AUG-01-03 12:10PM FROM-La

APR. -29' 03 (TUE) 14:00

FROM-Lanier Upshaw Inc.

863-682-6292

T-734 P.006/007 F-501

COAXIAL

TEL:9413462788

P. 001

FEDERAL EMERGENCY MANAGEMENT AGENC

O.M.B. No. 3067-007 Expires July 31, 1999

NATIONAL FLOOD INSURANCE PROGRAM

ATTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to determine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMA). You are no required to respond to this collection of information unless a valid OMB control number is displayed in the upper right corner of this form.

| oquiton in 1—prins 1 | instructions for co | empleting this | form can be found on | the following p | egas. | |
|--|--|--|--|--|--|--|
| | | FOR INSURANCE COMPANY USE | | | | |
| BUILDING OWNER'S NAME | | POLICY NUMBER | | | | |
| STREET APPRESS (Including Apt., Unit, Suite and/or Bidg. Number) OR P.O. ROUTE AND BOX NUMBER 8521 Midnight Pass Rd | | | | | COMPANY NAIG NUMBER | |
| OTHER DESCRIPTION (Lot and BI | ock Numbers, stp.) | | | | | |
| Metes & E | iounas . | | | STATE FL | ZIP CODE | |
| Sarasota | SECTION B FL | OOD INSURA | NCE HATE MAP (FIRM) | And in case of the last of the | | |
| | | | | | | |
| rovide the following from th | The state of the s | The state of the s | I was an army which | B, FIRM ZONE | 8. BASE SCOOD ELEVATION | |
| 1. COMMUNITY NUMBER | 2. FANEL NUMBER 0207 | a suffix | 4. PATE OF FIRM INDEX 9-3-92 | AE | s, BASE FLOOD ELEVATION (In AO Zones, usp dopin) 12.0 | |
| , indicate the elevation data For Zones A or V, where if the community's BFE: | IN REE IS DIOVIDED D | n ine rinivi, ai | to fire countries and use on | policien a en e | Other (describe on back) for this building site, indicate | |
| | | | NG ELEVATION INFOR | | | |
| the selected diagram, (c). FIRM Zone A (without below (check one) (d). FIRM Zone AO. The lone) the highest grade level) elevated in account of the firm (see Section equation under Comments on Page 1994). | VE, and V (with BFE) is at an elevation of L BFE). The floor use the highest grade at loor used as the refer adjacent to the bulls related with the computer system used in the system used in the B, flem 7], then converse on Page 2.) | The bottom d as the refere discent to the light of the ting. If no floor munity's flood; tetermining the elevation datu ent the elevation RM: Yes | of the lowest nonzonial s I feet NGVD (or other FI) Ince level from the selection outliding. In the selected diagram is d depth number is available plain management ordinal a above reference level et in used in measuring the ons to the datum system I No (See Instructions | and diagram is L set diagram is L set diagram is L set of set l set | above or below (checking's lowest floor (reference) No Unknown | |
| | The second secon | And the second s | the state of the s | ANDIMINALE. | | |
| (NOTE: Use of constructions this certificate will of | nly be valid for the b | uilding during i | he course of construction | , A post-constr | - | |
| The elevation of the lower Section B, Item 7). | est grade immediarel | y adjacent to t | he building is: L L I E | LINES TOOL NEV | D (or other FIRM datum-see | |
| | | | COMMUNITY INFORMAT | The state of the s | | |
| 1. If the community official is not the "lowest floor" to | on deligate to the com- | INTELLEMENT OF HEIGHT | evations specifies that the plain management ordinal NGVD (or other FIRM de | times at the same of the | i indicated in Section C, item 1 on of the building's flowest on B, item 7). | |

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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 when the elevation 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 AC 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 6 - Distinguishing Features—If the certifier is unable to certify to breakaway/non-breakaway well, enclosure size, location of servicing equipment, area use, well openings, or untinished 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 understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

| CERTIFIER'S NAME | | Lic | ENSE NUMBER (or After | (Seal) | |
|---------------------|----------------------------------|-------------------------------|----------------------------|--------------------------|--------------------|
| TITLE | Robert G. Bruce | COMPANY NAME | | rveyors, Inc. | |
| ADDRESS | Owner Pd | СПУ | Sarasota | STATE FL | 34241 ZIP |
| SIGNATURE SIGNATURE | | 9/23/9 | 7 DATE | 9475923-9997 | |
| Copies sh | ould be made of this Certificate | for: 1) community official, 2 |) insura nce agent | company, and 9) building | ng owner. |
| COMMENT | rs: | | 2 | | |
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| REAE L | HENCS CVFL | | BASE PLOOD ECCUATION | | THURL |
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| PLC ELEV | ATION REFERENCE ADJACENT | ADJACINIT PAR | LEVEL | | PLOCO BLEVATION |
| | LEVEL BRADE | Marie 1 | | Maria Service Con | A Hery Color |
| | | | | | ADJACONT |

The diagrams above illustrate the points at which the elevations should be measured in A Zonas 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.