | location described D (mean sea leve MAIN LIVI | d above I) and t NG AR | has the lowes he average gr REA 5.67 | t floor ade at | (including basement) the building site is at | |
| FIRM ZONES | V, V1-V30: | I certify t at an ele is at an e | hat the building vation of | g at the prope feet, feet | rty location descri NGVD (mean sea , NGVD. | bed abo level), a | ove has the bot and the averag | tom of je grad | the lowest floor beam the at the building site . | |
| | | | | | | | | | ed above has the lowest | |
| | | | | | on described abov the building is | | | | ion of | |
| SECTION III | FLOODPRO | OFING (| CERTIFICATIO | N (Certificati | on by a Registered | d Profes | ssional Engine | er or A | rchitect) | |
| walls substan | tially imperm amic loads a ited with the | eable to nd effects base flood | the passage of s of buoyancy d. | water and st hat would be | ructural compone | nts hav ood dep | ing the capab ths, pressures | ility of velocit | ng is watertight, with resisting hydrostatic lies, impact and uplift vention? | |

(Human intervention means that water will enter the building when floods up to the base flood level oc-