0 1990

|   | FEDERAL E   | EMERGENC                     |  |  | CER  |   |  | ANCE PROGRAM   | OMB 3067-007<br>EXPIRES: JUN   |
|---|---|------------------------------|--|--|--|---|--|--|--|
| This form is to be used                   |   | construct ily                | y when the base<br>structions for co                       | e flood info                           | rmation is avail                               | able for the                              | buildin  |  | rated using Post-FIRM rule   |
| Reduce                                    | la  |                              |  |  |  |   |  |  |  |
| BUILDING OWNER'S                          | NAME  | soco                         |  |  |  |   |  | POLICY NUMBER  |  |
|   |   |                              |  |  |  |   |  | POLICE NUMBER  |  |
| STREET ADDRESS                            |   |                              |  |  |  |   |  |  |  |
| 344                                       | 7 Bu  | conl                         | 1.   |  |  |   |  |  |  |
| AptA/Unit-U Suite-S                       | /BldgB  |                              | NO.  |  |  | R   | OUTE   |  | BOX NUMBER   |
| Lot 14                                    | Proposed  | Corev's                      | Landing  | Sub.                                   | 344  | 7 Buro                                    | n Lane   |  |  |
| OTHER DESCRIPTION                         | (Block and lot num  | nbers., etc.)                |  |  | 544  | J Dyro                                    | II Lalle   |  |  |
| Longboa                                   | at Key  |                              |  |  |  |   |  | Florida  | 34228  |
| CITY                                      |   |                              |  |  |  |   |  | STATE  | ZIP CODE   |
|   | r's representative  | should comp                  | lete the infor   | mation in                              | Section Lan                                    | d may alco                                | the case of z  | one AO, the buildir  | tion when the elevation<br>og official, the property<br>nunity officials who are |
|   |   | SEC                          | CTION I  | BUILDIN                                | IG ELEVAT                                      | ION INFO                                  | RMATION  |  |  |
| . Using the Flood                         | Insurance Mar   | nual or the N                | FIP Flood In   | nsurance                               | Application                                    | -Part 2                                   | Worksheet, in  | ndicate the prope  | r diagram number   |
| <ol><li>FIRM Zones A1</li></ol>           | 1-A30, AE, AH,  | and A (with                  | BFE). The t  | top of th                              | e reference                                    | level floo                                | or from the se   | elected diagram  | s at an  |
| elevation of                              | 12.0 feet   | NGVD. (or o                  | other datum-   | -see #5                                | )  |   |  |  |  |
| . FIRM Zones V1                           | -V30, VE, and   | V (with BFE                  | ). The botto   | m of the                               | e lowest hor                                   | izontal st                                | ructural mem   | ber of the refere  | nce level floor from   |
| the selected dia                          | agram is at an o  | elevation of_                | fee  | t NGVD                                 | (or other da                                   | atum-see                                  | #5).   |  |  |
| FIRM Zone AO.                             | . The floor used  | d as the refe                | erence level   | from the                               | e selected d                                   | liagram is                                | feet al  | bove highest nat   | ural grade next to   |
| the building (als                         | so enter in line  | 8). This valu                | ue must be   | equal to                               | or greater                                     | than the                                  | AO Zone floo   | d depth number   | listed below If no   |
| flood depth hun                           | nber is available   | e, is the buil               | Iding's lowe   | st floor                               | (or reference                                  | e level) e                                | levated in ac  | cordance with the  | e community's  |
| floodplain mana                           | agement ordinal   | nces?                        | Yes 🗌 No   | Unk                                    | nown   |   |  |  |  |
| . Indicate the ele                        | vation datum sy   | ystem used                   | in determini   | ing the a                              | above refere                                   | ence level                                | elevations:  |  | er (describe on back   |
| . Indicate the ele                        | vation datum sy   | ystem used                   | on the FIRM  | I for bas                              | se flood elev                                  | vations:                                  | NGVD   | Other (describe o  | n back)  |
| (ATTENTION                                | : If the elevation  | datum used in                | n measuring t  | he eleval                              |  |   |  | FIRM, then the ele   |  |
| must be conv                              | ened to the datu  | in system use                | a on the FIR   | M.)                                    |  |   |  | in any area are one  |  |
| . Is the reference                        | level based on  | actual cons                  | struction?   | XYes                                   | □ No*  |   |  |  |  |
| construction. A                           | After construction  | on of the reference          | erence leve  | I floor is                             | completed, this                                | a post-c                                  | tion will be va<br>onstruction e   | alid only for build<br>levation certificat   | a based on constructions in the course of e will be required for                 |
| . Provide the follo                       | owing measurer  | ments using                  | the natural  | grade n                                | ext to the b                                   | uilding (r                                | ound to the r  | nearest foot).   |  |
| a. The reference                          | e level is:   |                              |  |  | b. Th  | e garage                                  | floor (if appl   | icable) is:  |  |
| L_5_feet X                                | above belo  | ow (check or<br>ow (check or | ne) the high<br>ne) the lowe                               | est grade                              | le   | └── feet<br>└── feet                      | above above  | below (check on<br>below (check on   | e) the highest grade   |
|   | 1   | SECTION                      | II FLOO  | D INSU                                 | RANCE RAT                                      | TE MAP                                    | NFORMATIC  | ON   |  |
| rovide the following                      | ng from the pro   | oper FIRM (s                 |  |  |  |   |  |  | application:   |
| COMMUNITY NO.                             | PANEL NO.   | SUFFIX                       | DATE OF FI   |  | FIRM ZONE                                      | BASE                                      | FLOOD ELEV.  | COMMUNITY ES   | TIMATED BASE FLOOD   |
| 125126                                    | 0010  | В                            | 8-15-8   | 3                                      | A-13   | (In A0                                    | Zone, use depth)<br>12   | ELEVATION EST  | ABLISHED FOR ZONE A<br>V, IF AVAILABLE   |
| levation reference                        | e mark used ap  | pears on Fl                  | RM Yes   | s 🗌 No                                 | (See rever                                     | se side fo                                | or details)  |  |  |
|   |   |                              | CECT   | ION III                                | CERTIFIC                                       | CATION                                    |  | and the second |  |
|   |   |                              | SECT   |  | CELLIN IN                                      |   |  |  |  |
|   | e owner's repres  | sentative can s              | r, engineer, or<br>with BFE), V1<br>sign the certification | r archited<br>I-V30, VE<br>fication. ( | t who is auth<br>, and V(with<br>Community off | orized by s<br>BFE) is re-<br>ficials who | quired. In the c<br>are authorized                                       | case of zone AO, th<br>by local law or or  | e building official, the<br>dinance to provide                                   |
| roperty owner, or th<br>oodplain manageme | nor zones A1-A3<br>ne owner's repres<br>ent information, n<br>understand that a | sentative can s              | r, engineer, or<br>with BFE), V1<br>sign the certification | r archited<br>I-V30, VE<br>fication. ( | t who is auth<br>, and V(with<br>Community off | orized by s<br>BFE) is re-<br>ficials who | quired. In the c<br>are authorized<br>on this certifica<br>nent under 18 | case of zone AO, th<br>by local law or or  | e building official, the<br>dinance to provide                                   |

| The insurance agent should attach the original copy of the completed form to the flood insurance policy application. The second co<br>policyholder and the third copy retained by the agent. The fourth copy is for the local community permit office, it<br>THIS FORM MAY BE REPRODUCED. | f required.     |
|---|-----------------|
| FOR OPTIONAL COMMUNITY USE: Is the reference level also the lowest floor under the community's floodplain managem   | ent ordinances? |

Bishop & Associates

COMPANY NAME

CITY

Sarasota

YES NO If NO the elevation of the lowest floor is \_\_\_\_\_ \_\_\_feet NGVD.

Reg. Land Surveyor

78 Sarasota Center Blvd.

TITLE

ADDRESS

SIGNATURE

2

0

1

Florida 34240 STATE 21P 813-371-6362

PHONE

507

4

12/7/88

DATE

01:0



## BISHOP & ASSOCIATES

Consulting Engineers • Surveyors

PRINCIPALS William F. Bishop, P.E. Alex S. Esber, P.L.S. William B. Houghton, P.E. Clyde L. Johnson, P.E. Azad R. Shah, P.E. David M. Wachtel, P.E. SENIOR ASSOCIATE Gien L. Stickler

February 28, 1989

TO WHOM IT MAY CONCERN:

WE HEREBY CERTIFY that the lowest floor (excluding garage) of the building located on lot 14 (also known as 3447 Byron Lane) on the proposed Subdivision Plat of Corey's Landing is at elevation 12.03' National Geodetic Vertical Datum (formerly U.S.C. and G.S. MSL Datum of 1929).

-

19199999999999999999988888

ORY-0001

Alex S. Esber Reg. Land Surveyor Florida Cert. No. 4349

Date

LT2-F28.ASE

78 SARASOTA CENTER BLVD. • SARASOTA, FLORIDA 34240 813/371-6362 • FAX 813/378-3215