

SCANNER OPERATOR'S CERTIFICATE OF AUTHENTICITY

THIS IS TO CERTIFY THAT THE FOLLOWING ELECTRONIC RECORDS ARE TRUE AND ACCURATE REPRODUCTIONS OF THE ORIGINAL RECORDS OF: JAMES CITY COUNTY RECORDS MANAGEMENT DEPARTMENT AND WERE SCANNED IN THE REGULAR COURSE OF BUSINESS ON THE DATE LISTED; AND PURSUANT TO ESTABLISHED GUIDELINES BY THE LIBRARY OF VIRGINIA AND ARCHIVES; AND THAT WHEN SCANNED THE RECORDS WERE IN THE CUSTODY OF THE INDIVIDUAL LISTED BELOW.

CASE NUMBER: FEC-0003-2014

FILE CONTAINS: Documents

DATE SCANNED: 4/7/2016

SCANNER OPERATOR: Audrey Page

LOCATION: WILLIAMSBURG, VA.

TRANSMITTAL

DATE:

February 19, 2016

TO:

Records Management (1)

FROM:

Christy H. Parrish, Deputy Zoning Administrator

SUBJECT:

FEC-0003-2014, 8 Newman Court

TAX ID:

31402G0006

ACTION:

Please return original after scanning

(31.4) (02.6.000)

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

ELEVATION CERTIFICATE

IMPORTANT: Follow the instructions on pages 1-9.

OMB No. :	1660-6	8000	
Expiration	Date:	July 31.	2015

	FOR INSURANCE COMPANY USE
A1. Building Owner's Name Robert J. VASily	Policy Number:
A2. Building Street Address (Including Apt., Unit, Suite, and/or Bidg/No.) or PO. Route and Box No.	Company NAIC Number:
City Williamsburg State VA.	ZIP Code Z3/88
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) M. PLANTS SI BC L6 Ford Colony Subdivisor	(ما
A4. Building Use (e.g., Residential Non-Residential, Addition, Accessory, etc.) Residencial	ontal Datum: NAD 1927 XNAD 1983
A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.	
A7. Building Diagram Number 8 A8. For a building with a crawispace or enclosure(s): a) Square footage of crawispace or enclosure(s) A9. For a building with a grawispace or enclosure(s) A9. For a building with a grawispace or enclosure(s)	120
b) Number of permanent flood openings in the crawlspace (d) b) Number of perm	of attached garage
7/1.5	above adjacent grade of flood openings in A9.b
d) Engineered flood openings?	od openings? Yes 🗷 No
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORM	ATION
81. NFIP Community Name & Community Number TAMES C. IL. Co. V4. 4 TNEVD. 1918/510 201 B2. County Name TAMES C. Ly	B3. State
B4, Map/Panel Number B5, Suffix B6, FIRM Index Cate B7, FIRM Panel Effective/ B8, Flood Z	Zone(s) B9. Base Flood Elevation(s) (Zone A0, use base flood depth)
09500120 C Sept. 78,2007 MARCH 6th 2014 A	33. 4
B10. indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9: [X] FIS Profile [N] FIRM [] Community Determined [] Other/Source:	
B11. inclcate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988 Other/S	ource:
312. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (Of	PA)? 🗌 Yes 🛣 No
Designation Date:/ CBRS	
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY RE	QUIRED)
21. Building elevations are based on: Construction Drawings* Building Under Construction * *A new Elevation Certificate will be required when construction of the building is complete.	Finished Construction
C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE. V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, C2.a–h below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters. Benchmark Utilized: BTC 37–Ref 0583 Vertical Datum: NAVO 8 Indicate elevation datum used for the elevations in Items a) through h) below. □ NGVD 1929 NAVD 1	8
Datum used for building elevations must be the same as that used for the RFF	the measurement used.
21 7 -	feet meters
1 A A A A	V fact Cincatom
	feet meters
77 7	feet Emeters
d) Attached garage (top of slab)	feet meters feet meters
d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)	feet meters feet meters feet meters feet meters
d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG)	feet Emeters feet meters feet meters feet meters
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d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (Later type) (Incomment of the signed and sealed by a land surveyor, engineer, or architect authorized by law to certify information. I certify that the information on this Certificate represents my best efforts to interpret the data available understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 100 (Check here if comments are provided on back of form. Were latitude and longitude in Section A provided (Incensed land surveyor?)	feet meters feet met
d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 100 Check here if comments are provided on back of form. Certifier's Name License Number Company Name Availe 4 Dist. Land Surveyor	☐ feet ☐ meters ☐ feet ☐ mete
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d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) g) Highest adjacent grade at lowest elevation of deck or stairs, including 337 SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFIED (STATE AND ASSECTION 1) SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFIED (STATE AND ASSECTION 1) SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFIED (STATE AND ASSECTION 1) SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFIED (STATE AND ASSECTION 1) SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFIED (STATE AND ASSECTION 1) SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFIED (STATE AND ASSECTION 1) SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFIED (STATE AND ASSECTION 1) SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFIED (STATE AND ASSECTION 1) SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFIED (STATE AND ASSECTION 1) SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFIED (STATE AND ASSECTION 1) SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFIED (STATE AND ASSECTION 1) SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFIED (STATE AND ASSECTION 1) SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFIED (STATE AND ASSECTION 1) SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFIED (STATE AND ASSECTION 1) SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFIED (STATE AND ASSECTION 1) SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFIED (STATE AND ASSECTION 1) SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFIED (STATE AND ASSECTION 1) SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFIED (STATE AND ASSECTION 1) SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFIED (STATE AND ASSECTION 1) SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFIED (STATE AND ASSECTION 1) SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFIED (STATE AND ASSECTION 1) SECT	feet

ELEVATION CERTIFICATE, page 2

IMPORTANT: In these spaces, copy the corresponding information from Section A.			F	OR INSURANCE COMPANY USE		
Building Street Address (Including Apt., Unit., Suite, and/or Bidg. No.) or PO, Route and Box No.				oficy Number:		
8 Newman Cou	rt	ZIP Code		Company NAIC Number:		
Williams burg	State VA.	Z3/8	દ િ	ompany road Number.		
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED)						
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) building owner.						
comments CZe-GAS wither	Harton CZh-stin	irs in Gama	to who	roon Abre GAVAGE		
		11.00	1 1 1 1 1	teen not carry c		
Note: MAIN Structure	Leafter N.W. of	Affa Checl C	>HCAGE			
Signature Edward Ca	rt	Date 9-1-14	_			
SECTION E - BUILDING ELEVAT	TON INFORMATION (SURVEY N			ND ZONE A (WITHOUT BFE)		
For Zones AO and A (without BFE), completed for Items E1-E4, use natural grade, if available for Items E1-E4, use natural grade, if ava	e Items E1-E5. If the Certificate is in	tended to support a l	OMA or LOMR-F r	* 		
E1. Provide elevation information for the for grade (HAG) and the lowest adjacent g		xes to show whether	the elevation is at	pove or below the highest adjacent		
a) Top of bottom floor (including basem		_	feet meters	<u> </u>		
b) Top of bottom floor (Including baserE2, For Building Diagrams 6–9 with permal			Ifeet □ meters			
the next higher floor (elevation C2.b in		_	a (see pages a−9 Bifeet III meters			
E3. Attached garage (top of slab) is		_	☐feat ☐ meters			
E4. Top of platform of machinery and/or ea	quipment servicing the building is _		feet Imeters	above or below the HAG.		
E5. Zone A0 only: If no flood depth numbe ordinance? Yes No Unkn	r is available, is the top of the bottom nown. The local official must certify th			community's floodplain management		
SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION						
The property owner or owner's authorized of Zone AO must sign here. The statements in				AA-Issued or community-issued BFE) or		
Property Owner or Owner's Authorized Rep	resentative's Name Edward	C. Carr±				
Address 269 Race Fresch	Drive	City	State	VA. ZIP Code Z3/68		
	w.I	Date @ / /		phone 757-561-5334		
Comments COMMON COM	<i>x</i> -	9-1-19		751-361-3334		
Comments			 			
				Check here if attachments.		
	CENTION O COMMUNITY	INFORMATION (O	DTIONAL \			
	SECTION G - COMMUNITY			an annulus Castinus A. S. O. (as E), and		
The local official who is authorized by law of G of this Elevation Certificate. Complete the	e applicable item(s) and sign below. C:	eck the measurement	used in Items G8	-G10. In Puerto Rico only, enter meters.		
	y elevation information. (Indicate the	source and date of t	the elevation data	in the Comments area below.)		
G2. A community official completed S	•	•		ty-issued BFE) or Zone AO.		
G3. The following information (Items	G4-G10) is provided for community					
G4. Permit Number	G5. Date Permit Issued	G6. Dat	e Certificate Of Co	ompliance/Occupancy Issued		
G7. This permit has been issued for:	☐ New Construction ☐ Substant	al Improvement				
G8. Elevation of as-built lowest floor (incl			feet meters			
G9. BFE or (in Zone AO) depth of flooding	at the building site:		lfeet □ meters Ifeet □ meters			
G10. Community's design flood elevation:			feet meters	Datem		
Local Official's Name		Title				
Community Name		Telephone				
Signature		Date				
Comments						
				☐ Check here if attachments.		
FEMA Form 086-0-33 (Revised 7/12)				Replaces all previous editions.		