Town of Westerly Rhode Island

Department of Development Services Planning Office



Town Hall 45 Broad Street Westerly, RI 02891

Memo of Review for Correctness and Completion

The attached FEMA Elevation Certificate has been reviewed by this office.

The items noted below are not correct on the attached form and should read as entered on this page.

SECTIO	ON A - PROPERTY INFORMA	TION	For Insurance Company User.
A1. Building Owner's Name	DIA A - PROPERTITINFORMA	TION	Polley Number
	- No You D.O. Double and D. H.		
A2. Building Street Address (including Apt., Unit, Suite, and/or Bld	g. No.) or P.O. Route and Box No	•	Company INAIGNUmber
City State ZIP Code			
A3. Property Description (Lot and Block Numbers, Tax Parcel Num	nber, Legal Description, etc.)	<u> </u>	
A4. Building Use (e.g., Residential, Non-Residential, Addition, Acc	cessory, etc.)	IID 1000	
A5. Latitude/Longitude: Lat Long Horizon A6. Attach at least 2 photographs of the building if the Certificate is	ontal Datum: 🔲 NAD 1927 📙 N s being used to obtain flood insurs	NAD 1983	
A7. Building Diagram Number	s being used to obtain nood madra	anoc.	
A8. For a building with a crawlspace or enclosure(s):		uilding with an attac	
a) Square footage of crawlspace or enclosure(s)		are footage of attac	· · — ·
 b) No. of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade 		or permanent ก่ออน in 1.0 foot above ad	openings in the attached garage diacent grade
c) Total net area of flood openings in A8.b	sq in c) Tota	al net area of flood o	openings in A9.b sq in
d) Engineered flood openings? ☐ Yes ☐ No	d) Eng	ineered flood openi	ings? 🗌 Yes 🗌 No
SECTION B - FLOOD IN	SURANCE RATE MAP (FIRM) INFORMATION	I
B1. NFIP Community Name & Community Number B:	2. County Name		B3. State
B4. Map/Panel Number B5. Suffix B6. FIRM Index	B7. FIRM Panel	B8. Flood	B9. Base Flood Elevation(s) (Zone
44009C0258	Effective/Revised Date	Zone(s)	AO, use base flood depth)
B10. Indicate the source of the Base Flood Elevation	(BFE) data or base flood depth e	ntered in Item B9.	
☐ FIS Profile ☐ FIRM ☐ Con	nmunity Determined 🔲 O	ther (Describe)	<u></u>
B11. Indicate elevation datum used for BFE in Item E			Other (Describe)
B12. Is the building located in a Coastal Barrier Reso	ources System (CBRS) area or Ot	herwise Protected A	Area (OPA)?
☐ Yes ☐ No			
Designation Date	☐ CBRS [☐ OPA	
Local Official's Name David Murphy	Title Building C	Official	
Community Name Town of Westerly	Telephone (40	1) 348-2546	
Signatufe	Date /Oc	23-17	
Comments	10		

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

	N A - PROPER	TY INFORMA	TION	FOR INSURANCE COMPANY USE		
A1. Building Owner's Name Francis W. Hogan III	-	1 t tra		Policy Number		
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg 423 Atlantic Avenue	j. No.) or P.O. Rou	ite and Box No.		Company NAIC Number:		
City Westerly	State RI	ZIP Code 02	891	STANDAR AND		
A3. Property Description (Lot and Block Numbers, Tax Parcel Numl Assessor's Plat 167 Lot 16	ber, Legal Descrip	otion, etc.)				
A4. Building Use (e.g., Residential, Non-Residential, Addition, Acce A5. Latitude/Longitude: Lat. 41-19-36 Long. 71-47-09 Horizor A6. Attach at least 2 photographs of the building if the Certificate is A7. Building Diagram Number 6 A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s) b) Number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade 0 C Total net area of flood openings in A8.b 0 Engineered flood openings? ☐ Yes ☒ No	ntal Datum: No	AD 1927 🗵 N ain flood insura A9. For a bu a) Squi b) Num withi c) Tota d) Engi	nce. iliding with an attacare footage of attacher of permanent in 1.0 foot above a linet area of floodineered flood oper	ched garage <u>240</u> sq ft flood openings in the attached garage djacent grade <u>0</u> openings in A9.b <u>0</u> sq in lings?		
		I IIIAF (1 IIX	7 141 01417			
	. County Name ashington			83. State RI		
B4. Map/Panel Number 85. Suffix B6. FIRM Index Date 10/16/2013	B7. FIRM Effective/Re 10/16/3	vised Date	88. Flood Zone(s) VE	B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 15'		
310. Indicate the source of the Base Flood Elevation (BFE) data or b		ntered in Item E	39.	•		
B11. Indicate elevation datum used for BFE in Item B9: NGVD 1:	929 🔯 N/ CBRS) area or Oti	AVD 1988 [☐ Other/Source: led Area (OPA)?	☐ Yes ☒ No		
SECTION C - BUILDING ELE	EVATION INFO	RMATION (SI	URVEY REQUIF	RED)		
SECTION C – BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) 1. Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction *A new Elevation Certificate will be required when construction of the building is complete. 2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, AR/AH, AR/AO. Complete Items C2.a–h below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters. Benchmark Utilized: Local Vertical Datum: NAVD 1988 Indicate elevation datum used for the elevations in items a) through h) below. NGVD 1929 NAVD 1988 Other/Source: Datum used for building elevations must be the same as that used for the BFE.						
 Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, below according to the building diagram specified in Item A7. In Benchmark Utilized: Local V Indicate elevation datum used for the elevations in items a) throu 	, V (with BFE), AR Puerto Rico only, e Vertical Datum: <u>N</u> ugh h) below. □ N	., AR/A, AR/AE, enter meters. AVD 1988	NAVD 1988 🗖 O	other/Source:		
22. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, below according to the building diagram specified in Item A7. In F Benchmark Utilized: Local Vindicate elevation datum used for the elevations in items a) throu Datum used for building elevations must be the same as that use	, V (with BFE), AR Puerto Rico only, e Vertical Datum: <u>N</u> Jugh h) below. □ N ed for the BFE.	, AR/A, AR/AE, enter meters. <u>AVD 1988</u> IGVD 1929 ⊠	NAVD 1988 🗖 O	ther/Source:		
 Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, below according to the building diagram specified in Item A7. In Benchmark Utilized: Local V Indicate elevation datum used for the elevations in items a) throu 	, V (with BFE), AR Puerto Rico only, e Vertical Datum: <u>N</u> Jugh h) below. □ N ed for the BFE.	., AR/A, AR/AE, enter meters. AVD 1988	NAVD 1988 🗖 O	ther/Source: the measurement used. feet meters feet meters		
 Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, below according to the building diagram specified in Item A7. In F Benchmark Utilized: Local V Indicate elevation datum used for the elevations in items a) throu Datum used for building elevations must be the same as that use a) Top of bottom floor (including basement, crawispace, or enclose) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones or 	, V (with BFE), AR Puerto Rico only, e Vertical Datum: Now Jugh h) below. In Now for the BFE. Sure floor)	., AR/A, AR/AE, enter meters. AVD 1988 IGVD 1929 ☑ 10.2 19.7 17.9	NAVD 1988 🗖 O	ther/Source: the measurement used. feet meters feet meters feet meters		
22. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, below according to the building diagram specified in Item A7. In F Benchmark Utilized: Local Vindicate elevation datum used for the elevations in items a) throu Datum used for building elevations must be the same as that used a) Top of bottom floor (including basement, crawispace, or enclose) Top of the next higher floor C) Bottom of the lowest horizontal structural member (V Zones or d) Attached garage (top of slab)	, V (with BFE), AR Puerto Rico only, e Vertical Datum: Now the North Puerto Rico only, e Vertical Datum: Now the North Period Rico on the BFE. Sure floor)	., AR/A, AR/AE, enter meters. AVD 1988 IGVD 1929 ☑ 10.2 17.9 10.2	NAVD 1988 🗖 O	ther/Source: the measurement used. feet meters feet meters feet meters feet meters feet meters		
 Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, below according to the building diagram specified in Item A7. In F Benchmark Utilized: Local V Indicate elevation datum used for the elevations in items a) throu Datum used for building elevations must be the same as that use a) Top of bottom floor (including basement, crawispace, or enclose) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones or 	, V (with BFE), AR Puerto Rico only, e Vertical Datum: Now the North Puerto Rico only, e Vertical Datum: Now the North Period Rico on the BFE. Sure floor)	., AR/A, AR/AE, enter meters. AVD 1988 IGVD 1929 ☑ 10.2 19.7 17.9	NAVD 1988 🗖 O	ther/Source: the measurement used. feet meters feet meters feet meters		
 Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, below according to the building diagram specified in Item A7. In Penchmark Utilized: Local Vindicate elevation datum used for the elevations in items a) throu Datum used for building elevations must be the same as that use a) Top of bottom floor (including basement, crawispace, or enclose) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones or d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the build (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) 	, V (with BFE), AR Puerto Rico only, e Vertical Datum: Now the North Puerto Rico only, e Vertical Datum: Now the North Period Rico on the BFE. Sure floor)	AR/A, AR/AE, enter meters. AVD 1988 IGVD 1929 ☑ 10.2 19.7 17.9 10.2 16.8 9.3	NAVD 1988 🗖 O	ther/Source: the measurement used. feet meters		
 Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, below according to the building diagram specified in Item A7. In Penchmark Utilized: Local Vindicate elevation datum used for the elevations in items a) throu Datum used for building elevations must be the same as that use a) Top of bottom floor (including basement, crawispace, or enclose) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones or d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the build (Describe type of equipment and location in Comments) 	, V (with BFE), AR Puerto Rico only, e Vertical Datum: No Light h) below. In No light he did not the BFE. Sure floor) hly) ding	., AR/A, AR/AE, enter meters. AVD 1988 IGVD 1929 ☑ 10.2 19.7 17.9 10.2 16.8 9.3 9.9	NAVD 1988 🗖 O	ther/Source: the measurement used. feet meters feet meters feet meters feet meters feet meters feet meters		
22. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, below according to the building diagram specified in Item A7. In F Benchmark Utilized: Local VIndicate elevation datum used for the elevations in items a) throu Datum used for building elevations must be the same as that used a) Top of bottom floor (including basement, crawispace, or enclose) Top of the next higher floor C) Bottom of the lowest horizontal structural member (V Zones or d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the build (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)	, V (with BFE), AR Puerto Rico only, e Vertical Datum: N ugh h) below. one of or the BFE. sure floor) hly) ding cluding structural s	AR/A, AR/AE, enter meters. AVD 1988 IGVD 1929 10.2 17.9 10.2 16.8 9.3 9.9 support 9.1	NAVD 1988 🗖 O	ther/Source: the measurement used. feet meters feet meters feet meters feet meters feet meters feet meters feet meters feet meters feet meters feet meters feet meters		
22. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, below according to the building diagram specified in Itém A7. In F Benchmark Utilized: Local Indicate elevation datum used for the elevations in items a) throu Datum used for building elevations must be the same as that use a) Top of bottom floor (including basement, crawispace, or enclose) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones or d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the build (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, incomments adjacent grade and sealed by a land surveyor, engir information. I certify that the information on this Certificate represents I understand that any false statement may be punishable by fine or in Check here if comments are provided on back of form.	, V (with BFE), AR Puerto Rico only, e Vertical Datum: Ny ugh h) below. Sure floor) hly) ding cluding structural s ENGINEER, OR neer, or architect a s my best efforts to	AR/A, AR/AE, enter meters. AVD 1988 IGVD 1929 10.2 19.7 17.9 10.2 16.8 9.3 9.9 support 9.1 ARCHITECT authorized by lace interpret the enterpret the enterpret the enterpret the conglitude in Section	Check Ch	ther/Source: the measurement used. feet		
22. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, below according to the building diagram specified in Itém A7. In F Benchmark Utilized: Local Indicate elevation datum used for the elevations in items a) throu Datum used for building elevations must be the same as that use a) Top of bottom floor (including basement, crawispace, or enclose) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones or d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the build (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, inc SECTION D – SURVEYOR, E This certification is to be signed and sealed by a land surveyor, engir information. I certify that the information on this Certificate represents I understand that any false statement may be punishable by fine or in Check here if comments are provided on back of form. Check here if attachments.	, V (with BFE), AR Puerto Rico only, e Vertical Datum: N ugh h) below. ed for the BFE. sure floor) hly) ding cluding structural s ENGINEER, OR tes my best efforts to the serie latitude and lorenessed land surveyor	AR/A, AR/AE, enter meters. AVD 1988 IGVD 1929 10.2 19.7 17.9 10.2 16.8 9.3 9.9 support 9.1 ARCHITECT authorized by lace interpret the enterpret the enterpret the enterpret the conglitude in Section	Check Ch	ther/Source: the measurement used. feet		
22. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, below according to the building diagram specified in Itém A7. In Benchmark Utilized: Local Indicate elevation datum used for the elevations in items a) throu Datum used for building elevations must be the same as that use a) Top of bottom floor (including basement, crawispace, or enclose) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones or d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the build (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, incomments adjacent grade and sealed by a land surveyor, engir information. I certify that the information on this Certificate represents I understand that any false statement may be punishable by fine or in Check here if comments are provided on back of form.	, V (with BFE), AR Puerto Rico only, e Vertical Datum: Ny ugh h) below. ed for the BFE. sure floor) mly) ding ENGINEER, OR neer, or architect a ts my best efforts to imprisonment unde are latitude and lor ensed land surveyor Licer	AR/A, AR/AE, enter meters. AVD 1988 IGVD 1929 10.2 19.7 17.9 10.2 16.8 9.3 9.9 support 9.1 ARCHITECT authorized by lace interpret the ear 18 U.S. Code agitude in Section?	Check Ch	ther/Source: the measurement used. feet		
22. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, below according to the building diagram specified in Itém A7. In F Benchmark Utilized: Local Indicate elevation datum used for the elevations in items a) throu Datum used for building elevations must be the same as that use a) Top of bottom floor (including basement, crawispace, or enclose) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones or 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, incommendation. I certify that the information on this Certificate represents I understand that any false statement may be punishable by fine or in Check here if comments are provided on back of form. Check here if attachments. Certifier's Name William D. Dowdell	, V (with BFE), AR Puerto Rico only, e Vertical Datum: Ny ugh h) below. ed for the BFE. sure floor) mly) ding ENGINEER, OR neer, or architect a ts my best efforts to imprisonment unde are latitude and lor ensed land surveyor Licer	AR/A, AR/AE, enter meters. AVD 1988 IGVD 1929 10.2 19.7 17.9 10.2 16.8 9.3 9.9 support 9.1 ARCHITECT authorized by layouthorized by lay	Check Ch	ther/Source: the measurement used. feet		

IMPORTANT: In these spaces,				
	copy the corresponding information from	Section A.	FOR	NSURANCE COMPANY USE
Building Street Address (Including Ap 423 Atlantic Avenue	ot., Unit, Suite, and/or Bldg. No.) or P.O. Route and	Box No.	Policy	Number:
City Westerly	State RI	ZIP Code 02891	Comp	any NAIC Number:
SECTIO	N D – SURVEYOR, ENGINEER, OR ARCHIT	ECT CERTIFIC	CATION (CONTI	(UED)
Copy both sides of this Elevation Cer	tificate for (1) community official, (2) insurance age	nt/company, and	(3) building owner.	
Comments A8b: Enclosure has brea elevation 19.7'.	akaway walls. A9a: Garage is a portion of enclosure	e. C2e: Bottom of	HVAC unit in enclo	sure. Next higher machinery is
Signature Milliam (4)-4	Herwill F.E. Date	6/24/15		
SECTION E - BUILDING ELI	EVATION INFORMATION (SURVEY NOT RE	QUIRED) FOR	R ZONE AO AND	ZONE A (WITHOUT BFE)
 and C. For Items E1–E4, use natural E1. Provide elevation information for grade (HAG) and the lowest ad a) Top of bottom floor (including b) Top of bottom floor (including E2. For Building Diagrams 6–9 with (elevation C2.b in the diagrams E3. Attached garage (top of slab) is E4. Top of platform of machinery ar E5. Zone AO only: If no flood depth 	g basement, crawispace, or enclosure) isg basement, crawispace, or enclosure) is permanent flood openings provided in Section A II got me	In Puerto Rico or show whether the show whether the show whether the show and/or 9 (ters above or show the show	nly, enter meters. e elevation is above meters above meters above see pages 8–9 of ir below the HA HAG. meters above or	e or below the highest adjacent ve or below the HAG. ve or below the LAG. structions), the next higher floor G. or below the HAG.
	F - PROPERTY OWNER (OR OWNER'S F			ATION
r Zone AO must sign here. The state	ized representative who completes Sections A, B, iments in Sections A, B, and E are correct to the be			ssued or community-issued BFE)
Property Owner's or Owner's Authoriz	ed Representative's Name			
	City		State	ZIP Code
ddress			State	ZIP Code
Address Signature	City		_	
address signature	City Date		Telephone	ZIP Code
ddress ignature omments e local official who is authorized by lav	City Date SECTION G - COMMUNITY INFORM or ordinance to administer the community's floodple applicable item(s) and sign below. Check the measurement of the community of the c	ain management surement used in	Telephone ONAL) ordinance can com items G8-G10. In i	Check here if attachment of the control of the cont
ddress ignature omments e local official who is authorized by lavinis Elevation Certificate. Complete the . The information in Section C is authorized by law to certify	City Date SECTION G - COMMUNITY INFORM or ordinance to administer the community's floodple e applicable item(s) and sign below. Check the measures taken from other documentation that has been elevation information. (Indicate the source and date	ain management surement used in signed and seal te of the elevatio	Telephone ONAL) ordinance can com items G8-G10. In I	Diete Sections A, B, C (or E), and Puerto Rico only, enter meters. urveyor, engineer, or architect whents area below.)
ddress ignature omments e local official who is authorized by law his Elevation Certificate. Complete the .	City Date SECTION G – COMMUNITY INFORM or ordinance to administer the community's floodple applicable item(s) and sign below. Check the measures taken from other documentation that has beer	ain management surement used in signed and seal te of the elevatio ut a FEMA-issue	Telephone ONAL) ordinance can com items G8-G10. In I led by a licensed st in data in the Comn id or community-iss	Diete Sections A, B, C (or E), and Puerto Rico only, enter meters. urveyor, engineer, or architect whents area below.)
ddress ignature omments e local official who is authorized by law his Elevation Certificate. Complete the is authorized by law to certify The information in Section C is authorized by law to certify A community official complete.	City Date SECTION G - COMMUNITY INFORM or ordinance to administer the community's floodple applicable item(s) and sign below. Check the measures taken from other documentation that has been elevation information. (Indicate the source and dated Section E for a building located in Zone A (without the course and course the source and dated Section E for a building located in Zone A (without the course and course the course th	ain management surement used in signed and seal te of the elevatio ut a FEMA-issue management pur	Telephone ONAL) ordinance can com items G8–G10. In items G8 a licensed st in data in the Comm ad or community-iss poses.	Diete Sections A, B, C (or E), and Puerto Rico only, enter meters. Inveyor, engineer, or architect whents area below.)
e local official who is authorized by law this Elevation Certificate. Complete the lis authorized by law to certify. The information in Section C is authorized by law to certify. A community official complete. The following information (literate.) A permit Number This permit has been issued for: Elevation of as-built lowest floor (literate.)	SECTION G - COMMUNITY INFORM or ordinance to administer the community's floodple applicable item(s) and sign below. Check the measures taken from other documentation that has been elevation information. (Indicate the source and day described for a building located in Zone A (without section E for a building located in Zone A (without section E for a building located in Zone A (without section E for a building located in Zone A (without section E for a building in Community floodplain in Eq. 2006). Date Permit Issued New Construction	ain management surement used in signed and seal te of the elevatio ut a FEMA-issue management pur G6. Date Cert rovement feet feet feet	Telephone ONAL) ordinance can com items G8–G10. In I led by a licensed si n data in the Comm id or community-iss poses. ifficate Of Complian meters Date	Check here if attachment plete Sections A, B, C (or E), and Puerto Rico only, enter meters. Inveyor, engineer, or architect when the area below.) Building the contract of t
ignature comments e local official who is authorized by law this Elevation Certificate. Complete the list authorized by law to certify. The information in Section C is authorized by law to certify. A community official complete. The following information (Itel. 4. Permit Number This permit has been issued for: Elevation of as-built lowest floor (Itel. BFE or (in Zone AO) depth of floor 0. Community's design flood elevation	SECTION G - COMMUNITY INFORM or ordinance to administer the community's floodple applicable item(s) and sign below. Check the measures taken from other documentation that has been elevation information. (Indicate the source and day described for a building located in Zone A (without section E for a building located in Zone A (without section E for a building located in Zone A (without section E for a building located in Zone A (without section E for a building in Community floodplain in Eq. 2006). Date Permit Issued New Construction	ain management surement used in a signed and seal te of the elevatio ut a FEMA-issue management pur G6. Date Cert provement feet feet feet feet	Telephone ONAL) ordinance can com items G8–G10. In I led by a licensed si n data in the Comm id or community-iss poses. ifficate Of Complian meters Date	Check here if attachment of the control of the cont
ignature comments e local official who is authorized by law his Elevation Certificate. Complete the list authorized by law to certify. The information in Section C is authorized by law to certify. A community official complete. The following information (literate.) The following information (literate.) This permit has been issued for: Elevation of as-built lowest floor (literate.) BFE or (in Zone AO) depth of floor Community's design flood elevation Cocal Official's Name	SECTION G - COMMUNITY INFORM wor ordinance to administer the community's floodple applicable item(s) and sign below. Check the measures taken from other documentation that has been elevation information. (Indicate the source and dated Section E for a building located in Zone A (without mis G4-G10) is provided for community floodplain in G5. Date Permit Issued New Construction	ain management surement used in a signed and seal te of the elevatio ut a FEMA-issue management pur G6. Date Cert provement feet feet feet feet	Telephone ONAL) ordinance can com items G8–G10. In I led by a licensed si n data in the Comm id or community-iss poses. ifficate Of Complian meters Date	Check here if attachment of the control of the cont
this Elevation Certificate. Complete the The information in Section C is authorized by law to certify A community official complete	SECTION G - COMMUNITY INFORM wor ordinance to administer the community's floodple applicable item(s) and sign below. Check the measures taken from other documentation that has been elevation information. (Indicate the source and dated Section E for a building located in Zone A (without mis G4-G10) is provided for community floodplain in G5. Date Permit Issued New Construction	ain management surement used in a signed and seal te of the elevatio ut a FEMA-issue management pur G6. Date Cert rovement feet feet feet	Telephone ONAL) ordinance can com items G8–G10. In I led by a licensed si n data in the Comm id or community-iss poses. ifficate Of Complian meters Date	Check here if attachment of the control of the cont

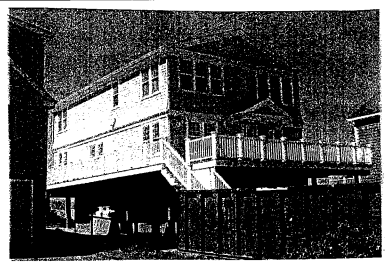
ELEVATION CERTIFICATE, page 3

Building Photographs See Instructions for Item A6.

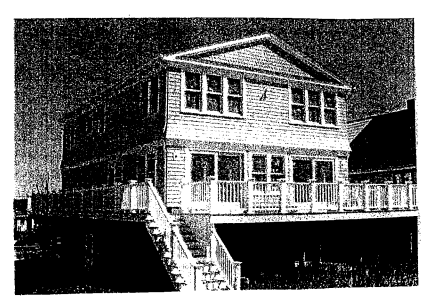
FOR INSURANCE COMPANY USE IMPORTANT: In these spaces, copy the corresponding information from Section A. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 423 Atlantic Avenue Policy Number:

Company NAIC Number: ZIP Code 02891 City Westerly

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.



LEFT FRONT VIEW - 6/24/19



RICHT REAR VIEW - 6/24/15

423 ATLANTIC MUCH, WESTERLY - # 2974 ELEV. CERT.

41-19 35.7 71:47-28.9

FROM FEAR 432.16 42,446

FROM FEAR 432.16 42,446

FROM FEAR 432.16 42,446

NA.70 hope 4.83 85

423 Attack Pre-92-28 Migh

Mere Colollo

For 1-14 (1 1 + 80" GF - 10101 - 193"

17.73

24.56 height