## U.S. DEPARTMENT OF HOMELAND SECURITY

## **ELEVATION CERTIFICATE**

XV\_

OMB No. 1660-0008 Expires March 31, 2012

Federal Emergency Management Agency National Flood Insurance Program

Important: Read the instructions on pages 1-9.

	SECTION	A - PROPERTY INFORMATIO	ON F	or Insurance Company Use:
A1. Building Owner's Name	- C-00	RATION	P	olicy Number
A2. Building Street Address (Including Apt., 314 South	Unit, Suite, and/or Bidg.	No.) or P.O. Route and Box No.	C	ompany NAIC Number
City		State GEOR	SIA ZIP	Code 31332
A3. Property Description (Lot and Block Nur	nbers, Tax Parcel Number		-	
A4. Building Use (e.g., Residential, Non-Ret A5. Latitude/Longitude: Lat. N 3 2 0 A6. Attach at least 2 photographs of the build A7. Building Diagram Number A8. For a building with a crawispace or encl a) Square footage of crawispace or encl b) No. of permanent flood openings in enclosure(s) within 1.0 foot above a c) Total net area of flood openings in A	osure(s): closure(s) the crawlspace or djacent grade	eing used to obtain flood insurance  A9. For a build sq ft a) Square b) No. of within	Horizontal Datum e. ing with an attached footage of attached	garage: 420 sq ft entings in the attached garage ent grade only sq fn
d) Engineered flood openings? [Y			ered flood openings	? ☐ Yes ☐ No
SECT	TION B - FLOOD INSU	JRANCE RATE MAP (FIRM) I		
B1. NEIP Community Name & Community N		County Name		State SEORGIA
B4. Map/Panel Number   B5. Suffix	B6. FIRM Index Date 9-26-08	B7. FIRM Panel Effective/Revised Date 9 - Z 6 - a 8	Zone(s)	B9. Base Flood Elevation(s) (Zone AO, use base flood depth)
B10. Indicate the source of the Base Flood E				
B11. Indicate elevation datum used for BFE i B12. Is the building located in a Coastal Barr Designation Date	ier Resources System (C	BRS) area or Otherwise Protected CBRS OPA	1	Yes Ao
SECTIO	N C - BUILDING ELE	VATION INFORMATION (SUF	EVEY REQUIRED	)
C1. Building elevations are based on:  'A new Elevation Certificate will be required.  C2. Elevations – Zones A1-A30, AE, AH, A (to below according to the building diagram Benchmark Utilized	with BFE), VE, V1-V30, V specified in Item A7. Use  IP  ment, crawispace, or end cural member (V Zones quipment servicing the be cation in Comments) ext to building (LAG) ext to building (HAG)	(with BFE), AR, AR/A, AR/AE, AF the same datum as the BFE.  Vertical Datum  Che losure floor)  ZSZ  N/A  Only)  24.6  JAC  AR/AE, AF  Che  Che  N/A  N/A  Z4.6  JAC  Z4.6  JAC  Z4.6  Z4.2  Z4.2	R/A1-A30, AR/AH, A  NAVO  ck the measurement meters feet meters meters meters meters	1988
structural support	(1)			**************************************
SECTION	DN D - SURVEYOR, E	NGINEER, OR ARCHITECT	to certify elevation	
This certification is to be signed and sealed information. I certify that the information on I understand that eny false statement may be considered in the constant of the co	this Certificate representation punishable by fine or it in back of form. We like	ts my best errors to interpret the dispersionment under 18 U.S. Code, the latitude and longitude in Section through the section of the sectio	Section 1001.	9 11-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-09-01-0
Signature U ment 14	Date 9.	11-09 Telephone (기고) 9	25-352	3
FEMA Form 81-31, Mar 09	See	everse side for continuation.		Replaces all previous editions

IMPORTANT: In these sp	aces, copy the corre	sponding inf	formation fron	n Section A.	F	or Insurance Company Use:
Building Street Address (included	ding Apt., Unit, Suite, and	/or Bldg. No.) o	r P.O. Route and	Box No.		olicy Number
POOLER		State	GEORG	7) (0 6)	2	company NAIC Number
				TECT CERTIFICATION	(CONTI	
opy both sides of this Elevation	on Certificate for (1) com	munity official, (	(2) insurance ag	ent/company, and (3) building	ng owner	
	2112					
	- NH	<u> </u>				
ignature ( 1						
1) how		-Qu	Date	9-11-09		Check here if attachme
SECTION E - BUILDIN	G ELEVATION INFOR	MATION SI	JRVEY NOT R	EQUIRED) FOR ZONE	AO ANE	ZONE A (WITHOUT BFE)
Provide elevation inform: grade (HAG) and the low a) Top of bottom floor (in b) Top of bottom floor (in c) Top of platform of machin c) Top of bottom floor (in c) Top of bottom flo	natural grade, if available atton for the following an vest adjacent grade (LAG ncluding basement, crawl- ncluding basement, crawl9 with permanent flood of agrams) of the building is slab) is	t check the medical check the apple.  because, of encloses a check of encloses apple.  I feet meervicing the built ble, is the top of	easurement user propriate boxes to sure) is sure) is ed in Section A I feet I feet I above ding is fithe bottom floor	f. In Puerto Rico only, enter of the elevation of the ele	r meters. In is above above above 8-9 of in elow the i	e orbelow the LAG, structions), the next higher floor IAG.
				REPRESENTATIVE) CE	RTIFIC	ATION
he property owner or owner's	authorized representativ	e who complete	s Sections A. B.	and E for Zone A (without		ssued or community-issued BFE
Zone AO must sign here. 77 roperty Owner's A	ne statements in Section:	A, B, and E ar	re correct to the	best of my knowledge.		
•		13 Maine				
ddress		. \	City	Sta	ite	ZIP Code
gnature	1	M	Date	Te	lephone	
omments					~	
	SECTIO	M.G. COMM	INITY INCOM	WATION (OPTIONAL)	-	Check here if attachm
The following information	e. Complete the applicate the certify elevation information information information (Items G4-G9) is proving the certify elevation (Items G4-G9) is proving the certific that is	her documental fion. (Indicate t building located lided for commu	sign below. Che fion that has bee he source and d I in Zone A (with	ck the measurement used in signed and sealed by a li ate of the elevation data in out a FEMA-issued or com- nanagement purposes.	n Items ( censed si the Comm munity-is:	rveyor, engineer, or architect w nents area below.) sued BFE) or Zone AO.
4. Permit Number	G5. Date Pem	it Issued		G6. Date Certificate Of	Compliar	ce/Occupancy Issued
This permit has been issue	d for New Constant	tion [] s	ubstantial (mpro	vement		
	Fil . sen consultr					
	floor (including basemen		9	leet lmet	ers (PR)	Datum
BFE or (in Zone AO) depth	floor (including basement of flooding at the building		9		ers (PR) ers (PR)	Datum
BFE or (in Zone AO) depth ). Community's design flood of	floor (including basement of flooding at the building		A:	feet met	, ,	
BFE or (in Zone AO) depth Community's design flood of	floor (including basement of flooding at the building		Tit	feet met	ers (PR)	Datum
BFE or (in Zone AO) depth D. Community's design flood e ocal Official's Name	floor (including basement of flooding at the building		Tri	feet met	ers (PR)	Datum
BFE or (in Zone AO) depth D. Community's design flood of ocal Official's Name	floor (including basemen of flooding at the building elevation		Tit Te	feet   met   feet   met le lephone	ers (PR)	Datum
BFE or (in Zone AO) depth D. Community's design flood of poal Official's Name community Name gnature	floor (including basemen of flooding at the building elevation		Tri	feet   met   feet   met le lephone	ers (PR)	Datum
BFE or (In Zone AO) depth  Community's design flood e  cal Official's Name  mmunity Name  gnature	floor (including basemen of flooding at the building elevation		Tit Te	feet   met   feet   met le lephone	ers (PR)	Datum
BFE or (In Zone AO) depth Community's design flood of cal Official's Name	floor (including basemen of flooding at the building elevation		Tit Te	feet   met   feet   met le lephone	ers (PR)	Datum

Replaces all previous editions

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