O.M.B. No 3067-007 Expires May 31, 199

ELEVAT ON CERTIFICATE

FEDERAL EMER C NCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ON: Use of this ce elevation information deternion the proper insura	mstructions for co	inpleting times	Form can be found a	OGRAM Durchase requirem inity floodplain mai of Map Amendme	ent. This form is used only to nagement ordinances, to ent or Revision (LOMA or LOM ages.
	SECTION A PR	OPERTY INF	RMATION	if the following pa	
BUILDING OWNER'S NAME	ast Coas	+ Hon	15		FOR INSURANCE COMPANY USE
STREET ADDRESS (Including Ap	t., Unit, Suite and/or Bldg.	Number) OR P.O.	ROUTE AND BOX NUMBER		POLICY NUMBER
	100	rden	ACRES W		COMPANY NAIC NUMBER
OTHER DESCRIPTION (Lot and I	Block Numbers, etc.)	Cur			, MOMBER
CITY D	7 201	Guize	clen Acre	5 Esta	Les DI
Poolei	<u></u>			CTATE	
	SECTION B F	LOOD INSUR	CE RATE MAP (FIRM	6-Q	3/32)
Provide the following from the	ne proper FIRM (See	Instructions):	O C		2.000
1. COMMUNITY NUMBER	2. PANEL NUMBER	3. SUFFIX	See	LOMR -	lated May 14 10
120027	75		4. DATE OF FIRM INDEX	5. FIRM ZONE	6 BASE EL DOS
130030			194 19 1987	AF	(III AS Zories, use depth)
'. Indicate the elevation dat	um system used on t	the FIRM for Ba	Se Flood Elevations (BFI d the community has est FIRM datum-see Section	E) MAIOUR III	(in AO Zones, use depth) 14. O Other (describe on back)
the community's BFF	feet N	JGVD (or other	d the community has est FIRM datum-see Section	ablished a BFF for	Other (describe on back)
the community of Dr E.			MIVI datum-see Section	D 1	this building site, indicate
	2EC 11	ONC BUILDIN	G ELEVATION INFORM		
the selected diagram, (c). FIRM Zone A (without below (check one) (d). FIRM Zone AO. The one) the highest grade level) elevated in account and the FIRM [see Section equation under Comments on Page 18. Elevation reference marks. The reference level elevation is the sectificate will on will be required ones and the sectificate will on will be required ones and the sectificate will on will be required ones and the sectificate will on the section of	is at an elevation of BFE). The floor used the highest grade a floor used as the reference adjacent to the build redance with the company time system used in the floor of the	d as the reference diacent to the building. If no flood of munity's floodplaid determining the absence the elevations actual construction and if the building during the construction of the building during the constructions.	of the reference level floor Section B, Item 7). The lowest horizontal struction of the lowest horizontal structions of the lowest horizontal struction of the lowest lowest level of the lowest l	ctural member of to datum—see Section diagram is feet above is the building's low yes No ions: NGVD '2 ations is different in on the FIRM and gage 4)	the reference level from on B, Item 7). feet above or or below (check west floor (reference Unknown describe than that used on show the conversion on the place, in which
6. The elevation of the lower Section B. Item 7).	est grade immediatel	y adjacent to the b	uilding is: 1 1 14 13	feet NGVD	levation Certificate
- A STATE OF THE S				(or oth	er FIRM datum-see
-		ECTION D COM	MUNITY INFORMATION		
1. e community official of the "lowest floor" a	responsible for verify	ing building elevation	ons specifies that the refere management ordinance, the	nce level indicated e elevation of the b	d in Section C, Item 1 puilding's "lowest
- mion 1	- my concern:	pit.	· · · · · · · · · · · · · · · · · · ·	- Nom	/ b

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

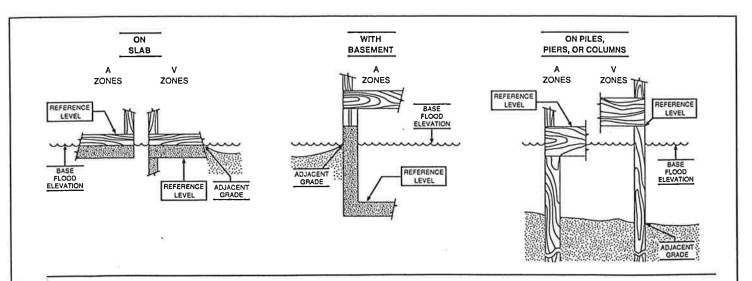
SECTION E CERTIFICATION

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 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 owner's representative may also sign the certification.

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.

GA R.L.S. No. 2486					
EMC Engineering Services, Inc.					
Savannah		STAT © A	31401		
3/12/99	(912)	232-6533			
) community official, 2) insurance agent	/company, an	d 3) building own	er.		
		- Indies			
	Săvannah	Săvannah 3/1249 (912)	EMC Engineering Services, Inc.		



he diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones. levations 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.