

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

OMB 3067-0077 Expires: June 1984

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.

SEABROOKE DRIVE, ENGLEWOOD, FL 3

| DINI DINO CUNEDIO | | | DRIVE, E | ENGLEWOOD, FL |
|---|--|--|---------------------------------------|---|
| BUILDING OWNER'S NAME | ADDRE | SS | | |
| OT 268, TANGERINE WOODS, PROPERTY LOCATION (Lot and Block number | PHASE III, C s and address if availab | .B. 25, P | GS 36-361 | 3 |
| COMMUNITY NO. P. | | to interpret the data available. I understand that any false , Section 1001. unity Permit Official or a Registered Professional Engineer. | | |
| COMMUNITY NO. P/ | 110 17 5 | | SE FLOOD ELEV O Zone, use depth) | BUILDING IS New/Emergency Pre-FIRM Reg Post-FIRM Reg |
| YES NO It is in ordina of the cc | | ucted in compliance with the community's flood plain lowest floor (including basement) will be at an elevation his elevation may place the building in violation of ance with the community's flood plain management her reasonable means. | | |
| YES NO The b Ording If NO | | | | |
| YES NO The r | | | n (anchored) in NFIP Specification | compliance with the |
| MOBILE HO | 1 | IFACTURE | SERIAL N | O. DIMENSIONS X |
| Community Permit Official or Registered Profe | essional Engineer Arch | itect or Surveyor | 1 | |
| NAME | | | | |
| - X . 2 . 4 . | ADDRI | | | |
| TITLE CIT | Υ | S | TATE | ZIP |
| SIGNATURE | DAT | - | BUONE | |
| SECTION II ELEVATION CERTIFICATION (| DAT | | PHONE | |
| | feet, NGVD. | ation described a | bove has the bott | |
| FIRM ZONES A, A99, AH and EMERGENCY PRO | GRAM: I certify that the | building at the pro | operty location de | escribed above has the lowes |
| loor elevation offeet, NGVD. The | elevation of the highest | adjacent grade ne | xt to the building | isfeet, NGVD |
| FIRM ZONE AO: I certify that the building at the eet, NGVD. The elevation of the highest adjace | e property location des nt grade next to the bu | cribed above has ilding is | the lowest floor feet, NGV | elevation of D. |
| SECTION III FLOODPROOFING CERTIFICAT | TION (Certification by | a Registered Prof | essional Enginee | er or Architect) |
| certify to the best of my knowledge, informat walls substantially impermeable to the passage and hydrodynamic loads and effects of buoyand orces associated with the base flood. | of water and structur | al components h | aving the capabi | ility of resisting hydrostatic |
| doors and windows). | ans that water will ente | r the building wh | en floods up to t | |
| YES \(\Boxed{\omega} \) NO \(\Boxed{\omega} \) Will the building be occult the answer to both questions is YES, the floor | | adited for rating = | urnasse and the | actual lowest tipes must be |
| ompleted and certified instead. Complete both | | | | actual lowest floor must be |
| IRM ZONES A, A1,-A30, V1-V30, AO and AH; | | Certified Floodp | roofed Elevation | isfeet, (NGVD). |
| THIS CERTIFICATION IS FOR X SECTION II | ☐ BOTH SECTIONS | II AND III (Chec | k One) | |
| CERTIFIER'S NAME | COMPANY NAME | | LI | CENSE NO. (or Affix Seal) |
| DANIEL E. LEMONDE ' I | LEMONDE/BISCA ADDRESS | YNE | | 2909 ZIP |
| PRESIDENT , , , , , , , , , , , , , , , , , , , | 70 CENTER CO | URT | | 33595 |
| SIGNATURES !! DATE | CITY | | STATE | PHONE |
| 1-28-87 | VENICE | | FL | 493-8000 |