U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

Federal Emergency Management Agency National Flood Insurance Program

Important: Read the instructions on pages 1-8.

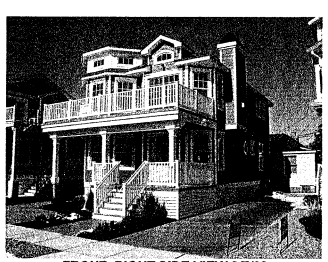
SECTION A - PROPERTY INFORMATION							For Insurance Company Use:
A1. Building Owner's Name PRITZ, DALE JOB # 9748						Policy Number	
A2 28	2. Building Street Address (30 109 TH STREET	including Apt.,	Unit, Suite, and/or B	dg. No.) or P.O. Rou	ite and Box No.		Company NAIC Number
	City STONE HARBOR	State NJ	ZIP Code 08247				
	3. Property Description (Lot DT 45 BLOCK: 108.03	and Block Nur	mbers, Tax Parcel Nu	ımber, Legal Descrip	ition, etc.)		
A5	Building Use (e.g., Resid Latitude/Longitude: Lat. 3 Attach at least 2 photogra	39° 2' 43.3" Lo	ong. <u>-74° 46' .9"</u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	۲	lorizontal Datum:	☐ NAD 1927 ⊠ NAD 1983
Α7	 Building Diagram Number For a building with a crawn Square footage of crawn No. of permanent flocenclosure(s) walls with Total net area of floor 	hed garage, provide: hed garage <u>N/A</u> sq ft openings in the attached garage ove adjacent grade <u>N/A</u> openings in A9.b <u>N/A</u> sq in					
		SECT	ION B - FLOCD II	SURANCE RAT	EMAP (FIRM)	INFORMATION	
	I. NFIP Community Name & OROUGH OF STONE HARE			B2. County Name CAPE MAY		l l	B3. State NJ
В	34. Map/Panel Number 0001	B5. Suffix C	B6. FIRM Index Date 7/15/92	B7. FIRM Effective/Rev 7/15/9	ised Date	B8. Flood Zone(s) A7	B9. Base Flood Elevation(s) (Zone AO, use base flood depth) 10'
B10). Indicate the source of the	Base Flood E	levation (BFE) data o	or base flood depth e	ntered in Item B9).,	
			Community Deter		her (Describe)		
B11. B12.	. Indicate elevation datum . Is the building located in a Designation Date N/A	used for BFE i a Coastal Barri		n (CBRS) area or Ot		Other (Describe) d Area (OPA)?	 ∏Yes ⊠No
		SECTIO	N C - BUILDING E	LEVATION INFO	RMATION (SUI	RVEY REQUIR	ED)
	 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. 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-g 						
υ 2 .	below according to the bui Benchmark Utilized LOCA	lding diagram :	specified in Item A7.		, ii d, i, i i i i i i i i i i i i i i i	. 6,7,7,60,,7,11,0,7,11	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Conversion/Comments N/	<u>'A</u>			Che	eck the measuren	nent used.
a)	Top of bottom floor (includi	ing basement,		nouro floor) 7.3			
	b) Top of the next higher	-	crawi space, or encic			meters (Puert	
	 C) Hottom of the lowest ! 			<u>11.4</u>	<u>t</u>	meters (Puert	o Rico only)
	•	horizontal struc	ctural member (V Zor	<u>11.4</u>	<u>!</u> ⊠ feet ⊠ feet		o Rico only) o Rico only)
	d) Attached garage (tope) Lowest elevation of m	horizontal struc of slab) nachinery or eq	ctural member (V Zor	es only) 11.4 N/A N/A	<u> </u>	☐ meters (Puert ☐ meters (Puert	o Rico only) o Rico only) o Rico only)
	d) Attached garage (top	horizontal struc of slab) nachinery or eq ipment in Com	ctural member (V Zor uipment servicing the ments)	11.4 es only) N/A N/A e building 11.9 7.3	feet Feet Feet Feet Feet Feet Feet Feet	☐ meters (Puert	o Rico only)
	d) Attached garage (top e) Lowest elevation of m (Describe type of equ	horizontal struct of slab) nachinery or eq ipment in Com shed) grade (L/	ctural member (V Zor uipment servicing the ments) AG)	11.4 es only) N/A N/A e building 11.9	feet Feet Feet Feet Feet Feet Feet Feet	meters (Puert meters (Puert meters (Puert meters (Puert meters (Puert meters (Puert	o Rico only)
pies ne	d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finis g) Highest adjacent (finis	horizontal struct of slab) nachinery or eq ipment in Com shed) grade (L/ shed) grade (H/ SECTIO	ctural member (V Zor unipment servicing the ments) AG) IAG)	11.4 es only) N/A N/A building 11.9 7.3 7.3 R, ENGINEER, OR	☐ ☐ feet ☐ feet ☐ feet ☐ feet	meters (Puert	o Rico only)
The	d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finis	horizontal structor of slab) nachinery or equipment in Comshed) grade (L/shed) grade (H/SECTIC) ad and sealed the information on	ctural member (V Zor puipment servicing the ments) AG) AG) DN D - SURVEYOR by a land surveyor, ethis Certificate repres	tes only) N/A N/A building 7.3 7.3 R, ENGINEER, OR rigineer, or architect ents my best efforts	feet feet feet feet feet feet feet ARCHITECT (authorized by law to interpret the de	meters (Puert certify elevation at a available.	o Rico only)
Thi info	d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finis g) Highest adjacent (finis nis certification is to be signe formation. I certify that the inderstand that any false sta	horizontal structor slab) nachinery or equipment in Come hed) grade (L/shed) grade (H/shed) grade (H/shed) and sealed be an are provided or sale and sealed be are provided or sale and sal	ctural member (V Zor puipment servicing the ments) AG) AG) DN D - SURVEYOR by a land surveyor, ei this Certificate represe e punishable by fine of	tes only) N/A N/A building 11.9 7.3 7.3 7.3 R, ENGINEER, OR regineer, or architect ents my best efforts or imprisonment und	feet feet feet feet feet feet feet ARCHITECT (authorized by law to interpret the deer 18 U.S. Code,	meters (Puert certify elevations available. Section 1001.	o Rico only)
Thinfo I un	d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finis g) Highest adjacent (finis is certification is to be signe ormation. I certify that the in inderstand that any false sta Check here if comments a	horizontal structor slab) nachinery or equipment in Combined) grade (L/shed) grade (H/shed) grade (H/shed) and sealed benformation on the same provided or same	ctural member (V Zor nuipment servicing the ments) AG) AG) DN D - SURVEYOF ON D - SURVEYOF, et this Certificate repres the punishable by fine of n back of form.	tes only) N/A N/A P building 11.9 7.3 7.3 7.3 7.3 R, ENGINEER, OR regineer, or architect ents my best efforts or imprisonment und	feet feet feet feet feet feet feet feet	meters (Puert certify elevations available. Section 1001.	o Rico only)
Thinfo I un	d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finis g) Highest adjacent (finis is certification is to be signe formation. I certify that the in inderstand that any false sta	horizontal structor slab) nachinery or equipment in Combined) grade (L/shed) grade (H/shed) grade (H/shed) and sealed benformation on the same provided or same	ctural member (V Zor juipment servicing the ments) AG) IAG) DN D - SURVEYOF by a land surveyor, ei this Certificate repres e punishable by fine of a back of form.	tes only) N/A N/A building 11.9 7.3 7.3 7.3 R, ENGINEER, OR only on a chitect ents my best efforts or imprisonment und Lice STONE HARBO	feet feet feet feet feet feet feet feet	meters (Puert certify elevation at a available. Section 1001.	o Rico only)
Thi info	d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finis g) Highest adjacent (finis is certification is to be signe ormation. I certify that the in inderstand that any false sta Check here if comments a	horizontal structor slab) nachinery or equipment in Combined) grade (L/shed) grade (H/shed) grade (H/shed) and sealed benformation on the same provided or same	ctural member (V Zor nuipment servicing the ments) AG) AG) DN D - SURVEYOF ON D - SURVEYOF, et this Certificate repres the punishable by fine of n back of form.	tes only) N/A N/A building 11.9 7.3 7.3 7.3 R, ENGINEER, OR only on a chitect ents my best efforts or imprisonment und Lice STONE HARBO	feet feet feet feet feet feet feet feet	meters (Puert certify elevation at a available. Section 1001.	o Rico only)

IMPORTANT: In these spaces, copy the corresponding information from	Section A. For Insurance Company Use:
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and E 260 109 TH STREET	
City STONE HARBOR State NJ ZIP Code 08247	Company NAIC Number
CESTAUR BURUFVAR FURNIFFR AR ARAUM	PAU ASRUPIA I TIALI /AALITILII IPAL
SECTION D - SURVEYOR, ENGINEER, OR ARCHITE	
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance agen Comments BUILDING HAS 6 STANDARD VENTS @ 60 SQUARE INCHES EACH, TO	
200 SQUARE FEET EACH	AND A SIMPLE WOLLD'S AND A SIMPLY AND A SOCIETY OF THE STATE OF THE ST
Signature Date 2	2/8/07 ☐ Check here if attachments
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REC	
For Zones AO and A (without BFE), complete Items E1-E5. If the Certificate is intended that and C. For Items E1-E4, use natural grade, if available. Check the measurement used. E1. Provide elevation information for the following and check the appropriate boxes to sure grade (HAG) and the lowest adjacent grade (LAG). a) Top of bottom floor (including basement, crawl space, or enclosure) is b) Top of bottom floor (including basement, crawl space, or enclosure) is 5. E2. For Building Diagrams 6-8 with permanent flood openings provided in Section A Item (elevation C2.b in the diagrams) of the building is 6. E3. Attached garage (top of slab) is 6. E4. Top of platform of machinery and/or equipment servicing the building is 6. E5. Zone AO only: If no flood depth number is available, is the top of the bottom floor elevation can be considered as a considered and can be considered as a considered as a considered and considered as a considered and considered and considered and considered and considered as a considered and consi	In Puerto Rico only, enter meters. show whether the elevation is above or below the highest adjacent
SECTION F - PROPERTY OWNER (OR OWNER'S RE	EPRESENTATIVE) CERTIFICATION
The property owner or owner's authorized representative who completes Sections A, B, ar or Zone AO must sign here. The statements in Sections A, B, and E are correct to the best Property Owner's or Owner's Authorized Representative's Name Address	st of my knowledge. State ZIP Code
Signature Date	Telephone
Comments	
	☐ Check here if attachments
SECTION G - COMMUNITY INFORMA	
The local official who is authorized by law or ordinance to administer the community's floodpand G of this Elevation Certificate. Complete the applicable item(s) and sign below. Check The information in Section C was taken from other documentation that has been s is authorized by law to certify elevation information. (Indicate the source and date A community official completed Section E for a building located in Zone A (without The following information (Items G4G9.) is provided for community floodplain ma	the measurement used in Items G8. and G9. signed and sealed by a licensed surveyor, engineer, or architect who e of the elevation data in the Comments area below.) t a FEMA-issued or community-issued BFE) or Zone AO.
G4. Permit Number G5. Date Permit Issued G6. 10. 06	G6. Date Certificate Of Compliance/Occupancy Issued
77. This permit has been issued for: 図 New Construction □ Substantial Impro 88. Elevation of as-built lowest floor (including basement) of the building: 1	
Local Official's Name Title	
Community Name Teleph	hone
Signature ALLOW Date	609.368.6814
Comments	5/10/07
	☐ Check here if attachments

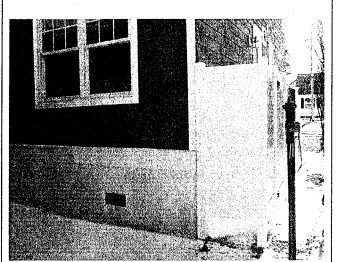
Building PhotographsSee Instructions for Item A6.

	For Insurance Company Use:
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 260 190 TH STREET	Policy Number
City STONE HARBOR State NJ ZIP Code 08247	Company NAIC Number

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two 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." If submitting more photographs than will fit on this page, use the Continuation Page, following.



FRONT, RIGHT SIDE VIEW 2/7/08



REAR, LEFT SIDE VIEW 2/7/08

Engineered Flood Openings Certificate To satisfy requirements of the National Flood Insurance Program

This certification must be submitted to, and kept on file by, the local jurisdiction's permit apthority. A copy should be retained by the owner to demonstrate compliance in order to receive the best flood insurance rating

The Smart VENTO and Placed VENTTH Foundation Flood Vent is partified as specing the flood opening requirements for engineered openings as set forth is the Federal Emergency Management Agency's National Flood incurance Program regulations (44 CFR 60 P(e)(5)) and ASCE 24-PS, provided it is installed according to the those references, in monumental below. Flood openings are required in authorized below elevated buildings, attached and detached garages, and accessory symptons that must the required limitations. For a copy of the report documenting this certification dated June 21, 2002, and a copy of the National Evaluation Service report NER 624, somether Smart VENT, Sec., at \$77/441-\$363 or

WWW.smartyent.com I do hereby certify that the Smart VENTO Louvered Foundation Ricod Vent and the FloodVENTTH Insulated Foundation Flood Vent opening (s) is designed for installation in buildings, will allow for the surrometic equalizing of hydrostatic flood forces on exterior walls by allowing for the automatic entry and exis of floodwater during floods up to and including the base (100-year) flood. One Smart VENT or one FloodVENTTE for every 200 Sq.Ft. of enclosed area will provide sufficient bydrostalic pressure equalization during a flood provided the installation limitations and instructions are followed as listed below. To Calculate the required number of Smart VENTSB or FloodVENTSTM divide the Square Feet of enclosed area by 200.

Example: A 2000 Sq.Ft. enclosed area requires 10 vents, 2000 Sq.Ft / 200 = 10 Vents

* Required Fields*					. :	Professional	Scal
*Project Address_ *Date Submitted_	,						
*Project Name		. 1-9 degreegygelighter egypter		. 	; !	•	
License Number	100 PE	C342691		utaua		İ	
* *	NJPE	GE26			•		
Type of License	ProFerm	OEY	INSTITUTE		1		
Title	ProFessie	O Fine	- سرمان دار				
Signature	DL. F				ă.	ı	

Installation Lieutations and lastractions

- The Smart VENT® or FloodVENT's unit provides and remainded and institution of bydromatic passive on walls and foundations of buildings located in flood hazard areas of bers the rate of rice is expected to be less than by approximately 5 feet per bour.
- Enclosed areas below otherwise elevated buildings, someter and attached and sateshed garages, and cartain son-elevated 2. accessory structures located in flood barard are in members and solely for parting of vehicles, building access, or storage.
- Each enclosed area shall have at fast ave flood openings, invalid on different sides of the enclosed of the 3. The bottom of the flood openings shall be no recently one floor above the adjacent finished ground level
- Installation court be in secondance with manufactures's instructions.

TETERINGE ONLY INC. FENA TO 1.43 Guidance for Engineered Openings

Openings in Foundation Walls

Marional Flood Enquentual Treatment (1) Technical Dutlerin FB 1-12.

In municus where is in not fearible or desirable to seed the position of the product of comings are designed in accordance with accepted standards of grantice. A similarities only be affired to the design drawings or subpointed separately. It must include appropriate cordification farigueins, and the mans, title actives, appoints, type of license, license number, and professional