## DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency
ELEVATION CERTIFICATE
IMPORTANT: FOLLOW THE INSTRUCTIONS ON PAGES 9-16

OMB Control Number: 1660-0008

b) Number of permanent flood openings in the craw/space or enclosure(s) within 1.0 foot above adjacent grade  c) Total net area of flood openings in A8.b  1200si sq in c) Total net area of flood openings in A8.b  1200si sq in c) Total net area of flood openings in A9.b  0) Engineered flood openings?	Con	ov all pages of this Elevation Certificate and all attachments for (1) cou		at incuran	tlaomna		piration: 11/30/2018
A.P. Building Overet's Name SAMES EDGY AND SECTION P. SCOTON COLEMONT AVE  A2. Building Street Address (including Apl., Unit, Suite, and/or Bldg, No.) or P.O. Route and Box No. So2 N OLEMONT AVE  State NJ  Zip Code 08402  Company NAIC Number:  Company NAIC Number:  State NJ  Zip Code 08402  A2. Property Description (Lct and Block Numbers, Tax Parcel Number, Legal Description, etc.) BLOOK 704 02 LOT 11  A5. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.)  A6. Latitudeft ongitude:  A6. Latitudeft ongitude:  A6. Latitudeft ongitude:  A7. Building Diagram Number  B8  A8. For a building with a crawfapace or enclosure(s):  A8. Spray a building with a crawfapace or enclosure(s):  A8. Spray a building with a crawfapace or enclosure(s):  A8. Spray a building with a crawfapace or enclosure(s):  A8. Spray a building with a crawfapace or enclosure(s):  A8. For a building with an attached garage:  A8. For a building with a crawfapace or enclosure(s):  A8. For a building with an attached garage:  A9. For abuilding with an attached garage:  A9. For a building with an att	٦٥٦						
Box No.  502 N OLERRIONT AVE  City MARGATE  A3. Property Description (Lot and Block Numbers, Tax Parcel Number; Legal Description, etc.)  BLOCK 7640 2 LOT 11  A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) RESIDENTIAL  A5. Latitude/Longitude: Lat. N 39-20-20  Long, W 74-30-10  A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  A7. Building Dagram Number  B A8. For a building with a crawispace or enclosure(s):  A8. For a building with a crawispace or enclosure(s):  A7. Building Dagram Number  B A9. For a building with an attached garage:  B) Number of permanent flood openings in the crawispace or enclosure(s):  B) Number of permanent flood openings in A8.b. 1209si  B) Number of permanent flood openings in A8.b. 1209si  B) Engineered flood openings in	A1.	. Building Owner's Name		Policy Number:			
State NJ   Zip Code   08402	A2.	Box No.					
A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) BLOCK 704.02 LOT 11 A5. Editing Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Daigram Number BA. For a building olding Daigram Number BA. For a building olding Daigram Number BA. For a building with a crawispace or enclosure(s):  a) Square footage of crawispace or enclosure(s):  b) Number of permanent flood openings in the crawispace or enclosure(s) in the attached garage value of obtain flood openings in the crawispace or enclosure(s) in the attached garage value of obere adjocent grade c) Total net area of flood openings? (* Ves * No * d) Engineered flood openings in A9.b					Number.		
BLOCK 704.02 LOT 11  A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) RESIDENTIAL  A5. LatitudefLongitude: Lat. N 39-20-20 Long.W74-30-10 Horizontal Datum: NAD 1927 NAD 1983  A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  A7. Building Diagram Number  A8. For a building with an attached garage:  A9. Square footage of arawispace or enclosure(s):  A9. For a building with an attached garage:  A9. For a building with an a			DO HOUSESTON		All transcent and the second	Zip Code	08402
A5. Latitude/Longitude: Lat. N 39-20-20 Long.W 74-30-10 Horizontal Datum: NAD 1927	ΑЗ.		er, Legal Descript	ion, etc.)			
A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  A7. Building Diagram Number 8  A8. For a building with a crawkspace or enclosure(s):  A9. For a building with a crawkspace or enclosure(s):  A9. Surver footage of crawkspace or enclosure(s):  A9. Number of permanent flood openings in the crawkspace or enclosure(s) within 1.0 foot above adjacent grade  c) Total net area of flood openings? (*Yes *No **)  B1. NFIP Community Name & Community Number **  A8. For a building with an attached garage 200 so the crawkspace or enclosure(s) within 1.0 foot above adjacent grade  c) Total net area of flood openings in A8.b 1200s; sq in .*) Total net area of flood openings (*Yes *No **)  B2. County Name AFTE MAP (FIRM) INFORMATION  B3. NFIP Community Name & Community Number **  A8. For a building with an attached garage 200 so the crawkspace or enclosure(s) within 1.0 foot above adjacent grade  B3. State **  B3. State **  B4. For AB 1983 **  B5. Suffix B5. First Mindex Date B7. First Manage AFTE MAP (FIRM) INFORMATION  B4. MapiPanel Number B5. Suffix B6. First Mindex Date B7. First Manage AFTE MAP And Effective B8. Flood Zene(s) B9. Base Flood Elevation (General Agount B7.)  B4. MapiPanel Number B5. Suffix B6. First Mindex Date B7. First Manage B7. First Manage B7. B8. Flood Zene(s) B9. Base Flood Elevation (General B7.)  B5. Suffix B6. First M1 Community Determined 6** Other/Source:  B5. First Manage B7. First Manage B7. First Manage B7. First M2.  B5. Suffix B6. First M1 Community B7. First M2.  B6. First M2.  B7. First M2.  B8. Flood Zene(s) B9. Base Flood Elevation (General B7.)  B8. Flood Zene(s) B9. Base Flood Elevation (General B7.)  B8. Flood Zene(s) B9. Base Flood Elevation (General B7.)  B8. Flood Zene(s) B9	A4.	Building Use (e.g., Residential, Non-Residential, Addition, Acces	ssory, etc.) RESIC	DENTIAL			
A3. Building Diagram Number 8 A5. For a building with an attached garage:  a) Square footage of 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  b) Number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade  c) Total net area of flood openings in A8.b 1209si sq in c) Total net area of flood openings in A8.b 250si sq in c) Total net area of flood openings in A8.b 250si sq in c) Total net area of flood openings? (*Yes No **)  SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  B1. NFIP Community Name & Community Number MARGATS 45304  B4. MapiPanel Number   B5. Suffix   B6. FIRM Index Date   B7. FIRM Panel Effective   B8. Flood Zene(s)   B9. Base Flood Elevation (% Cone A0, use base flood depth entered in Item B9: (*Text North County Source: 11.1 Indicate elevation datum used for BFE in Item B9: NGVD 1929 (*NAVD 1988 (*Other/Source: 11.1 Indicate elevation acts are based on: (*Cens North Cens North	A5.	Latitude/Longitude: Lat. N 39-20-20 Long. W 74-30-10	) Horizontal Dat	tum:	`NAD 1927		3
A8. For a building with a crawispace or enclosure(s):  a) Square footage of 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  c) Total net area of flood openings in A8.b.  d) Engineered flood openings:  A9. For a building with an attached garage:  b) Number of permanent flood openings in A8.b.  d) Engineered flood openings:  A9. For a building with an attached garage:  b) Number of permanent flood openings in A8.b.  d) Engineered flood openings:  A9. For a building with an attached garage:  b) Number of permanent flood openings in A8.b.  d) Engineered flood openings:  A9. For a building with an attached garage:  b) Number of permanent flood openings in A9.b.  d) Engineered flood openings:  A9. For a building with an attached garage:  b) Number of permanent flood openings in A9.b.  d) Engineered flood openings:  A9. For a building with an attached garage:  b) Number of permanent flood openings in A9.b.  d) Engineered flood openings:  A9. For a building with an attached garage:  b) Number of permanent flood openings:  A9. Both and a coached permanent flood openings:  A9. To Total net area of flood openings:  A9. For a building with an attached garage:  b) Number of permanent flood openings:  A9. Engineered flood openings:  A9. Engineered flood openings:  A9. For a building with an attached garage:  b) Number of permanent flood openings:  A9. Engineered flood openings:  A9. E	A6.	Attach at least 2 photographs of the building if the Certificate is b	peing used to obtain	in flood in	surance.		
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 c) Total net area of flood openings in A8.b c) Total net area of flood openings in A8.b c) Total net area of flood openings in A8.b c) Total net area of flood openings? c) Yes c) Total net area of flood openings? c) Yes c) Total net area of flood openings? c) Yes c) Total net area of flood openings? c) Yes c) Total net area of flood openings? c) Yes c) Total net area of flood openings? c) Yes c) No c) ESCTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION c) SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION c) SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION c) SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION c) SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION c) SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION c) SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION c) SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION c) SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION c) SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION c) SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION c) SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION c) SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION c) SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION c) SECTION C - SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION c) SECTION C - SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION c) SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION c) SECTION C - SUILDING ELEVATION INFORMATION (SURVEY REQUIRED) c) SECTION C - SUILDING ELEVATION INFORMATION (SURVEY REQUIRED) c) SECTION C - SUILDING ELEVATION INFORMATION (SURVEY REQUIRED) c) SECTION C - SUILDING ELEVATION INFORMATION (SURVEY REQUIRED) c) SECTION C - SURVEY SI							
b) Number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade grade above adjacent grade above adjacent grade above adjacent grade grade above adjacent grade grade above adjacent grade grade grade above adjacent grade	A8.	For a building with a crawlspace or enclosure(s):	A9. For	a building	j with an attach	ned garage:	
in the attached garage within 1.0 foot above adjacent grade  c) Total net area of flood openings in A8.b  1200si sq in c) Total net area of flood openings in A9.b  d) Engineered flood openings? (*Yes No  SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  B1. NFIP Community Name & Community Number  MARGATE 345304  B3. Staffix B6. FIRM Index Date 5/30/14  B3. FIRM Panel Effective Revised Date 1/30/15  B4. Map/Panel Number B5. Suffix B6. FIRM Index Date 5/30/14  B5. Suffix B6. FIRM Index Date 1/30/15  B6. FIRM Index Date 1/30/15  B7. FIRM Panel Effective Revised Date 1/30/15  B7.		a) Square footage of crawlspace or enclosure(s) 1769	sq ft a) Squar	re footage	of attached ga	arage	200 sq f
d) Engineered flood openings?		crawlspace or enclosure(s) within 1.0 foot	in the	attached	garage within		
d) Engineered flood openings?		c) Total net area of flood openings in A8.b 1200si	sa in c) Total	net area c	of flood opening	ns in A9.b	0 sq i
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  B1. NFIP Community Name & Community Number MARGATE 345304  B3. State NJ  B4. Map/Panel Number B5. Suffix B6. FIRM index Date 5/30/14  B5. FIRM index Date 1/30/15  B6. FIRM index Date 1/30/15  B7. FIRM Panel Effective/ Revised Date 1/30/15  B8. Flood Zone(s) AE B8. Flood Zone(s) AE Cone AO, use base flood depth entered in Item B9: (Cone AO, use base flood depth entered in Item B9: (Pis Profile FIRM Community Determined © Other/Source: S11. Indicate elevation datum used for BFE in Item B9: (NGVD 1929 © NAVD 1988 COther/Source: S12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? (Yes © No Designation Date: (CBRS COPA)  SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  C1. Building elevations are based on: (Construction Drawings* (Building Under Construction* © Finished Construction Drawings* (Building Under Construction* (Finished Construction Anew Elevation Certificate will be required when construction of the building is complete.  Benchmark Utilized: LOCAL BM Vertical Datum: MAVD 1988  Cother/Source:  Batum used for building elevations must be the same as that used for the BFE. Check the measurement used to building basement, crawlspace, or enclosure floor)  Bottom of the lowest horizontal structural member (V Zones only)  Attached garage (top of slab)  Lowest elevation of machinery or equipment servicing the building (Cescribe type of equipment and location in Comments)  Lowest adjacent (finished) grade next to building (LAG)  6.4						F-320	
B1. NFIP Community Name & Community Number MARGATE 345304  B2. County Name ATANTIC COUNTY  B3. State NJ  B4. Map/Panel Number B5. Suffix B6. FIRM Index Date 5/30/14  B5. Suffix B6. FIRM Index Date 1/30/15  B7. FIRM Panel Effective/ Revised Date 1/30/15  B8. Flood Zone(s) B9. Base Flood Elevation(s (Zone AO, use base flood depth entered in Item B9: (Zone AO, use base flood depth and the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9: (FIS Profile CFIRM Community Determined Other/Source: 11. Indicate elevation datum used for BFE in Item B9: (NGVD 1929 ONAVD 1988 COther/Source: 11. Indicate elevation datum used for BFE in Item B9: (NGVD 1929 ONAVD 1988 COther/Source: 11. Building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? (Yes ONA) Designation Date: (CBRS OPA)  SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  C1. Building elevations are based on: (Construction Drawings) (Building Under Construction Of Profiles Elevation - 20 and 1/4 A) A (with BFE), V2 1 - V30, V (with BFE), AR. AR/A, AR/A, AR/A, AR/AH, AR/AO. Complete Items C2.a -h below according to the building diagram specified in Item A7. In Puerto Ricc only, enter meters.  A new Elevation Certificate will be required when construction of the building is complete.  Benchmark Utilized: LOCAL BM Vertical Datum: NAVD 1988 (Cother/Source: 12.02							,• 110
Revised Date 1/30/15 Revised Date 2/30/14 Revised Date 1/30/15 Revised D		NFIP Community Name & Community Number B2	2. County Name				B3. State NJ
310. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9:  FIS Profile FIRM Community Determined Other/Source:  311. Indicate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988 Other/Source:  312. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No Designation Date: CBRS OPA  SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  313. Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction C2. 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 Ricco only, enter meters.  A new Elevation Certificate will be required when construction of the building is complete.  Benchmark Utilized: LOCAL BM Vertical Datum: NAVD 1988  Cother/Source:  Sentatum used for the elevations in items a) through h) below. NGVD 1929 NAVD 1988  Cother/Source:  Sentatum used for building elevations must be the same as that used for the BFE. Check the measurement uses are successful to the lowest horizontal structural member (V Zones only)  Attached garage (top of slab)  Cother/Source:  Sentatum used for the lowest horizontal structural member (V Zones only)  Attached garage (top of slab)  Cother (Feet C meters)  Check the measurement uses of feet C meters of the lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)  Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)  Lowest adjacent (finished) grade next to building (HAG)  Cother (Feet C meters)  Check the measurement user of feet C meters of feet C met		01C/0453 F Rev	evised Date	e/ B8. F	307	(Zone AO	
FIS Profile FIRM Community Determined © Other/Source:  311. Indicate elevation datum used for BFE in Item B9: NGVD 1929 © NAVD 1988 Other/Source:  312. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes © No Designation Date: CBRS OPA  SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  21. Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction 22. 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.  A new Elevation Certificate will be required when construction of the building is complete.  Benchmark Utilized: LOCAL BM Vertical Datum: NAVD 1988  Cother/Source:  Check the measurement used for building elevations must be the same as that used for the BFE. Check the measurement used of the Indicate elevation floor (including basement, crawlspace, or enclosure floor)  Diagnostic feet meters of feet meters of the lowest horizontal structural member (V Zones only)  Attached garage (top of slab)  Cowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)  Lowest adjacent (finished) grade next to building (IAAG)  Highest adjacent (finished) grade next to building (IAAG)  Lowest adjacent (finished) grade at lowest elevation of deck or stairs, including						All convenience	3
311. Indicate elevation datum used for BFE in Item B9:				tered in Ite	em B9:		
Section C - Building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes No Designation Date: CBRS OPA  SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  11. Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction 22. 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.  A new Elevation Certificate will be required when construction of the building is complete.  Senchmark Utilized: LOCAL BM Vertical Datum: NAVD 1988  Idicate elevation datum used for the elevations in items a) through h) below. NGVD 1929 NAVD 1988  COther/Source:  Saturm used for building elevations must be the same as that used for the BFE. Check the measurement used or possible of the next higher floor 12.02 - 6 feet meters 12.02 - 6 f							
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  21. Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction  22. 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.  A new Elevation Certificate will be required when construction of the building is complete.  Senchmark Utilized: LOCAL BM Vertical Datum: NAVD 1988  Indicate elevation datum used for the elevations in items a) through h) below. NGVD 1929 NAVD 1988  Cother/Source:  Senchmark Utilized: LOCAL BM Vertical Datum: NAVD 1988  Cother/Source:  Senchmark Utilized: LOCAL BM Vertical Datum: NAVD 1988  Cother/Source:  Senchmark Utilized: LOCAL BM Vertical Datum: NAVD 1988  Cother/Source:  Senchmark Utilized: LOCAL BM Vertical Datum: NAVD 1988  Cother/Source:  Senchmark Utilized: LOCAL BM Vertical Datum: NAVD 1988  Cother/Source:  Senchmark Utilized: LOCAL BM Vertical Datum: NAVD 1988  Cother/Source:  Senchmark Utilized: LOCAL BM Vertical Datum: NAVD 1988  Cother/Source:  Senchmark Utilized: LOCAL BM Vertical Datum: NAVD 1988  Cother/Source:  Senchmark Utilized: LOCAL BM Vertical Datum: NAVD 1988  Cother/Source:  Senchmark Utilized: LOCAL BM Vertical Datum: NAVD 1988  Cother Measurement used for the BFE.  Check the measurement used for the BFE.							
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  21. Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction  22. Elevations - Zones A1 - A30, AE, AH, A (with BFE), VE, V1 - V30, V (with BFE), AR, AR/AE, 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.  A new Elevation Certificate will be required when construction of the building is complete.  Benchmark Utilized: LOCAL BM Vertical Datum: NAVD 1988  Cother/Source:		A TABLE TO THE STATE OF THE STA	BRS) area or Othe	erwise Pro	otected Area (C	DPA)? (Ye	s (• No
21. Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction 22. 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.  A new Elevation Certificate will be required when construction of the building is complete.  Benchmark Utilized: LOCAL BM Vertical Datum: NAVD 1988  Indicate elevation datum used for the elevations in items a) through h) below. NGVD 1929 NAVD 1988  Indicate elevation datum used for the elevations in items a) through h) below. NGVD 1929 NAVD 1988  Indicate elevation datum used for building elevations must be the same as that used for the BFE. Check the measurement used to propose the next higher floor 12.02 - (a feet meters of the lowest horizontal structural member (V Zones only) NIA - (a feet meters of the Elevation of the lowest horizontal structural member (V Zones only) NIA - (a feet meters of the Elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) 11.9 - (a feet meters meters) Lowest adjacent (finished) grade next to building (LAG) 6.4 - (a feet meters meters) Highest adjacent (finished) grade next to building (HAG) 6.7 - (a feet meters) Lowest adjacent grade at lowest elevation of deck or stairs, including	Desi						
22. 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.  A new Elevation Certificate will be required when construction of the building is complete.  Senchmark Utilized: LOCAL BM	1 F						
Check the measurement use of the next higher floor five lowest horizontal structural member (V Zones only) attached garage (top of slab) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)  Lowest adjacent (finished) grade next to building (HAG)  A new Elevation Certificate will be required when construction of the building is complete.  Vertical Datum: NAVD 1988  Vertical Datum: NAVD 1988  Vertical Datum: NAVD 1988  Check the measurement use of NGVD 1929 NAVD 1988  Check the measurement use of Section 1920 NAVD 1988  Check the Measurement use of Section 1920 NAVD 1988  Check the Measurement u						Finished Cons	truction
Senchmark Utilized: LOCAL BM  Vertical Datum: NAVD 1988  Indicate elevation datum used for the elevations in items a) through h) below. NGVD 1929 NAVD 1988  Cother/Source:  Solution of building elevations must be the same as that used for the BFE.  Top of bottom floor (including basement, crawlspace, or enclosure floor)  Top of the next higher floor  Bottom of the lowest horizontal structural member (V Zones only)  Attached garage (top of slab)  Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)  Lowest adjacent (finished) grade next to building (LAG)  Highest adjacent grade at lowest elevation of deck or stairs, including  Lowest adjacent grade at lowest elevation of deck or stairs, including	om	plete Items C2.a -h below according to the building diagram specif	ified in Item A7. In	Puerto Ri	ico only, enter	meters.	AIVAO.
Addicate elevation datum used for the elevations in items a) through h) below. NGVD 1929 NAVD 1988  Cother/Source:  District Country C			•		1988		
Other/Source:  Chatum used for building elevations must be the same as that used for the BFE.  Check the measurement used for building elevations must be the same as that used for the BFE.  Top of bottom floor (including basement, crawlspace, or enclosure floor)  Top of the next higher floor  12.02  Feet meters  Bottom of the lowest horizontal structural member (V Zones only)  Attached garage (top of slab)  Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)  Lowest adjacent (finished) grade next to building (LAG)  Highest adjacent (finished) grade next to building (HAG)  Lowest adjacent grade at lowest elevation of deck or stairs, including							
Top of bottom floor (including basement, crawlspace, or enclosure floor)  Top of the next higher floor  Bottom of the lowest horizontal structural member (V Zones only)  Attached garage (top of slab)  Lowest elevation of machinery or equipment servicing the building  (Describe type of equipment and location in Comments)  Lowest adjacent (finished) grade next to building (LAG)  Highest adjacent (finished) grade next to building (HAG)  Lowest adjacent grade at lowest elevation of deck or stairs, including			All the state of t	3 (Stensionary)			
Top of the next higher floor  Bottom of the lowest horizontal structural member (V Zones only)  Attached garage (top of slab)  Lowest elevation of machinery or equipment servicing the building  (Describe type of equipment and location in Comments)  Lowest adjacent (finished) grade next to building (LAG)  Highest adjacent (finished) grade next to building (HAG)  Lowest adjacent grade at lowest elevation of deck or stairs, including	atur	n used for building elevations must be the same as that used for t	the BFE.		-	Check the me	asurement used.
Bottom of the lowest horizontal structural member (V Zones only)  Attached garage (top of slab)  Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)  Lowest adjacent (finished) grade next to building (LAG)  Highest adjacent (finished) grade next to building (HAG)  Lowest adjacent grade at lowest elevation of deck or stairs, including	) To	pp of bottom floor (including basement, crawlspace, or enclosure f	floor) <u>6.4</u>				
Attached garage (top of slab)  Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)  Lowest adjacent (finished) grade next to building (LAG)  Highest adjacent (finished) grade next to building (HAG)  Lowest adjacent grade at lowest elevation of deck or stairs, including		38. C. MCCO 0000015000 791 0000000000	12.02		0.500-0.51	( feet	
Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments)  Lowest adjacent (finished) grade next to building (LAG)  Highest adjacent (finished) grade next to building (HAG)  Lowest adjacent grade at lowest elevation of deck or stairs, including			N/A			C feet	C meters
(Describe type of equipment and location in Comments)  Lowest adjacent (finished) grade next to building (LAG)  Highest adjacent (finished) grade next to building (HAG)  Lowest adjacent (finished) grade next to building (HAG)  Lowest adjacent grade at lowest elevation of deck or stairs, including			6.5			• feet	C meters
Highest adjacent (finished) grade next to building (HAG)  Lowest adjacent grade at lowest elevation of deck or stairs, including			11.9			(• feet	( meters
Lowest adjacent grade at lowest elevation of deck or stairs, including	Lo	west adjacent (finished) grade next to building (LAG)	6.4			( feet	C meters
	Hig	ghest adjacent (finished) grade next to building (HAG)	6.7			( feet	( meters
structural support		west adjacent grade at lowest elevation of deck or stairs, including ructural support	6.5			( feet	C meters



## **ELEVATION CERTIFICATE**

OMB Control Number: 1660-0008 Expiration: 11/30/2018

502 N CLERMONT AVE

MARGATE

NJ

08402

SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify										
that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.										
Were latitude and longitude in Section A   ☐ Check here if attachments.  Were latitude and longitude in Section A provided by a licensed land surveyor?  For Yes No										
Certifier's Name JAMES R BONEY, PLS	License Number 24GS031264									
Title PROFESSIONAL LAND SURVEYOR	Company Name JAMES R BONEY, PL	S	PLACE SEAL HERE							
Address 13 STONE MILL CT	City EGG HARBOR TWP	State Zip Code NJ 08234								
Signature	Date Telephone JUNE 17, 2016 +1 (609) 788-8013									
Copy both sides of this Elevation Pertificate for (1) community official, (2) insurance agent/company, and (3) building owner.										
Comments (including type of equipment and location , per C2(e), if applicable)" TWO STORY FRAME DWELLING THAT HAS BEEN RAISED ONTO AN ELEVATED FOUNDATION. THE A/C UNIT IS OUTSIDE ON A PLATFORM.										
Signature			Date JUNE 17, 2016							
	DRMATION (SURVEY N	NOT REQUIRED) FOR 7								
SECTION E - BUYLDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) For Zones AO and A (without BFE), complete Items E1 -E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C. For Items E1 -E4, use natural grade, if available. Check the measurement used. In Puerto Rico only, enter meters.										
E1. Provide elevation information for the following and check the appropriate boxes 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  b) Top of bottom floor (including basement, c or enclosure) is	rawlspace,	(feet ( m	eters 🗌 above or 📗 below the LAG.							
E2. For Building Diagrams 6 -9 with permanent fl higher floor (elevation C2.b in the diagrams) of th	ood openings provided i e building is		for 9 (see pages 8 -9 of Instructions), the next `meters \sum above or \sum below the HAG.							
E3. Attached garage (top of slab) is			eters above or below the HAG.							
E4. Top of platform of machinery and /or equipme servicing the building is	ent <b>-</b>	(feet ( me	eters above or below the HAG.							
E5. Zone AO only: If no flood depth number is avain management ordinance? Yes No U		bottom floor elevated in a								
		ER'S REPRESENTATIV								
The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued BFE) or Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge.  Property Owner or Owner's Authorized Representative's Name:										
Address	City	State	ZIP Code							
Signature	Date 6/20	/// Telephone								
Comments	~/ /									

OMB Control Number: 1660-0008 Expiration: 11/30/2018

0.50.7	ION C. COMMUNICATION										
SECTION G - COMMUNITY INFORMATION (OPTIONAL)  The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Section: A, B, C (or E), and G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8 - G10. In Puerto Rico only, enter meters.											
G1. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer or architect who is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)											
G2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zon AO.											
G3. The following information (Items G4 -G10) is provided for community floodplain management purposes.											
G4. Permit Number	G5. Date Permit Issued	G6. Date Certifica	te of Compliance/Occupancy Issued								
G7. This permit has been issued for: ( New Co	onstruction ( Substantial In	provement									
G8. Elevation of as-built lowest floor (including b of the building:	pasement)	Cfeet C meters	Datum								
G9. BFE or (in Zone AO) depth of flooding at the site:	building	_ C feet C meters	Datum								
G10. Community's design flood elevation:	-	← feet ← meters	Datum								
Local Official's Name	Title	<u>-</u> :									
Community Name	Teleph	one									
Signature	Date										
Comments	25.5 (***********************************										
2											
			Check been if an about								
			Check here if attachments.								