Al

U.S. DEPARTMENT OF HOMELAND SECURITY

## **ELEVATION CERTIFICATE**

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 INFORMATION For Insurance Company Use: A1. Building Owner's Name Policy Number ORPORATION PTS FIE Building Street Address (including Apt., Unit, Sulte, and/or Bidg, No.) or P.O. Route and Box No. Company NAIC Number JOUTHWILDE CHYPOULER ZIP Code GEORGIA 322 A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) 27028 Horizo A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.)
A5. Latitude/Lungitude: Lat. N32.15033 Long. W 81 Horizontal Datum: NAD 1927 A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.

A7. Building Diagram Number 1 A9. For a building with an attached garage: For a building with a crawlspace or enclosure(s): 294 sq ft Square footage of attached garage a) Square footage of crawispace or enclosure(s) No. of permanent flood openings in the attached garage No. of permanent flood openings in the crawispace or within 1.0 foot above adjacent grade enclosure(s) within 1.0 foot above adjacent grade Sq in Total net area of flood openings in A9.b Total net area of flood openings in A8.b Engineered flood openings? Yes Engineered flood openings? Yes SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION **B2. County Name B1. NFIP Community Name & Community Number** GEORGIA BOLER 3026) NAME OF IL B9. Base Flood Elevation(s) (Zone **B6. FIRM Index B7. FIRM Panel** B8. Flood B4. Map/Panel Number **B5. Suffix** Zone(s) AE , use base flood depth) Effective/Revised Date 1355160019 9-56-93 26 B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. FIRM Community Determined Other (Describe) FIS Profile B11. Indicate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988 Other (Describe) B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?

Designation Date \_\_\_\_\_\_ CBRS \_\_\_ OPA SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) Finished Construction C1. Building elevations are based on: Construction Drawings\* ☐ Building Under Construction\* 'A new Elevation Certificate will be required when construction of the building is complete. C2. Elevations -- Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO. Complete items C2.a-h below according to the building diagram specified in Item A7. Use the same datum as the BFE. DVAN Benchmark Utilized Vertical Datum Conversion/Comments Check the measurement used. 1 feet meters (Puerto Rico only) Top of bottom floor (including basement, crawispace, or enclosure floor) meters (Puerto Rico only) feet Top of the next higher floor meters (Puerto Rico only) feet Bottom of the lowest horizontal structural member (V Zones only) meters (Puerto Rico only) Attached garage (top of slab) meters (Puerto Rico only) Lowest elevation of machinery or equipment servicing the building 9) (Describe type of equipment and location in Comments) meters (Puerto Rico only) Lowest adjacent (finished) grade next to building (LAG) teet meters (Puerto Rico only) Highest adjacent (finished) grade next to building (HAG) a) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support meters (Puerto Rico only) ATT feet SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation CORGIA information. I certify that the information 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. Were latitude and longitude in Section A provided by a Check here if comments are provided on back of form. Na . 1882 licensed land surveyor? Yes License Number Certifier's Name 882 Company Name -11-09

FEMA Form 81-31, Mar 09

See reverse side for continuation.

Rèplaces all previous editions

(e) (c)

SECTION E - BUILDING ELEVATION INFORMATION SURVEY NOT  For Zones AO and A (without BFE), complete items E1-E5. If the Certificate is intention of the complete items E1-E5. If the Certificate is intention of the complete items E1-E5. If the Certificate is intention of the complete items E1-E5. If the Certificate is intention of the complete items E1-E5. If the Certificate is intention of the complete items E1-E5. If the Certificate is intention of the complete items E1-E5. If the Certificate is intention of the complete items E1-E5. If the Certificate is intention of the complete items E1-E5. If the Certificate is intention of the certificate is intentional of the certificate is	HITECT CERT agent/company, agent/company, Be 9 - 1) REQUIRED) F ded to support a sed. In Puerto R a to show whether feet feet lifeet A items 8 and/or meters	FOR ZONE AO A  LOMA or LOMR-F ico only, enter meter lab meters lab meters lab g(see pages 8-9 of ove or letow the the HAG.	Check here if attachm IND ZONE A (WITHOUT BFE) request, complete Sactions A, B, ars. bove or below the highest adjacer rove or below the HAG. rove or below the LAG. finstructions), the next higher floor the HAG.
SECTION D - SURVEYOR, ENGINEER, OR ARC  Copy both sides of this Elevation Certificate for (1) community official, (2) insurance  Comments  Comment	REQUIRED) F ded to support a sed. In Puerto Ri to show whether I freet Alterns 8 and/or meters I above or I below to provide a to show the complete a sed. In Puerto Ri to show whether I freet I free	FOR ZONE AO A  LOMA or LOMR-F ico only, enter meter ir the elevation is al meters ab meters ab jector below the the HAG.	Check here if attachm IND ZONE A (WITHOUT BFE) request, complete Sactions A, B, ars. bove or below the highest adjacer rove or below the HAG. reve or below the LAG. finstructions), the next higher floor the HAG.
Comments  Commen	REQUIRED) F  ded to support a sed. In Puerto Ris to show whether	FOR ZONE AO A  LOMA or LOMR-F ico only, enter meter lab meters lab meters lab g(see pages 8-9 of ove or letow the the HAG.	Check here if attachm IND ZONE A (WITHOUT BFE) request, complete Sactions A, B, ars. bove or below the highest adjacer rove or below the HAG. rove or below the LAG. finstructions), the next higher floor the HAG.
Signature  SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT and C. For Items E1-E4, use natural grade, if available. Check the measurement use the continuous properties of the continuous properties properties of the continuous properties p	REQUIRED) F  ded to support a sed. In Puerto R a to show whethe  feet  feet  Ifeet  A Items 8 and/or meters below fee or below feet or below feet or below	FOR ZONE AO A  LOMA or LOMR-F ico only, enter meter in the elevation is al  meters ab imeters ab general below the the HAG.	Check here if attachm IND ZONE A (WITHOUT BFE) request, complete Sactions A, B, ars. bove or below the highest adjacer rove or below the HAG. rove or below the LAG. finstructions), the next higher floor the HAG.
Signature  SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT and C. For Items E1-E4, use natural grade, if available. Check the measurement use the survey of the sur	REQUIRED) F  ded to support a sed. In Puerto Ri a to show whethe  feet feet tems 8 and/or meters above or below feet	FOR ZONE AO A  LOMA or LOMR-F Ico only, enter mete er the elevation is al meters ab meters ab meters ab ove or below th the HAG.	request, complete Sactions A, B, ars. bove or below the highest adjacer ove or below the HAG. bove or below the HAG. bove or below the LAG. finstructions), the next higher flow the HAG.
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT and C. For Items E1-E4, use natural grade, if available. Check the measurement use E1. Provide elavation information for the following and check the appropriate boxes grade (HAG) and the lowest adjacent grade (LAG).  a) Top of bottom floor (including basement, crawispace, or enclosure) is b) Top of bottom floor (including basement, crawispace, or enclosure) is continuous provided in Section (elevation C2.b in the diagrams) of the building is feet feet above E3. Attached garage (top of slab) is feet feet feet feet feet	REQUIRED) F  ded to support a sed. In Puerto Ri a to show whethe  feet feet tems 8 and/or meters above or below feet	FOR ZONE AO A  LOMA or LOMR-F Ico only, enter mete er the elevation is al meters ab meters ab meters ab ove or below th the HAG.	request, complete Sactions A, B, ars. bove or below the highest adjacer ove or below the HAG. bove or below the HAG. bove or below the LAG. finstructions), the next higher flow the HAG.
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended C. For Items E1-E4, use natural grade, if available. Check the measurement use and C. For Items E1-E4, use natural grade, if available. Check the appropriate boxes grade (HAG) and the lowest adjacent grade (LAG).  a) Top of bottom floor (including basement, crawispace, oriencipsus) is b) Top of bottom floor (including basement, crawispace, oriencipsus) is 5.  E2. For Building Diagrams 6-9 with permanent flood openings provided in Section (elevation C2.b in the diagrams) of the building is	REQUIRED) F  ded to support a sed. In Puerto R s to show whethe feet feet Altems 8 and/or meters above or below feet and below	LOMA or LOMR-Fico only, enter meter lab meters lab meters lab g (see pages 8-9 ove or below the HAG.	request, complete Sactions A, B, ars. bove or below the highest adjacer ove or below the HAG. bove or below the HAG. bove or below the LAG. finstructions), the next higher flow the HAG.
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended to the control of the Complete Items E1-E5. If the Certificate is intended to the control of the Complete Items E1-E5. If the Certificate is intended to the control of the Complete Items E1-E5. If the Certificate is intended to the control of the Certificate is intended to the Certificate is intended to the control of the Certificate is intended to the	REQUIRED) F  ded to support a sed. In Puerto R s to show whethe feet feet Altems 8 and/or meters above or below feet and below	LOMA or LOMR-Fico only, enter meter lab meters lab meters lab g (see pages 8-9 ove or below the HAG.	request, complete Sactions A, B, ars. bove or below the highest adjacer ove or below the HAG. bove or below the HAG. bove or below the LAG. finstructions), the next higher flow the HAG.
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT and C. For Items E1-E4, use natural grade, if available. Check the measurement under the continuous	REQUIRED) F  ded to support a sed. In Puerto R s to show whethe feet feet Altems 8 and/or meters above or below feet and percentage or below	LOMA or LOMR-Fico only, enter meter lab meters lab meters lab g (see pages 8-9 ove or below the HAG.	request, complete Sactions A, B, ars. bove or below the highest adjacer to be a below the HAG. bove or below the HAG. finstructions), the next higher flow the HAG.
For Zones AO and A (without BFE), complete items E1-E5. If the Certificate is interested and C. For Items E1-E4, use natural grade, if available. Check the measurement under the control of the following and check the appropriate boxes grade (HAG) and the lowest adjacent grade (LAG).  a) Top of bottom floor (including basement, crawlspace, orienclosure) is b) Top of bottom floor (including basement, crawlspace, orienclosure) is b) Top of bottom floor (including basement, crawlspace, orienclosure) is E2. For Building Diagrams 6-9 with permanent flood openings provided in Section (elevation C2.b in the diagrams) of the building is	ded to support a sed. In Puerto Ris to show whetherfeetfeet above e or below to present in a section of the sectio	LOMA or LOMR-F lco only, enter mete or the elevation is at meters ab meters ab 9 (see pages 8-9 of ove or below th the HAG. Configure with the	request, complete Sactions A, B, are. bove or below the highest adjacer bove or below the HAG. bove or below the LAG. finstructions), the next higher floor the HAG.
E1. Provide elavation information for the following and check the appropriate boxes grade (FIAG) and the lowest adjacent grade (LAG).  a) Top of bottom floor (including basement, crawispace, or enclosure) is b) Top of bottom floor (including basement, crawispace, or enclosure) is b) Top of bottom floor (including basement, crawispace, or enclosure) is considered.  E2. For Building Diagrams 6-9 with permanent flood openings provided in Section (elevation C2.b in the diagrams) of the building is feet	sed. In Puerto R to show whether feet feet lifeet Alterns 8 and/or meters above or below feet	ico only, enter meter the elevation is al meters ab meters ab 9 (see nages 8-9 gove or below the HAG.	to below the highest adjacent over the below the HAG. The low the LAG. Instructions), the next higher flow the HAG.
E1. Provide elavation information for the following and check the appropriate boxes grade (HAG) and the lowest adjacent grade (LAG).  a) Top of bottom floor (including basement, crawispace, or enclosure) is b) Top of bottom floor (including basement, crawispace, or enclosure) is b) Top of bottom floor (including basement, crawispace, or enclosure) is considered.  E2. For Building Diagrams 6-9 with permanent flood openings provided in Section (elevation C2.b in the diagrams) of the building is	sed. In Puerto R to show whether feet feet lifeet Alterns 8 and/or meters above or below feet	ico only, enter meter the elevation is al meters ab meters ab 9 (see nages 8-9 gove or below the HAG.	to bove or below the highest adjacer to be or below the HAG. to be or below the LAG. Instructions), the next higher flowed the HAG.
a) Top of bottom floor (including basement, crawispace, or enclosure) is b) Top of bottom floor (including basement, crawispace, or enclosure) is b) Top of bottom floor (including basement, crawispace, or enclosure) is  E2. For Building Diagrams 6-9 with permanent flood opening provided in Section (elevation C2.b in the diagrams) of the building is feet above feet above feet feet feet	Ifeet Ifeet Items 8 and/or meters	meters ab meters ab meters ab 9 (see pages 8-9 o ove or below th the HAG. meters at	below the HAG. below the LAG. finstructions), the next higher floor the HAG.
a) Top of bottom floor (including basement, crawispace, or enclosure) is b) Top of bottom floor (including basement, crawispace, or enclosure) is E2. For Building Diagrams 6-9 with permanent flood openings/provided in Section. (elevation C2.b in the diagrams) of the building is feet meters above E3. Attached garage (top of slab) is feet meters above E4. Top of platform of machinery and/or equipment servicing the building is E5. Zone AO only: If no flood depth number is available, is the top of the bottom floor.	A Items 8 and/or meters above or below the property of the pro	meters   ab	ove or below the LAG.  finstructions), the next higher flor to HAG.
E2. For Building Diagrams 6-9 with permanent flood oper ingla/provided in Section (elevation C2.b in the diagrams) of the building is feet above E3. Attached garage (top of slab) is feet metabor above E4. Top of platform of machinery and/or equipment servicing the building is zone AO only: If no flood depth number is available, is the top of the bottom floor.	A Items 8 and/or meters above elevated in an	9 (see pages 8-9 ove or below the HAG meters all condense with the	finstructions), the next higher floor to HAG.
E3. Attached garage (top of slab) is feet meters above.  E4. Top of platform of machinery and/or equipment servicing the building is  E5. Zone AO only: If no flood depth number is available, is the top of the bottom feet.	e or below	the HAG.  meters all	ne HAG.
E4. Top of platform of machinery and/or equipment servicing the building is  E5. Zone AO only: If no flood depth number is available, is the top of the bottom fit	or elevated in a	meters at	pove or below the HAG, community's floodplain managem
E5. Zone AO only: If no flood depth number is available, is the top of the bottom flo	or elevated in ac	cordence with the	community's floodplain managem
ordinance? Yes No Unknown. The local official must certify this			
		ection G.	21 CE 2003
SECTION F - PROPERTY OWNER (OR OWNER'			
The property owner or owner's authorized representative who completes Sections A, or Zone AO must sign here. The statements in Sections A, B, and E are correct to the	B, and E for Zon	e A (without a FEM	A-issued or community-issued B
pparty Owner's or Owner's Authorized Representative's Name	e best of my kno	wiedge,	
Address		State	ZIP Godo
Signature Dale		Telephon	le .
Comments			
			Check here if attach
SECTION G - COMMUNITY INFO	RMATION (OP	TIONAL)	
he local official who is authorized by law or ordinance to administer the community's f nd G of this Elevniton Certificate. Complete the applicable item(s) and sign below. C	oodplain manage neck the measure	ement ordinance ca	n complete Sections A, B, C (or E
The information in Section C was taken from other documentation that has be	e hae beaute age	ented by a licensed	Lettremen employees
is authorized by law to carefy elevation information. (Indicate the source and	date of the eleva	allon data in the Co	mments area below.)
A community official completed Section E for a building located in Zone A (w. 5.  ine following information (Items G4-G9) is provided for community floadplain	thout a FEMA-is:	sued or community-	Issued BFE) or Zone AO.
Go. Date Permit issued	Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued		
7. This permit has been issued for: 📋 New Construction 🔠 Substantial Imp	ravement		
8. Elevation of as-built lowest floor (including basement) of the building		et	R) Datum
9. BFE or (in Zone AO) depth of flooding at the building site	[] te		
10. Community's design flood elevation	fe		R) Datum
.ocal Official's Name '	ilie		
	elephone		
Signature	lale		
Comments			
The state of the s			
ACTION CONTRACTOR CONT			Check here if attachin

Replaces all previous editions

## **Building Photographs**See Instructions for Item A6.

)		For Insurance Company Use:
building	Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	Policy Number
City	State sc ZIP Code	Company NAIC Number

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two building photographs below according to the instructions for Item A6. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." If submitting more photographs than will fit on this page, use the Continuation Page on the reverse.





**FRONT VIEW** 



**LEFT SIDE VIEW**