ELEVATION CERTIFICATE, page 3

Building Photographs

See Instructions for Item A6.

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

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

FOR INSURANCE COMPANY USE

Policy Number:

Company NAIC Number:

City CALABASH

8879 HABERSHAM PLACE

State NC

ZIP Code 28467

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.



FRONT VIEW 08/15/14



REAR VIEW 08/15/14

b) Top of bottom floor (including basement, crawlspace, or enclosure) is feet _ m. E2. For Building Diagrams 6–9 with permanent flood openings provided in Section A Items 8 and/or 9 (see particle (elevation C2.b in the diagrams) of the building is feet _ meters _ above or _ below the HAG E3. Attached garage (top of slab) is feet _ meters _ above or _ below the HAG E4. Top of platform of machinery and/or equipment servicing the building is feet _ meters _ above or _ below the HAG E5. Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance ordinance? _ Yes _ No _ Unknown. The local official must certify this information in Section G. SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge.	LOMR-F request, complete Sections A, B, ster meters. ation is above or below the highest adjacent eters above or below the HAG. eters below the LAG. ages 8–9 of Instructions), the next higher floor below the HAG. above or below the HAG. above or below the HAG. below the HAG. above or below the HAG.
SECTION D — SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION D— SURVEY NOT REPOSED D— SURVEY NOT REQUIRED D— SURVEY NOT REQUIRE	Company NAIC Number: ON (CONTINUED) ilding owner. NE AO AND ZONE A (WITHOUT BFE) LOMR-F request, complete Sections A, B, ter meters. ation is above or below the highest adjacent eters above or below the HAG. eters below the LAG. ages 8–9 of Instructions), the next higher floor below the HAG. is above or below the HAG. is above or below the HAG. is above or below the HAG. is above or below the HAG. is above or below the HAG. is above or below the HAG. is above or below the HAG. is above or below the HAG. is above or below the HAG. is above or below the HAG. is above or below the HAG. is above or below the HAG. is above or below the HAG.
SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) but Comments THE LOWEST MACHINERY SERVICING THE BUILDING IS THE HVAC UNIT. Signature Date 8/15/14 SECTION E – BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZON and C. For Items E1–E4, use natural grade, if available. Check the measurement used. In Puerto Ricco only, en en and C. For Items E1–E4, use natural grade, if available. Check the measurement used. In Puerto Ricco only, en en en and check the appropriate boxes to show whether the elev grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspace, or enclosure) is feetm b) Top of bottom floor (including basement, crawlspace, or enclosure) is feetm elevation (clevation C2.b in the diagrams) of the building is feetmeters above or Items feet meters above or Items feet meters above or below the HAG feet meters above or below the HAG feet meters above or below the HAG feet meters above or feet meters above or feet	NE AO AND ZONE A (WITHOUT BFE) LOMR-F request, complete Sections A, B, iter meters. ation is above or below the highest adjacent eters above or below the HAG. eters below the LAG. iges 8–9 of Instructions), the next higher floor below the HAG. with the community's floodplain management CERTIFICATION
Comments THE LOWEST MACHINERY SERVICING THE BUILDING IS THE HVAC UNIT. Signature Date 8/15/14 SECTION E – BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZON and C. For Items E1—E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, etc. Provide elevation information for the following and check the appropriate boxes to show whether the elev grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspace, or enclosure) is feetm b) Top of bottom floor (including basement, crawlspace, or enclosure) is feetm E2. For Building Diagrams 6–9 with permanent flood openings provided in Section A Items 8 and/or 9 (see pace) (elevation C2.b in the diagrams) of the building is feetm etc. Attached garage (top of slab) is feetm televation C2.b in the diagrams) of the building is feetm televation C2.b in flood depth number is available, is the top of the bottom floor elevated in accordance ordinance? Yes No Unknown. The local official must certify this information in Section G. SECTION F — PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge.	LOMR-F request, complete Sections A, B, ster meters. ation is above or below the highest adjacent eters above or below the HAG. eters below the LAG. ages 8–9 of Instructions), the next higher floor below the HAG. above or below the HAG. as above or below the HAG. below the HAG. as above or below the HAG. below the HAG.
Comments THE LOWEST MACHINERY SERVICING THE BUILDING IS THE HVAC UNIT. Signature Date 8/15/14 SECTION E – BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZON and C. For Items E1–E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, etc. Provide elevation information for the following and check the appropriate boxes to show whether the elev grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspace, or enclosure) is feetm b) Top of bottom floor (including basement, crawlspace, or enclosure) is feetm E2. For Building Diagrams 6–9 with permanent flood openings provided in Section A Items 8 and/or 9 (see pace) (elevation C2.b in the diagrams) of the building is feetm etc. Attached garage (top of slab) is feetm televation C2.b in the diagrams) of the building is feetm etc. Attached garage (top of slab) is feetm televation C3. Scotion of machinery and/or equipment servicing the building is feetm televation C4. Top of platform of machinery and/or equipment servicing the building is feetm televation C5. Scotion R5. Section R6. S	LOMR-F request, complete Sections A, B, ster meters. ation is above or below the highest adjacent eters above or below the HAG. eters below the LAG. ages 8–9 of Instructions), the next higher floor below the HAG. above or below the HAG. above or below the LAG. as above or below the HAG. as above or below the HAG. as above or below the HAG. below the HAG. as above or below the HAG. below the HAG.
Signature Date 8/15/14 SECTION E – BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZON and C. For Items E1–E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, en E1. Provide elevation information for the following and check the appropriate boxes to show whether the elev grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspace, or enclosure) is feetm b) Top of bottom floor (including basement, crawlspace, or enclosure) is feetm [E2. For Building Diagrams 6–9 with permanent flood openings provided in Section A Items 8 and/or 9 (see pa (elevation C2.b in the diagrams) of the building is feetmetersabove or below the HAG. E4. Top of platform of machinery and/or equipment servicing the building is feetmeter. E5. Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance ordinance? Yes No Unknown. The local official must certify this information in Section G. SECTION F – PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge.	LOMR-F request, complete Sections A, B, ter meters. ation is above or below the highest adjacent eters above or below the HAG. eters below the LAG. ages 8–9 of Instructions), the next higher floor below the HAG. above or below the HAG. below the HAG.
SECTION E – BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE For Zones AO and A (without BFE), complete Items E1–E5. If the Certificate is intended to support a LOMA or and C. For Items E1–E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, en E1. Provide elevation information for the following and check the appropriate boxes to show whether the elev grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspace, or enclosure) is feetm b) Top of bottom floor (including basement, crawlspace, or enclosure) is feetm elevation C2.b in the diagrams) of the building is feetmetersabove or to feetmetersabove or to feetmetersabove or to feetmeters above or to feetmeters above or to feet meters	LOMR-F request, complete Sections A, B, ster meters. ation is above or below the highest adjacent sters above or below the HAG. eters above or below the LAG. ages 8–9 of Instructions), the next higher floor below the HAG. above or below the HAG.
SECTION E – BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE For Zones AO and A (without BFE), complete Items E1–E5. If the Certificate is intended to support a LOMA or and C. For Items E1–E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, en E1. Provide elevation information for the following and check the appropriate boxes to show whether the elev grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspace, or enclosure) is feetm b) Top of bottom floor (including basement, crawlspace, or enclosure) is feetm elevation C2.b in the diagrams) of the building is feetmetersabove or to feetmetersabove or to feetmetersabove or to feetmeters above or to feetmeters above or to feet meters above or to feet meters above or to feet meters above or feet meters feet	LOMR-F request, complete Sections A, B, ster meters. ation is above or below the highest adjacent sters above or below the HAG. eters above or below the LAG. ages 8–9 of Instructions), the next higher floor below the HAG. above or below the HAG.
For Zones AO and A (without BFE), complete Items E1–E5. If the Certificate is intended to support a LOMA or and C. For Items E1–E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, en E1. Provide elevation information for the following and check the appropriate boxes to show whether the elev grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspace, or enclosure) is feetm b) Top of bottom floor (including basement, crawlspace, or enclosure) is feetm elevation C2.b in the diagrams) of the building is feetmetersabove ort to feetmetersabove ort feetmeterst feetmeters	LOMR-F request, complete Sections A, B, ster meters. ation is above or below the highest adjacent sters above or below the HAG. eters above or below the LAG. ages 8–9 of Instructions), the next higher floor below the HAG. above or below the HAG.
E1. Provide elevation information for the following and check the appropriate boxes to show whether the elev grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawlspace, or enclosure) is feet _ m b) Top of bottom floor (including basement, crawlspace, or enclosure) is feet _ m feet _ m clevation C2.b in the diagrams) of the building is feet _ meters _ above or _ below the HAG E4. Top of platform of machinery and/or equipment servicing the building is feet _ meters _ above or _ below the HAG E5. Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated in accordance ordinance? _ Yes _ No _ Unknown. The local official must certify this information in Section G. SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge.	ation is above or below the highest adjacent eters above or below the HAG. eters above or below the LAG. eters above or helow the LAG. eters above or helow the LAG. eters above or below the higher floor elow the HAG. eters above or below the higher floor elow the HAG. eters above or below the HAG. eters above or below the HAG. eters above or below the higher floor elow the HAG. eters above or below the hag.
SECTION F – PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge.	
The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge.	
Property Owner's or Owner's Authorized Representative's Name	
Address	State ZIP Code
Signature Date	Telephone
Comments	☐ Check here if attachment
SECTION G – COMMUNITY INFORMATION (OPTIONAL	
The local official who is authorized by law or ordinance to administer the community's floodplain management ordinate of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G1. The information in Section C was taken from other documentation that has been signed and sealed by is authorized by law to certify elevation information. (Indicate the source and date of the elevation data G2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community official completed Section E for a building located in Zone A (without a FEMA-issued or community floodplain management purposes) G4. Permit Number G5. Date Permit Issued G6. Date Certificate	G8-G10. In Puerto Rico only, enter meters. a licensed surveyor, engineer, or architect who in the Comments area below.) ommunity-issued BFE) or Zone AO.
G7. This permit has been issued for: New Construction Substantial Improvement	
G8. Elevation of as-built lowest floor (including basement) of the building: feet meters and the flood flooding at the building site: feet meters and feet meters are feet meters and feet meters are feet meters a	rs Datum
Local Official's Name Title	
Community Name	
Community Name Telephone Signature	
Community Name Telephone	
Community Name Telephone Signature Date	☐ Gheck here if attachments

Replaces all previous editions.

FEDERAL EMERGENCY MANAGEMENT AGEN	Important: Rea	d the instructions on	pages 1-9.	Expiration	o. 1660-0008 on Date: July 31, 2015	
		N A - PROPERTY INFO		FOR INSI	JRANCE COMPANY USE	
A1. Building Owner's Name CAW CAW I		A-THOTEIN IN		Policy Nu	mber:	
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.					Company NAIC Number.	
8879 HABERSHAM PLACE						
City CALABASH			de 28467			
A3. Property Description (Lot and Block N LOT 331 BEAUFORT PLACE, BRUNSWIC	Numbers, Tax Parcel Nur CK PLANTATION MB. 33	nber, Legal Description, etc. 2 PG 419)			
A4. Building Use (e.g., Residential, Non-Residential, Non	Long. 078*33.989 Horizon inclosure(s): enclosure(s): enclosure(s) ings in the crawlspace ove adjacent grade	s being used to obtain flood A9. For a) sq in c)	insurance. or a building with an all Square footage of a	ttached gara int flood oper adjacent gr od openings	ge <u>473</u> sq ft nings in the attached garage ade <u>4</u>	
a, ang		SURANCE RATE MAP (FIRM) INFORMATI	ON		
B1. NFIP Community Name & Community UNINCORPORATED 370295		2. County Name RUNSWICK		B3. State		
B4. Map/Panel Number B5. Suffix J	B6. FIRM Index Date 10/16/08	B7. FIRM Panel Effective/Revised Dat 06/02/06	B8. Flood Zone(s) AE	B9. B	ase Flood Elevation(s) (Zone O, use base flood depth) 31.7	
11. Indicate elevation datum used for BFE	☐ Community Determ E in Item B9: ☐ NGVD	1929 🛛 NAVD 1988				
1 / IN 1714 111 111 11 11 11 11 11 11 11 11 11 11	rrior Rachurage Suctam	(CRRS) area or Otherwise F	Protected Area (OPA)	?	☐ Yes 🖾 No	
12. Is the building located in a Coastal Ba Designation Date:	arrier Resources System	(CBRS) area or Otherwise F ☐ CBRS ☐ OPA	Protected Area (OPA)	? [_ Yes ⊠ No	
Designation Date:	ON C – BUILDING EL	EVATION INFORMATIO	N (SURVEY REQL	JIRED)		
Designation Date:	ON C – BUILDING EL Construction Draw uired when construction of (with BFE), VE, V1–V30 n specified in Item A7. In	EVATION INFORMATION ings*	ON (SURVEY REQU Under Construction* AR/AE, AR/A1-A30, A ers.	JIRED) Fin R/AH, AR/A	ished Construction O. Complete Items C2.a-h	
Designation Date: SECTION 1. Building elevations are based on: *A new Elevation Certificate will be request. 2. Elevations – Zones A1–A30, AE, AH, A below according to the building diagram Benchmark Utilized: ISLEPORT Indicate elevation datum used for the elevation used for building elevations must	Construction Draw uired when construction of (with BFE), VE, V1–V30 in specified in Item A7. In levations in items a) throat be the same as that us	EVATION INFORMATION ings* Building Use of the building is complete. O, V (with BFE), AR, AR/A, A Puerto Rico only, enter met Vertical Datum: NACD88 ugh h) below. NGVD 192 and for the BFE.	Inder Construction* AR/AE, AR/A1-A30, Apers. 29 NAVD 1988	JIRED) Fin R/AH, AR/A Other/Source eck the meas	ished Construction O. Complete Items C2.a-h ce: surement used.	
Designation Date: SECTION 1. Building elevations are based on: *A new Elevation Certificate will be required. 2. Elevations – Zones A1–A30, AE, AH, A below according to the building diagram Benchmark Utilized: ISLEPORT Indicate elevation datum used for the elevation used for building elevations must be a considered by the second seco	Construction Draw uired when construction of (with BFE), VE, V1–V30 in specified in Item A7. In levations in items a) throat be the same as that us	EVATION INFORMATION ings* Building Use of the building is complete. O, V (with BFE), AR, AR/A, A Puerto Rico only, enter met Vertical Datum: NACD88 ugh h) below. NGVD 192 and for the BFE.	ON (SURVEY REQU Under Construction* AR/AE, AR/A1-A30, A ers.	JIRED) Fin R/AH, AR/A	ished Construction O. Complete Items C2.a-h	
Designation Date: SECTION Building elevations are based on: A new Elevation Certificate will be required. Elevations – Zones A1–A30, AE, AH, A below according to the building diagram Benchmark Utilized: ISLEPORT Indicate elevation datum used for the elepatum used for building elevations must	Construction Draw uired when construction of (with BFE), VE, V1–V30 in specified in Item A7. In levations in items a) throat be the same as that use the construction of the construction	EVATION INFORMATION ings*	Inder Construction* AR/AE, AR/A1-A30, Apers. 29 NAVD 1988	JIRED) Fin R/AH, AR/A Other/Source ck the meas	ished Construction O. Complete Items C2.a-h ce: surement used. meters	
Designation Date: SECTION Building elevations are based on: A new Elevation Certificate will be required. Elevations – Zones A1–A30, AE, AH, A below according to the building diagram Benchmark Utilized: ISLEPORT Indicate elevation datum used for the elementary part of the positions in the position of the levations in the levation of the levation of the lowest horizontal structed Attached garage (top of slab)	Construction Draw uired when construction of (with BFE), VE, V1–V30 in specified in Item A7. In levations in items a) throat be the same as that us the construction of the construction o	EVATION INFORMATION ings* Building Use of the building is complete. O, V (with BFE), AR, AR/A, A Puerto Rico only, enter met Vertical Datum: NACD88 ugh h) below. NGVD 192 and for the BFE. Osure floor)	Inder Construction* AR/AE, AR/A1–A30, Alers. 29 ☑ NAVD 1988 ☐ Che 33.4 ————— 30.5	JIRED) Fin R/AH, AR/A Other/Source ck the meas in feet	ished Construction O. Complete Items C2.a-h ce: surement used. meters meters meters meters meters	
SECTION 1. Building elevations are based on: *A new Elevation Certificate will be required. 2. Elevations – Zones A1–A30, AE, AH, A below according to the building diagram Benchmark Utilized: ISLEPORT Indicate elevation datum used for the elementary particular diagram and the properties of the positions of the levations of the lowest horizontal struction of the lowest horizontal struction of the lowest elevation of machinery or equired.	Construction Draw uired when construction of (with BFE), VE, V1–V30 in specified in Item A7. In levations in items a) throat be the same as that us the construction of the construction o	EVATION INFORMATION ings* Building Use of the building is complete. O, V (with BFE), AR, AR/A, A Puerto Rico only, enter met Vertical Datum: NACD88 ugh h) below. NGVD 192 and for the BFE. Osure floor)	Inder Construction* AR/AE, AR/A1–A30, Alers. 29 NAVD 1988 Che 33.4	JIRED) Fin R/AH, AR/A Other/Source Geet Geet Feet Feet	ished Construction O. Complete Items C2.a—h ce: surement used. meters meters meters	
Designation Date: SECTION Building elevations are based on: A new Elevation Certificate will be required. Elevations – Zones A1–A30, AE, AH, A below according to the building diagram Benchmark Utilized: ISLEPORT Indicate elevation datum used for the elementary part of the positions in the position of the levations in the levation of the levation of the lowest horizontal structed Attached garage (top of slab)	Construction Draw uired when construction of (with BFE), VE, V1–V30 in specified in Item A7. In levations in items a) throat be the same as that us the construction of the construction o	EVATION INFORMATION ings*	Inder Construction* AR/AE, AR/A1–A30, Alers. 29 ☑ NAVD 1988 ☐ Che 33.4 ————— 30.5	JIRED) Fin R/AH, AR/A Other/Source ck the meas in feet	ished Construction O. Complete Items C2.a-h ce: surement used. meters meters meters meters meters	
SECTION Building elevations are based on: A new Elevation Certificate will be required. Elevations – Zones A1–A30, AE, AH, A below according to the building diagram Benchmark Utilized: ISLEPORT Indicate elevation datum used for the elementary of the position of the lowest horizontal struction of the lowest horizontal struction of the lowest horizontal struction of the lowest elevation of machinery or equired (Describe type of equipment and local forms). Highest adjacent (finished) grade next go Highest adjacent go Highest adjacent go Highest go Highest adjacent go Hi	Construction Draw uired when construction of (with BFE), VE, V1–V30 in specified in Item A7. In levations in items a) throat be the same as that us the the same as that us the triangle of the comments of the building (LAG) at to building (LAG) at to building (HAG)	EVATION INFORMATION ings*	Inder Construction* AR/AE, AR/A1–A30, Alers. 29 ☑ NAVD 1988 ☐ Che 33.4 ———— 30.5 33.7	JIRED) Fin R/AH, AR/A Other/Source Ck the measure Feet Feet	ished Construction O. Complete Items C2.a-h ce: surement used. meters	
SECTION Building elevations are based on: *A new Elevation Certificate will be required. Elevations – Zones A1–A30, AE, AH, A below according to the building diagram Benchmark Utilized: ISLEPORT Indicate elevation datum used for the elementary of the next higher floor a) Top of bottom floor (including basements) Top of the next higher floor c) Bottom of the lowest horizontal structed Attached garage (top of slab) e) Lowest elevation of machinery or equired (Describe type of equipment and local) Lowest adjacent (finished) grade next	Construction Draw uired when construction of (with BFE), VE, V1–V30 in specified in Item A7. In levations in items a) throat be the same as that us the the same as that us the triangle of the comments of the building (LAG) at to building (LAG) at to building (HAG)	EVATION INFORMATION ings*	Inder Construction* AR/AE, AR/A1–A30, Alers. 29 ☑ NAVD 1988 ☐ Che 33.4 ———— 30.5 33.7 30.2	JIRED) Fin R/AH, AR/A Other/Source ck the meas ck the meas feet feet feet feet feet feet feet fee	ished Construction O. Complete Items C2.a—h ce: surement used. meters meters meters meters meters meters meters meters	
SECTION 1. Building elevations are based on: A new Elevation Certificate will be required. 2. Elevations – Zones A1–A30, AE, AH, A below according to the building diagram. Benchmark Utilized: ISLEPORT Indicate elevation datum used for the elementary below as all the positions of the levations must be a series of the next higher floor control of the lowest horizontal structed. Attached garage (top of slab) a) Top of the lowest horizontal structed. Attached garage (top of slab) b) Lowest elevation of machinery or equire (Describe type of equipment and located in the lowest adjacent (finished) grade nexted the lowest adjacent grade at lowest elevation of the lowest elevation of the lowest elevation of the lowest elevation of the lowest adjacent (finished) grade nexted the lowest adjacent grade at lowest elevation of the lowest elevation e	Construction Draw uired when construction of (with BFE), VE, V1–V30 in specified in Item A7. In levations in items a) throat be the same as that us the item in Comments of the building (LAG) at to building (LAG) at to building (HAG) ation of deck or stairs, in	EVATION INFORMATION ings*	N (SURVEY REQU Inder Construction* AR/AE, AR/A1–A30, A ers. 29 ☑ NAVD 1988 ☐ Che 33.4 ———— 30.5 33.7 30.2 31.9 —————	JIRED) Fin R/AH, AR/A Other/Source ck the meas ck the meas feet feet feet feet feet feet feet fee	ished Construction O. Complete Items C2.a-h ce: surement used. meters	
SECTION 1. Building elevations are based on: A new Elevation Certificate will be required. 2. Elevations – Zones A1–A30, AE, AH, A below according to the building diagram. Benchmark Utilized: ISLEPORT Indicate elevation datum used for the elementary below as for building elevations must a) Top of bottom floor (including basements) Top of the next higher floor c) Bottom of the lowest horizontal structed) Attached garage (top of slab) e) Lowest elevation of machinery or equired (Describe type of equipment and located f) Lowest adjacent (finished) grade nexted h) Lowest adjacent grade at lowest elevation of machinery or equired to the lowest adjacent (finished) grade nexted h) Lowest adjacent grade at lowest elevation of machinery or equired to the lowest adjacent grade at lowest elevation of machinery or equired to the lowest adjacent grade at lowest elevation of machinery or equired to the lowest adjacent grade at lowest elevation of machinery or equired to the lowest adjacent grade at lowest elevation of machinery or equired to the lowest adjacent grade at lowest elevation of machinery or equired to the lowest adjacent grade at lowest elevation of machinery or equired to the lowest adjacent grade at lowest elevation of machinery or equired to the lowest adjacent grade at lowest elevation of machinery or equired to the lowest adjacent grade at lowest elevation of machinery or equired to the lowes	Construction Draw uired when construction of (with BFE), VE, V1–V30 in specified in Item A7. In levations in items a) throat be the same as that us ent, crawlspace, or enclose tural member (V Zones of the building (LAG) at to building (LAG) at to building (HAG) ation of deck or stairs, in this Certificate representation back of form.	EVATION INFORMATION ings*	ON (SURVEY REQUIDED IN (SU	JIRED) Fin R/AH, AR/A Other/Source Ck the measure Feet Feet	ished Construction O. Complete Items C2.a-h ce: surement used. meters	
SECTION 1. Building elevations are based on: *A new Elevation Certificate will be required. 2. Elevations – Zones A1–A30, AE, AH, And below according to the building diagram Benchmark Utilized: ISLEPORT Indicate elevation datum used for the elementary particular discrete discre	Construction Draw uired when construction of (with BFE), VE, V1–V30 in specified in Item A7. In levations in items a) throat be the same as that us ent, crawlspace, or enclosite tural member (V Zones of the same as the purished of deck or stairs, in the construction of deck of form.	EVATION INFORMATION INFORMATION INFORMATION INFORMATION INFORMATION INGS* Building Upon Information only in the building is complete. D. V (with BFE), AR, AR/A, Arguerto Rico only, enter met Vertical Datum: NACD88 upon below. NGVD 192 and for the BFE. Desure floor) Inding In	ON (SURVEY REQUIDED IN (SU	JIRED) Fin R/AH, AR/A Other/Source Ck the measure Feet Feet	ished Construction O. Complete Items C2.a-h ce: surement used. meters	
Designation Date: SECTION 1. Building elevations are based on: A new Elevation Certificate will be required. Elevations – Zones A1–A30, AE, AH, A below according to the building diagram Benchmark Utilized: ISLEPORT Indicate elevation datum used for the elementary used for building elevations must a) Top of bottom floor (including basements) Top of the next higher floor c) Bottom of the lowest horizontal structed Attached garage (top of slab) e) Lowest elevation of machinery or equivalent (Describe type of equipment and local floor) Lowest adjacent (finished) grade next g) Highest adjacent (finished) grade next h) Lowest adjacent grade at lowest elevation of the lowest adjacent grade at lowest elevation of the lowest adjacent grade at lowest elevation. I certify that the information on the lowest and that any false statement may be check here if comments are provided of the Check here if attachments. Extifier's Name JAMES R. TOMPKINS	Construction Draw uired when construction of (with BFE), VE, V1–V30 in specified in Item A7. In levations in items a) throat be the same as that us ent, crawlspace, or enclosite tural member (V Zones of the same as the purished of deck or stairs, in the construction of deck of form.	EVATION INFORMATION Ings*	ON (SURVEY REQUIDED IN (SU	JIRED) Fin R/AH, AR/A Other/Source Ck the measure Feet Feet	ished Construction O. Complete Items C2.a-h ce: surement used. meters	