## **ELEVATION CERTIFICATE**

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

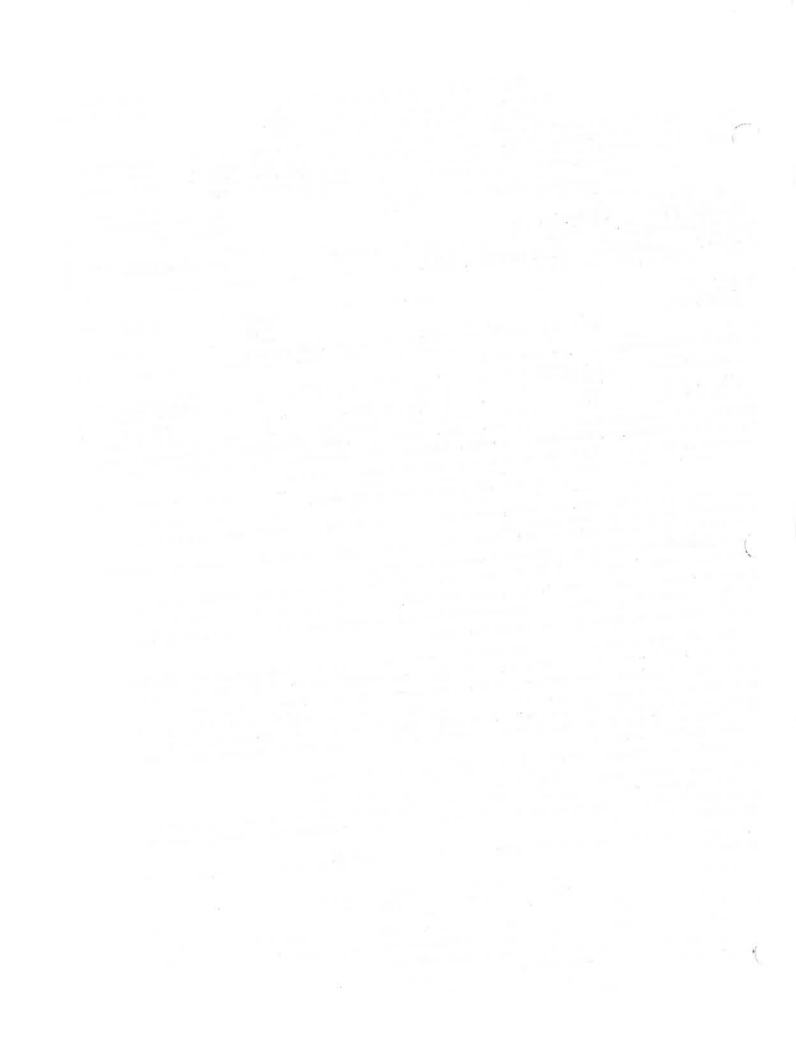
FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

NATIONAL FLOOD INSURANCE PROGRAM

TENTION: Use of this certificate does not provide a walver of the flood insurance purchase requirement. This form is used only to mine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMA).

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

SECTION A PROPERTY INFORMATION  UNDOWNER'S NAME  GAVENS  TREET ADDRESS (Including Act, 1975)		
TREET ADDRESS (Including Agt July Sale		FOR INSURANCE COMPANY US
THEET ADDRESS (Including Apt., Unit, Suite and/or Bidg. Number) OR P.O. ROUTE AND BOX NUMBER THER DESCRIPTION (Lot and Block Suite)		POLICY NUMBER
THER DESCRIPTION (Let and Block Numbers, etc.)		COMBANNA
TY +3		COMPANY NAIC NUMBER
tools		
Toolar		
SECTION B FLOOD INSURANCE RATE MAP (FIR	STATE	ZIP CODE
vide the following from the proper FIRM (See Instructions):	MUNICODA	
1. COMMUNITY NUMBER 2 PANEL NUMBER 2. PANEL NU	NOITAMROTIN	(4)
Ditting and		
JULIO I SEL	5. FIRM ZONE	
diam's the second secon		6. BASE FLOOD ELEVATION
	ME	(an AG Zones, use depth)
dicate the elevation datum system used on the FIRM for Base Flood Elevations (Bits Zones A or V, where no BFE is provided on the FIRM, and the community has essention of the FIRM datum—see Section Section C Bits Division	EL: []NOVO	13.0
leet NGVD (or all and line community has es	ilablished a DEC 4	JOther (describe on beat
to other FIRM datum-see Section	OR trom 2)	this building site, Indicate
SECTION C BUILDING ELEVATION INFOR	D, ((e))) /).	
scribes the mild Certificate Instructions Indicate	MATION	
FIRM Zones At asset building's reference level		
ing the Elevation Certificate Instructions, Indicate the diagram number from the diagram Zones A1-A30, AE, AH, and A (with BFE). The top of the reference level	grams found on Pag	es 5 and 6 that had
JAN 2 Jeet NGVD (or other FIRM dollars top of the reference level floo	f from the	- in o mat pest
FIRM Zones A1-A30, AE, AH, and A (with BFE). The top of the reference level flood and Zones V1-V30, VE, and V (with BFE). The bottom of the lowest horizontal structure of the selected diagram, is at an elevation of the lowest horizontal structure of the lowest	mont the selected	dagram is at an elevation
18 selected diagram, is at an elevation of the lowest horizontal or		I DICYALION
ne selected diagram, is at an elevation of LLLL feet NGVD (or other FIRI check one) the highest grade adjacent to the building.	uctural member of the	9 reference level 4
RM Zone AO. The floor used as the reference level from the selected diagram is Level and the selected diagram is Level in accordance with the community's floodplain management and the elevation datum system.	diagram is LIII	I foot of
a) the blob at		Tigat goons C or
e) the highest grade adjacent to the building. If no flood depth number is available, ate the elevated in accordance with the community's floodplain management ordinance. Comments on Page 2). (AVATE AND TO BE ELEVATION OF THE PROPERTY OF THE PAGE 2).	1111.	<u></u>
of elevated in accordance with the community in 10 flood depth number is available	feet above	Or below Clichons
ate the elevation datum control of the elevation datum control	is the building's lov	est floor (reference
C	L Yes   No	7 11-1
Comment of the state of the sta	NO I	_ Unknown
Comments on Page 2). (NOTE: If the elevation datum used in measuring the section B, Item 7), then convert it is a section B. Item 7), then convert it is a section B. Item 7).	lions: NGVD '20	D Orknown
Comments on Page 2). (NOTE: If the elevation datum used in measuring the section B, Item 7), then convert it is a section B. Item 7), then convert it is a section B. Item 7).	lions: NGVD '20	Other (describe
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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 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 certifler is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unlinished 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		- 5000, Section 1001.		
Jerry M. Coleman	LICENSE NUMBER (or AMX Seal)			
/	GA D1 G Affix Seal)			
Land Surveyor	COMPANY NAME A R.L			
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ergnarian Charlton Street	Savannah	PTATA		
		ZIP		
Copies should be made of this Certificate for		169 PHONE GA 31401		
made of this Certificate for	or: 1) community official, 2) Incurs	(912) 232 6522		
COMMENTS:		nce agenVcompany, and 3) building owner		
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A 750 V	BASEMENT	ON PILES,		
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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.