# L S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program

OMB No. 1660-0008 Expiration Date November 30, 2022

## ELEVATION CERTIFICATE Important: Follow the instructions on pages 1–9.

JUN 21 2023

A1. Building (		SECTION A - PROP	ERTY INF	ORMATIO	V	B	agenVcompany and (3) byilding own
Paolino Devel	A1. Building Owner's Name Paolino Development Inc.					COMPANY US	
							Policy Number:
A2. Building S	treet Addres	s (including Apt., Unit,	Suite, ar	nd/or Blda N	lo \ or B O Dant		
311 83rd Stree	t		,	Taran Biog. I	io.) of F.O. Route	and	Company NAIC Number:
City							N
Stone Hark	or			Stat			ZIP Code
				New	Jersey		08247
Block 83,04 Lo	ot 124	ot and Block Numbers	s, Tax Pa	rcel Number	, Legal Description	n, etc.)	
A4. Building Us	se (e.g., Resi	idential, Non-Resident	اما ۸ ماماند	- A			
A5. Latitude/Lo	ngitude: La	t. N 39°03'46.55"				lential	
			_ Long	. W 74°45'1	5.04" Horiz	ontal Datum	: NAD 1927 NAD 1983
A7 Puilding Di	ası z priotog	raphs of the building it	the Cert	ificate is bei	ng used to obtain	flood insura	nce.
ar - anding Die	Aram Moub	er a					
A8. For a buildir	ng with a craw	wispace or enclosure(	s):				
a) Square f	ootage of cra	wispace or enclosure	(s)				
b) Number (	of Dermaneni	flood openings in the			960.00 sq ft		
c) Total not		flood openings in the	crawispa	ce or enclos	ure(s) within 1.0	foot above a	djacent grade 5
	11200	operings in Ao.D		1000.00 sc	in .		
d) Engineer	ed flood oper	nings? X Yes	No				
A9. For a building	With an otto						
a) Square for				N/A sq	ft		
b) Number of	permanent t	flood openings in the a	attached a	10ma			
c) Total net a	rea of flood a	ppenings in A9.b	macileo (	Jarage Withii	1 1.0 foot above a	idjacent gra	de N/A
				N/A s	q in		
d) Engineered	flood openi	ngs? 🗌 Yes 🕱	No				
B1. NFIP Commun	Sith Name 8 (	ECTION B - FLOOD Community Number	INSURA	NCE RATE	MAP (FIRM) IN	FORMATIC	ON
	"" I TENING OF E	CUITITITITITY ALIMANAE		B2. County	Name		B3. State
Borough of Stone I				Cape May			New Jersey
Solding of Stone		B6. FIRM Index	B7. FIR	M Panel	B8. Flood	T	
4. Map/Panel	B5. Suffix			ctive/		B9. Base	Closed Etc., 41 4 5
4. Map/Panel Number	B5. Suffix	Date	Effe	CUVE/	Zone(s)	(7one	Flood Elevation(s)
4. Map/Panel Number	B5. Suffix	Date 10-05-2017	Rev	ised Date		(Zone	AO, use Base Flood Depth)
4. Map/Panel		Date	Effe Rev 10-05-2	ised Date	Zone(s)	(Zone	Priode Elevation(s) PAO, use Base Flood Depth)
4. Map/Panel Number 4009C0234	F	Date 10-05-2017	Rev 10-05-2	ised Date 017	AE	9	e AQ, use Base Flood Depth)
4. Map/Panel Number 4009C0234	F Durce of the I	Date 10-05-2017 Base Flood Elevation	Rev 10-05-2	ised Date 017	AE	9	e AQ, use Base Flood Depth)
4. Map/Panel Number 4009C0234 310. Indicate the se	F Durce of the I	Date 10-05-2017 Base Flood Elevation Community Determ	Rev 10-05-2 (BFE) dai	ised Date 017 ta or base fle ] Other/Sou	AE	9	e AQ, use Base Flood Depth)
4. Map/Panel Number 4009C0234 310. Indicate the se	F Durce of the I	Date 10-05-2017 Base Flood Elevation Community Determ	Rev 10-05-2 (BFE) dai	ised Date 017 ta or base flo ] Other/Sou	AE  pood depth entered	9 d in Item B9:	e AQ, use Base Flood Depth)
4. Map/Panel Number 4009C0234 310. Indicate the so FIS Profile	F  Ource of the I  FIRM  tion datum us	Date  10-05-2017  Base Flood Elevation Community Determined for BFE in Item B9	Rev 10-05-2 (BFE) dai nined 9: NG	ised Date 017 ta or base flo ] Other/Sou VD 1929 [	AE  pod depth entered rce:  NAVD 1988	9 d in Item B9:	e AQ, use Base Flood Depth)
4. Map/Panel Number 4009C0234 310. Indicate the so FIS Profile	F  Ource of the I  FIRM  tion datum us	Date  10-05-2017  Base Flood Elevation Community Determined for BFE in Item B9	Rev 10-05-2 (BFE) dai nined 9: NG	ised Date 017 ta or base flo ] Other/Sou VD 1929 [	AE  pod depth entered rce:  NAVD 1988	9 d in Item B9:	Source:
4. Map/Panel Number 4009C0234 310. Indicate the so FIS Profile	F  Ource of the I  FIRM  tion datum us	Date 10-05-2017  Base Flood Elevation Community Determined for BFE in Item B8  Coastal Barrier Resources	Rev 10-05-2 (BFE) dai nined   Rev NG	ised Date 017 ta or base flu ] Other/Sou VD 1929 [ tem (CBRS)	AE  pod depth entered rce:  NAVD 1988	9 d in Item B9:	e AQ, use Base Flood Depth)
4. Map/Panel Number 4009C0234 310. Indicate the se  FIS Profile 311. Indicate eleval	F  Ource of the I  FIRM  tion datum us	Date 10-05-2017  Base Flood Elevation Community Determined for BFE in Item B8  Coastal Barrier Resources	Rev 10-05-2 (BFE) dai nined   Rev NG	ised Date 017 ta or base flo ] Other/Sou VD 1929 [	AE  pod depth entered rce:  NAVD 1988	9 d in Item B9:	Source:

## **ELEVATION CERTIFICATE**

OMB No. 1660-0008 Expiration Date: November 30, 2022

Building Street Address (including And	ne corresponding information from S	ection A.	FOR INSUF	RANCE COMPANY US
Building Street Address (including Apt., 311 83rd Street		oute and Box No.	Policy Numi	ber:
City Stone Harbor		P Code	Company N	AIC Number
		3247		
	- BUILDING ELEVATION INFORMA	ATION (SURVEY R	EQUIRED)	
C2. Elevations – Zones A1–A30, AE,	☐ Construction Drawings* ☐ But a required when construction of the build AH, A (with BFE), VE, V1–V30, V (with BC), verding to the building diagram specified	REEL AD ADIA AD	VAE AEVA4 A	Finished Construction 30, AR/AH, AR/AO.
Benchmark Utilized: PID# SH41	Vertical Datum	n: NAVD 1988	to rkico only, e	nter meters.
Indicate elevation datum used for t	the elevations in items a) through h) bel			-
☐ NGVD 1929 🔀 NAVD	1988 Other/Source:			
Datum used for building elevations	must be the same as that used for the	BFE.	<b>6</b> 1 1 1	
a) Top of bottom floor (including b	asement, crawispace, or enclosure floo	r)	6.6 🔀 fe	measurement used.
b) Top of the next higher floor	section of the contract in the	-	11.2 X fe	
c) Bottom of the lowest horizontal	Structural member (V Zones only)		N/A 🔀 fe	
d) Attached garage (top of slab)	or defendent (v Zones orny)		N/A 🔀 fe	
e) Lowest elevation of machinery	or equipment servicing the building			e.a.re
Describe type of equipment and	d location in Comments)	) <del></del>	11.2 X fe	et
f) Lowest adjacent (finished) grad			6.2	et 🗌 meters
g) Highest adjacent (finished) grad			6.9 X fe	et 🗌 meters
h) Lowest adjacent grade at lowes structural support	t elevation of deck or stairs, including		6.3 X fe	et meters
SECTION D	- SURVEYOR, ENGINEER, OR ARC	CHITECT CERTIFIC	CATION	
This certification is to be signed and sea I certify that the information on this Certi statement may be punishable by fine or	led by a land surveyor, engineer, or arc	hitect authorized by		elevation information, and that any false
Were latitude and longitude in Section A	provided by a licensed land surveyor?	⊠Yes □No	Check l	nere if attachments.
Certifier's Name	License Number			
Robert K. Sanchez	43294			
Fitle  Professional Land Surveyor			1	25.0
Company Name				Place
CME Associates			6- 8	Seal
Address 03 South Main Street				Here
City	State	7/D 0-4-	52	
cape May Court House	New Jersey	ZIP Code 08210		
ignature 700	Date 06-12-2023	Telephone (609) 465-3333	Ext.	
opy all pages of this Elevation Certificate a	and all attachments for (1) community offi	cial, (2) insurance ag	ent/company, a	and (3) building owner.
omments (including type of equipment a ne lowest equipment visible at the time o 1540-510.	nd location, per C2(e), if applicable)			
roject #M2100608.01				
				1

## **ELEVATION CERTIFICATE**

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Building Street Address (including	by the corresponding inform	ation from Section	A.	FOR INSURA	NCE COMPANY USE
Building Street Address (including A 311 83rd Street	.pt., Unit, Suite, and/or Bldg. N	lo.) or P.O. Route ar	nd Box No.	Policy Number	r:
City Stone Harbor	State	ZIP Code	9	Company NAI	C Number
	New Jersey				
SECTION	E – BUILDING ELEVATION FOR ZONE AO AND	INFORMATION (S ZONE A (WITHOL	URVEY NOT JT BFE)	REQUIRED)	
For Zones AO and A (without BFE), complete Sections A, B,and C. For tenter meters.	complete Items E1–E5. If the tems E1–E4, use natural grad	Certificate is intende e, if available. Check	ed to support a	LOMA or LOMP	R-F request, uerto Rico only,
<ul><li>E1. Provide elevation information for the highest adjacent grade (HAG a) Top of bottom floor (including</li></ul>	and the inmest aniacelli dis	appropriate boxes to ide (LAG).	show whether	r the elevation is	above or below
crawlspace, or enclosure) is			eet  meter	s □ahove or	below the HAG.
<ul> <li>b) Top of bottom floor (including crawlspace, or enclosure) is</li> </ul>	) basement,		eet  meter	_	below the LAG.
E2. For Building Diagrams 6–9 with the next higher floor (elevation C	permanent flood openings pro				
the next higher floor (elevation of the diagrams) of the building is	2.b in				
E3. Attached garage (top of slab) is	-		eet	_	below the HAG,
E4. Top of platform of machinery and	d/or oguinment	fe	eet	s  above or	below the HAG.
servicing the building is				above or	below the HAG.
E5. Zone AO only: If no flood depth r floodplain management ordinance	number is available, is the top e?	of the bottom floor enknown. The local	levated in acc official must c	1 44 4	_
	PROPERTY OWNER (OR OV				
The property owner or owner's author					
Property Owner or Owner's Authorize Address	d Representative's Name	City	Stat		7/0.0-1-
		Oity	Stat	C	ZIP Code
Signature		Date	Tele	phone	
Comments					
					- 1
				Check her	e if attachments.

## **ELEVATION CERTIFICATE**

OMB No. 1660-0008 Expiration Date: November 30, 2022

IMPORTANT: In these spaces, copy the corr			FOR INSURANCE COMPANY US	SE
Building Street Address (including Apt., Unit, S 311 83rd Street	uite, and/or Bldg. No.) o	or P.O. Route and Box	No. Policy Number:	
Stone Harbor	State New Jersey	ZIP Code 08247	Company NAIC Number	
SECTION	ON G - COMMUNITY II	NFORMATION (OPTIO	DNAL)	
The local official who is authorized by law or or Sections A, B, C (or E), and G of this Elevation used in Items G8–G10. In Puerto Rico only, en	i Certificate. Complete t	he community's floodp the applicable item(s) a	lain management ordinance can complete and sign below. Check the measurement	
G1. A The information in Section C was take engineer, or architect who is authorized data in the Comments area below.)	en from other documen ed by law to certify elev	tation that has been si vation information. (Ind	igned and sealed by a licensed surveyor, icate the source and date of the elevation	
G2. A community official completed Section or Zone AO.	on E for a building locat	ted in Zone A (without	a FEMA-issued or community-issued BFE)	
G3. The following information (Items G4-	G10) is provided for cor	mmunity floodplain ma	nagement purposes.	
G4. Permit Number  2	G5. Date Permit Issue	ed	G6. Date Certificate of Compliance/Occupancy Issued	
77-1061	04/14/2		6.30.23	
G7. This permit has been issued for:	New Construction	Substantial Improvem	ent	
G8. Elevation of as-built lowest floor (including of the building:	basement)	2	∏ feet	
G9. BFE or (in Zone AO) depth of flooding at the	he building site: $AE$	9	feet meters Datum NAVD (%	
G10. Community's design flood elevation:	Higher of BFE	[+2 or 1] [	☐ feet ☐ meters Datum	
Local Official's Name Raymond Povarier Co	instruction of	Title Flood	Plain Administrator	
Community Name		Telephoné		
Store Harbor Signature		08-6814 Date		4
Jed Slan	6/8	26/23		
Comments (including type of equipment and loca	ation, per C2(e), if applic	cable)		
				1
				1
				1
				1
				1
				1
				1
			Check here if attachments.	

#### **BUILDING PHOTOGRAPHS**

#### **ELEVATION CERTIFICATE**

See Instructions for Item A6.

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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.

311 83rd Street

City

State

ZIP Code
Stone Harbor

New Jersey

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.



Photo One

Photo One Caption FRONT VIEW (05/30/2023)

Clear Photo One



Photo Two

Photo Two Caption REAR VIEW (05/30/2023)

Clear Photo Two

### **BUILDING PHOTOGRAPHS**

#### **ELEVATION CERTIFICATE**

Continuation Page

OMB No. 1660-0008 Expiration Date: November 30, 2022

IMPORTANT: In these spaces, c	opy the corresponding information	from Section A.	FOR INSURANCE COMPANY USE
Building Street Address (including 311 83rd Street	Apt., Unit, Suite, and/or Bldg. No.) or	P.O. Route and Box No.	Policy Number:
City	State	ZIP Code	Company NAIC Number
Stone Harbor	New Jersey	08247	The state of the s

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. 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.



Photo Three

Photo Three Caption RIGHT SIDE VIEW (05/30/2023)

Clear Photo Three



Photo Four

Photo Four Caption LEFT SIDE VIEW (05/30/2023)

Clear Photo Four



## **ICC-ES Evaluation Report**

**ESR-3560** 

Reissued September 2019

This report is subject to renewal September 2020.

www.icc-es.org | (800) 423-6587 | (562) 699-0543

A Subsidiary of the International Code Council®

**DIVISION: 08 00 00—OPENINGS** 

Section: 08 95 43—Vents/Foundation Flood Vents

REPORT HOLDER:

FLOOD FLAPS®, LLC

**EVALUATION SUBJECT:** 

FLOOD FLAPS® AUTOMATIC FLOOD VENTS: MODELS FFWF12; FFWF12; FFWF08; FFWF08; FFWF05; FFWF05

#### 1.0 EVALUATION SCOPE

Compliance with the following codes:

- 2018, 2015, 2012 and 2009 International Building Code® (IBC)
- 2018, 2015, 2012 and 2009 International Residential Code® (IRC)

#### Properties evaluated:

- Physical operation
- Water flow
- Weathering

#### **2.0 USES**

Flood Flaps® automatic flood vents are used to provide for the equalization of hydrostatic flood forces on exterior walls. Certain models also allow natural ventilation.

#### 3.0 DESCRIPTION

#### 3.1 General:

Flood Flaps® automatic flood vents are engineered mechanically operated flood vents (FVs) that automatically allow flood waters to enter and exit enclosed areas. The FVs are constructed of ABS plastic which serves as the FV's housing, and a front grill that contains an anodized metal screen imbedded in polypropylene plastic. On contact with rising flood water, the grill will disengage from its secured position, allowing flood water and debris to flow through in either direction. The FVs are available in two series as described in Section 3.3.

The sealed series models contain two rubber flaps that close the FV to the passage of air when using with conditioned areas or sealed crawl spaces. In the same manner as the grill, the two rubber flaps are pushed open by water pressure, allowing water and debris to flow through the FV in either direction. See Figure 1 for an illustration of the Flood Flaps® automatic FV.

#### 3.2 Engineered Opening:

The Flood Flaps® automatic FVs comply with the design principle noted in Sections 2.7.2.2 and 2.7.3 of ASCE/SEI 24-14 (2018 and 2015 IBC and IRC) [Section 2.6.2.2 of ASCE/SEI 24-05 (2012 and 2009 IBC and IRC)] for a rate of rise and fall of 5 feet per hour (0.423 mm/s). In order to comply with the engineered opening requirement of ASCE/SEI 24, Flood Flaps® automatic FVs must be installed in accordance with Section 4.0.

#### 3.3 Flood Vent Series Models:

Flood Flaps® automatic FVs are available in two series with multiple models and sizes as described in Table 1. The sealed series models, designated FFWF, include two rubber flaps for the prevention of air flow. The multipurpose series, designated FFNF, omits the rubber flaps.

#### 3.4 Natural Ventilation:

Flood Flaps® automatic FV models FFNF12, FFNF08, FFNF05, and FFNF02 have metal screens with ¹/₄ inch by ¹/₄ inch (6 mm by 6 mm) openings and provide 37 square inches (0.02 m²) of net free opening to supply natural ventilation for under-floor ventilation. Flood Flaps® automatic FV models FFWF12, FFWF08, and FFWF05 have not been evaluated for use as openings for under-floor ventilation.

#### 4.0 DESIGN AND INSTALLATION

Flood Flaps® automatic FVs are designed to be installed into walls of existing or new construction. Installation of the FVs must be in accordance with the manufacturer's instructions, the applicable code and this report. Flood Flaps® automatic FVs can be installed in wood, masonry and concrete walls up to a thickness of 12 inches (305 mm). In order to comply with the engineered opening design principle noted in Sections 2.7.2.2 and 2.7.3 of ASCE/SEI 24-14 (2018 and 2015 IBC and IRC) [Section 2.6.2.2 of ASCE/SEI 24-05 (2012 and 2009 IBC and IRC)], the Flood Flaps® FVs must be installed as follows:

- With a minimum of two openings on different sides of each enclosed area.
- With a minimum of one FV for every 220 square feet (20 m²) of enclosed area.
- Below the base flood elevation.
- With the bottom of the FV located a maximum of 12 inches (305 mm) above grade.

#### 5.0 CONDITIONS OF USE

The Flood Flaps® automatic flood vents described in this report comply with, or are suitable alternatives to what is

- With a minimum of one FV for every 200 square feet (18.6 m²) of enclosed area, except that the SmartVENT® Stacking Model #1540-511 and FloodVENT® Stacking Model #1540-521 must be installed with a minimum of one FV for every 400 square feet (37.2 m²) of enclosed area.
- Below the base flood elevation.
- With the bottom of the FV located a maximum of 12 inches (305.4 mm) above the higher of the final grade or floor and finished exterior grade immediately under each opening.

#### 4.2 Flood Vent Sealing Kit

The Flood Vent Sealing Kit Model 1540-526 is used in conjunction with FloodVENT® Model #1540-520. When installed and tested in accordance with ASTM E283, the FV and Flood Vent Sealing Kit assembly have an air leakage rate of less than 0.2 cubic feet per minute per lineal foot (18.56 l/min per lineal meter) at a pressure differential of 1 pound per square foot (50 Pa) based on 12.58 lineal feet (3.8 lineal meters) contained by the Flood Vent Sealing Kit.

#### 5.0 CONDITIONS OF USE

The Smart Vent® FVs described in this report comply with, or are suitable alternatives to what is specified in, those codes listed in Section 1.0 of this report, subject to the following conditions:

5.1 The Smart Vent® FVs must be installed in accordance with this report, the applicable code and the manufacturer's installation instructions. In the event of a conflict, the instructions in this report govern. 5.2 The Smart Vent® FVs must not be used in the place of "breakaway walls" in coastal high hazard areas, but are permitted for use in conjunction with breakaway walls in other areas.

#### 6.0 EVIDENCE SUBMITTED

- 6.1 Data in accordance with the ICC-ES Acceptance Criteria for Mechanically Operated Flood Vents (AC364), dated August 2015 (editorially revised February 2021).
- 6.2 Test report on air infiltration in accordance with ASTM E283.

#### 7.0 IDENTIFICATION

- 7.1 The Smart VENT® models and the Flood Vent Sealing Kit described in this report must be identified by a label bearing the manufacturer's name (Smartvent Products, Inc.), the model number, and the evaluation report number (ESR-2074).
- 7.2 The report holder's contact information is the following:

SMART VENT PRODUCTS, INC. 430 ANDBRO DRIVE, UNIT 1 PITMAN, NEW JERSEY 08071 (877) 441-8368

www.smartvent.com info@smartvent.com

TABLE 1-MODEL SIZES

MODEL NAME	MODEL NUMBER MODEL SIZE (in.)		COVERAGE (sq. ft.)	
FloodVENT®	1540-520	15 <sup>3</sup> / <sub>4</sub> " X 7 <sup>3</sup> / <sub>4</sub> "	200	
SmartVENT®	1540-510	15 <sup>3</sup> / <sub>4</sub> " X 7 <sup>3</sup> / <sub>4</sub> "	200	
FloodVENT® Overhead Door	1540-524	15 <sup>3</sup> / <sub>4</sub> " X 7 <sup>3</sup> / <sub>4</sub> "	200	
SmartVENT® Overhead Door	1540-514	15 <sup>3</sup> / <sub>4</sub> " X 7 <sup>3</sup> / <sub>4</sub> "	200	
Wood Wall FloodVENT®	1540-570	14" X 8 <sup>3</sup> / <sub>4</sub> "	200	
Wood Wall FloodVENT® Overhead Door	1540-574	14" X 8 <sup>3</sup> / <sub>4</sub> "	200	
SmartVENT® Stacker	1540-511	16" X 16"	400	
FloodVent® Stacker	1540-521	16" X 16"	400	

For SI: 1 inch = 25.4 mm; 1 square foot = m2

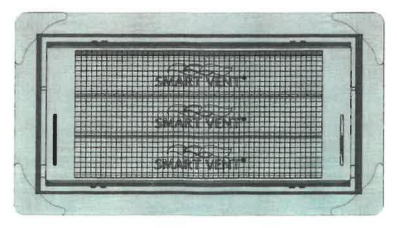


FIGURE 1-SMART VENT: MODEL 1540-510