95-6455

ELEVATION CERTIFICATE

O.M.B. NO. 3067-007 Expires May 31, 199.

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

| | SECTION A PI | ROPERTY INFO | form can be found on | ALI | 88 |
|--|--|---|---|---|---|
| BUILDING OWNER'S NAME | | | ZIMATION | | FOR INSURANCE COMPANY USE |
| Murphv | | | | | POLICY NUMBER |
| STREET ADDRESS (Including A | pt., Unit, Suite and/or Bldg. | Number) OR P.O. I | ROUTE AND BOX NUMBER | | COMPANY NAIC NUMBER |
| OTHER DESCRIPTION (Lot and | nial Ave | | | | COMPANY WAIG NOWINER |
| Lot 18. I | Block 305 Ma | | | | |
| CITY | Block 395 Ma | rco_Beacl | n_Unit_12 | | |
| Marco Is | land, FL 339 | 3.7 | | STATE | ZIP CODE |
| | SECTION B F | LOOD INSURA | NCE RATE MAP (FIRM) | INFORMATION | |
| Provide the following from t | he proper FIRM (See | Instructions): | (100) | THE CHIMATION | |
| 1. COMMUNITY NUMBER | 2. PANEL NUMBER | T | | | |
| 120067 | | 3. SUFFIX | 4. DATE OF FIRM INDEX | 5. FIRM ZONE | 6. BASE FLOOD ELEVATION (in AO Zones, use depth) |
| | 803 | E | 8-3-92 | AE | 1 11 |
| For Zones A or V, where the community's BFE: | um system used on t no BFE is provided o | he FIRM for Ba n the FIRM, and GVD (or other I | se Flood Elevations (BFE d the community has esta FIRM datum-see Section | E): NGVD '29 ablished a BFE fo B, Item 7) | Other (describe on backer this building site, indicate |
| | | | IG ELEVATION INFORM | | |
| below (check one) to d). FIRM Zone AO. The floone) the highest grade a level) elevated in accord | BFE). The floor used the highest grade adjoor used as the referenced as the suilding dance with the comm | as the reference acent to the builtence level from any. If no flood counity's floodplai | the relation to the relation the selected ilding. the selected diagram is illepth number is available number and increase. | datum-see Sed diagram is feet about is the building's | ction B, Item 7). Light feet above or or or or or or below (check lowest floor (reference) |
| under Comments on Page the FIRM [see Section B, equation under Comments | 2). (NOTE: If the el Item 7]. then convent on Page 2) | termining the at levation datum i t the elevations | pove reference level elev used in measuring the ele to the datum system use | ations: MOVE evations is differe ed on the FIRM a |) '29 Other (describe |
| Elevation reference mark u | ised appears on FIRM | Λ: X Yes □ | No (See Instructions on | Page 4) | 1 1 |
| The reference level elevation (NOTE: Use of construction case this certificate will only will be required once constr | on is based on: X } and drawings is only vareful to be valid for the build fuction is complete.) | actual constructi Alid if the buildin Aling during the c | ion construction dra- g does not yet have the r course of construction. A | wings eference level flo post-construction | n Elevation Cartificate |
| The elevation of the lowest Section B, Item 7). | grade immediately a | djacent to the b | uilding is: りょう | feet NGVD (or | other FIRM datum-see |
| | SEC | TION D COM | MUNITY INFORMATION | | |
| the community official res s not the "lowest floor" as d oor" as defined by the ordi | Donaible for waster | 4. 11.11 | | | |

SECTION E CERTIFICATION

This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information information for Zones A1–A30, AE, AH, A (with BFE),V1–V30,VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner, or an certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner, or an owner's representative may also sign the certification.

Reference level diagrams 6, 7 and 8 - Distinguishing Features-If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

I certify that the information in Sections B and C on this certificate represents my best efforts to interpret the data available. I under 18 U.S. Code, Section 1001.

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| | | OMMENTS: |
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| ing owner. | mmunity official, 2) insurance agent/company, and 3) buildi | pies should be made of this Certificate for: 1) cor |
| | <u> </u> | JOSEA II (1) J. J. D. J. BAUTAN |
| | Marco Ialand, FL 33937 | 573 Bald Eagle Drive |
| | | CCAU |
| IZ TNC | AMERICAN ENGINEERING CONSULTANTS, STATE | Chief Engineer |
| ./ IZ • INC | 71715 | Narrell D. March, P.E. E Chief Engineer Ontes |

SOMES

The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones. Elevations for all A Zones should be measured at the top of the reference level floor.

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.

CHADE

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LEVEL REFERENCE

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BASE FLOOD HEVATION

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> ELEVATION FLOOD

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