## \$

ELEVATION CERTIFICATE OMB No. 1660-0008

U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY	ELEVATION CERTIFICATE
National Flood Insurance Program	Important: Read the instructions on pages

Expiration Date: July 31, 2015

			ION A - FRO	PERTY INFORM	ATION	ECOLUMN SEED SOMEWAY ALL		
A1. Building Owner's Nam	e Gloria Davis					Traffer Metritury		
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.  171 Lighthouse Drive						ा र बहुत्व रेशक होत्रों - असे हेब्स्ट्रेस्ट्र		
City Waretown			State N	J ZIP Code 0	8758			
A3. Property Description (I Lot 16.01, Block 98, Ocean			lumber, Legal D	Description, etc.)				
A4. Building Use (e.g., Res A5. Latitude/Longitude: La	t. <u>N 39-48-04.0</u>	Long. <u>W 74-10-43.5</u>	•			ı: ☐ NAD 1927 ⊠ NAD 1983		
A6. Attach at least 2 photo A7. Building Diagram Num		lding if the Certificat	te is being used	to obtain flood insu	rance.			
A8. For a building with a crawlspace or enclosure(s):  A9. For a building with an attached garage:								
<ul><li>b) Number of perman or enclosure(s) with</li></ul>	ent flood opening nin 1.0 foot above	s in the crawispace adjacent grade	<u>3</u>	b) Nui with	mber of permanent nin 1.0 foot above a	flood openings in the attached garage djacent grade 0		
<ul><li>c) Total net area of flo</li><li>d) Engineered flood o</li></ul>		∖8.b ] Yes ⊠ No	<u>148.5</u> sq in		al net area of flood gineered flood oper	openings in A9.b <u>0</u> sq in nings?		
	SECT	ION B - FLOOD	INSURANCE	RATE MAP (FIRI	M) INFORMATIO	N		
B1. NFIP Community Name Ocean Township	& Community N 340518		B2. County Nar Ocean	те		B3. State New Jersey		
B4. Map/Panel Number 34029C0416	B5. Suffix F	B6. FIRM Index Da 9/29/2006	Effectiv	FIRM Panel ve/Revised Date 9/29/2006	B8. Flood Zone(s) AE	B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 6.0		
310. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.    FIS Profile								
	SECTION	NC - BUILDING I	ELEVATION I	NFORMATION (S	SURVEY REQUIR	RED)		
			<b>*</b>	1 <sup>111</sup> 6. 9.95 11.51	<b>.</b>	<b>57</b> m		
<ol> <li>Building elevations are the *A new Elevation Certification</li> </ol>	cate will be requir		on of the building					
*A new Elevation Certific C2. Elevations – Zones A1– below according to the b	cate will be require A30, AE, AH, A ( ouilding diagram s	ed when constructio with BFE), VE, V1\	on of the building V30, V (with BFI . In Puerto Rico	g is complete. E), AR, AR/A, AR/A only, enter meters.		∠ Finished Construction  /AH, AR/AO. Complete Items C2.a–h   /AH, AR/AO. Complete Items C2.a–h  /AH, AR/AO. Complete Items C4.a–h  /AH, AR/AO. COMPLETE ITEMS C4.a–h  /AH, AR/AO. CAMPLETE ITEMS C4.a–h  /AH, AR/AO. CAMP		
*A new Elevation Certific C2. Elevations – Zones A1– below according to the b Benchmark Utilized: NG Indicate elevation datum	cate will be required A30, AE, AH, A (considering diagram section A19347 and used for the electricate with the section and the section and the section are section as the section are s	ed when construction with BFE), VE, V1-Nepecified in Item A7.	on of the building V30, V (with BFI . In Puerto Rico Vertical Datu hrough h) below	g is complete. E), AR, AR/A, AR/A only, enter meters. m: NAVD 88 . □ NGVD 1929 □	E, AR/A1–A30, AR	/AH, AR/AO. Complete Items C2.a-h		
*A new Elevation Certific C2. Elevations – Zones A1– below according to the b	cate will be required A30, AE, AH, A (considering diagram section A19347 and used for the electricate with the section and the section and the section are section as the section are s	ed when construction with BFE), VE, V1-Nepecified in Item A7.	on of the building V30, V (with BFI . In Puerto Rico Vertical Datu hrough h) below	g is complete. E), AR, AR/A, AR/A only, enter meters. m: NAVD 88 . □ NGVD 1929 □	E, AR/A1-A30, AR ☑ NAVD 1988 ☐ C	/AH, AR/AO. Complete Items C2.a-h Other/Source:		
*A new Elevation Certific C2. Elevations – Zones A1– below according to the below according	cate will be requir A30, AE, AH, A (ouilding diagram s S Mon Al9347 a used for the electerations must	ed when constructio with BFE), VE, V1–\ specified in Item A7. vations in items a) the the same as that	on of the building V30, V (with BFI . In Puerto Rico Vertical Datu hrough h) below t used for the BF	g is complete. E), AR, AR/A, AR/A only, enter meters. m: <u>NAVD 88</u>	E, AR/A1–A30, AR ☑ NAVD 1988 ☐ C Check	/AH, AR/AO. Complete Items C2.a-h		
*A new Elevation Certific C2. Elevations – Zones A1– below according to the b Benchmark Utilized: NG Indicate elevation datum	cate will be required A30, AE, AH, A (validing diagram season A19347 are used for the elevations must ancluding basement.	ed when constructio with BFE), VE, V1–\ specified in Item A7. vations in items a) the the same as that	on of the building V30, V (with BFI . In Puerto Rico Vertical Datu hrough h) below t used for the BF	g is complete. E), AR, AR/A, AR/A only, enter meters. m: NAVD 88 . □ NGVD 1929 □	E, AR/A1–A30, AR ☑ NAVD 1988 ☐ C Check	/AH, AR/AO. Complete Items C2.a-h Other/Source: the measurement used.		
*A new Elevation Certific  22. Elevations – Zones A1– below according to the below below and the below below according to the below below according to the below	cate will be required A30, AE, AH, A (validing diagram is S Mon Al9347 are used for the elevations must encluding basement floor horizontal structure.	ed when construction with BFE), VE, V1—Verberghed in Item A7.  Item vations in items a) the same as that the same as that the crawlspace, or er	on of the building V30, V (with BFI In Puerto Rico Vertical Datu hrough h) below t used for the BF nclosure floor)	g is complete. E), AR, AR/A, AR/A only, enter meters. m: NAVD 88 . □ NGVD 1929  EE.	E, AR/A1–A30, AR ☑ NAVD 1988 ☐ C Check	/AH, AR/AO. Complete Items C2.a-h Other/Source: the measurement used.  If feet		
*A new Elevation Certific  22. Elevations – Zones A1– below according to the k Benchmark Utilized: NG Indicate elevation datum Datum used for building  a) Top of bottom floor (ir b) Top of the next higher c) Bottom of the lowest I d) Attached garage (top	cate will be required.  A30, AE, AH, A (validing diagram sees.  Signal Mon Al9347  a used for the elevelevations must including basement floor horizontal structured.	ed when construction with BFE), VE, V1—Verbecified in Item A7. Ite	on of the building V30, V (with BFI In Puerto Rico Vertical Datu hrough h) below t used for the BF nclosure floor)	g is complete. E), AR, AR/A, AR/A only, enter meters. m: NAVD 88  /	E, AR/A1–A30, AR ☑ NAVD 1988 ☐ C Check	/AH, AR/AO. Complete Items C2.a-h Other/Source:  the measurement used.    feet		
*A new Elevation Certific  22. Elevations – Zones A1– below according to the below below and the below below according to the below below according to the below	cate will be required.  A30, AE, AH, A (validing diagrams.  S Mon Al9347  a used for the elevations must including basement floor.  horizontal structure of slab)  pachinery or equiperation.	ed when construction with BFE), VE, V1—Verpecified in Item A7. Ite	on of the building V30, V (with BFI In Puerto Rico Vertical Datu hrough h) below t used for the BF nclosure floor)	g is complete.  E), AR, AR/A, AR/A only, enter meters.  m: NAVD 88   . □ NGVD 1929   E.  2.3 5.1	E, AR/A1–A30, AR ☑ NAVD 1988 ☐ C Check	/AH, AR/AO. Complete Items C2.a-h Other/Source: the measurement used.  If feet		
*A new Elevation Certific  Elevations – Zones A1– below according to the below according to be below according to the below according to	cate will be required. A30, AE, AH, A (validing diagram is Signary Mon Al9347 and used for the elevations must including basement floor thorizontal structure of slab) archinery or equipipment and locatished) grade next to the state of the slab of	ed when construction with BFE), VE, V1—Very pecified in Item A7.	on of the building V30, V (with BFI In Puerto Rico Vertical Datu hrough h) below t used for the BF nclosure floor)	g is complete. E), AR, AR/A, AR/A only, enter meters. m: NAVD 88	E, AR/A1–A30, AR ☑ NAVD 1988 □ C Check	/AH, AR/AO. Complete Items C2.a-h Other/Source:  the measurement used.  feet    meters		
*A new Elevation Certific  Elevations – Zones A1– below according to the below according to the benchmark Utilized: NG Indicate elevation datum Datum used for building  a) Top of bottom floor (in b) Top of the next higher c) Bottom of the lowest benchmark d) Attached garage (top e) Lowest elevation of me (Describe type of equ f) Lowest adjacent (finis g) Highest adjacent (finis	cate will be required. A30, AE, AH, A (soulding diagrams is Mon Al9347 and used for the elevations must including basement floor thorizontal structure of slab) archinery or equipipment and locatished) grade next the shed) grade next the shed in the shed i	ed when construction with BFE), VE, V1—Very pecified in Item A7.  Item as a that the same as the same as that the same as that the same as that the same as that the same as the same as that the same as that the same as th	on of the building V30, V (with BFI In Puerto Rico Vertical Datu hrough h) below t used for the BF nclosure floor) es only)	g is complete. E), AR, AR/A, AR/A only, enter meters. m: NAVD 88	E, AR/A1–A30, AR ☑ NAVD 1988 □ C Check	/AH, AR/AO. Complete Items C2.a-h  Other/Source:  the measurement used.  If feet		
*A new Elevation Certific  Elevations – Zones A1– below according to the below according to be below according to the below according to	cate will be required. A30, AE, AH, A (validing diagrams is Mon Al9347 and used for the elevations must including basement floor thorizontal structure of slab) archinery or equipipment and locatished) grade next to shed) grade next to at lowest elevate	ed when construction with BFE), VE, V1—Very pecified in Item A7.	on of the building V30, V (with BFI In Puerto Rico Vertical Datu hrough h) below t used for the BF nclosure floor) es only) building	g is complete. E), AR, AR/A, AR/A only, enter meters. m: NAVD 88  . □ NGVD 1929   E.  2.3 5.1 6.1 4.0 5.1 ctural support 4.9	E, AR/A1–A30, AR ☑ NAVD 1988 ☐ C Check	/AH, AR/AO. Complete Items C2.a-h  Other/Source:  the measurement used.  If feet		
*A new Elevation Certific  Elevations – Zones A1– below according to the below according to	cate will be required. A30, AE, AH, A (voliding diagrams). Sign Mon Al9347 It used for the elevations must be relevations must be relevations must be relevations from the relevation of slab). It is achinery or equipipment and location of slab) grade next to shed) grade next to shed) grade next to shed) grade next to shed).  SECTIO	ed when construction with BFE), VE, V1—Varions in items a) the the same as that int, crawlspace, or erral member (V Zone coment servicing the lon in Comments) to building (LAG) to building (HAG) tion of deck or stairs in the control of the long (HAG) to Deck or Stairs in the long the long (HAG) to building (HAG) to building (HAG)	on of the building V30, V (with BFI In Puerto Rico Vertical Datu hrough h) below t used for the BF nclosure floor) es only) building s, including struc R, ENGINEER	g is complete. E), AR, AR/A, AR/A only, enter meters. m: NAVD 88  . □ NGVD 1929 E.  2.3 5.1 6.1 4.0 5.1 ctural support 4.9 R, OR ARCHITEC	E, AR/A1–A30, AR  ☑ NAVD 1988 ☐ C  Check	/AH, AR/AO. Complete Items C2.a-h  Other/Source:  the measurement used.    feet		
*A new Elevation Certific  22. Elevations – Zones A1– below according to the below accordin	cate will be required. A30, AE, AH, A (coulding diagram is a S Mon Al9347 in used for the elevations must be relevations must be relevations from the relevation of slab) are the relevation of slab) are the relevation of slab) are the relevation of slab) grade next to shed) grade next t	ed when construction with BFE), VE, V1—Very Specified in Item A7.	on of the building V30, V (with BFI In Puerto Rico Vertical Datu hrough h) below t used for the BF nclosure floor) es only) building  R, ENGINEER engineer, or arch sents my best en or imprisonment	g is complete.  E), AR, AR/A, AR/A only, enter meters.  m: NAVD 88  D NGVD 1929  E.  2.3 5.1 6.1 4.0 5.1 ctural support 4.9  R, OR ARCHITEC nitect authorized by fforts to interpret the off under 18 U.S. Con	E, AR/A1–A30, AR  NAVD 1988	/AH, AR/AO. Complete Items C2.a-h  Other/Source:  the measurement used.    feet		
*A new Elevation Certific  22. Elevations – Zones A1– below according to the below accordin	cate will be required. A30, AE, AH, A (soliding diagrams is Mon Al9347 as used for the elevations must be relevations must be relevations must be relevational structure of slab) are the relevation of slab) are the relevation of slab) are the relevation of slab (slab) grade next the relevation of slab) are the relevation of slab (slab) grade next the relevation of slab (slab) grade next the relevation of slab (slab) are the relevation of slab (slab) are the relevation of slab (slab) are provided of slab (slab).	ed when construction with BFE), VE, V1—Very pecified in Item A7. I	on of the building V30, V (with BFI In Puerto Rico Vertical Datu hrough h) below t used for the BF nclosure floor) es only) building  R, ENGINEER engineer, or arch sents my best en or imprisonment	g is complete.  E), AR, AR/A, AR/A only, enter meters.  m: NAVD 88  D NGVD 1929  E.  2.3 5.1 6.1 4.0 5.1 4.9  Ctural support 4.9  R, OR ARCHITEC nitect authorized by fforts to interpret the offunder 18 U.S. Cound longitude in Sec	E, AR/A1-A30, AR  NAVD 1988  Check  Check  T CERTIFICATIO  law to certify elevate a data available, de, Section 1001, tion A provided by a	/AH, AR/AO. Complete Items C2.a-h  Other/Source:  the measurement used.    feet		
*A new Elevation Certific  22. Elevations – Zones A1– below according to the below accordin	cate will be required. A30, AE, AH, A (soulding diagrams is Mon Al9347 in used for the elevations must including basement floor increase and including basement of slab) in the categories of th	ed when construction with BFE), VE, V1—Very pecified in Item A7. I	on of the building V30, V (with BFI In Puerto Rico Vertical Datu hrough h) below t used for the BF inclosure floor) es only) building  R, ENGINEER engineer, or arch sents my best er or imprisonment Were latitude a	g is complete.  E), AR, AR/A, AR/A only, enter meters.  m: NAVD 88  D NGVD 1929  E.  2.3 5.1 6.1 4.0 5.1 4.9  Ctural support 4.9  R, OR ARCHITEC nitect authorized by fforts to interpret the offunder 18 U.S. Cound longitude in Sec	E, AR/A1–A30, AR  NAVD 1988	/AH, AR/AO. Complete Items C2.a-h  Other/Source:  the measurement used.    feet		
*A new Elevation Certific 22. Elevations – Zones A1– below according to the below according	cate will be required. A30, AE, AH, A (soulding diagrams is Mon Al9347 in used for the elevations must including basement floor increase and including basement of slab) in the categories of th	ed when construction with BFE), VE, V1—Very pecified in Item A7. I	on of the building V30, V (with BFI In Puerto Rico Vertical Datu hrough h) below t used for the BF inclosure floor) es only) building  R, ENGINEER engineer, or arch sents my best en or imprisonment Were latitude a licensed land si	g is complete. E), AR, AR/A, AR/A only, enter meters. m: NAVD 88  . □ NGVD 1929 E.  2.3 5.1 6.1 4.0 5.1 4.9 ctural support 4.9 R, OR ARCHITEC nitect authorized by fiforts to interpret the funder 18 U.S. Count longitude in Securiveyor? ☑ You	E, AR/A1–A30, AR  NAVD 1988	/AH, AR/AO. Complete Items C2.a-h  Other/Source:  the measurement used.    feet		
*A new Elevation Certific  22. Elevations – Zones A1– below according to the below accordin	cate will be required. A30, AE, AH, A (soulding diagrams is Mon Al9347 in used for the elevations must including basement floor horizontal structure of slab) hachinery or equipipment and location including grade next to shed) grade next to shed) grade next is shed) grade next to shed	ed when construction with BFE), VE, V1–Vapecified in Item A7. Expecified in Comments (V Zone Expecified Item A7. Expecified I	on of the building V30, V (with BFI In Puerto Rico Vertical Datu hrough h) below t used for the BF inclosure floor) es only) building  R, ENGINEER engineer, or arch sents my best en or imprisonment Were latitude a licensed land si	g is complete.  E), AR, AR/A, AR/A only, enter meters.  m: NAVD 88  J. NGVD 1929  E.  2.3 5.1 6.1 4.0 5.1 4.9  Ctural support 4.9  R, OR ARCHITEC nitect authorized by fforts to interpret the at under 18 U.S. Cound longitude in Securiveyor?  License Number 4  ng Associates	E, AR/A1–A30, AR  NAVD 1988	/AH, AR/AO. Complete Items C2.a-h  Other/Source:  the measurement used.    feet		

	opy the corresponding infor	mation from Se	ction A.	FO	RINSURANCE COMPANY USE
Building Street Address (including Apt. 171 Lighthouse Dr	a Poli	ey Numbers			
City Waretown		State NJ ZIP	Code 08758	(ල්න	peny NAC Ambec
SECTION	D - SURVEYOR, ENGINEER	, OR ARCHITEC	T CERTIFIC	ATION (CONT	INUED)
Copy both sides of this Elevation Certif	ficate for (1) community official, (2	?) insurance agent/	company, and	(3) building own	er.
Comments 'Next highest floor' is conv Main portion of house (ov Lowest machinery elevati	verted garage (elev=5.1). Garage ver crawl space) is at elevation 6.4 ion is furnace/hot water heater loc	1			
Signature (Some	7	Date 11/2	22/13	<i>,</i>	
SECTION E - BUILDING ELE	VATION INFORMATION (SUI	RVEY NOT REQ	UIRED) FOR	ZONE AO AN	D ZONE A (WITHOUT BFE)
b) Top of bottom floor (including E2. For Building Diagrams 6–9 with p (elevation C2.b in the diagrams) E3. Attached garage (top of slab) is E4. Top of platform of machinery and E5. Zone AO only: If no flood depth	grade, if available. Check the mean the following and check the approacent grade (LAG).  basement, crawlspace, or enclose basement, crawlspace, or enclose permanent flood openings provided of the building is feet much manner is available, is the top of	ure) is ure) is ure) is ure) is ure) is ure in Section A Item	Puerto Rico or ow whether the feet feet ns 8 and/or 9 (srs above o feet feet evated in accordance or evated in accordance or evated in accordance or feet evated in accordance or evated in accordance or feet evated in accordance or	meters are pages 8–9 or below the B	bove or below the highest adjacent above or below the HAG. above or below the LAG. Instructions), the next higher floor HAG.
	Unknown. The local official must be property owner (OI				CATION
The property owner or owner's authorize or Zone AO must sign here. The stater	zed representative who completes	s Sections A, B, an	d E for Zone A	(without a FEM/	
Property Owner's or Owner's Authorize	ed Representative's Name				
Address		City		State	ZIP Code
Signature		Date		Telephone	•
Opposite					
Comments					Check here if attachments
Comments	SECTION G - COMMU	JNITY INFORMA	TION (OPTIO	DNAL)	Check here if attachments
The local official who is authorized by law	or ordinance to administer the cor	nmunity's floodolair	management	ordinance can co	emplete Sections A. B. C (or E), and G
The local official who is authorized by law of this Elevation Certificate. Complete the G1.   The information in Section C wis authorized by law to certify	or ordinance to administer the core applicable item(s) and sign below was taken from other documentati elevation information. (Indicate the	mmunity's floodplair . Check the measur ion that has been s ne source and date	n management rement used in signed and sea of the elevatio	ordinance can co Items G8–G10. I ed by a licensed n data in the Co	omplete Sections A, B, C (or E), and G n Puerto Rico only, enter meters. I surveyor, engineer, or architect who mments area below.)
The local official who is authorized by law of this Elevation Certificate. Complete the G1. The information in Section C vis authorized by law to certify G2. A community official complete	or ordinance to administer the core e applicable item(s) and sign below was taken from other documentati elevation information. (Indicate the ed Section E for a building located	mmunity's floodplair . Check the measur ion that has been s ne source and date I in Zone A (withou	n management rement used in signed and sea of the elevation t a FEMA-issue	ordinance can co ltems G8–G10. I ed by a licensed n data in the Co ed or community	omplete Sections A, B, C (or E), and G n Puerto Rico only, enter meters. I surveyor, engineer, or architect who mments area below.)
The local official who is authorized by law of this Elevation Certificate. Complete the G1.  The information in Section C wis authorized by law to certify G2.  A community official complete	or ordinance to administer the core applicable item(s) and sign below was taken from other documentati elevation information. (Indicate the	mmunity's floodplair . Check the measur ion that has been s ne source and date I in Zone A (withou	n management rement used in signed and sea of the elevation t a FEMA-issue	ordinance can co ltems G8–G10. I ed by a licensed n data in the Co ed or community	omplete Sections A, B, C (or E), and G n Puerto Rico only, enter meters. I surveyor, engineer, or architect who mments area below.)
The local official who is authorized by law of this Elevation Certificate. Complete the G1.  The information in Section C wis authorized by law to certify G2.  A community official complete	or ordinance to administer the core e applicable item(s) and sign below was taken from other documentati elevation information. (Indicate the ed Section E for a building located	mmunity's floodplair Check the measur ion that has been s ne source and date I in Zone A (withou nunity floodplain ma	n management rement used in signed and sea of the elevatio t a FEMA-issue anagement pur	ordinance can co Items G8–G10. I ed by a licensed In data in the Co ed or community poses,	omplete Sections A, B, C (or E), and G n Puerto Rico only, enter meters. I surveyor, engineer, or architect who mments area below.)
The local official who is authorized by law of this Elevation Certificate. Complete the G1. The information in Section C vis authorized by law to certify G2. A community official complete G3. The following information (Iter G4. Permit Number G7. This permit has been issued for: G8. Elevation of as-built lowest floor (in G9. BFE or (in Zone AO) depth of floor	wor ordinance to administer the core applicable item(s) and sign below was taken from other documentate elevation information. (Indicate the Section E for a building located ms G4–G10) is provided for comm  G5. Date Permit Issued  New Construction  Including basement) of the building ding at the building site:	mmunity's floodplair Check the measur I check the measur I on that has been so The source and date I in Zone A (without munity floodplain manually	management rement used in signed and sea of the elevatio t a FEMA-issue anagement pur G6. Date Certivement feet feet feet feet	ordinance can co ltems G8–G10. I ed by a licensed n data in the Co ed or community poses. ficate Of Compliance meters D meters D	omplete Sections A, B, C (or E), and G n Puerto Rico only, enter meters. I surveyor, engineer, or architect who mments area below.) -issued BFE) or Zone AO.
The local official who is authorized by law of this Elevation Certificate. Complete the G1.   The information in Section C wis authorized by law to certify G2.   A community official complete G3.   The following information (Iter G4. Permit Number G7. This permit has been issued for: G8. Elevation of as-built lowest floor (in G9. BFE or (in Zone AO) depth of flood G10. Community's design flood elevation	wor ordinance to administer the core applicable item(s) and sign below was taken from other documentate elevation information. (Indicate the Section E for a building located ms G4–G10) is provided for comm  G5. Date Permit Issued  New Construction  Including basement) of the building ding at the building site:	mmunity's floodplair Check the measur ion that has been s ne source and date I in Zone A (withou nunity floodplain m	management rement used in signed and sea of the elevatio t a FEMA-issue anagement pur G6. Date Certivement feet feet feet feet	ordinance can co ltems G8–G10. I ed by a licensed n data in the Co ed or community poses. ficate Of Compliance meters D meters D	omplete Sections A, B, C (or E), and G n Puerto Rico only, enter meters.  I surveyor, engineer, or architect who mments area below.)  -issued BFE) or Zone AO.  ance/Occupancy Issued
The local official who is authorized by law of this Elevation Certificate. Complete the G1.   The information in Section C vis authorized by law to certify G2.   A community official complete G3.   The following information (Iter G4. Permit Number  G7. This permit has been issued for: G8. Elevation of as-built lowest floor (in G9. BFE or (in Zone AO) depth of floor G10. Community's design flood elevation Local Official's Name	wor ordinance to administer the core applicable item(s) and sign below was taken from other documentate elevation information. (Indicate the Section E for a building located ms G4–G10) is provided for comm  G5. Date Permit Issued  New Construction  Including basement) of the building ding at the building site:	mmunity's floodplair Check the measur I check the measur I on that has been so The source and date I in Zone A (without munity floodplain manually	management rement used in signed and sea of the elevatio t a FEMA-issue anagement pur G6. Date Certivement feet feet feet feet	ordinance can co ltems G8–G10. I ed by a licensed n data in the Co ed or community poses. ficate Of Compliance meters D meters D	omplete Sections A, B, C (or E), and G n Puerto Rico only, enter meters.  I surveyor, engineer, or architect who mments area below.)  -issued BFE) or Zone AO.  ance/Occupancy Issued

EEMA E. 000 0 00 /7/401

Renlaces all previous editions

## **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. 171 Lighthouse Dr

Policy Number:

City Waretown

State NJ

ZIP Code 08758

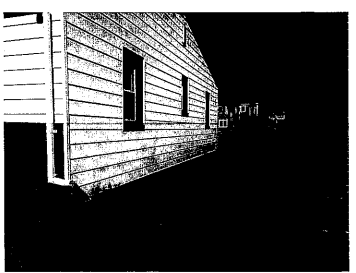
Company NAIC Number:

FOR INSURANCE COMPANY USE

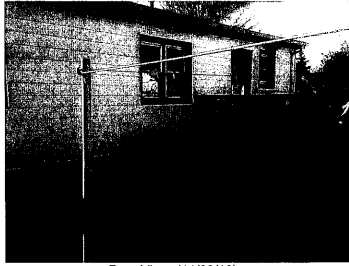
If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 building photographs below according to the instructions for Item A6. Identify all photographs with date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, 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.



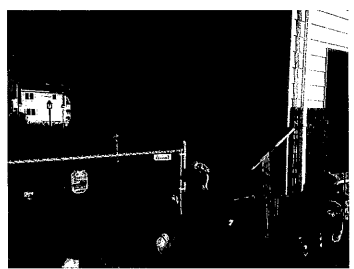
Front View (11/20/13)



Right Side (11/20/13)



Rear View (11/20/13)



Left Side (11/20/13)