O.M.B. NO. 3067-0077 Expires May 31, 1996

ELEVATION CERTIFICATE

FEDERAL EMERGENCY MANAGEMENT AGENCY 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 LOMR).

Instructions for completing this form can be found on the following pages.

| | SECTION A | ROPERTY IN | s form can be found on | the following p | ant or Revision (LOMA or LO |
|---|--------------------------|---------------------|------------------------------|---------------------|------------------------------|
| BUILDING OWNER'S NAME | | | | | FOR INSURANCE COMPANY USE |
| STREET ADDRESS (Including Apt., Unit, Suite and/or Bidg. Number) OR P.O. ROUTE AND BOX NUMBER | | | | | POLICY NUMBER |
| STREET ADDRESS (Including | | OLIO, NOMBEN | | | |
| JE LISA" | | COMPANY NAIO NUMBER | | | |
| OTHER DESCRIPTION (Lot and | | NAIO NUMBER | | | |
| | Phase 8 | . (- | -0-1 | | |
| CITY | | 1 19 | vdan Hora | 5 510 | |
| _ JOHN NE | | | | SMITE | |
| | SECTION D | | | Con | ZIP CODE |
| Provide the following from : | be trees Figure | LOOD INSUR | ANCE RATE MAP (FIRM) | INFORMATION | 314 |
| Provide the following from to 3. COMMUNITY NUMBER | Pippor Filtill (26) | Instructions): | 9/20/95 | | |
| 20.3 18 | 2. PANEL NUMBER | 3. SUFFIX | 4. DATE OF FIRM INDEX | | |
| 130030 | 20 | 1 | SALE OF PIRM INDEX | 5. FIRM ZONE | 6. BASE FLOOD ELEVATION |
| | | | 5/19/87 | X | |
| Indicate the elevation date For Zones A or V, where the community's BFE: | im system used on t | he EIDLI for D | | | 1 M/A |
| 6. For Zones A or V, where i | no BFE is provided o | In the FIDM | se Flood Elevations (BFE |): NGVD '29 | Other (des to |
| 8. For Zones A or V, where the community's BFE: | 1111111 | in the Firth, an | d the community has esta | blished a BFF Id | this building the on back |
| | Tiest N | GVD (or other | FIRM datum-see Section | A Itom 7) | ins building site, indicate |
|) | SECTION | NC BUILDIN | IO PURIL | O, IIOIII 7). | |
| 1. Using the Elevation Co. III | | NO BUILDIN | IG ELEVATION INFORMA | ATION | |
| Using the Elevation Certific describes the subject built 2(a). FIRM Zones A1-A30, Alexandre describes the Elevation Certific de | cate instructions, inc | licate the diagra | m number from u | | |
| 2(a). FIRM Zones At AZO | ding's reference leve | 1 | an ridificer from the diagra | ams found on Pa | 1095 5 and 6 that hast |
| 2(a). FIRM Zones A1-A30, Al of | E, AH, and A (with B | FE). The top o | f the relegant to the | | o and o that best |
| or Lifeet | NGVD (or other FIRE | M datum and D | wie reference level floor i | from the selected | d diagram is at an alcumite- |
| of feet (b). FIRM Zones V1-V30, VE the selected diagram, Is (c). FIRM Zone A (without B) | and V (with BEE) | TL - L | ection B, Item 7). | | O and all biovation |
| the selected diagram to | at an almost | THE DOLLOW OF | the lowest horizontal struc | clural member of | |
| (c). FIRM Zone A (with a to | at an elevation of L | | eet NGVD (or other FIDM | vara member o | the reference level from |
| | | | | datum-see Sec | tion B, (tem 7). |
| COMMEN ONE) IN | e highest grade adi | Cont to the L | Colocied (| nagram is | lest shows |
| (d). FIRM Zone AO. The floc one) the highest grade ac level) elevated in accorde | | cour to the bull | aing. | | |
| one) the blobest and | r used as the refere | nce level from t | he selected disease to I | 10 1000 Y | 1000 Name |
| level classes grade ac | ljacent to the buildin | g. If no flood de | anth number le | LI.LI feet abo | ve Or below (check |
| one) the highest grade action level) elevated in accorda 3. Indicate the elevation datum | nce with the commu | nity's floodolala | pur number is available, i | s the building's I | owest floor (reference |
| 3. Indicate the elevation datum under Comments on Page 2 the FIRM [see Section B, It | System used in day | my a nodobigir | management ordinance? | Yes TIN | O Hakasus |
| under Comments on Page 2 |). (NOTE: It has als | rmining the ab | ove reference level elevel | ione: MANONO | ine C + |
| the FIRM [see Section B, It | em 71 then conver | vation datum u | sed in measuring the elev | eliane le differen | 29 LJ Other (describe |
| equation under Comment | _ ,, | ura elevatione i | a the datum - | | t than that used on |
| 4. Elevation reference mark up | d so | | _ | I.I.O , II IIVI EII | a snow the conversion |
| 5. The reference level elevation (NOTE: Use of construction case this certificate will and | d abbasis ou FIHW | Yes Lan | O (See Instructions on Do | · 4\ | |
| (NOTE: Use of selevation | is based on: | tual construction | | 190 4) | |
| Case the conflicts | drawings is only vall | d if the huilding | construction drawing | ngs | |
| (NOTE: Use of construction case this certificate will only built be required once construction | e valid for the building | a during the se | does not yet have the refe | erence level floo | rin niena in which |
| case this certificate will only be will be required once construction. 6. The elevation of the lowest one. | tion is complete.) | oig ina co | urse of construction. A po | ost-construction | Elevation Codiffee |
| The elevation of the lowest gr. Section B, Item 7). | Ada Immedia | Cress verse are | | | Odrinicale |
| Section B, Item 7). | add miniadiately ad | acent to the bui | Iding is: | foot Nove | MACCO SERVICE OF S.C. |
| | | | | IGAL MOAD (OL C | ther FIRM datum-see |
| | | | | | |
| . If the community official | - SECI | ON D COMM | UNITY INFORMATION | | |
| is not the "lowest floor" as defli floor" as defined by the ordinar. Date of the start of construction | asible for verifying bi | ullding elevation | e specifica il | | |
| floor" as deliged by | ned in the communit | y's floodplain m | anagement crait the refere | nce level indicat | ed in Section C. Item 1 |
| Date of the | ice is: | LI feet NOVO | Los all - Time | elevation of the | building's "lowest |
| floor" as defined by the ordinar. Date of the start of construction | or substantial Impr | Overner | tor other FIRM datum-se | e Section B. Ite | m 7). |
| FFMA For OLO | | Infiliare | | | |
| FEMA Form 81-31, MAY 93 | REPLACES ALL DO | | | | |

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CITY OF POOLER

100 Southwest Highway 80 Pooler, Georgia 31322 (912) 748-7261 FAX: (912) 748-0157

Dennis G. Baxter - City Manager
J. Wiley Ellis - Attorney

, Mayor Earl L. "Buddy" Carter

Aldermen
Alfred DeFilippis
G.A. "Bud" Jeffcoat
Jim Poteet
Wayne Seay
Marvin Strickland
Stevie E. Wall

July 1, 1997

To Whom It May Concern:

The community number on the attached Certificate of Elevation is incorrect. These are areas the City of Pooler has annexed. Therefore, the correct community number is 130261.

Sincerely,

Jacker Camin

Jackie Carver CRS Coordinator

/jc

Attachment

.

SECTION E CERTIFICATION

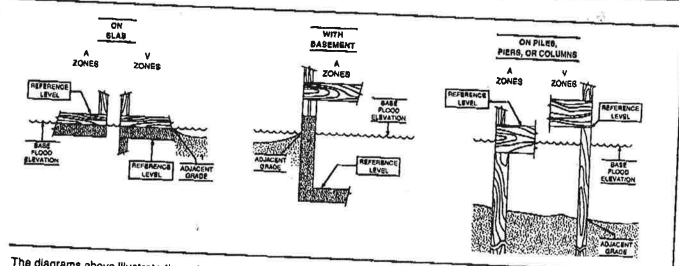
This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1–A30, AE, AH, A (with BFE),V1–V30,VE, and V (with BFE) is required.

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 AO and A (without a FEMA or community issued BFE), a building official, a property owner, or an

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 understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

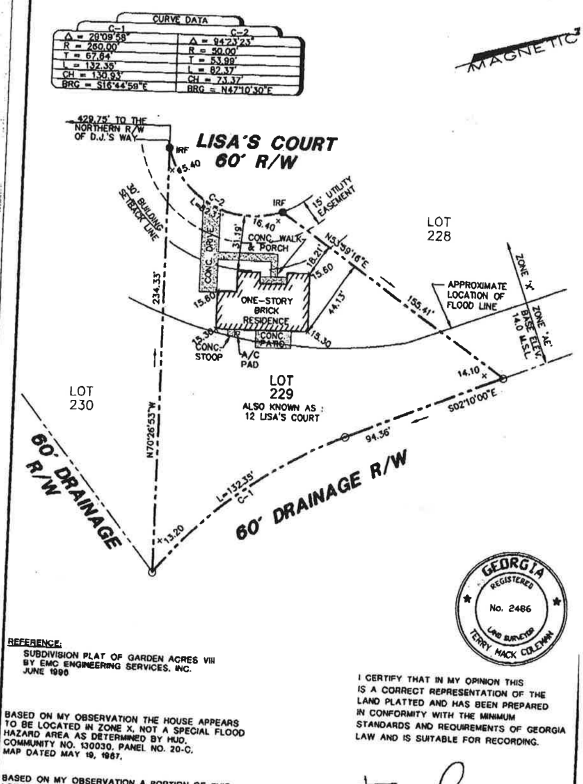
ferry M. Coleman GA R.L.S. No. 2486 Land Surveyor EMC Engineering Services, Inc. 23 Charlton Street Savannah GATATE SIGNATURE ge of this Certificate for: 1) community official, 2) insurance agent/company, and 3) building owner. COMMENTS:



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.



BASED ON MY OBSERVATION A PORTION OF THIS LOT IS LOCATED IN ZONE AE, A SPECIAL FLOOD HAZARD AREA AS DETERMINED BY HUD. COMMUNITY NO. 130030, PANEL NO. 20-C. MAP DATED MAY 19, 1987, BASE ELEVATION AS SHOWN.

AREA: 20.208 S.F. I 0.46 ACRESI E.O.C. PLAT: 1/240,975.86

E.O.C. PLAT: 1/240,975.86 EQUIPMENT USED: SOKKIA SET 4-A TERRY MACK COLEMAN
GA. REG. L.B. NO. 2486

GRAPHIC SCALE: 1"-40"-0"



EMC ENGINEERING SERVICES, INC.

Pest Office Box 8101 23 East Chariton Street Seventah, Georgio 31432 Phone: 19121 232-8533 Few, 1912) 232-2920 PLAY OF LOT 229,
PHASE YM, GARDEN ACRES EGYATES,
STH G.M. DISTRICT
POOLER, CHATHAM COUNTY,
GEORGIA
SURVEYED FOR:
RONALD CARROLL, AND MICHELLE CARROLL

| DESIGN: | MOF |
|----------|--------------|
| GRAPHIC | S: MDF |
| REVIEW: | TMC |
| DATE: | JUNE 25,1997 |
| SCALE: | 1"240" |
| PROJECT: | 97237.01 |

