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. 1660-0008 Expiration Date: July 31, 2015

777				
SECTION A - PROPER	TY INFORMATION FOR IN	SURANCE COMPANY USE		
A1. Building Owner's Name BOWEN		Policy Number:		
A2. Building Street Address (Including Apt., Unit, Suite, and/or Bldg. No.) or RO.	Route and Box No. Compar	Company NAIC Number:		
City Richmone HILL	State 4. ZIP Code	31324		
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Des	DIVISION	and an analysis		
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) A5. Latitude/Longitude: Lat. 41.31.88766 Long: William	UON-DESIDENTIAL DE 21.25526 Horizontal Datum:	THAT 1927 PANAGE		
A6. Attach at least 2 photographs of the building if the Certificate is being used A7. Building Diagram Number	V 15 T	Д. 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
A8. For a building with a crawlspace or enclosure(s):	A9. For a building with an attached a	garage:		
a) Square footage of crawlspace or enclosure(s) b) No. of permanent flood openings in the crawlspace or	ft a) Square footage of attached a b) Number of permanent flood within 1.0 foot above adjace	3 0		
enclosure(s) within 1.0 foot above adjacent grade	within Tio loof above adjace	in grauc		
c) Total net area of flood openings in A8.b d) Engineered flood openings?	in c) Total net area of flood openings?			
SECTION B – FLOOD INSURANCE RA	TE MAP (FIRM) INFORMATION			
B1. NFIP Community Name & Community Number 130016 B2. County	Name Bauan	B3. State		
		Base Flood Elevation(s) (Zone A0, use base flood depth)		
1302900295 6 3-2-09 3-	2-09 AE	13		
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood dep FIS Profile Gram Community Determined Other/Source:				
AND THE PROPERTY OF THE PROPER	NAVD 1988			
B12.Is the building located in a Coastal Barrier Resources System (CBRS) area of	r Otherwise Protected Area (OPA)? Yes	S PNO		
Designation Date:/ CBRS				
anamiani a matta mita an incident	ANKERMIAN (AIMIMIL PRAINTEL			
SECTION C - BUILDING ELEVATION IN		,		
	Building Under Construction* [4-inis	hed Construction		
C1. Building elevations are based on: Construction Drawings* *A new Elevation Certificate will be required when construction of the building C2. Elevations – Zones A1–A30, AE, ÄH, A (with BFE), VE, V1–V30, V (with BFE), A C2.a–h below according to the building diagram specified in Item A7. In Puer	Building Under Construction* G Finis g is complete. R, AR/A, AR/AE, AR/A1–A30, AR/AH, AR/A to Rico only, enter meters.			
C1. Building elevations are based on: Construction Drawings* *A new Elevation Certificate will be required when construction of the building C2. Elevations – Zones A1–A30, AE, ÄH, A (with BFE), VE, V1–V30, V (with BFE), A C2.a-h below according to the building diagram specified in Item A7. In Puer Benchmark Utilized: EGPS WIETWONLE Ver	Building Under Construction* g is complete. R, AR/A, AR/AE, AR/A1–A30, AR/AH, AR/A to Rico only, enter meters. tical Datum: WAVD	O. Complete Items		
C1. Building elevations are based on: Construction Drawings* *A new Elevation Certificate will be required when construction of the building C2. Elevations – Zones A1–A30, AE, ÄH, A (with BFE), VE, V1–V30, V (with BFE), A C2.a–h below according to the building diagram specified in Item A7. In Puer	Building Under Construction* g is complete. R, AR/A, AR/AE, AR/A1–A30, AR/AH, AR/A to Rico only, enter meters. tical Datum:	O. Complete Items		
C1. Building elevations are based on: Construction Drawings* *A new Elevation Certificate will be required when construction of the buildin C2. Elevations – Zones A1–A30, AE, ÄH, A (with BFE), VE, V1–V30, V (with BFE), A C2.a-h below according to the building diagram specified in Item A7. In Puer Benchmark Utilized: EGPS WIETWONLE Ver Indicate elevation datum used for the elevations in items a) through h) below	Building Under Construction* g is complete. R, AR/A, AR/AE, AR/A1–A30, AR/AH, AR/A to Rico only, enter meters. tical Datum: WAVD 1988 Other Check the measuren	O. Complete Items		
C1. Building elevations are based on: Construction Drawings* *A new Elevation Certificate will be required when construction of the building. C2. Elevations – Zones A1–A30, AE, ÄH, A (with BFE), VE, V1–V30, V (with BFE), A C2.a–h below according to the building diagram specified in Item A7. In Puer Benchmark Utilized: Uet Indicate elevation datum used for the elevations in items a) through h) below Datum used for building elevations must be the same as that used for the B a) Top of bottom floor (including basement, crawlspace, or enclosure floor) b) Top of the next higher floor	Building Under Construction* g is complete. R, AR/A, AR/AE, AR/A1–A30, AR/AH, AR/A to Rico only, enter meters. tical Datum: WAVD 1988 Othe Check the measuren Heet	O. Complete Items er/Source: nent used. neters neters		
C1. Building elevations are based on: *A new Elevation Certificate will be required when construction of the buildin C2. Elevations – Zones A1–A30, AE, ÄH, A (with BFE), VE, V1–V30, V (with BFE), A C2.a-h below according to the building diagram specified in Item A7. In Puer Benchmark Utilized: ECPS WIETWORLE Ver Indicate elevation datum used for the elevations in items a) through h) below Datum used for building elevations must be the same as that used for the B a) Top of bottom floor (including basement, crawlspace, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only)	Building Under Construction* g is complete. IR, AR/A, AR/AE, AR/A1–A30, AR/AH, AR/A to Rico only, enter meters. tical Datum: WAVD \$\frac{1}{2}\$\$ Other Check the measuren Check the measuren Geet m	O. Complete Items er/Source: nent used. neters neters neters		
C1. Building elevations are based on: *A new Elevation Certificate will be required when construction of the buildin C2. Elevations – Zones A1–A30, AE, ÄH, A (with BFE), VE, V1–V30, V (with BFE), A C2.a-h below according to the building diagram specified in Item A7. In Puer Benchmark Utilized: **EGP*** WIET WORLE** Ver Indicate elevation datum used for the elevations in items a) through h) below Datum used for building elevations must be the same as that used for the B a) Top of bottom floor (including basement, crawlspace, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building	Building Under Construction* g is complete. R, AR/A, AR/AE, AR/A1–A30, AR/AH, AR/A to Rico only, enter meters. tical Datum:	O. Complete Items er/Source: nent used. neters neters		
C1. Building elevations are based on: *A new Elevation Certificate will be required when construction of the buildin C2. Elevations – Zones A1–A30, AE, ÄH, A (with BFE), VE, V1–V30, V (with BFE), A C2.a-h below according to the building diagram specified in Item A7. In Puer Benchmark Utilized: ECPS WIETWORL Ver Indicate elevation datum used for the elevations in items a) through h) below Datum used for building elevations must be the same as that used for the B a) Top of bottom floor (including basement, crawlspace, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab)	Building Under Construction* g is complete. R, AR/A, AR/AE, AR/A1–A30, AR/AH, AR/A to Rico only, enter meters. tical Datum: WAVD \$\frac{1}{2}\$\$ Check the measuren Check the measuren Geet m NA	O. Complete Items er/Source: nent used. neters neters neters neters		
C1. Building elevations are based on: *A new Elevation Certificate will be required when construction of the building. C2. Elevations – Zones A1–A3O, AE, ÄH, A (with BFE), VE, V1–V3O, V (with BFE), A C2.a-h below according to the building diagram specified in Item A7. In Puer Benchmark Utilized: Benchmark Utilized: Uer Indicate elevation datum used for the elevations in items a) through h) below Datum used for building elevations must be the same as that used for the B a) Top of bottom floor (including basement, crawlspace, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) 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)	Building Under Construction* g is complete. IR, AR/A, AR/AE, AR/A1—A30, AR/AH, AR/A to Rico only, enter meters. Itical Datum: WAVD \$\frac{1}{2}\$ Check the measurent of the complete of the	O. Complete Items er/Source: nent used. neters neters neters neters neters		
C1. Building elevations are based on: *A new Elevation Certificate will be required when construction of the building C2. Elevations – Zones A1–A30, AE, ÄH, A (with BFE), VE, V1–V30, V (with BFE), A C2.a-h below according to the building diagram specified in Item A7. In Puer Benchmark Utilized: **Benchmark Utilized: **Indicate elevation datum used for the elevations in items a) through h) below Datum used for building elevations must be the same as that used for the B a) Top of bottom floor (including basement, crawlspace, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) 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)	Building Under Construction* g is complete. R, AR/A, AR/AE, AR/A1—A30, AR/AH, AR/A to Rico only, enter meters. tical Datum:	O. Complete Items er/Source: nent used. neters neters neters neters neters neters		
C1. Building elevations are based on: *A new Elevation Certificate will be required when construction of the building C2. Elevations – Zones A1–A30, AE, ÄH, A (with BFE), VE, V1–V30, V (with BFE), A C2.a-h below according to the building diagram specified in Item A7. In Puer Benchmark Utilized: Bench	Building Under Construction* g is complete. R, AR/A, AR/AE, AR/A1—A30, AR/AH, AR/A to Rico only, enter meters. tical Datum: WAVD Check the measuren Check the measuren Geet m NA	O. Complete Items er/Source: nent used. neters neters neters neters neters neters neters neters		
C1. Building elevations are based on: *A new Elevation Certificate will be required when construction of the building. C2. Elevations – Zones A1–A30, AE, ÄH, A (with BFE), VE, V1–V30, V (with BFE), A C2.a-h below according to the building diagram specified in Item A7. In Puer Benchmark Utilized: Benchmark Utilized: Indicate elevation datum used for the elevations in items a) through h) below Datum used for building elevations must be the same as that used for the B a) Top of bottom floor (including basement, crawlspace, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) 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, This certification is to be signed and sealed by a land surveyor, engineer, or architectoriormation. I certify that the information on this Certificate represents my best effort	Building Under Construction* g is complete. R, AR/A, AR/AE, AR/A1—A30, AR/AH, AR/A to Rico only, enter meters. tical Datum: WAVD Check the measuren Check the measuren Geet m NA	O. Complete Items er/Source: nent used. neters neters neters neters neters neters neters neters		
A new Elevation Certificate will be required when construction of the building C2. Elevations – Zones A1–A30, AE, ÄH, A (with BFE), VE, V1–V30, V (with BFE), A C2.a-h below according to the building diagram specified in Item A7. In Puer Benchmark Utilized: Canach below according to the building diagram specified in Item A7. In Puer Benchmark Utilized: Canach below according to the building diagram specified in Item A7. In Puer Benchmark Utilized: Canach below according to the building diagram specified in Item A7. In Puer Benchmark Utilized: Canach below according to the building diagram specified in Item A7. In Puer Benchmark Utilized: Canach below according to the building in Items a) through h) below Datum used for building elevations must be the same as that used for the B A) Top of bottom floor (including basement, crawlspace, or enclosure floor) D) Top of the next higher floor C) Bottom of the lowest horizontal structural member (V Zones only) D) Top of the next higher floor C) Bottom of the lowest horizontal structural member (V Zones only) A) Attached garage (top of slab) C) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) D) Lowest adjacent (finished) grade next to building (LAG) D) Highest adjacent (finished) grade next to building (HAG) D) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D - SURVEYOR, ENGINEER, Chick certification is to be signed and sealed by a land surveyor, engineer, or architecture information. I certify that the information on this Certificate represents my best effort understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punis	Building Under Construction g is complete. R, AR/A, AR/AE, AR/A1—A30, AR/AH, AR/A to Rico only, enter meters. tical Datum: WAVD Check the measuren Check the measuren Geet m MA	O. Complete Items er/Source: nent used. neters neters neters neters neters neters neters neters		
C1. Building elevations are based on: *A new Elevation Certificate will be required when construction of the building C2. Elevations – Zones A1–A30, AE, ÄH, A (with BFE), VE, V1–V30, V (with BFE), A C2.a–h below according to the building diagram specified in Item A7. In Puer Benchmark Utilized: Benchmark Utilized: Benchmark Utilized: Ver Indicate elevation datum used for the elevations in items a) through h) below Datum used for building elevations must be the same as that used for the B a) Top of bottom floor (including basement, crawlspace, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) 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, This certification is to be signed and sealed by a land surveyor, engineer, or architect of understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be form. Check here if attachments.	Building Under Construction* g is complete. IR, AR/A, AR/AE, AR/A1—A30, AR/AH, AR/A to Rico only, enter meters. ICO 1	O. Complete Items er/Source: nent used. neters neters neters neters neters neters neters neters		
C1. Building elevations are based on: *A new Elevation Certificate will be required when construction of the building. C2. Elevations – Zones A1–A3O, AE, AH, A (with BFE), VE, V1–V3O, V (with BFE), A C2.a–h below according to the building diagram specified in Item A7. In Puer Benchmark Utilized: Benchmark Utilized: EGPS NUETWOOD Ver Indicate elevation datum used for the elevations in items a) through h) below Datum used for building elevations must be the same as that used for the B a) Top of bottom floor (including basement, crawlspace, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) 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, This certification is to be signed and sealed by a land surveyor, engineer, or architect information. I certify that the information on this Certificate represents my best effort understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punishable by fine or imprisonment understand that any false statement may be punishable by fine or imprisonment understand	Building Under Construction* g is complete. R, AR/A, AR/AE, AR/A1—A30, AR/AH, AR/A to Rico only, enter meters. tical Datum: WAVD Check the measuren Check the measuren Geet m MA	O. Complete Items er/Source: nent used. neters		
C1. Building elevations are based on: *A new Elevation Certificate will be required when construction of the building. C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AC2.a–h below according to the building diagram specified in Item A7. In Puer Benchmark Utilized: EGPS NUETWONU Ver Indicate elevation datum used for the elevations in items a) through h) below Datum used for building elevations must be the same as that used for the B a) Top of bottom floor (including basement, crawlspace, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) 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, This certification is to be signed and sealed by a land surveyor, engineer, or architer understand that any false statement may be punishable by fine or Imprisonment understand that any false statement may be punishable by fine or Imprisonment understand that any false statement may be punishable by fine or Imprisonment understand that any false statement may be punishable by fine or Imprisonment understand that any false statement may be punishable by fine or Imprisonment understand that any false statement may be punishable by fine or Imprisonment understand that any false statement may be punishable by fine or Imprisonment understand that any false statement may be punishable by fine or Imprisonment understand that any false statement may be punishable by fine or Imprisonment understand that any false statement may be punishable by fine or Imprisonment understand that any false statement may be punishable by fine or Imprisonment understand that any false statement may be	Building Under Construction* g is complete. IR, AR/A, AR/AE, AR/A1—A30, AR/AH, AR/A to Rico only, enter meters. Itical Datum: WAJD ITICAL DATUM: Check the measuren ITICAL DESCRIPTION ITICAL DESCRIPTION ITICAL DESCRIPTION ITICAL DESCRIPTION INTERIOR DESCRIP	O. Complete Items er/Source: nent used. neters		
C1. Building elevations are based on: *A new Elevation Certificate will be required when construction of the building C2. Elevations – Zones A1–A3O, AE, ĀH, A (with BFE), VE, V1–V3O, V (with BFE), AC2.a–h below according to the building diagram specified in Item A7. In Puer Benchmark Utilized: **Description** Benchmark Utilized: **Description** Benchmark Utilized: **Description** Ver Indicate elevation datum used for the elevations in items a) through h) below Datum used for building elevations must be the same as that used for the B a) Top of bottom floor (including basement, crawlspace, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) 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,** This certification is to be signed and sealed by a land surveyor, engineer, or architectural support **SECTION D - SURVEYOR, ENGINEER,** This certification is to be signed and sealed by a land surveyor, engineer, or architectural support **SECTION D - SURVEYOR, ENGINEER,** This certification is to be signed and sealed by a land surveyor, engineer, or architectural support **SECTION D - SURVEYOR, ENGINEER,** This certification is to be signed and sealed by a land surveyor, engineer, or architectural support **SECTION D - SURVEYOR, ENGINEER,** This certification is to be signed and sealed by a land surveyor, engineer, or architectural support **SECTION D - SURVEYOR, ENGINEER,** This certification is to be signed and sealed by a land surveyor, engineer, or architectural support **Center of the building diagram sealed by a land surveyor, engineer, or architectural support **Center of the	Building Under Construction* g is complete. IR, AR/A, AR/AE, AR/A1—A30, AR/AH, AR/A to Rico only, enter meters. ICO 1	O. Complete Items er/Source: nent used. neters		

ELEVATION CERTIFICATE, page 2

IMPODIANT: In these	concess convibes and and indicated						
	spaces, copy the corresponding inform					FOR INSURANCE	COMPANY USE
188 EDIN	ss (Including Apt., Unit, Suite, and/or Blo BUNGH COUNT	No.) or RO. F), 		Policy Number:	
Richmone	the	State 64.	ZIP Code	1324		Company NAIC Nun	nber:
december 20. 10	SECTION D - SURVEYOR, E						
	s Elevation Certificate for (1) community	official, (2) ins	urance agent/cor	mpany, and	(3) building	owner.	- F 1
Comments GEOTION A	-AS-6AMMO 6PS 7	2. GEC	TION C-	CZ-6) No	ELECTRI	ctes on
ENLIPMES	IT IN BAILDING.	and the same of th		24.3×	/	= 736	SQ.FT.
	11						*
Signature	1	4	Date 3 - 20-14	<u> </u>	<u>s'</u> .		
SECTION E-B	WLDING ELEVATION INFORMATI				ZONE AO A	ND ZONE A	WITHOUT BEE)
For Zones AO and A (wi	ithout BFE), complete Items E1–E5. If the natural grade, if available. Check the me	ne Certificate is	intended to supr	ort a LOM/	or LOMB-E		
E1. Provide elevation in	formation for the following and check to e lowest adjacent grade (LAG).					oove or below the	e highest adjacent
	or (including basement, crawispace, or	enclosure) is		fee	t meters	above or	below the HAG.
b) Top of bottom flo	or (including basement, crawlspace, or	enclosure) is			t 🗆 meters	The state of the s	☐ below the LAG.
E2. For Building Diagram	ms 6–9 with permanent flood openings.	provided in Sec	tion A Items 8 an				
the next higher floo	r (elevation C2.b in the diagrams) of the	building is			t 🗌 meters	*C	below the HAG.
E3. Attached garage (to					t 🗍 meters		below the HAG.
E4. Top of platform of n	nachinery and/or equipment servicing the	ne building le			t 🗆 meters	4.11	below the HAG.
	flood depth number is available, is the t	top of the botto	m floor elevated i	in accordan	ce with the c		iplain management
200 Ann 200 C C C C C C C C C C C C C C C C C C	SECTION F - PROPERTY OW					TOATION	
The property away as a							
Zone AU must sign nere	owner's authorized representative who co e. The statements in Sections A, B, and	E are correct to	ons A, B, and E for the best of my k	or Zone A (v knowledge.	ithout a FEM	IA-issued or com	munity-issued BFE) (
Property Owner or Owne	er's Authorized Representative's Name			39			*
Address	. 54		Cíty		State	ZIP Cod	ie
Signature	٠٤,	-	Date		Telepi		
Comments			· · · · · ·	·	 		
						Check I	nere if attachments.
	SECTION G - C	The second secon					
a of this Elevation Certifi	authorized by law or ordinance to adminis icate. Complete the applicable item(s) an	nd sign below. Cl	heck the measure	ment used	in Items G8–	G10. In Puerto Ri	co only, enter meters
 The information who is authoriz 	n in Section C was taken from other do ed by law to certify elevation information	cumentation th	at has been sign	ed and sea	aled by a lice	nsed surveyor, e	ngineer, or architec
G2. Π A community of	ficial completed Section E for a building	located in Zon	e A (without a FFI	MAJeened i	or community	in the Comments	one AO
3. The following in	formation (Items G4–G9) is provided for	or community f	oodplain manage	ment nur	neec	rissueu brej oi z	one au.
						2	
34. Permit Number	G5. Date Permit	Issued	G6.	. Date Cert	ificate Of Cor	npliance/Occupa	ncy Issued
37. This permit has been	en Issued for:	☐ Substant	ial Improvement				
	t lowest floor (including basement) of th			□feet	meters	Datum	
	depth of flooding at the building site:			feet	meters	Datum	
10. Community's design	H	90.113	2	☐ feet	☐ meters	Datum	
ocal Official's Name			Title		Limeters	Datum	
community Name			Telephone				
Signature	2 8 50.5 W 8	**	Date		- unditable	·	
Comments	A	14. · · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				1157 139 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			्र रुखा ।	******		1	
. No.	* * * * * * * * * * * * * * * * * * *					25	
						☐ Check h	ere if attachments.
MA Form 086-0-33 (7/1:	2)		***************************************				
	4)					Danlagon	all previous editions

Replaces all previous editions.

Building Photographs

See Instructions for Item A6.

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

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 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.

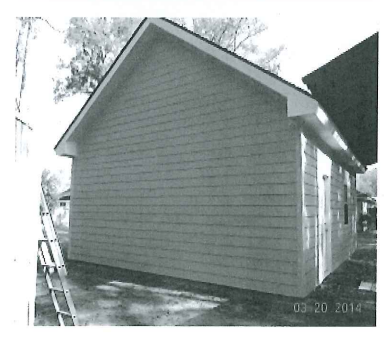
Side

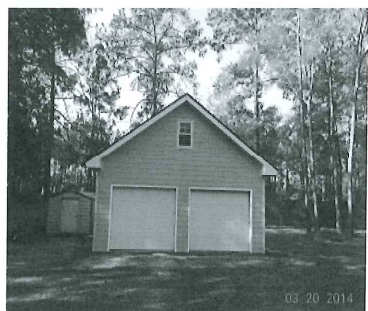




Side







Rear

Front