## **ELEVATION CERTIFICATE**

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

1710N: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to a element information necessary to ensure compliance with applicable community floodplain management ordinances, to 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 PR	OPERTY INF	ORMATION		FOR MOURANTS AND A
PATRICK	Goodes		7//		FOR INSURANCE COMPANY USE POLICY NUMBER
	at., Unit, Sulte and/or Bido.	Numbert OR PO	ROUTE AND BOX NUMBER		
	3 CINCLE	_			COMPANY NAIC NUMBER
DESCRIPTION (Lot and	Block Numbers, etc.)	64	ROEN ACKE	,	
^ '	77.30	,	TERE	STATE	
Poolen				(a)	ZIP CODE 31.322
	SECTION B F	LOOD INSUR.	ANCE RATE MAP (FIRM)	INFORMATION	3/3/2
e the following from t	ne proper FIRM (See	instructions):		······································	
אפוועטא צדומטאאסכ	2. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	6 Bacc money
130030	30	c	MAY 19, 1987	Ac	6. BASE FLOOD ELEVATION (In AO Zones, use depth)
zate the elevation dat	um system used on ti	he FIRM for B	ase Flood Elevations (BFE	): WNGVD '29	Other (describe on back)
community's BFE:	no ere is provided o	n ine FIMM, at IGVD (or olber	nd the community has esta FIRM datum-see Section	ablished a BFE fo	Other (describe on back) or this building site, indicate
		CAD (d) OUVE	FIRM datum-see Section	B, Ilem 7),	•
			NG ELEVATION INFORM ram number from the diag.		
RM Zones V1-V30, Ve selected diagram, I e selected diagram, I RM Zone A (without allow  (check one) (c	/E, and V (with BFE) s at an elevation of Less at an elevation grade ad the highest grade ad adjacent to the buildid ance with the commum system used in detail (NOTE: If the elevation Page 2.) used appears on FIF ion Is based on: Less and adjacent to the buildid for the buildid	The bottom of the bear of the ence level from the food munity's flood place and the elevation detunity detunity the elevation detunity the elevation detunity details detunity the elevation detunity details detail detunity the elevation detunity details detail details detail details detail details detai	the lowest horizontal struction B, Item 7).  If the lowest horizontal struction is the level from the selected uilding.  In the selected diagram is depth number is available ain management ordinance above reference level elevel as to the datum system used in measuring the elevel in the datum system used in the datum system is the system in the system in the system in the system in the system is the system in	datum—see Se diagram Is feet ab to list the building's e? Yes i rations: NGVievalions is difference of the post-constructions of the post-constructions is difference level if the post-construction is discussed in the post-construction.	ction B. Item 7).  L. leet above or  ove or below (check s lowest floor (reference No Other (describe ant than that used on and show the conversion  oor In place, in which on Elevation Certificate
elevation of the lowe's on B, Item 7).	· grave minusiately	aojacem to me	building is:	∠I feel NGVD (c	or other FIRM datum-see
	SE	CTION D CO	MMUNITY INFORMATION	\	
as defined by the ord of the start of constru	sponsible for verifyin delined in the comm linance is: \	g building elev unity's floodpla	ations specifies that the re in management ordinance GVD (or other FIRM datum	ference level ind	the building a structure
Form 81-3) EMAY 83	FROM	11 POFM 9 1 2			-1

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 is representative may also sign the certification.

Reference level diagrams 6, 7 and 8 - Distinguishing Features-II 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.

		29			
CERTIFIER'S NAME	LICENSE NUMBER (or Affix Seal)				
Terry M. Coleman	GA R.I.S. No. 2486				
TULE	COMPANY NAME	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Land Surveyor	EMC Engineering Se	ervices, Inc. STATE ZIP			
ADDRESS Charles Street	CITY	25.00			
23 East Charlton Street	Savannah	GA 31401			
SIGNAYUSE	9/9/9	(912) 232-6533			
Copies should be made of this Certificate for	y: 1\ community official 2\ losurance	agent/company and 3) building owner.			
Copies should be made of this Certificate to	1. 1) commenty official, 2) modernoe	agottocompany, one of actually of their			
COMMENTS:					
20 100					
		***			
)					
*					
	Service Control of the Control of th				
ON	WITH .	ON PILES,			
SLAB	BASEMENT	PIERS, OR COLUMNS			
A V	TT ZONES	A V ZONES ZONES TAT			
ZONES ZONES	ZONES				
REFERENCE TO TH	BASE PLOOD	LEVEL THE REPARENCE LEVEL			
Lever M	ELEVATION				
		man hours			
Tages Care Care Care Care Care Care Care Care		BASE PICOO			
BASE	ADJACENT SE DE REFERENCE	ELEVATION			

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.

SPREASNCE

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.