## 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

O111D 1101	1000 0000	
Expiration	n Date: July 31, 2015	

SECTION A - PROPERTY INFORMATION				FOR INSURANCE COMPANY/USE			
A1. Building Owner's Name GRIFFIN, THOMAS D. & PATRICIA C.			Policy:Number:/				
A2. Building Street Address (including Apt., Unit, Su 10029 SUNRISE DRIVE	ite, and/or Bldg. No.) or P.O. Route	and Box No.	Company NAIC	Number:			
City STONE HARBOR	State NJ	ZIP Code 08247					
A3. Property Description (Lot and Block Numbers, T BLOCK: 200.03 LOT: 505, 506, 507.01	ax Parcel Number, Legal Description	on, etc.)					
A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) RESIDENTIAL  A5. Latitude/Longitude: Lat. 39.0519 Long74.7644 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 8  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 10 within 1.0 foot above adjacent grade 10 within 1.0 foot above adjacent grade N/A sq in d) Engineered flood openings? ☐ Yes ☐ No  SECTION B – FLOOD INSURANCE RATE MAP (FIRM) INFORMATION							
		MAC (CIRCIA) INC. CREATION					
B1. NFIP Community Name & Community Number BOROUGH OF STONE HARBOR 345323	B2. County Name CAPE MAY		B3. State NEW JERSEY				
	RM Index Date B7. FIRM F 1/8/1971 Effective/Revis			ood Elevation(s) (Zone base flood depth) 10'			
B10. 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:  B11. Indicate elevation datum used for BFE in Item B9: ☑ NGVD 1929 ☐ NAVD 1988 ☐ Other/Source:  B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? ☐ Yes ☑ No Designation Date: N/A							
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)							
C1. 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.  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 Rico only, enter meters.  Benchmark Utilized: CMCMUA DISC SH-46  Vertical Datum: NGVD29  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.  Check the measurement used.							
a) Top of bottom floor (including basement, crawl		Office					
ar row or concorn hour uncondition describert, blawle	space, or enclosure floor)	6.8					
b) Top of the next higher floor	space, or enclosure floor)	<u>6.8</u> <u>12.3</u>	⊠ feet □ r	neters neters			
<ul><li>b) Top of the next higher floor</li><li>c) Bottom of the lowest horizontal structural mem</li></ul>		12.3 N/A	⊠ feet □ r ⊠ feet □ r ⊠ feet □ r	meters meters meters			
b) Top of the next higher floor	ber (V Zones only) ervicing the building	12.3 N/A N/A 12.0	feet r	meters meters			
<ul> <li>b) Top of the next higher floor</li> <li>c) Bottom of the lowest horizontal structural mem</li> <li>d) Attached garage (top of slab)</li> <li>e) Lowest elevation of machinery or equipment so (Describe type of equipment and location in Cot)</li> <li>f) Lowest adjacent (finished) grade next to building</li> </ul>	ber (V Zones only) ervicing the building omments) ng (LAG)	12.3 N/A. N/A. 12.0 6.7	feet	meters meters meters meters meters meters			
<ul> <li>b) Top of the next higher floor</li> <li>c) Bottom of the lowest horizontal structural mem</li> <li>d) Attached garage (top of slab)</li> <li>e) Lowest elevation of machinery or equipment so (Describe type of equipment and location in Co</li> </ul>	ber (V Zones only) ervicing the building omments) ng (LAG) ing (HAG)	12.3 N/A. N/A. 12.0 6.7 6.7	feet	meters meters meters meters meters			
b) Top of the next higher floor c) Bottom of the lowest horizontal structural mem d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment so (Describe type of equipment and location in Co f) Lowest adjacent (finished) grade next to building) Highest adjacent (finished) grade next to building) Lowest adjacent grade at lowest elevation of described to the control of the c	ber (V Zones only) ervicing the building omments) ng (LAG) ing (HAG)	12.3 N/A. N/A. 12.0 6.7 6.7 6.7	feet	meters meters meters meters meters meters meters meters			
b) Top of the next higher floor c) Bottom of the lowest horizontal structural mem d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment so (Describe type of equipment and location in Co f) Lowest adjacent (finished) grade next to building) Highest adjacent (finished) grade next to building) Lowest adjacent grade at lowest elevation of described in the control of the c	ber (V Zones only) ervicing the building omments) ing (LAG) ing (HAG) leck or stairs, including structural su SURVEYOR, ENGINEER, OR A d surveyor, engineer, or architect at ifficate represents my best efforts to eable by fine or imprisonment under	12.3 N/A. N/A. 12.0  6.7 6.7 N/A. ARCHITECT CERTIFICATI  uthorized by law to certify eleva interpret the data available. 18 U.S. Code, Section 1001. pitude in Section A provided by	feet   r   feet   r	meters meters meters meters meters meters meters meters			
b) Top of the next higher floor c) Bottom of the lowest horizontal structural mem d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment so (Describe type of equipment and location in Co f) Lowest adjacent (finished) grade next to buildi g) Highest adjacent (finished) grade next to buildi h) Lowest adjacent grade at lowest elevation of d  SECTION D — S  This certification is to be signed and sealed by a land information. I certify that the information on this Certi I understand that any false statement may be punish  Check here if comments are provided on back of	ber (V Zones only) ervicing the building omments) ing (LAG) ing (HAG) leck or stairs, including structural su SURVEYOR, ENGINEER, OR A d surveyor, engineer, or architect at ifficate represents my best efforts to hable by fine or imprisonment under of form.  Were latitude and long licensed land surveyor.	12.3 N/A. N/A. 12.0  6.7 6.7 N/A. ARCHITECT CERTIFICATI  uthorized by law to certify eleva interpret the data available. 18 U.S. Code, Section 1001. pitude in Section A provided by	feet   r   feet   r	meters			
b) Top of the next higher floor c) Bottom of the lowest horizontal structural mem d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment so (Describe type of equipment and location in Co f) Lowest adjacent (finished) grade next to buildi g) Highest adjacent (finished) grade next to buildi h) Lowest adjacent grade at lowest elevation of d  SECTION D — S  This certification is to be signed and sealed by a land information. I certify that the information on this Certi I understand that any false statement may be punish Check here if comments are provided on back of Check here if attachments.  Certifier's Name THOMAS R. DENEKA	ber (V Zones only) ervicing the building omments) ing (LAG) ing (HAG) leck or stairs, including structural su SURVEYOR, ENGINEER, OR A d surveyor, engineer, or architect at ifficate represents my best efforts to hable by fine or imprisonment under of form.  Were latitude and long licensed land surveyor.	12.3 N/A. N/A. 12.0 6.7 6.7 6.7 ARCHITECT CERTIFICATI  uthorized by law to certify eleval interpret the data available. 18 U.S. Code, Section 1001. gitude in Section A provided by r? Yes No	feet   r   feet   r	meters			
b) Top of the next higher floor c) Bottom of the lowest horizontal structural mem d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment se (Describe type of equipment and location in Co f) Lowest adjacent (finished) grade next to buildin g) Highest adjacent (finished) grade next to buildin h) Lowest adjacent grade at lowest elevation of d  SECTION D — S  This certification is to be signed and sealed by a land information. I certify that the information on this Certif understand that any false statement may be punish Check here if comments are provided on back of the Certifier's Name THOMAS R. DENEKA  Title PLS  Compa	ber (V Zones only) ervicing the building omments) ing (LAG) ing (HAG) leck or stairs, including structural su SURVEYOR, ENGINEER, OR A d surveyor, engineer, or architect at  lificate represents my best efforts to  lable by fine or imprisonment under  of form. Were latitude and long  licensed land surveyor.	12.3 N/A. N/A. 12.0  6.7 6.7 N/A.  ARCHITECT CERTIFICATI  Athorized by law to certify eleval interpret the data available. 18 U.S. Code, Section 1001.  gitude in Section A provided by Yes No  se Number 35828  VEYORS	feet   r   feet   r	meters			

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	py the corresponding information fro		Manager and American	URANCE COMPANY USE
Building Street Address (including Apt., 10029 SUNRISE DRIVE	Unit, Suite, and/or Bldg. No.) or P.O. Route		Policy Nu	
City STONE HARBOR	State NJ	ZIP Code 08247	Company	NAIC Number:
SECTION I	O – SURVEYOR, ENGINEER, OR ARC	HITECT CERTIFICA	TION (CONTINUE	D)
Copy both sides of this Elevation Certific	cate for (1) community official, (2) insurance	agent/company, and (3)	building owner.	
Comments C-2-E IS EXTERIOR HVAC BUILDING HAS 10 SMART VENTS MC THE CONVERSION FROM NGVD29 TO	DEL #1540-510 COVERING 200 SQ FT OF	VENT SPACE EACH		
Signature // Rent	Da	ate 03/29/16		
	ATION INFORMATION (SURVEY NO	Γ REQUIRED) FOR 2	ONE AO AND ZO	NE A (WITHOUT BFE)
<ul> <li>and C. For Items E1–E4, use natural gr</li> <li>E1. Provide elevation information for t grade (HAG) and the lowest adjace a) Top of bottom floor (including be) Top of bottom floor (including be) Top of bottom floor (including be).</li> <li>E2. For Building Diagrams 6–9 with percent (elevation C2.b in the diagrams) of the diagrams.</li> <li>E3. Attached garage (top of slab) is generated.</li> <li>E4. Top of platform of machinery and the diagrams.</li> <li>E5. Zone AO only: If no flood depth in</li> </ul>	pasement, crawlspace, or enclosure) is pasement, crawlspace, or enclosure) is ermanent flood openings provided in Section of the building is ☐ feet ☐	sed. In Puerto Rico only as to show whether the e    feet     feet     feet     feet     above or     feet   meters   feet   meters     feet   meters   feet   meters     feet   meters   feet   meters	elevation is above or above or above or above or meters above or pages 8–9 of Instrumental below the HAG.  AG. aters above or abo	below the highest adjacent or ☐ below the HAG. or ☐ below the LAG. uctions), the next higher floor  ] below the HAG.
<u> </u>	F – PROPERTY OWNER (OR OWNER			ON
The property owner or owner's authorize or Zone AO must sign here. The statem Property Owner's or Owner's Authorized	ed representative who completes Sections A ents in Sections A, B, and E are correct to the Representative's Name	s, B, and E for Zone A (vine best of my knowledge	vithout a FEMA-issue e.	ed or community-issued BFE)
Address	City		State	ZIP Code
Signature	Date	~	Telephone	
Comments				☐ Check here if attachments.
	SECTION G - COMMUNITY INFO	ORMATION (OPTION	NAL)	
of this Elevation Certificate. Complete the	or ordinance to administer the community's flo applicable item(s) and sign below. Check the	measurement used in Ite	ems G8–G10. In Pue	rto Rico only, enter meters.
is authorized by law to certify e G2. A community official completed	as taken from other documentation that has slevation information. (Indicate the source ar il Section E for a building located in Zone A ( is G4–G10) is provided for community floodp	nd date of the elevation without a FEMA-issued	data in the Commen or community-issued	ts area below.)
G4. Permit Number しみいく	G5. Date Permit Issued	G6. Date Certific	cate Of Compliance/	Occupancy Issued
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	New Construction Substantial S	O Greet 🗆 r	neters Datum neters Datum	NGUD 29 NGUD 29 NB QVAUN
Local Official's Name	LKOSCHENBERE	Title CONST	POCTION	OFFICIAL
Community Name		2Telephone 3(	or. 6814	
Signature		Date +(2	1/16	
Comments				☐ Check here if attachments

## **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. 10029 SUNRISE DRIVE

City STONE HARBOR

State NJ

ZIP Code 08247

FOR INSURANCE COMPANY USE

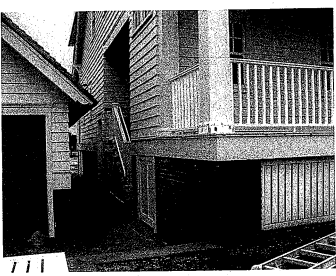
Policy Number:

Company NAIC Number:

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.



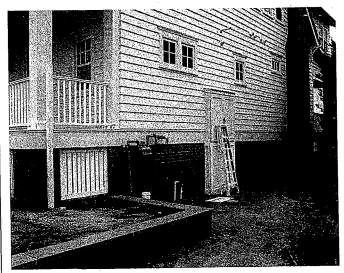
**FRONT VIEW 3.15.16** 



**SOUTHERLY VIEW 3.15.16** 



**REAR VIEW 3.15.16** 



**NORTHERLY VIEW 3.15.16**