FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

O.M.B. No. 3067-0077 Expires December 31, 2005

| | Mark Committee and a support of the Committee of the Comm | the production of the second s | ad the instructions on p | | | | |
|--|--|--|--|----------------|----------------------------------|--|--|
| | | SECTION A - | PROPERTY OWNER IN | IFORMA1 | TION | For Insurance Cor | mpany Use: |
| BUILDING OWNER'S NA Shane Brinson & Sa | | | 4.5 | | | Policy Number | |
| BUILDING STREET ADD | DRESS (Including) ne | Apt., Unit, Suite, and/or B | ldg. No.) OR P.O. ROUTI | AND BC | X NO. | Company NAI | C Number |
| CITY Albany | , | | STATE GA | | ZIP (-3170 | CODE 11 | VIII Tita ki i Staja palaki i ja apa ja ja |
| PROPERTY DESCRIPTI Lot 142, River Pointe Plan | ntation, Phase Five |) | | | | | |
| BUILDING USE (e.g., Re Residential | | | | area, if n | ecessary.) | | |
| LATITUDE/LONGITUDE (##°-##'-##.##" or ## | (OPTIONAL) !:##### ⁰) | | TAL DATUM: ☐ NAD 1983 | SC | DURCE: GPS (1 USGS | √ype): Quad Map ☐ | Other: |
| | | | SURANCE RATE MAP | (FIRM) IN | FORMATION | | |
| B1. NFIP COMMUNITY NAME Dougherty County, GA 130074 | & COMMUNITY NUM | | . COUNTY NAME incorporated Areas | | | B3. STATE GA | |
| B4. MAP AND PANEL NUMBER 13095C0130 | B5. SUFFIX D | B6. FIRM INDEX DATE 10-5-01 | B7. FIRM PANEL EFFECTIVE/REVISED I 10-5-01 | DATE | B8. FLOOD ZONE(S | B9. BASE FLOOD (Zone AO, use de 193. | pth of flooding) |
| B10. Indicate the source of the FIS Profile B11. Indicate the elevation dat B12. Is the building located in | ☑ FIRM turn used for the BF a Coastal Barrier Re | ☐ Community Determ E in B9: ☑ NGVD 1929 sources System (CBRS) a | nined Oth NA rea or Otherwise Protected | Area (OPA | ☐ Other (Describe):)? ☐ Yes ☒ N | | |
| | SEC | TION C - BUILDING EL | EVATION INFORMATION | ON (SUR) | /EY REQUIRED) | | |
| C1. Building elevations are bas | sed on: 🔲 Constru | ction Drawings* | Building Under Construction | * 🛛 | Finished Construction | | (2000) |
| *A new Elevation Certifica | ite will be required w | hen construction of the buil | ding is complete. | | | | |
| C2. Building Diagram Number | 8 (Select the building | ig diagram most similar to t | ne building for which this cer | tificate is be | eing completed - see p | pages 6 and 7. If no diag | gram |
| accurately represents the | building, provide a s | ketch or photograph.) | | | | | • |
| C3. Elevations - Zones A1-A3 | 0, AE, AH, A (with E | BFE), VE, V1-V30, V (with E | FE), AR, AR/A, AR/AE, AR | A1-A30, A | R/AH, AR/AO | | |
| | | | I in Item C2. State the datum | | | om the datum used for th | ie BFE in |
| Section B, convert the dat | um to that used for t | he BFE. Show field measu | rements and datum convers | ion calcula | tion. Use the space p | rovided or the Comment | s area of |
| | | cument the datum conversion | | | | | |
| | | RM 23 on previous flood m | | | | | |
| | | | used appear on the FIRM? | Yes | ⊠ No | | |
| a) Top of bottom floor | (including basemen | t or enclosure) | <u>189</u> . <u>6</u> ft.(m) | | al, | 60 | 36 |
| b) Top of next higher f | loor | | <u>198</u> . <u>37</u> ft.(m |) | Embossed Seal, and Date | CA GIST | ERO |
| c) Bottom of lowest ho | | ember (V zones only) | <u>N/A</u> ft.(m) | | sse | 10/85-74 | -03/ |
| d) Attached garage (to | | | <u>189</u> . <u>5</u> ft.(m) | | mbo nd D | No. 2 | - 1× u |
| e) Lowest elevation of | • | • • | | | ≓. ө. ⊓ <i>а</i> | Tana | Zuld |
| servicing the buildin | | | <u>196</u> . <u>9</u> ft.(m) | | mbe atur | 1 150 | ~6°/~ // |
| f) Lowest adjacent (fin | | | <u>189</u> . <u>4</u> ft.(m) | | License Number, Signature, | TANOSUI | AVE CO |
| g) Highest adjacent (fi | | | <u>190</u> . <u>0</u> ft.(m) | | esu: | PRYB | JRNS |
| | | s) within 1 ft. above adjacen | | | Lice | | |
| i) Total area of all perm | nanent openings (flo | ood vents) in C3.h <u>6388</u> sq. | in. (sq. cm) | | | | |
| | | | ENGINEER, OR ARCH | | | | |
| This certification is to be si | gned and sealed I | oy a land surveyor, engin | eer, or architect authorize | d by law t | o certify elevation in | formation. | |
| I certify that the information | | | | | | €. | |
| I understand that any false | | e punishable by fine or in | nprisonment under 18 U.S | | | | |
| CERTIFIER'S NAME Larry E | ourisea | | | | LICENSE NÜMBER 2 | 034 | |
| TITLELand Surveyor | | | COMPANY | NAME Atla | s Surveying Compan | l | |
| ADDRESS | | | CITY | | STAT | E ZIP C | ODE |
| 1927A Ledo Road | | | Albany | | GA | 31707 | 7 |
| SIGNATURE U | an Be | ud | DATE 9-26-03 | | | PHONE 435-5170 | |

| | from Section A. | | | urance Company Use: |
|---|--|---|-------------------|--|
| BÜILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bkdg. No.) OR P.O. ROUT Grand Cypress Lane | E AND BOX NO. | | Policy | Number . |
| CITY Albany | STATE GA | ZIP CODE 31707 | Compo | arry NAIC Number |
| SECTION D - SURVEYOR, ENGINEER, | | | UED) | · |
| Copy both sides of this Elevation Certificate for (1) community official, (2) insurance | | | | 1970 NOV. TO LOT STATE A Manifestation with squares and squares and squares and squares and state of the stat |
| COMMENTS Building is being built similar to diagram 8 (see C2, previous page), however the flo | oor of the crawl space v | aries with the | | |
| elevation of the existing ground from 189.6 to 190.0 because it is not a poured slab | (189.6 was used in line | C3a). | ··· | , |
| The actual living space of this building has a finished floor elevation of 198.37. | | | | |
| | (| · | | eck here if attachment |
| SECTION E - BUILDING ELEVATION INFORMATION (SUR | | | | |
| or Zone AO and Zone A (without BFE), complete Items E1 through E4. If the Eleva ection C must be completed. | ation Certificate is intende | ed for use as supporting infor | mation for a LC | MA or LOMR-F, |
| Building Diagram Number_(Select the building diagram most similar to the build represents the building, provide a sketch or photograph.) | | | | |
| The top of the bottom floor (including basement or enclosure) of the building is natural grade, if available). | | | | |
| For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elegrade. Complete items C3.h and C3.i on front of form. | | | | - |
| The top of the platform of machinery and/or equipment servicing the building is natural grade, if available). | | | | |
| 5. For Zone AO only: If no flood depth number is available, is the top of the bottom Yes No Unknown. The local official must certify this information is | | ance with the community's flo | odplain manag | ement ordinance? |
| SECTION F - PROPERTY OWNER (OR | | | | |
| The property owner or owner's authorized representative who completes Sections Assued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and | E are correct to the best | C3.i only), and E for Zone A of my knowledge. | (without a FEM | A-issued or community- |
| PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NA | ∖ ME | | | |
| ADDRESS | CITY | . ST | ATE | ZIP CODE |
| SIGNATURE | DATE | TE | LEPHONE | |
| COMMENTS | | | | |
| | | | | |
| SECTION G - COMMUN | ITTY INCODMATION | (ODTIONAL) | ☐ Ch | eck here if attachments |
| e local official who is authorized by law or ordinance to administer the community's | | 1 | ctions A. B. C. (| or E) and G of this Eleva |
| ertificate. Complete the applicable item(s) and sign below. | | | | |
| 1. The information in Section C was taken from other documentation that has be | een signed and emboss | ed by a licensed surveyor, e | ngineer, or arch | itect who is authorized by |
| | the elevation data in the | Comments area below.) | 7 10 | |
| or local law to certify elevation information. (Indicate the source and date of the community official completed Section E for a building located in Zone A (with the community official completed Section E for a building located in Zone A (with the community of | ithout a FEMA-keyed or | COmmunity-issued REEL or | / ORA /\! | |
| 2. A community official completed Section E for a building located in Zone A (with the community official completed Section E for a building located in Zone A (with the community official completed Section E for a building located in Zone A (with the community official completed Section E for a building located in Zone A (with the community official completed Section E for a building located in Zone A (with the community official completed Section E for a building located in Zone A (with the community official completed Section E for a building located in Zone A (with the community official completed Section E for a building located in Zone A (with the community official completed Section E for a building located in Zone A (with the community official completed Section E for a building located in Zone A (with the community official completed Section E for a building located in Zone A (with the community official completed Section E for a building located in Zone A (with the community official community official community official community of the community | ithout a FEMA-issued or management purposes | community-issued BFE) or 2 | Zone AU. | |
| A community official completed Section E for a building located in Zone A (with the following information (Items G4-G9) is provided for community floodplain | n management purposes | community-issued BFE) or 2 6. DATE CERTIFICATE OF CO | | CUPANCY ISSUED |
| 2. ☐ A community official completed Section E for a building located in Zone A (with B. ☐ The following information (Items G4-G9) is provided for community floodplain G4. PERMIT NUMBER ☐ G5. DATE PERMIT ISSUED ☐ This permit has been issued for: ☐ New Construction ☐ Substantial Improve | n management purposes | 6. DATE CERTIFICATE OF CO | | |
| 2. A community official completed Section E for a building located in Zone A (with B. A community official completed Section E for a building located in Zone A (with B. A community official complete B. Date Permit Issued for Community floodplain G. Date Permit Issued for Community of Commun | n management purposes | 6. DATE CERTIFICATE OF CO | | Datum: |
| A community official completed Section E for a building located in Zone A (with I have a superior of the following information (Items G4-G9) is provided for community floodplain G5. DATE PERMIT ISSUED This permit has been issued for: New Construction Substantial Improve Belevation of as-built lowest floor (including basement) of the building is: BFE or (in Zone AO) depth of flooding at the building site is: | n management purposes | 6. DATE CERTIFICATE OF CO | | |
| A community official completed Section E for a building located in Zone A (with Deficial completed Section E for a building located in Zone A (with Deficial Community floodplain G5. DATE PERMIT ISSUED This permit has been issued for: New Construction Substantial Improve Delivation of as-built lowest floor (including basement) of the building is: BEE or (in Zone AO) depth of flooding at the building site is: OCAL OFFICIAL'S NAME | n management purposes Gement TiTLE | 6. DATE CERTIFICATE OF CO | | Datum: |
| A community official completed Section E for a building located in Zone A (with a community official completed Section E for a building located in Zone A (with a community floodplain c | n management purposes Gement TiTLE | 6. DATE CERTIFICATE OF CO | | Datum: |