19128584350

U.S. DEPARTMENT OF HOMELAND SECURITY

## **ELEVATION CERTIFICATE**

Federal Emergency Management Agency National Flood Insurance Program

Important: Read the instructions on pages 1-9.

OMB No. 1680-0008 Expires March 31, 2012

		SECT	ON A - PROF	PERTY INFORMA	ATION	For Insurança Company Use:
A1. Building Owner's Nam	DAVID M. SCH	IULTZ.			*	Policy Number
A2. Building Street Addres 63 BAYLOR DRIVE	s (including Apt.,	Unit, Suite, and/or Bk	ig. No.) or P.O	. Route and Box No	٥,	Company NAIC Number
City RICHMOND HIL	L State GA	ZIP Code 31324				
A3. Property Description (I LOT 128 STRATHY HALL I		nbers, Tax Parcel Nu	mber, Legal De	escription, etc.)		
A4. Building Use (e.g., Red A5. Letitude/Longitude: La A6. Attach at least 2 photo A7. Building Diagram Num	t. $31^{\circ}54'18.4''$ Lographs of the builder $Z$	ong. 81°15'01,9" Iding if the Certificate	. , ,	o obtain flood insur		
A8. For a building with a ci     Square footage of     No. of permanent enclosure(s) within     Total net area of fl     Engineered flood of	crawispace or en Nood openings in 1.0 foot above a cod openings in A openings?	closure(s) 1 the crawlapace or djacant grade 1 88.b 2 Yes ⊠ No	636 sq ft 3 080 sq in	a) Sq b) No witi c) Toi d) En	hin 1.0 foot above as tal net area of flood a gineered flood open	ched garage N/A sq ft openings in the attached garage djacent grade NONE openings in A9.b N/A sq in ings? Yes No
	SECT	TION B - FLOOD IF	SURANCE	RATE MAP (FIR	M) INFORMATION	V
81. NFIP Community Nam BRYAN COUNTY 130016	a & Community N		32. County Nar 3RYAN (UNING	ne CORPORATED)		B3. State GA
84. Map/Panel Number 130016 0295	85. Suffix C	B6. FIRM Index Date 3/2/09		FIRM Panel a/Revised Date 3/2/09	B8. Flood Zone(s) AE	B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 15.0
below according to the Benchmark Utilized <u>C</u>	based on: icate will be requi A30, AE, AH, A ( building diagram DRP OF ENG R-I	with BFE), VE, V1-V3 specified in Item A7.	wings* n of the building i0, V (with BFE Use the same	Building Under is complete.	er Construction* E, AR/A1-A30, AR/A	RED) -    Finished Construction  H, AR/AO. Complete Items C2.s-h
Conversion/Comments	NONE				Check the measure	ment used,
b) Top of the next his c) Bottom of the low d) Attached garage ( e) Lowest elevation (Describe type of f) Lowest adjacent ( g) Highest adjacent	gher floor est horizontal stru top of sisb) of machinery or e equipment and io finished) grade n (finished) grade r grade at lowest el	ment, crawispace, or ictural member (V Zoi quipment servicing thication in Comments) ext to building (LAG) lext to building (HAG) evation of deck or sta	nes only) a building	20.4	meters (Pueset   meters	rto Rico anly)
		ON D - SURVEYO	R, ENGINEE	R, OR ARCHITE	CT CERTIFICATI	ON
This certification is to be a information. I certify that I understand that any fals	the information of	n this Certificate repre	sents my best	efforts to interpret t	he data available.	CRC
☐ Check here if comme	nts are provided	on back of form.	Were latitude licensed land		ection A provided by Yes	· Company
Certifier's Name DAVID	K BRUNSON			License Number	2538	No. 2538
Title PARTNER				rgia Surveying & M		OF SURVEY OF
Address 518 EDSEL DF	RIVE	City RICHMOND		State GA	ZIP Code 3132	PA SURVED OF
Signature	$\langle T \rangle$	, Date	10/6/10	Telephone 912	/30-2211	71, 011

The Charles have if anachment

V			T Carles Company Uses
PORTANT: In these spaces, co	py the corresponding information from	n Section A.	For Insurance Company Use: Policy Number
ulding Street Address (including Apt., U 1 BAYLOR ORIVE	init, Suite, and/or Bidg. No.) or P.O. Route and	BOX NO.	
ity RICHMOND HILL State GA ZIP C	oda 31324		Company NAIC Number
SECTION D	- SURVEYOR, ENGINEER, OR ARCHI	TEGT CERTIFICATION	ON (CONTINUED)
opy both sides of this Elevation Certific	ate for (1) community official, (2) insurance ag	ent/company, and (3) be	uilding owner.
omments JOB #10-80 LOT 128 STR. ATTITUDE AND LONGITUDE WERE O HE LOWEST FLOOR (FULLY ENCLOS LOOR.	ATHY HALL II PHASE X DBTAINED FROM GOOGLE EARTH. SE AND VENTED) TO BE USED FOR PARKI	NG AND STORAGE. TH	HE LIVING AREA IS THE NEXT HIGHER
Ignature	Dete	10/8/10	☐ Check here if attachments
OSOTION S. PANI DINO SI SIV	ATION INFORMATION (SURVEY NOT I	PEOUIPEON FOR 70	
and C. For Itams E1-E4, use natural green.  Provide elevation information for t grade (HAG) and the lowest adjace.  a) Top of bottom floor (including b b) Top of bottom floor (including b E2. For Building Diagrams 6-9 with perceivation C2.b in the diagrams) of clevation C2.b in the diagrams) of E3. Attached garage (top of slab) is E4. Top of platform of machinery and E5. Zone AO only: If no flood depth in ordinance?   SECTION	ant grade (LAG).  asement, crawlapace, or enclosure) is	to show whether the ele	vation is above or below the highest adjacent neters   above or  below the HAG. neters  above or  below the LAG. ages 8-9 of instructions), the next higher floor below the HAG.  3. ars  above or  below the HAG. be with the community's floodplain management community's floodplain management below to the HAG.  CERTIFICATION  hout a FEMA-issued or community-issued BFE)
			☐ Check here if sitachm
	SECTION G - COMMUNITY INFO	RMATION (OPTION	AL)
he local official who is authorized by land G of this Elevation Certificate. Com	w or ordinance to administer the community's plete the applicable item(s) and sign below. C	floodplain management theck the measurement	ordinance can complete Sections A, B, C (or E) used in Items G8 and G9.
of FT. The Information in Cention C :	vas taken from other documentation that has televation information. (Indicate the source an	beless and sealed	by a licensed surveyor, engineer, or architect w
2. A community official complete	d Section E for a building located in Zone A (v	vithout a FEMA-issued o	r community-leaved BFE) or Zone AO.
33. The following information (iter	ns G4-G9) is provided for community floodple	in management purpose	ś.
G4. Permit Number	G5. Date Permit Issued	G8. Date Certific	ate Of Compliance/Occupancy (saved
G7. This permit has been issued for:	☐ New Construction ☐ Substantia	I Improvement	
G8. Elevation of as-built lowest floor (	ncluding basement) of the building:		s (PR) Datum
	ding at the building site:		(PR) Datum
39. Bre of (in 20the AO) deput of 1100		leet I meter	s (PR) Datum
	on		
	on	Title	
G10. Community's design flood elevation	on		
G10. Community's design flood elevation	on	Title	