U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008

Expiration Date: July 31, 2015

SECTION A – PROPERTY INFORMATION						FOR INSURANCE COMPANY USE		
A1. Building Owner's Name C. Pickett Homebuilders						Policy Number:		
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 95 Long Creek Lane						Company NAIC Number:		
City Richmond Hill			State GA	ZIP Code 3	1324			
A3. Property Description (L Lot 9 Waterways Township	A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Lot 9 Waterways Township Long Creek Subdivision							
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential A5. Latitude/Longitude: Lat. 31.856686° Long. 81.197270° Horizontal Datum: □ NAD 1927 ☒ NAD 1983 A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 1B A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s) N/A sq ft b) Number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade or enclosure(s) within 1.0 foot above adjacent grade N/A within 1.0 foot above adjacent grade 7 c) Total net area of flood openings? □ Yes ☒ No d) Engineered flood openings? ☒ Yes □ No								
	SECTION	B = FLOOD INS	ORANCE RATE	. WAF (FIKI	M) INFORMATIO			
B1. NFIP Community Name Bryan County 130016	& Community Numbe		County Name an (unincorporated	d)		B3. State GA		
B4. Map/Panel Number 13029C0400	B5. Suffix B6.	FIRM Index Date 5/5/2014	B7. FIRM Effective/Rev 3/2/0	ised Date	B8. Flood Zone(s) AE	B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 13.0		
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9. ☐ FIS Profile ☐ FIRM ☐ Community Determined ☐ Other/Source: B11. Indicate elevation datum used for BFE in Item B9: ☐ NGVD 1929 ☐ NAVD 1988 ☐ Other/Source: B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? ☐ Yes ☐ No Designation Date: ☐ CBRS ☐ OPA								
	SECTION C -	BUILDING ELE	VATION INFOR	RMATION (S	SURVEY REQUI	RED)		
A new Elevation Certific	pased on: Cate will be required wha A30, AE, AH, A (with E building diagram speciforms between the elevation asset for the elevation	onstruction Drawin nen construction of FE), VE, V1-V30, ied in Item A7. In I \ s in items a) throu	gs □ B the building is cor V (with BFE), AR, Puerto Rico only, e /ertical Datum: NA gh h) below. □ N	suilding Under mplete. , AR/A, AR/Al enter meters. AVD 1988	Construction* E, AR/A1–A30, AR/	☑ Finished Construction AH, AR/AO. Complete Items C2.a–h		
C2. Elevations – Zones A1 – below according to the k Benchmark Utilized: <u>S/C</u> Indicate elevation daturn Datum used for building	pased on: Cate will be required wha A30, AE, AH, A (with E willding diagram speciforms between the elevation elevations must be the	onstruction Drawin nen construction of FE), VE, V1–V30, ied in Item A7. In F \ s in items a) throu s same as that use	gs* □ B i the building is cor V (with BFE), AR, Puerto Rico only, e /ertical Datum: <u>NA</u> gh h) below. □ N d for the BFE.	tuilding Under mplete. , AR/A, AR/Al enter meters. AVD 1988 GVD 1929	Construction* E, AR/A1–A30, AR/ INAVD 1988 □ C Check	☑ Finished Construction AH, AR/AO. Complete Items C2.a–h other/Source: the measurement used.		
A new Elevation Certific C2. Elevations – Zones A1 – below according to the k Benchmark Utilized: S/E Indicate elevation datum Datum used for building a) Top of bottom floor (in b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m	pased on: Cate will be required whaso, AE, AH, A (with Equilding diagram specification of the elevation elevations must be the elevation of slab) Cate will be required to the elevation of slab) Cate of the elevation of slab)	onstruction Drawin nen construction of FE), VE, V1–V30, ied in Item A7. In F \sin items a) through as sin items a) through esame as that use wispace, or enclose ember (V Zones of	gs	suilding Under mplete. , AR/A, AR/Al enter meters. AVD 1988	Construction* E, AR/A1-A30, AR/ NAVD 1988 Check	☑ Finished Construction AH, AR/AO. Complete Items C2.a–h other/Source:		
A new Elevation Certific C2. Elevations – Zones A1 – below according to the k Benchmark Utilized: S/E Indicate elevation datum Datum used for building a) Top of bottom floor (in b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m	pased on: Cate will be required wha A30, AE, AH, A (with Example of the puilding diagram specification of the elevation of the elevations must be the elevations must be the elevation of the elevation of slab) and the elevation of slab) are the elevation of the	onstruction Drawin nen construction of FE), VE, V1–V30, led in Item A7. In F s in items a) through e same as that use wispace, or enclor ember (V Zones of t servicing the built Comments) Iding (LAG) Iding (HAG)	gs	iuilding Under mplete. , AR/A, AR/Al enter meters. AVD 1988 IGVD 1929 14.9 N/A. N/A. 13.2 15.1	Construction* E, AR/A1–A30, AR/ NAVD 1988 □ C Check	☑ Finished Construction AH, AR/AO. Complete Items C2.a-h other/Source: othe measurement used. ☑ feet		
A new Elevation Certific C2. Elevations – Zones A1 – below according to the below according by Top of bottom floor (ii b) Top of the next higher below according to bottom of the lowest do attached garage (top e) Lowest elevation of me (Describe type of equal by the below adjacent (finis g) Highest adjacent (finis	pased on: Cate will be required whaso, AE, AH, A (with Equilding diagram specification of the elevation elevations must be the elevation of slab) are the elevation of slab) are the elevation in the elevation in the elevation of elevation in the elevation of elevation elevation of elevation of elevation of elevation of elevation of elevation of elevation elevation elevation of elevation e	construction Drawin then construction of FE), VE, V1–V30, ied in Item A7. In F value in Items a) through as in items a) through as same as that use wilspace, or enclose wilspace, or enclose wilspace	gs □ B i the building is cor V (with BFE), AR, Puerto Rico only, e /ertical Datum: N/ gh h) below. □ N d for the BFE. sure floor) hly) ding	tuilding Under mplete. , AR/A, AR/Al enter meters. AVD 1988 GVD 1929 14.9 N/A. N/A. 13.2 15.1 11.8 12.7 support 12.4	Construction* E, AR/A1–A30, AR/ NAVD 1988 □ C Check	Finished Construction AH, AR/AO. Complete Items C2.a–h other/Source: other measurement used. feet		
A new Elevation Certific C2. Elevations – Zones A1 – below according to the below accordin	pased on: Cate will be required wha a a a a a a a a a a a a a a a a a a	construction Drawin ten construction of ten construction of ten, VE, V1–V30, ted in Item A7. In Item as in items a) through tension as that use tension as that use tension as that use tension as the servicing the built tension as the servicing the servic	gs	iuilding Under mplete. AR/A, AR/Al enter meters. AVD 1988 IGVD 1929 14.9 N/A. N/A. 13.2 15.1 11.8 12.7 support 12.4 ARCHITEC authorized by o interpret the er 18 U.S. Congitude in Second?	Construction* E, AR/A1–A30, AR/A NAVD 1988	AH, AR/AO. Complete Items C2.a-h wither/Source: the measurement used. if feet		
A new Elevation Certific C2. Elevations – Zones A1 – below according to the k Benchmark Utilized: S/E Indicate elevation datum Datum used for building a) Top of bottom floor (ii b) Top of the next highe c) Bottom of the lowest d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finis g) Highest adjacent (finis h) Lowest adjacent grad This certification is to be sig information. I certify that the I understand that any false Check here if commen Check here if attachme	pased on: Cate will be required wheaton, AE, AH, A (with Envilding diagram specification) In used for the elevation elevations must be the elevations must be the elevation shoulding basement, crar floor elevation and including basement, crar floor elevations from the elevation of slab) Categories and sealed by a language of the elevation of	construction Drawing the construction of the c	gs	iuilding Under mplete., AR/A, AR/Al enter meters. AVD 1988 GVD 1929 14.9 N/A. N/A. 13.2 15.1 11.8 12.7 support 12.4 ARCHITEC authorized by o interpret the er 18 U.S. Congitude in Second?	Construction* E, AR/A1–A30, AR/ NAVD 1988	AH, AR/AO. Complete Items C2.a-h wither/Source: the measurement used. feet		
A new Elevation Certific C2. Elevations – Zones A1 – below according to the below accordin	pased on: Cate will be required what A30, AE, AH, A (with Entitle BM) It used for the elevation elevations must be the elevation of slab) In the elevation of slab (elevation of slab) In the elevation of slab) In the elevation of slab (elevation of slab	construction Drawing the construction of the c	gs	iuilding Under mplete. AR/A, AR/Al enter meters. AVD 1988 IGVD 1929 14.9 N/A. N/A. 13.2 15.1 11.8 12.7 support 12.4 ARCHITECT authorized by one interpret the err 18 U.S. Coongitude in Sector? INSE Number 2 reveying, P.C.	Construction* E, AR/A1–A30, AR/ NAVD 1988	AH, AR/AO. Complete Items C2.a-h wither/Source: the measurement used. if feet		

IMPORTANT: In these spaces, o	FOR INSURANCE COMPANY USE	
Building Street Address (including Apt 95 Long Creek Lane	Policy Number:	
City Richmond Hill	State GA ZIP Code 313	Company NAIC Number:
SECTION	D – SURVEYOR, ENGINEER, OR ARCHITECT CERTI	FICATION (CONTINUED)
Copy both sides of this Elevation Certi	ficate for (1) community official, (2) insurance agent/company, a	and (3) building owner.
Comments Job #15-89 Lot 9 Long C equipment for C2e is an A/C unit locat following serial numbers: #7032585, #	ed on the right side of house. There exist 7 vents for the garage	obtained from Google Earth. The lowest servicing e of which 3 are Smart Vents model # 1540-570 with th
Signature	Date 9/17/15	
SECTION E - BUILDING ELE	VATION INFORMATION (SURVEY NOT REQUIRED) F	OR ZONE AO AND ZONE A (WITHOUT BFE)
	omplete Items E1–E5. If the Certificate is intended to support a	
and the second of the second o	grade, if available. Check the measurement used. In Puerto Ric r the following and check the appropriate boxes to show whethe	The state of the s
grade (HAG) and the lowest adj	acent grade (LAG).	
		eet ☐ meters ☐ above or ☐ below the HAG. eet ☐ meters ☐ above or ☐ below the LAG.
E2. For Building Diagrams 6-9 with	permanent flood openings provided in Section A Items 8 and/or	9 (see pages 8–9 of Instructions), the next higher floor
E3. Attached garage (top of slab) is	of the building is feet meters above or below	
	d/or equipment servicing the building is feet	
The state of the s	number is available, is the top of the bottom floor elevated in a	
	Unknown. The local official must certify this information in Se	
	I F – PROPERTY OWNER (OR OWNER'S REPRESEN	
	ized representative who completes Sections A, B, and E for Zor ments in Sections A, B, and E are correct to the best of my know	
Property Owner's or Owner's Authoriz	ed Representative's Name	×
Address	City	State ZIP Code
Signature	Date	Telephone
Comments	30 10 10 10 10 10 10 10 10 10 10 10 10 10	
	*	☐ <u>Check here if attachme</u>
	SECTION G - COMMUNITY INFORMATION (O	PTIONAL)
he local official who is authorized by law this Elevation Certificate. Complete the	v or ordinance to administer the community's floodplain managem e applicable item(s) and sign below. Check the measurement use	nent ordinance can complete Sections A, B, C (or E), and d in Items G8–G10. In Puerto Rico only, enter meters.
	was taken from other documentation that has been signed and elevation information. (Indicate the source and date of the elev	
the former of the first the first terms and the first terms are th	ed Section E for a building located in Zone A (without a FEMA-is	
	ms G4–G10) is provided for community floodplain management	
G4. Permit Number	G5. Date Permit Issued G6. Date	Certificate Of Compliance/Occupancy Issued
7. This permit has been issued for:	☐ New Construction ☐ Substantial Improvement	
88. Elevation of as-built lowest floor (i	ncluding basement) of the building:	☐ meters Datum
9. BFE or (in Zone AO) depth of floo	ding at the building site: feet	meters Datum
10. Community's design flood elevation	on: feet	☐ meters
610. Community's design flood elevation	on: feet Title	☐ meters Datum

Date

☐ Check here if attachments.

Signature

Comments

ELEVATION CERTIFICATE, page 3

Building Photographs

See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corresponding information from Section A.

FOR INSURANCE COMPANY USE

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 95 Long Creek Lane

Policy Number:

City Richmond Hill

State GA

ZIP Code 31324

Company NAIC Number:

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 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." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.



Rear View



ELEVATION CERTIFICATE, page 4

Building Photographs

Continuation Page

IMPORTANT: In these spaces, copy the correspond	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., Unit, Suite, and/or Bldg 95 Long Creek Lane	Policy Number:		
City Richmond Hill	State GA	ZIP Code 31324	Company NAIC Number:

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8.



