## **ELEVATION CERTIFICATE**

Important: Read the instructions on page1 - 7.

|  |                       | SECTION                  | A - PROPER   | TY INFORM                 | ATION                         |                                | For Insurance Company Use:         |
|--|-----------------------|--------------------------|--|---------------------------|-------------------------------|--------------------------------|------------------------------------|
| BUILDING OWNER'S NAME Policy Number  |                       |                          |  | Policy Number             |                               |                                |                                    |
| Enterprise Construction,<br>BUILDING STREET ADDRES                             | Inc.                  | - Ant. Mait Cuite and    | lor Dida Numb  |                           |                               |                                | Company NAIC Number                |
| 1650 Almeria Court   |                       | g Apt., Onit, Suite and  | In Didy. Mumb  | er) on 1.0. m             | OUTE AND DO                   | (110)                          |                                    |
| CITY   | $\mathcal{U}_{-}$     |                          |  | Ş                         | STATE                         |                                | ZIP CODE                           |
| Marco Island   |                       |                          |  |                           | FL                            |                                | 34145                              |
| PROPERTY DESCRIPTION (L  |                       |                          |  | gal Description           | i, etc.)                      |                                |                                    |
| Lot 6 Block 302 Pla<br>BUILDING USE (e.g. Resident                             | t of "Ma              | rco Beach Unit Eig       |  | ook 6, Page               |                               | sarv)                          |                                    |
| Residential  | iai, ivon-re          | sidential, Addition, Ac  | cessory, etc. o  | se comments               | Section in neces.             | 5ur <b>y</b> .)                |                                    |
| LATITUDE/LONGITUDE (OPT  | IONAL)                | HORIZONTA                | L DATUM  | SOURCE:                   |                               |                                |                                    |
| (##° - ##' - ##.##" or ##.##   |                       | 🗌 NAD 1927               | NAD 1983   |                           | USGS Qua                      | ad Map                         | Other:                             |
|  | SEC                   | TION B - FLOOD IN        | ISURANCE F   | ATE MAP (F                | FIRM) INFORM                  | ATION                          |                                    |
| B1. NFIP COMMUNITY NAME  |                       |                          | B2. COUNTY   |                           |                               |                                | B3. STATE                          |
| 1  | 426                   | V                        |  | Coll                      | ier                           |                                | Florida                            |
| L  | SUFFIX                | B6. FIRM INDEX           | B7. FIR  | M PANEL                   | B8, FLOQ                      | D BS                           | BASE FLOOD ELEVATION(S)            |
| NUMBER   |                       | DATE                     |  | REVISED DATI              |                               | ) (In                          | AO Zones. use depth of flooding)   |
| 0812   | E                     | July 20, 1998            |  | 3, 1992                   |                               | <u></u>                        | 10                                 |
| B10. Indicate the source of t  | he Base<br>⊠ FIRM     |                          | <ul> <li>E) data or bas</li> <li>unity Determir</li> </ul> | e nood depti              | ] Other (Desc                 | v.<br>cribe):                  |                                    |
| B11. Indicate the elevation d  | ⊠ riravi<br>Istum use | d for the BEE in B9      |  |                           |                               |                                | ribe):                             |
| B12. Is the building located i   | n a Coas              | tal Barrier Resource     | es System (Cl  | BRS) area or              | Otherwise Pro                 | stected A                      | rea (OPA)? Ves X No                |
| Designation Date:  |                       |                          | -  |                           |                               |                                |                                    |
|  | <u></u>               | SECTION C - B            |  |                           |                               |                                |                                    |
| C1. Building elevations are b  | ased on:              | Construction             | Drawings*  | Building                  | Under Constru                 | iction*                        | K Finished Construction            |
| *A new Elevation Certifi   | cate will I           | be required when co      | onstruction of   | the building is           | s complete.                   |                                |                                    |
| C2. Building Diagram Numb  | er 1 (Se              | lect the building dia    | gram most <mark>s</mark> ir                                | nilar to the bu           | uilding for whic              | h this cei                     | rtificate is being completed – see |
| pages 6 and 7. If no dia   | agram ac              | curately represents      | the building, p  | rovide a ske              | tch or photogra               | aph.)                          |                                    |
| C3 Elevations - Zones A1-A   | 430. AE.              | AH, A (with BFE), V      | E, V1-V30, V   | (with BFE), A             | AR, AR/A, AR/A                | AE, AR/A                       | 1-A30, AR/AH, AR/AO                |
| Complete Items C3a-Lbe   | elow acco             | ording to the building   | diagram spec   | ified in Item (           | C2. State the d               | atum use                       | d. If the datum is different from  |
| the datum used for the I   | 3FE in Se             | ection B. convert the    | e datum to tha   | t used for the            | BFE. Show fi                  | eld meas                       | urements and datum conversion      |
| calculation. Use the spor  | ce provid             | ed or the Comments       | area of Section  | on D or Sectio            | on G, as approp               | priate to d                    | locument the datum conversion.     |
| Datum NGVD 1929  |                       | on/Comments              |  |                           |                               |                                |                                    |
| Elevation reference man  | 'k used               | 5,56'                    | Does the   | elevation rel             | férênce mark u                | 1                              | ear on the FIRM? 🗌 Yes 🛛 No        |
| 🛛 a) Top of bottom floor   | (including            | basement or enclosu      | re)  | (10                       | . <u>3</u> ft. <del>(m)</del> | Seai,                          |                                    |
| b) Top of next higher  | floor                 |                          |  | N/A                       | ft. <del>(m)</del>            |                                |                                    |
| ⊠ c) Bottom of lowest h  |                       | tructural member (V zo   | ones only)   | N/A                       | . ft. <del>(m)</del>          | ossed<br>Date                  |                                    |
|  |                       |                          |  | 8                         | . 6 ft. <del>(m)</del>        | p D                            |                                    |
| <ul> <li>☑ d) Attached garage (to</li> <li>☑ e) Lowest elevation or</li> </ul> |                       |                          |  |                           | · (a)                         | Emb<br>and                     |                                    |
| servicing the buildin  |                       | y and/or equipment       |  | 10                        | . 2 ft. <del>(m)</del>        | ler,                           |                                    |
| -  |                       |                          |  |                           |                               | Number,<br><del>g</del> ature, | - 09/24/0                          |
| 🛛 f) Lowest adjacent gra   | ade (LAG)             |                          |  | 7                         | . <u>6</u> ft. <del>(m)</del> | :ス                             | X - 03/2.4/0                       |
| 🛛 g) Highest adjacent g  | rade (HAC             | 5)                       |  | 8                         | . <u>4</u> ft. (m)            | License                        | the have                           |
| 🛛 h) No. of permanent c  | penings (             | lood vents) within 1 ft. | above adjacer  | t grade                   | 4                             | ice                            | T. ALAN NEAL                       |
| ☑ i) Total area of all per   | rmanent o             | peninas (flood vents) i  | n C3h  | 576 sc                    | i. In. (eq. em)               |                                | P.S.M. #4656                       |
|  |                       | ON D - SURVEYO           |  |                           |                               | FICATIO                        | N                                  |
| This actification is to be sig   | ned and               | sealed by a land si      | rvevor engin   | eer or archit             | ect authorized                | by law to                      | certify elevation information.     |
| Loortify that the information  | in Sectio             | n A B and Conth          | is certificate r   | epresents my              | / best efforts to             | o interpre                     | t the data avaliable.              |
| I understand that any false  | statemer              | nt may be punishabl      | e by fine o <mark>r</mark> in                              | prisonment i              | under 18 U.S.                 | Code, Se                       | ction 1001.                        |
| CERTIFIER'S NAME   |                       |                          |  |                           | LICENSE                       | NUMBER                         |                                    |
| T. ALAN NEAL   |                       |                          |  | 00110110111               |                               | ŀ                              | P.S.M. #4656                       |
| TITLE  |                       |                          |  |                           | ICAN ENGIN                    | FERING                         | G CONSULTANTS, Inc.                |
| VICE PRESIDENT   | ~                     | 171/                     |  | STATE                     | IOAN LINGIN                   |                                | ZIP CODE                           |
| ADDRESS<br>790-HARBOUR DRIV  |                       | ITY<br>NAPLES            | ,  |                           | LORIDA                        |                                | 34103                              |
|  |                       | ATE                      |  | TELEPHONE                 |                               |                                |                                    |
| SGNATURA   | んご                    | ie o                     | 3/24/00  | <b>2</b> (94 <sup>-</sup> | 1) 649-1551                   |                                |                                    |
|  |                       |                          |  |                           |                               |                                | TO ALL DREVIOUS EDITIONS           |
| FEMA Form 81-31, AUG 99  | 9                     | SEE REVE                 | RSE SIDE FO  | OR CONTINU                | JATION I                      | REPLAC                         | ES ALL PREVIOUS EDITIONS           |

| ponding information from      | Section A.                            | For Insurance Company Lac |
|-------------------------------|---------------------------------------|---------------------------|
| ite and/or Bidg. Number) OR P | .O. ROUTE AND BOX NO.                 | Policy Number             |
|                               |                                       |                           |
| STATE                         | ZIP CODE                              | Company NAIC Number       |
| Florida                       | 34145                                 |                           |
|                               | te and/or Bidg. Number) OR P<br>STATE |                           |

## SECTION D - SURVEYOR. ENGINEER. OR ARCHITECT CERTIFICATION (CONTINUED)

Copy both sides of this Elevation Certificate (1) community official, (2) insurance agent/company, and (3) building owner. COMMENTS

## SECTION E-BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO and ZONE A (WITHOUT BFE)

For Zone AO and Zone A (without BFE), complete Items E1 through E3. If the Elevation Certificate is intended for use as supporting information for a LOMA of LOMR-F, Section C must be completed.

| E1. Building Diagram Number    | _(Select the building diagram mo   | st similar to the building fo | r which this certificate is I | peing completed – |
|--------------------------------|------------------------------------|-------------------------------|-------------------------------|-------------------|
| see pages 6 and 7. If no diagr | am accurately represents the build | ding, provide a sketch or p   | hotograph.)                   |                   |

- E2. The top of the bottom floor (including basement or enclosure) of the building is \_\_\_\_\_ft. (m) \_\_\_\_\_in. (cm) \_\_\_\_\_above or \_\_\_\_\_below (check one) the highest adjacent grade.
- E3. For Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain management ordinance? Yes No Unknown. The local official must certify this information in Section G.

SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION

The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued BFE) or Zone AO must sign here.

PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME

| ADDRESS   | CITY | STATE     | ZIP CODE |
|-----------|------|-----------|----------|
| SIGNATURE | DATE | TELEPHONE |          |
| COMMENTS  |      |           |          |

Check here if attachments

## SECTION G - COMMUNITY INFORMATION (OPTIONAL)

| The local official who is authorized by law or ordinance to a  | dminister the community's floodplain management ordinance can complete |
|--|--|
| Sections A, B, C, (or E), and G of this Elevation Certificate. | Complete the applicable item(s) and sign below.                        |

- G1. The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is authorized by state or local law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.
- G2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community issued BFE) or Zone AO.

G3. The following information (Items G4-G9) is provided for community floodplain management purposes.

| G4. PERMIT NUMBER                    | G5. DATE PERMIT ISSUED                     | G6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY |
|--------------------------------------|--|--|
|                                      |  | ISSUED                                       |
| •                                    | : New Construction Substantial             | •  |
|                                      | r (including basement) of the building is: | <u>ft. (m)</u> Datum:                        |
| G9. BFE or (in Zone AO) depth of flo | boding at the building site is:            | ft. <del>(m)</del> Datum:                    |
| LOCAL OFFICIAL'S NAME                | TITLE                                      |  |
| COMMUNITY NAME                       | TELEP                                      | IONE   |
| SIGNATURE                            | du DATE 9-2                                | 26-02  |
| COMMENTS:                            |  |  |
|                                      |  |  |
|                                      |  | Check here if attachments                    |