

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: July 1984

593-117

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.

| Richard BUILDING O | d & Diane | Mixa | | 107 | 17th Street | Bel: | leair Bea | ch, F | The second second |
|--|---------------------------|--------------------------|--|--|---|---------------------|--|-----------------------|--|
| NAME Lot D, Block 18, Unit D Belleair Beach Subdivision | | | | | | | | | |
| PROPERTY LOCATION (Lot and Block numbers and address if available) | | | | | | | | | |
| | | | | | | | | | |
| I certify that | the information | on on this | certificate rep | resents my be | est efforts to interp | oret the | data available | . I unde | rstand that any false |
| statement ma | y be punisha | CERTIFI | CATION (Com | ent under 18 | U.S. code, Section | n 1001. rmit Off | icial or a Regis | tered P | rofessional Engineer, |
| SECTION 1 | LEIGIBIETT | CENTIL | Archi | tect, or Surve | eyor) | IgeNic | | au Peni | |
| COMMUNITY NO | PANEL NO | SUFFIX | DATE OF FIRM | FIRM ZONE | DATE OF CONSTR. | | FLOOD ELEV. Zone, use depth) | BUILDIN | NG IS ☐ New/Emergency |
| 105000 | 2000 | 969 *** | n to 100 | | | | | | ☐ Pre-FIRM Reg. ☐ Post-FIRM Reg. |
| 125089 | 0002 | В | 3/2/83 | A 11 | | | | | |
| YES NO It | rdinance. The | certifier | may rely on co | mmunity reco | be constructed in ords. The lowest fl | oor (inc | luding basem | ent) wil | be at an elevation |
| | ft | | . Failure to cor lain manageme | | ilding at this eleva | ation ma | ay place the b | uilding | in violation of |
| | | | | | | 1. 41. | 14.7.41 | ادا حادث | |
| YES NO T | rdinance base | escribed a ed on elev | above has been ation data and | visual inspec | in compliance wit | onable r | means. | od pian | n management |
| | | | | | the community. | | | | |
| YES NO T | he mobile ho | me locate | d at the addres | s described a | bove has been tie | d down | (anchored) in | compli | ance with the |
| | | | | | in compliance wit | | And the same of th | | DUITUULONIO |
| MOBILE | HOME MAKI | | MODEL | YR. (| OF MANUFACTU | ₹E, | SERIAL N | 10. | DIMENSIONS X |
| 0.0000000000000000000000000000000000000 | | | | nt of the state of the | Special and an area of the second | | | ab (des) ar en jou | en (° service) Alberteille alex |
| (Community | Permit Officia | al or Regi | stered Professi | onal Enginee | r, Architect, or Su | rveyor) | Car Sellew y | DOME NO. | ed associately to the |
| NAME ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS ADDRESS AND ADDRE | | | | | | | | | |
| and the property of the state o | | | | | | | | | |
| TITLE | | | CITY | * | and the second | ST | ATE | | ZIP |
| SIGNATURE | | | | | DATE | | PHONE | | |
| Telegrapio I 100 | | CEPTIE | ICATION (Cor | tified by a Lo | AUTOMOR STEEL | rmit Off | | stared F | Professional Engineer |
| SECTION II ELEVATION CERTIFICATION (Certified by a Local Community Permit Official or a Registered Professional Engineer, Architect, or Surveyor.) | | | | | | | | | |
| FIRM ZONES | at an | elevation I certify | of 5.6 | feet, NGVD. | Based on having an erty location descr | Pine1 unad | las Count justed el ove has the bot | y B.N ev of | (including basement) the building site is at I. "Hall D" 4.393 ft, .M.: the lowest floor beam e at the building site |
| | | 400 | elevation of | The state of the s | | | | 82 | or and a state of |
| The State of | 8 | | | | N. M. William | Art. C | | | |
| FIRM ZONES | has | the lowe | st floor elevations is——————————————————————————————————— | on of | feet, NGVD. | The ele | evation of the | highest | ion described above adjacent grade next |
| SECTION III | FLOODPRO | OFING (| CERTIFICATIO | N (Certificati | on∘by a Registere | d Profes | ssional Engine | er or Ai | rchitect) |
| | | Sales A | | | 400000000000000000000000000000000000000 | 19-3- | | | |
| 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. | | | | | | | | | |
| YES D NO D 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 oc- cur unless measures are taken prior to the flood to prevent entry of water (e.g., bolting metal shields over | | | | | | | | | |
| YES 🗆 | do | ors and w | ndows). | | | - | | | |
| | | | ling be occupied in the second of the second | | | ting pur | poses and the | actual | lowest floor must be |
| completed an | d certified ins | tead. Cor | nplete both the | elevation and | d floodproofing ce | rtificate | s. | | 0 |
| FIRM ZONES | A, A1-A30, V | 1-V30, AC | and AH: | | Certified F | loodpro | ofed Elevation | is | feet, (NGVD). |
| THIS CERTIF | FICATION IS | FOR SE | CTION II | BOTH SEC | TIONS II AND III | (Check | One) | 7150 | |
| CERTIFIER'S | NAME | 3 3 3 | | COMPANY | NAME | | LI | CENSE | NO. (or Affix Seal) |
| Robert A | . Campbe | 11 | Ca | mpbell Co | onsultants I | nc | | 119 | 32 CAMPS |
| TITLE | | ų, | | ADDRESS | | | 1 7 5 8 | 195 | ZIP (1) |
| Presiden | it/ | | 44 | 81 122nd | Ave North | 進 | | 5,3 | 3520 |
| SIGNATURE | 1 | In. | DATE | CITY | | is the | STATE | 67 | PHONE |
| Cont | Cumille | M | 10/23/84 | Clear | vater | | Florida | 011 | 576-4586 |
| The in: | surance agen the secon | t should a d copy sh | ttach the originould be supplied | nal copy of the | e completed form cyholder and the t | to the third co | flood insurand py retained by | e policy | application, |

REPLACES FEMA FORMS 81-9(T) AND 81-10(T), FEB 80, WHICH ARE OBSOLETE.