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

## **ELEVATION CERTIFICATE**

IMPORTANT: Follow the instructions on pages 1-9.

OMS No. 1660-0008 Expiration Date: July 31, 2015

B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?   Yes   No	SECTION A - PROPERTY INFORMATION FOR		FOR INSURANCE COMPANY USE
A5. Security States Address (injuriance Act. Lint. Sales enable) States (P. C.) A C. (P. C. E. M.) C. (P. C.	A1. Building Owner's Name MIKIE + RUBY SIMONES		Palisy Number:
A3. Property Descriptions (Lot and Styce Numbers, Tax Parcel Number). Legal Description, etc.)  A4. Sullang Use (e.g., invollenging to the building of the Cardicate is being use to outgot floor insurance.)  A5. Lablure/, implicits: List. List. Sec. 112.55  Lablure/, implicits: List. List. Sec. 112.55  A many at least or involcations. The building of the Cardicate is being use to outgot floor insurance.  A9. For a building with a crawlassack or endosure(s):  A9. For a building with a crawlassack or endosure(s):  A9. For a building with a crawlassack or endosure(s):  A9. For a building with a crawlassack or endosure(s):  A9. For a building with a crawlassack or endosure(s):  A9. For a building with an attached garage:  a9 for a building with an attached garage or endosure(s):  A9. For a building with a crawlassack or endosure(s):  A9. For a building with an attached garage:  a9 for a building with an attached garage.  by the property of attached garage.  by the property of attached garage.  by the property of attached garage.  c): Stoll not area of flood openings? — I we may be considered or endosure(s): with a List and a building with a fact	A2. Building Street Address (including Apt., Unit, Suite, ar	id/or Bldg. No.) or 80. Route and Box No.	Company NAIC Number:
A3. Property Descendant (Ltd.) and Block Numbers. Tak Parcel Number Legal Description, etc.:    A4. Suiding User Leg., Residential Anon-Residential Anon-Reside		~1 F	ZIP Code 04019
A5. Latture/Longitude: Lst. 4/3. Let 1/13.5 Long70.109.43/ Anathor is lates? I consignation of the Duilding the Certificate is being used to begin floor insurance.  A1. Building Dagram Number - 5.  A2. Building Dagram Number - 5.  A3. Source footage of Lawissauce or enclosure(s):  A4. For a building with a charactery garage  or enclosure(s):  A5. Total must are as of those openings in A5.0.  A5. Total must are as of those openings in A5.0.  A6. Definition in the State of those openings in A5.0.  B1. NRPC Certifium(s) Name & Community Number  SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  B2. Courty Name  B2. Courty Name  B3. State  COLOB  B1. NRPC Certifium(s) Name & Community Number  B3. State  COLOB  B3. State  COLOB  B3. State  COLOB  B3. State  COLOB  B3. State  B3. State  COLOB  B4. April 18 April 19 Colo A2 A A5 / Y2  A6. Use pass flood Devalon(s) Cone  A6. Us	109A/B/B		
A6. Attach at least 2 chotographs of the pulliding if the Certificate is being used to obtgin flood insurance.  7. Building grapm Number:  7. Building grapm Number:  8. Source floodage of zewskaped or enclosure(s):  9. Number of permanent flood openings in the cavulspace or enclosure(s):  9. Number of permanent flood openings in the cavulspace or enclosure(s):  9. Number of permanent flood openings in the cavulspace or enclosure(s):  9. Number of permanent flood openings in the cavulspace or enclosure(s):  9. Napr Community Number and a Community Number:  8. Napr Community Number & Community Number:  8. Napr Community Number:  8. Napr Community Number & Community Number:  8. Napr Service of the Space Rood Elevation (Space Number of Number	A4. Building Use (e.g., Residential, Non-Residential, Addit		
A. Building Disgram Number — S. For a building with an attrached galage:  a) Stuare footage of crawlspace or enclosure(s):  a) Stuare footage of attrached garage or enclosure(s):  b) Number of or permanent flood connegs in the stuared garage or enclosure(s) within 1.0 foot above apparent grade		Long. —70.103 431 Hor	nzontal Datum: NAD 1927 X NAD 1983
al Sausare footage of crawscase or enclosure(s).  In Number of permanent flood appearings in the crawdsbase or enclosure(s) within 1.0 foot above adjacent grade and sealed by a land surveyor, engineer, or architect authorized by mit o	A7. Building Diagram Number	orthicate is being used to obtain 11000 mstrance.	
D) Number of permanent fload openings in the crawlaspace or enclosure(s) within 1.0 total above agreeming and as a construction of the constructio	A8. For a ouilding with a crawlspace or enclosure(s):		
or endosure(s) within 1.0 font above adjacent grade    Stort of the race of thood openings in AB.D.			
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  B1. NFIP Community Name & Communit	or enclosure(s) within 1.0 foot above adjacent gra	de within 1.0 foo	ot above adjacent grade
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  B1. NFIP Community Name & Community Number  2 2 00 5   52. County Name  2 3 00 5   64. Map/Panel Number   85. Suffix   86. FIRM Index Date   70. FIRM Panel Effective/   28. Flood Zone(s)   89. Safe Flood Effective/   24. A 2 1 4 5 7 7 2   89. Safe Flood Effective/   26. Flood Japan   27. Floor Panel Flood Panel   27. Floor Panel Flood Panel   27. Floor Panel Flood Panel   27. Floor Panel Floor Panel   27. Floor Panel Panel Floor Panel   28. Flood Japan   27. Floor Panel Panel Floor Panel   27. Floor Panel Pa			
B1. MRIP Community Name & Community Number:  2 005  B4. Map/Panel Number:  B5. Suffix  B6. FIRM Index Date  B7. FIRM Panel Effective/  B6. Suffix  B6. FIRM Index Date  B7. FIRM Panel Effective/  B7. FIRM Panel Effective/  B8. Blood Zonets)  B9. Base Flood Elevation(s) (Zone A0, User Oath)  B10. Indicate the source of the Sase Flood Elevation(s) (BFI) data or base flood depth entered in Rem B9:  B11. Indicate elevation daturn used for BFE in Item B9:  B12. Indicate elevation daturn used for BFE in Item B9:  B12. Indicate elevation daturn used for BFE in Item B9:  B12. Indicate elevation daturn used for BFE in Item B9:  B12. Indicate elevation daturn used for BFE in Item B9:  B12. Indicate elevation daturn used for BFE in Item B9:  B12. Indicate elevation Security (BFE)  SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  C1. Building elevations are based on:  An one Elevation Certificate will be required on struction of the building is somplete.  B1. FIRM Security (BFE)  C2. Elevations - Zones A1-A30. AE, AH, A (With BFE), V2, V2-V30. V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AC, Complete Items  C2. Elevations - Zones A1-A30. AE, AH, A (With BFE), V2, V2-V30. V (with BFE), AR, AR/AE, AR/AT, A30, AR/AH, AR/AC, Complete Items  C2. Elevations - Zones A1-A30. AE, AH, A (With BFE), V2, V2-V30. V (with BFE), AR, AR/AE, AR/AT, A30, AR/AH, AR/AC, Complete Items  C3. To So			
34. Man/Panel Number   35. Sulfix   36. FIRM Index Date   37. FIRM Panel Effective/   38. Floor Zonets   39. Base Floor Elevation(s)   12. Firm Panel Effective/   38. Floor Zonets   39. Base Floor Elevation(s)   12. Firm Panel Effective/   39. Base Floor Elevation(s)   12. Firm Panel Effective/   39. Base Floor Elevation(s)   12. Firm Panel Panel Effective/   39. Base Floor Elevation(s)   12. Firm Panel Panel Effective/   39. Base Floor Elevation(s)   12. Firm Panel Panel Effective/   39. Base Floor Elevation(s)   12. Firm Panel	SECTION B - FLO		
84. May/Panel Number   85. Suffix   86. FRIM index Date   37. FRIM Panel Effective/   88. Blood Zone(s)   80. Base Rood Elevation (BFL) data or base flood depth entered in Rem 89:   2 No. 2 No	230051	CUMBERLAND	
E10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9:    TS Profile	B4. Map/Panel Number   B5. Suffix   B6. FIRM Inde	x Date B7. FIRM Panel Effective/ B8. Floor	Zone(s) B9. Base Flood Elevation(s) (Zone
### B30. Indicate the source of the Base Flocd Elevation (EE) data or base flood depth entered in Item B9:  #### FIRP #### Community Determinate ### Determinate #### Determinate ### Determinate ### Dete	0010B JOLY 16TT	1,1986 JULY TUTA, 1986 AZIA	AO, use base floor depth)
### B21. Indicate elevation datum used for BFE in Item 99:			
B12. Is the building located in a Coastal Barner Resources System (CBRS) area or Otherwise Protected Area (OPA)?	B11. Indicate elevation datum used for BFE in Item 89:	J	/50,400
CBRS   OPA			-
Describe type of equipment and location in Comments:  (Described type of equipment and location in Comments)  (Described type of equipment and location of deck or stairs, including type of type of equipment under type of t			4
Describe type of equipment and location in Comments:  (Described type of equipment and location in Comments)  (Described type of equipment and location of deck or stairs, including type of type of equipment under type of t	SECTION C - BUILD	ING ELEVATION INFORMATION (SURVEY F	REQUIRED)
C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/AE, AR/A1–A30, AR/AH, AR/A0. Complete Items C2.a-in below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters.  Benchmark Utilized:			
Benchmark Utilized:   15.50   Vertical Datum:   NAYD   929   Incloate elevation datum used for the elevations in Items a) through in below.   NaVO 1929   NAVO 1988   Other/Source:   Datum used for cullding elevations must be the same as that used for the BFE.    a) Top of bottom floor (including pasement, crawispace, or enclosure floor)   19	C2. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE. 1	VI-V30. V (with BFE), AR AR/A AR/AF AR/A1_A3	O, AR/AH, AR/AO. Complete Items
a) Top of bottom floor (including basement, crawispace, or enclosure floor)  b) Top of the next higher floor  c) Bottom of the lowest nonzontal 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)  p) Lowest adjacent (finished) grade next to building (HAG)  p) Lowest adjacent (finished) grade next to building (HAG)  p) Lowest adjacent grade at lowest elevation of deck or stairs, including 14 0'	Benchmark Utilized: 15.50	vertical Datum: NA'	YP 1929
D) Top of the next nigher floor  C) Bottom of the lowest nonzontal structural member (V Zones only)  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)  B) Highest adjacent (finished) grade next to building (HAG)  I) Lowest adjacent (finished) grade next to building (HAG)  I) Lowest adjacent (finished) grade next to building (HAG)  I) Lowest adjacent grade at lowest elevation of deck or stairs, including II D' X feet meters  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  III SECTION IS to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available, inderstand that any false statement may be punishable by fine or imprisonment under II U.S. Code, Section 1001.  Check here if comments are provided on back of form.  Ware latitude and longitude in Section A provided by a licensed land surveyor? Yes No  Company Name  KENIH BROWHE ARCHITECTURE  Company Name  Company Name  KENIH BROWHE ARCHITECTURE  Company Name  KENIH BROWHE ARCHITECTURE  Company Name  Company Name	indicate elevation datum used for the elevations in ite Datum used for cullding elevations must be the same		
b) Top of the next nigher floor c) Bottom of the lowest nonzontal 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) 1) Lowest adjacent (finished) grade next to building (HAG) 1) Lowest adjacent grade at lowest elevation of deck or stairs, including 14 0'	a) Top of bottom floor (including pasement, crawispac		x ine measurement used. Xieet - Meters
d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)  f) Lowest adjacent (finished) grade next to building (LAG)  g) Highest adjacent (finished) grade next to building (HAG)  Lowest adjacent grade at lowest elevation of deck or stairs, including 14 0' feet meters  structural support  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  SECTION D - SURVEYOR, Engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available, inderstand that any faise statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  Check here if comments are provided on back of form.  Check here if attachments.  Were latitude and longitude in Section A provided by a licensed land surveyor?  Yes No.  Check here if attachments.  Company Name  KEVIH BROWHE ARCHITECTURE  COMPANY Name  Company Na	<del>-</del>		•
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)  Lowest adjacent (finished) grade next to building (HAG)  Lowest adjacent (finished) grade next to building (HAG)  Lowest adjacent (finished) grade next to building (HAG)  SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  SECTION D		(V Zones only) 18 . o/	
(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)  n) Lowest adjacent grade at lowest elevation of deck or stairs, including  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  is certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available, inderstand that any faise statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  Check here if comments are provided on back of form. Ware latitude and longitude in Section A provided by a Check nere if attachments.    Company Name		ne the building 18 0	<b>3</b>
Highest adjacent (finished) grade next to building (LAG)   18	(Describe type of equipment and location in Comm-	ents)	™ leet
n) Lowest adjacent grade at lowest elevation of deck or stairs, including IV O' Efect meters  SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  Secretification is to be signed and sealed by a land surveyor, engineer, or architect authonzed by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available, inderstand that any faise statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No  SOLE ON  ARCHITECT  Company Name  License Number  INC. ARCHITECTURE  Company Name  KENTH BROWHE ARCHITECTURE  TIP COMPANA  MENIABN  TIP COMPANA  MENIABN  TIP COMPANA  MENIABN  TIP COMPANA  TO CALOR  TO SERVE ZY HILL LH	<del>-</del>	AG)	
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  Its certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available, inderstand that any faise statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No  Check here if attachments. Incensed land surveyor? Yes No  ARCHITECT Campany Name  License Number  TIR ARC 3109  MENTALL  Gir FALNOUTH State  City Code  Code  City Campany Name  Company Name  Company Name  Company Name  Company Name  Code  Company Name  Code			
is certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available, inderstand that any faise statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No ertifier's Name  The ARCHITECT  Company Name  Co		or states, including 17	<b>½</b> reet ☐ meters
The provided by a licensed land surveyor?    Company Name   Compan			
T BREVEY HILL LH FALMOUTH ME 04/05 12/1.	normation. I certify that the information on this Certificate re	presents my best efforts to interpret the data availa	y elevation IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
T BREVEY HILL LH FALMOUTH ME 04/05 12/1.	Check here if comments are provided on back of form.	Were latitude and longitude in Section A provide	ed by a
T BREVEY HILL LH FALMOUTH ME 04/05 12/1.			1. NO. 3108 : [ NO. 3108
T BREVEY HILL LH FALMOUTH ME 04/05 12/1.	KENIN PRONNE	ME ARC 3	HOMME *
T BREVEY HILL LH FALMOUTH ME 04/05 12/1.		Company Name KENIN BROWNE ARCHI	TECTURE TECTURE
	7 BREFZY HILL LH	FALMOUTH State DE ZIO	410

Telephone 207

233 9860

## **ELEVATION CERTIFICATE**, page 2

IMPORTANT: In these spaces, copy the corresponding information from Section	пА	FOR INSURANCE COMPANY USE
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or PO. Rout		Policy Number:
76 REAMIR'S RD		
City CLIFF ISLAND State	ZiP Code 6 401 9	Company NAIC Number:
SECTION D – SURVEYOR, ENGINEER, OR AF		ONTINUED
Copy both sides of this Elevation Certificate for (1) community official, (2) insurar	nce agent/company, and (3) building	o owner
Comments		5 OWIGE
THERE IS HO ADPITIONAL	MFORMATION	
Signature Man Brand	Date	
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NO	1/24/79	AND TONE & CARRYLLOW
For Zones AO and A (without BFE), complete Items E1–E5. If the Certificate is inte		
For items E1-E4, use natural grade, if available. Check the measurement used. I	n Puerto Rico only, enter meters.	• ,
E1. Provide elevation information for the following and check the appropriate boxe	es to show whether the elevation is	above or below the highest adjacent
grade (HAG) and the lowest adjacent grade (LAG).  a) Top of bottom floor (including basement, crawlspace, or enclosure) is	feet	
		E and the E
E2. For Building Diagrams 6-9 with permanent flood openings provided in Section		9 of Instructions).
the next higher floor (elevation C2.b in the diagrams) of the building is $\_$	feet mete	•
E3. Attached garage (top of slab) is	feet mete	ers 🗌 above or 🔲 below the HAG.
E5. Zone AO only: If no flood depth number is available, is the top of the bottom f ordinance? ☐ Yes ☐ No ☐ Unknown. The local official must certify this	loor elevated in accordance with the information in Section G.	e community's floodplain management
SECTION F - PROPERTY OWNER (OR OWNE	R'S REPRESENTATIVE) CERT	IFICATION
The property owner or owner's authorized representative who completes Sections Zone AO must sign here. The statements in Sections A, B, and E are correct to the	A B and E for Zone A (without a E	
Property Owner or Owner's Authorized Representative's Name	BROWNE	
Addrage	City KA) MAINTH Sta	te 146° 7IP Code
Signature Of B	10011	112 09/05
- Filling	Date 11/24/14 Tele	ephone 207-233-9860
Comments	' / '	
		Check here if attachments.
SECTION G - COMMUNITY IN		
The local official who is authorized by law or ordinance to administer the community G of this Elevation Certificate. Complete the applicable item(s) and sign below. Chec	ck the measurement used in Items G	8-G10. In Puerto Rico only, enter meters.
G1. $\square$ The information in Section C was taken from other documentation that who is authorized by law to certify elevation information. (Indicate the s	has been signed and sealed by a li	censed surveyor, engineer, or architect
G2.   A community official completed Section E for a building located in Zone A	(without a FEMA-issued or commun	oftv-issued BFE) or Zone AO.
G3. $\square$ The following information (Items G4–G10) is provided for community flo	odplain management purposes.	
G4. Permit Number G5. Date Permit Issued	G6. Date Certificate Of (	Compliance/Occupancy Issued
G7. This permit has been issued for: New Construction Substantial	Improvement	
	☐ feet ☐ meter	
G9. BFE or (in Zone AO) depth of flooding at the building site:  G10. Community's design flood elevation:	∐ feet ☐ meter	
	∐ feet ☐ meter.	s Datum
Local Official's Name	Title	
Community Name	Telephone	
Signature	Date	
Comments		
		Check here if attachments.