U.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.

Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) insurance agent/company, and (3) building owner.

SECTION A - PROPERTY INFORMATION					FOR INSUF	RANCE COMPANY USE
A1. Building Owner's Name NIGEL V WRIGHT, KIM C WRIGHT Policy Number:						ber:
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Company NAIC Number: 2727 BAYSHORE DR						IAIC Number:
City ENGLEWOOD	· · · · · · · · · · · · · · · · · · ·	_	State Florida		ZIP Code 34223-6472	
A3. Property Description (LOT 8 BLK 6 MANASOTA				gal Description, etc	c.)	
A4. Building Use (e.g., Re	sidential, Non-Residential,	Addition	, Accessory,	etc.) Residential		
A5. Latitude/Longitude: L	at. 27.018860	Long8	32.413004	Horizontal	Datum: NAD 1	1927 🔀 NAD 1983
A6. Attach at least 2 photo	graphs of the building if th	e Certific	ate is being u	sed to obtain floor	d insurance.	
A7. Building Diagram Num	ber					
A8. For a building with a c	rawlspace or enclosure(s):					
a) Square footage of	crawlspace or enclosure(s)		764 sq ft		
b) Number of permane	ent flood openings in the c	rawispac	e or enclosure	e(s) within 1.0 foot	above adjacent gra	ade <u>6</u>
c) Total net area of flo	od openings in A8.b		1200 sq in	ı		
d) Engineered flood o	penings? 🛛 Yes 🔲 I	No				
A9. For a building with an a	attached garage:					
a) Square footage of a	ittached garage		N/A sq ft			
b) Number of permane	ent flood openings in the a	ttached g	arage within	1.0 foot above adj	acent grade N/A	
c) Total net area of flo	od openings in A9.b		N/A sq	in		
d) Engineered flood op	penings? Yes 🔀 I	No				
	SECTION B - FLOOD	INSURA	NCE RATE	MAP (FIRM) INF	ORMATION	
B1. NFIP Community Nam	······		B2. County	<u> </u>		B3. State
Sarasota County, 125144			Sarasota, U	nincorporated are	a	Florida
B4. Map/Panel B5. St Number B5. St	uffix B6. FIRM Index Date	Effe	RM Panel ective/	B8. Flood Zone(s)	B9. Base Flood E (Zone AO, us	levation(s) e Base Flood Depth)
12115C0343 F	11-04-2016	11-04-2	vised Date 2016	AE	11, 10	
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9:						
☐ FIS Profile 🔀 FI	RM Community Deter	mined [Other/Sou	rce:		
B11. Indicate elevation da	tum used for BFE in Item E	39: 🔲 N	GVD 1929	X 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: CBRS OPA						

ELEVATION CERTIFICATE

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

IMPORTANT: In these spaces, copy the corresponding	FOR INSURANCE COMPANY USE				
Building Street Address (including Apt., Unit, Suite, and/or 2727 BAYSHORE DR	Policy Nur				
City Stat ENGLEWOOD FL		Code 3-6472	Company	NAIC Nu	ımber
SECTION C – BUILDING EL	EVATION INFORMATI	ON (SURVEY RE	QUIRED)		
C1. Building elevations are based on: Construction		ing Under Constru	ction*	Finishe	ed Construction
*A new Elevation Certificate will be required when co					
C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), Complete Items C2.a–h below according to the build Benchmark Utilized: NGS SAR 23	VE, V1–V30, V (with BF ding diagram specified ir Vertical Datum: I	ltem A7. In Puert	AE, AR/A1- o Rico only,	-A30, AF enter m	R/AH, AR/AO. eters.
Indicate elevation datum used for the elevations in it	tems a) through h) below	/.			
☐ NGVD 1929 ☒ NAVD 1988 ☐ Other/S					
Datum used for building elevations must be the sam		E.	Chook	the mea	surement used.
a) Top of bottom floor (including basement, crawlsp	ace or enclosure floor)		V-2 (0)	feet	meters
b) Top of the next higher floor	bace, or cholosure moory			feet	meters
c) Bottom of the lowest horizontal structural member	or (\/ Zones only)		N/A		— ☐ meters
d) Attached garage (top of slab)	er (v Zories orily)		N/A	feet	meters
e) Lowest elevation of machinery or equipment ser (Describe type of equipment and location in Com-	vicing the building		12.8	feet	meters
f) Lowest adjacent (finished) grade next to building			4.3	feet	meters
g) Highest adjacent (finished) grade next to building			5.2	feet	meters
h) Lowest adjacent grade at lowest elevation of dec					
structural support	Sk of stalls, illoldding		4.3	feet	meters
SECTION D – SURVEYOR,					
This certification is to be signed and sealed by a land sur I certify that the information on this Certificate represents statement may be punishable by fine or imprisonment ur	s my best efforts to interp nder 18 U.S. Code, Secti	oret the data availa ion 1001.	ible. I under	stand th	at any false
Were latitude and longitude in Section A provided by a li-	censed land surveyor?	⊠Yes ∐No	⊠ Che	ck here	if attachments.
Certifier's Name Randall E. Britt	License Number 3979			A	
Title					0
Land Surveyor			-V	PI	1994
Company Name Britt Surveying, Inc.,			the	Coa	ext. Hung
Address 680 US 41 Bypass N., Suite 1				H	ere
City Venice	State Florida	ZIP Code 34285	05	26	2023
Signature Jall 5. Butt	Date 05-26-2023	Telephone (941) 493-1396	Ext.		
Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) insurance agent/company, and (3) building owner.					
Comments (including type of equipment and location, pe	r C2(e), if applicable)			BS	I Job# 11-04-2016
A5) Latitude and Longitude provided by surveyor using the					Laborator and the Advantage of the Control of the C
used in this determination. A8c) Engineered openings ma					
in per unit. B7) This building was constructed prior to the 1251440343D. C2) Benchmark NGS SAR 23, published					
measuring the height from the floor of the crawlspace to	the next highest floor. Ca				

ISO a library record and a property of the second and the second a		BANKEDING METANGLE
BOLDMARGO DU WALEMAND	रा सम्बंध देवी उन्हार राजनीयत । वेर्त सामित करान है	Part (Sect Consequence of to TWACAC M)
Asia Maria	of Authors word, this to been extended in words	Bulling Street Adopted freducting Apr. Mgd.
· ·		39 39 39 39 39 39 39 39 39 39 39 39 39 3
		STATE OF THE STATE
Control of the contro	1 1979 C 1 11 11 C 1 1 1 1 1 1 1 1 1 1 1 1 1	Maria de la companya
The first of the second	The control of the co	الديار المعومدة والمهمورة ومهمان الرواد والهميه ولواله للمحرس فرأدوه فأفرقه فألفاه المعارات فيام فعفق والأ
	g etern grundsse de manger — of gifter of de die en Centerg gewonde des bestelle betrek betrek in befolge en die wage hoo	
ili. Tarihi sa karangan katukan Mahari terdah saka		
	ිමට හැම සිට සිට සම්බන්ත වූ වා ඇතිම මට පිට වැඩි නිවැති. අතර ක්රා වෙන සිට සිට ප්රකාශ කාර්ම සුත වේදිස් දුන් පදවු පැලදි	सङ्गामकः (१५० वर्षः नेस्तः । स्यूपार्यस्यः । स्यूपार्यस्यः । सुरु देखारसः गृहास्याः । । स्य १८० च्यापारम् गरस्यस्यकाराः ।
•	The second of th	्र _{ूप्त} ीर प्रशिक्षित प्रक्रिक प्रक्रिक किया प्रोत्तान सहस्वताली ।
1	wakan hili barasilib, and wini and wak	विकासी को देखिया प्रतिबंध राजा करों। अंबर्धकार्य
***************************************	<u></u> 20 y£aυ d'i	dan uyar jajanin mar 📋
	क्रीवर क्रीहित्रीय एक्ष्रिकेस्य र एक्ष्रिकेस्वर प्रीति हैं।	ลู (ที่ลูกอาสมรัฐนัก ถูกเปลี่ยน หว่ากระบากและG
្នាំ មកស្រាស់ បានសម្ព័ណ្ឌ ស្ថិត ស		
		तेले हेर्स अवस्ति मेंस्साने ५० म स्पर्यात है जा एक है। विशेष
रक्षा भाग है। इसके द्वारा संबंधि	en e	The area seating the research of the seating of the
The Otto Commence of the Comme	La Company of Market Company Heart of the	ha july sezhoù unveol auu ke austott (a
The substitute of the substitu		en la companya da la
:	er militari ad la stavi il propositi di militari da stavi il propositi di s	
	is Manuface to the state.	ន្ត កំណាក់ មានមានប្រជាពល់ នៅក្នុង ខ្លាំង កំណាក់ កំណាក់ កំណាក់ កំណាក់ កំណាក់ កំណាក់ កំណាក់ កំណាក់ កំណាក់ កំណាក់ ក្នុងនៅ បានបានការបានប្រជាពល់ កំណាក់ កំណាក
		हैं है हरे का 3 (out of 2) कि श्रेष्टा के किया है । ()
· 中國 傳送 2000年,1992年		elle in this fearth trooping a territory of
	graficulate of the an above to strong	and the companion of the world the second terms of the second of the sec
and the second s	and the following product of the second control of the second product of the second prod	***
· · · · · · · · · · · · · · · · · · ·	and the second s	бестер и стат передости на пред пред пред пред пред пред пред на пред на пред на пред на пред на пред объебрата Пред 1888 година и пред пред пред пред пред пред пред пред
in fact, and expenses received and community and community in the contract of the community of the community of	SPANO OLINA ELI EL REELE INC. POR LURE	العميل ويسان ليريد الرويا المرواق بماني الأراب والانتجاب بالمرافق والأراج والأراج والأراج والأراج والمرافق
I megandina tempakan ke wasani i	d te territor by a life, a manager gold average and business	1.845 - Bur Charles Seign and John on the 400
I megandina tempakan ke wasani i	d te territor by a life, a manager gold average and business	1.845 - Bur Charles Seign and John on the 400
artiferantine to the load yell was a vasily to lightly a grad to the large of the l	Context from the colline of the end and investment that is per which is the context of the context of the colline of the colli	There's to be to be a section of the contract
I megandina tempakan ke wasani i	d te territor by a life, a manager gold average and business	Legis had bag d w d f all models Legis d w d m d m d f all models Legis d f f f f f f f f f f f f f f f f f
artiferantine to the load yell was a vasily to lightly a grad to the large of the l	Context from the colline of the end and investment that is per which is the context of the context of the colline of the colli	There's to be to be a section of the contract
artiferantine to the load yell was a vasily to lightly a grad to the large of the l	The text discribe to the contract and investor of the per- tion of the contract of the little of the text of the con- letter that he had been the contract of the con- extending of the Contract of the contract of the con-	Legis had bag d w d f all models Legis d w d m d m d f all models Legis d f f f f f f f f f f f f f f f f f
artiferantine to the load yell was a vasily to lightly a grad to the large of the l	The text discribe to the contract and investor of the per- tion of the contract of the little of the text of the con- letter that he had been the contract of the con- extending of the Contract of the contract of the con-	Legis har bag
artiferantine to the load yell was a vasily to light year. The same of the care of	The text discribe to the contract and investor of the per- tion of the contract of the little of the text of the con- letter that he had been the contract of the con- extending of the Contract of the contract of the con-	Leafe to bough the word of administration of the control of the co
artiferantine to the load yell was a vasily to light year. The same of the care of	The text discribe to the contract and investor of the per- tion of the contract of the little of the text of the con- letter that he had been the contract of the con- extending of the Contract of the contract of the con-	Legis har bag
artiferantine to the load yell was a vasily to light year. The same of the care of	The tending form the contract of the provided of the provided of the contract of the provided of the contract	Leafe to to thing the set of a figure and the figure of th
artiferantine to the load yell was a vasily to light year. The same of the care of	The tending form the contract of the provided of the provided of the contract of the provided of the contract	Leafe in the Court - we the season of control of the Court of the Cour
artiferantine to the load yell was a vasily to light year. The same of the care of	The tending form the contract of the provided of the provided of the contract of the provided of the contract	Leafe than being the strong of wair on the first of the control of
artiferantine to the load yell was a vasily to light year. The same of the care of	Chartes that for a line of the same and a section we can be set as per- tion of the state of the same at this can be same as a section of the same and the same at the same	Leafe to to to tage the to the off will an tend of the content of
artiferantine to the load yell was a vasily to light year. The same of the care of	The tending form the contract of the provided of the provided of the contract of the provided of the contract	Leafe to to to tage the to the off will an tend of the content of
artiferantine to the load yell was a vasily to light year. The same of the care of	Chartes that for a line of the same and a less and a less as a less and a les	Leafe has bought to the self will entered to the self and
artiferantine to the load yell was a vasily to light year. The same of the care of	Character from the collins of manager and investment as an experience of the collins of the coll	Leafe has bought to the early afficient and a few and the first of the early and the first of the early and the first of the early and the ear
	Chartes that for a line of the contract of the contract of the property of the contract of the	Leafe to bought to the self-cally on the formation of the call of
	Characteristics for a bissa of management of the property of the second	Leafer the Court work of all one will be to the form of the court of t
	Characteristics in a management of the personal content of the personal conten	Leafer than bought to the first and the first on the first one first on the first one first on the first on the first one first on the first one
	Chartes that has been been as a take the property of a section of a se	Leafer than boung to be to the fit wall on the fit of the control
	Character from the control of the co	Leafer than boung the state of
	Character from the control of the co	Leafer than boung to be a first and the firs
	Character from the colline of the colline and the colline of the c	Leafer the bound work of all control to the second of the
	The second of the control of the con	Leafer the bound work of all control to the second of the
	The second of the control of the con	Leafur to the total and the second of the se

ELEVATION CERTIFICATE

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

IMPORTANT: In these spaces, copy the corresponding	FOR INSURANCE COMPANY USE				
Building Street Address (including Apt., Unit, Suite, and/ 2727 BAYSHORE DR			Policy Number:		
	tate ZIP	Code	Company NAIC Number		
ENGLEWOOD FI	****	23-6472	-		
SECTION E — BUILDING 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 of the highest adjacent grade (HAG) and the lowest at a) Top of bottom floor (including basement,	check the appropriate boad djacent grade (LAG).	kes to show whethe	r the elevation is above or below		
crawlspace, or enclosure) is		feet meter	rs above or below the HAG.		
b) Top of bottom floor (including basement, crawlspace, or enclosure) is		feet meter			
E2. For Building Diagrams 6–9 with permanent flood on	penings provided in Section	on A Items 8 and/or	9 (see pages 1–2 of Instructions)		
the next higher floor (elevation C2.b in	Soluiga provided in Section				
the diagrams) of the building is		feet meter	rs above or below the HAG.		
E3. Attached garage (top of slab) is		☐ feet ☐ meter	rs above or below the HAG.		
E4. Top of platform of machinery and/or equipment servicing the building is		☐ feet ☐ meter	- -		
E5. Zone AO only: If no flood depth number is available floodplain management ordinance? Yes	e, is the top of the bottom No Unknown. The	floor elevated in ac	cordance with the community's certify this information in Section G.		
SECTION F - PROPERTY OWN	IER (OR OWNER'S REP	RESENTATIVE) C	ERTIFICATION		
The property owner or owner's authorized representative community-issued BFE) or Zone AO must sign here. The	e who completes Section	s A. B. and E for Zo	one A (without a FEMA-issued or		
Property Owner or Owner's Authorized Representative's	s Name				
Address	City	St	tate ZIP Code		
Signature	Date	Te	elephone		
Comments					
			Check here if attachments.		

OMB No. 1660-0008 Expiration Date: November 30, 2022 **ELEVATION CERTIFICATE** FOR INSURANCE COMPANY USE 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. Policy Number: 2727 BAYSHORE DR Company NAIC Number ZIP Code State City FL 34223-6472 **ENGLEWOOD** 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 Sections 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. 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.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4-G10) is provided for community floodplain management purposes. G6. Date Certificate of G5. Date Permit Issued Compliance/Occupancy Issued New Construction Substantial Improvement G7. This permit has been issued for: Elevation of as-built lowest floor (including basement) ☐ feet ☐ meters Datum of the building: feet meters Datum G9. BFE or (in Zone AO) depth of flooding at the building site: ___ feet meters Datum G10. Community's design flood elevation: Local Official's Name Title Telephone Community Name Signature Date Comments (including type of equipment and location, per C2(e), if applicable)

Form Page 4 of 6

BUILDING PHOTOGRAPHS

ELEVATION CERTIFICATE

See Instructions for Item A6.

OMB No. 1660-0008

Expiration Date: November 30, 2022

IMPORTANT: In these spaces, copy	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 2727 BAYSHORE DR			Policy Number:
City ENGLEWOOD	State FL	ZIP Code 34223-6472	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 05-23-2023, Front View

Clear Photo One



Photo Two Caption 05-23-2023, Left side view

Clear Photo Two

BUILDING PHOTOGRAPHS

ELEVATION CERTIFICATE

Continuation Page

OMB No. 1660-0008

Expiration Date: November 30, 2022

IMPORTANT: In these spaces, cop	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 2727 BAYSHORE DR			Policy Number:
City ENGLEWOOD	Company NAIC Number		

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.



view

Photo Three Caption 05-23-2023, Right side view

Clear Photo Three



Photo Four Caption 05-23-2023, Side right view

Clear Photo Four Form Page 6 of 6

Attachment #3

BUILDING PHOTOGRAPHS

ELEVATION CERTIFICATE

Continuation Page

OMB No. 1660-0008

Expiration Date: November 30, 2022

IMPORTANT: In these spaces, copy th	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., l	Policy Number:		
2727 BAYSHORE DR			
City	State	ZIP Code	Company NAIC Number
ENGLEWOOD	Florida	34223-6472	

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 Caption: 05-23-2023, FLOW THROUGH PARTIALLY ENCLOSED AREA 2



Photo Caption: 05-23-2023, FLOW THROUGH PARTIALLY ENCLOSED AREA

Attachment #3

BUILDING PHOTOGRAPHS

ELEVATION CERTIFICATE

Continuation Page

OMB No. 1660-0008

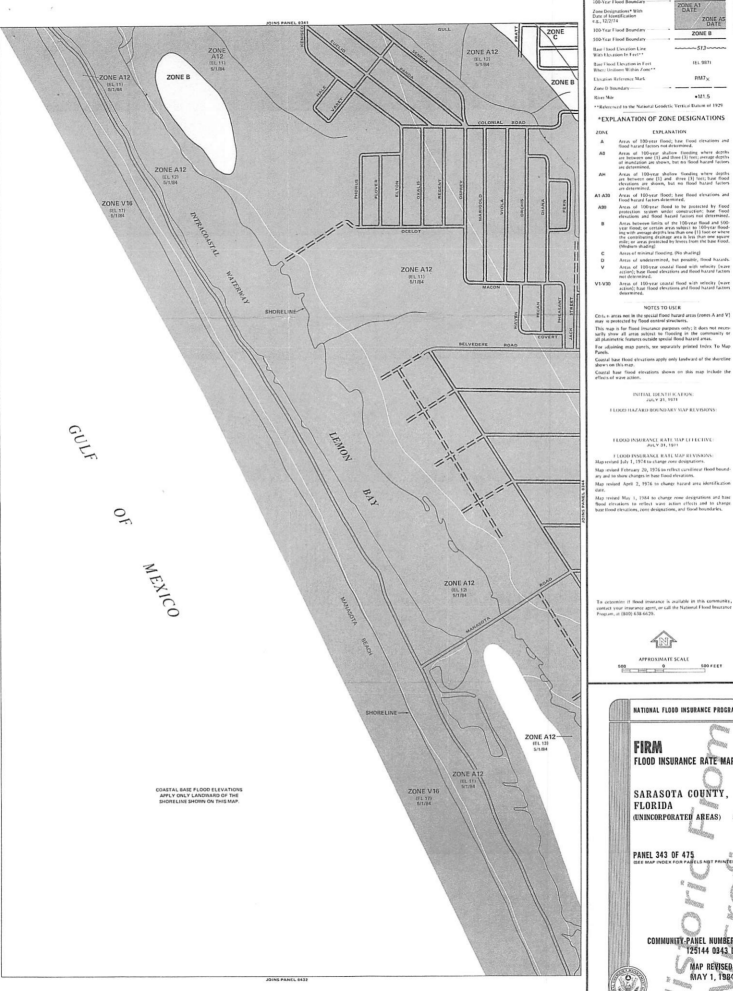
Expiration Date: November 30, 2022

IMPORTANT: In these spaces, copy t	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt.	Policy Number:		
2727 BAYSHORE DR			
City	State	ZIP Code	Company NAIC Number
ENGLEWOOD	Florida	34223-6472	

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 Caption: 05-23-2023, FRONT RIGHT STORAGE AREA



500-Year Flood Boundary ZONE B 100-Year Flood Boundary ZONE AS ZONE B ~513~ (EL 987) RM7~ •M1.5

*EXPLANATION OF ZONE DESIGNATIONS

EXPLANATION

Areas of 100-year flood; base flood elevations and flood hazard factors not determined.

Areas of 100-year flood; base flood eleva-flood hazard factors determined,

Areas of 100-year coastal flood with velocity (wave action); base flood elevations and flood hazard factors determined.

FLOOD INSURANCE RATE MAP EFFECTIVE:

reservation if flood insurance is available in this commence your insurance agent, or call the National Flood In ogram, at (800) 638-6629.



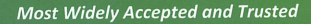
NATIONAL FLOOD INSURANCE PROGRAM

FLOOD INSURANCE RATE MAP

SARASOTA COUNTY, (UNINCORPORATED AREAS)

COMMUNITY-PANEL NUMBER 125144 0343 D

MAP REVISED: MAY 1, 1984





ICC-ES Evaluation Report

ESR-2074

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

Reissued 02/2023 This report is subject to renewal 02/2025.

DIVISION: 08 00 00—OPENINGS SECTION: 08 95 43—VENTS/FOUNDATION FLOOD VENTS

REPORT HOLDER:

SMART VENT PRODUCTS, INC.

EVALUATION SUBJECT:

SMART VENT® AUTOMATIC FOUNDATION FLOOD VENTS: MODELS #1540-520; #1540-521; #1540-510; #1540-511; #1540-570; #1540-574; #1540-524; #1540-514 FLOOD VENT SEALING KIT #1540-526



"2014 Recipient of Prestigious Western States Seismic Policy Council (WSSPC) Award in Excellence"

A Subsidiary of



ICC-ES Evaluation Reports are not to be construed as representing aesthetics or any other attributes not specifically addressed, nor are they to be construed as an endorsement of the subject of the report or a recommendation for its use. There is no warranty by ICC Evaluation Service, LLC, express or implied, as to any finding or other matter in this report, or as to any product covered by the report.













- I-Codes provide recognition in all 50 states
- Specialty code recognition

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

A Subsidiary of the International Code Council®

ICC-ES Evaluation Report ESR-2074

DIVISION: 08 00 00-OPENINGS

Section: 08 95 43-Vents/Foundation Flood Vents

REPORT HOLDER:

SMART VENT PRODUCTS, INC.

EVALUATION SUBJECT:

SMART VENT® AUTOMATIC FOUNDATION FLOOD VENTS: MODELS #1540-520; #1540-521; #1540-510; #1540-511; #1540-570; #1540-574; #1540-524; #1540-514 FLOOD VENT SEALING KIT #1540-526

1.0 EVALUATION SCOPE

Compliance with the following codes:

- 2021, 2018, 2015, 2012, 2009 and 2006 *International Building Code*® (IBC)
- 2021, 2018, 2015, 2012, 2009 and 2006 International Residential Code[®] (IRC)
- 2021 and 2018 International Energy Conservation Code[®] (IECC)
- 2013 Abu Dhabi International Building Code (ADIBC)†

 ${}^{\dagger}\text{The ADIBC}$ is based on the 2009 IBC. 2009 IBC code sections referenced in this report are the same sections in the ADIBC.

Properties evaluated:

- Physical operation
- Water flow

2.0 USES

The Smart Vent® units are engineered mechanically operated flood vents (FVs) employed to equalize hydrostatic pressure on walls of enclosures subject to rising or falling flood waters. Certain models also allow natural ventilation.

3.0 DESCRIPTION

3.1 General:

When subjected to rising water, the Smart Vent® FVs internal floats are activated, then pivot open to allow flow in either direction to equalize water level and hydrostatic pressure from one side of the foundation to the other. The FV pivoting door is normally held in the closed position by a buoyant release device. When subjected to rising water, the buoyant release device causes the unit to unlatch, allowing

Reissued February 2023

This report is subject to renewal February 2025.

the door to rotate out of the way and allow flow. The water level stabilizes, equalizing the lateral forces. Each unit is fabricated from stainless steel. Smart Vent® Automatic Foundation Flood Vents are available in various models and sizes as described in Table 1. The SmartVENT® Stacking Model #1540-511 and FloodVENT® Stacking Model #1540-521 units each contain two vertically arranged openings per unit.

3.2 Engineered Opening:

The FVs comply with the design principle noted in Section 2.7.2.2 and Section 2.7.3 of ASCE/SEI 24-14 [Section 2.6.2.2 of ASCE/SEI 24-05 (2012, 2009, 2006 IBC and IRC)] for a maximum rate of rise and fall of 5.0 feet per hour (0.423 mm/s). In order to comply with the engineered opening requirement of ASCE/SEI 24, Smart Vent FVs must be installed in accordance with Section 4.0.

3.3 Ventilation:

The SmartVENT® Model #1540-510 and SmartVENT® Overhead Door Model #1540-514 both have screen covers with ¹/₄-inch-by-¹/₄-inch (6.35 by 6.35 mm) openings, yielding 51 square inches (32 903 mm²) of net free area to supply natural ventilation. The SmartVENT® Stacking Model #1540-511 consists of two Model #1540-510 units in one assembly, and provides 102 square inches (65 806 mm²) of net free area to supply natural ventilation. Other FVs described in this report do not offer natural ventilation.

3.4 Flood Vent Sealing Kit:

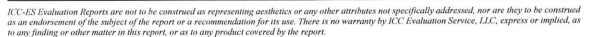
The Flood Vent Sealing Kit Model #1540-526 is used with SmartVENT® Model #1540-520. It is a Homasote 440 Sound Barrier® (ESR-1374) insert with 21-2-inch-by-2-inch (51 mm x 51 mm) squares cut in it. See Figure 4.

4.0 DESIGN AND INSTALLATION

4.1 SmartVENT® and FloodVENT®:

SmartVENT® and FloodVENT® are designed to be installed into walls or overhead doors of existing or new construction from the exterior side. Installation of the vents must be in accordance with the manufacturer's instructions, the applicable code and this report. Installation clips allow mounting in masonry and concrete walls of any thickness. In order to comply with the engineered opening design principle noted in Section 2.7.2.2 and 2.7.3 of ASCE/SEI 24-14 [Section 2.6.2.2 of ASCE/SEI 24-05 (2012, 2009, 2006 IBC and IRC)], the Smart Vent® 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 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. 19 MANTUA ROAD MOUNT ROYAL, NEW JERSEY 08061 (877) 441-8368 www.smartvent.com

info@smartvent.com

cordance

TABLE 1—MODEL SIZES

MODEL NAME	MODEL NUMBER	MODEL SIZE (in.)	COVERAGE (sq. ft.)
FloodVENT®	1540-520	15 ³ / ₄ " X 7 ³ / ₄ "	200
SmartVENT®	1540-510	15 ³ / ₄ " X 7 ³ / ₄ "	200
FloodVENT® Overhead Door	1540-524	15 ³ / ₄ " X 7 ³ / ₄ "	200
SmartVENT® Overhead Door	1540-514	15 ³ / ₄ " X 7 ³ / ₄ "	200
Wood Wall FloodVENT®	1540-570	14" X 8 ³ / ₄ "	200
Wood Wall FloodVENT® Overhead Door	1540-574	14" X 8 ³ / ₄ "	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

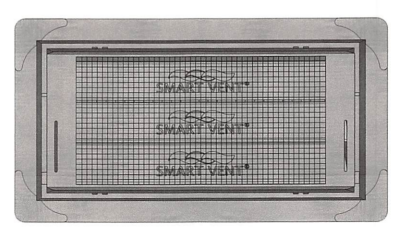


FIGURE 1-SMART VENT: MODEL 1540-510

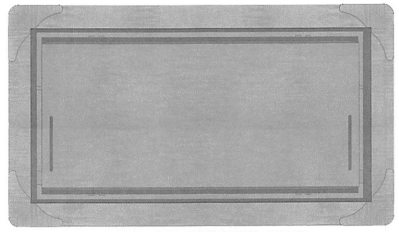


FIGURE 2—SMART VENT MODEL 1540-520

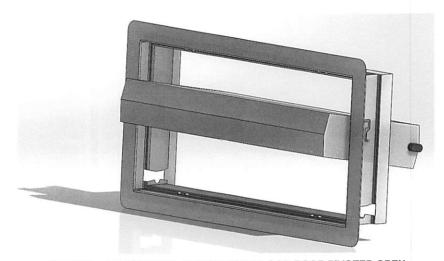


FIGURE 3—SMART VENT: SHOWN WITH FLOOD DOOR PIVOTED OPEN

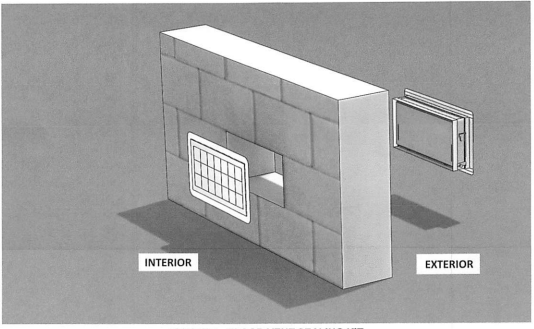


FIGURE 4—FLOOD VENT SEALING KIT



ICC-ES Evaluation Report

ESR-2074 CBC and CRC Supplement

Reissued February 2023

This report is subject to renewal February 2025.

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:

SMART VENT PRODUCTS, INC.

EVALUATION SUBJECT:

SMART VENT® AUTOMATIC FOUNDATION FLOOD VENTS: MODELS #1540-520; #1540-521; #1540-510; #1540-511; #1540-570; #1540-574; #1540-524; #1540-514 FLOOD VENT SEALING KIT #1540-526

1.0 REPORT PURPOSE AND SCOPE

Purpose:

The purpose of this evaluation report supplement is to indicate that Smart Vent® Automatic Foundation Flood Vents, described in ICC-ES evaluation report ESR-2074, have also been evaluated for compliance with codes noted below.

Applicable code editions:

■ 2019 California Building Code (CBC)

For evaluation of applicable chapters adopted by the California Office of Statewide Health Planning and Development (OSHPD) AKA: California Department of Health Care Access and Information (HCAI) and the Division of State Architect (DSA), see Sections 2.1.1 and 2.1.2 below.

■ 2019 California Residential Code (CRC)

2.0 CONCLUSIONS

2.1 CBC:

The Smart Vent® Automatic Foundation Flood Vents, described in Sections 2.0 through 7.0 of the evaluation report ESR-2074, comply with 2019 CBC Chapter 12, provided the design and installation are in accordance with the 2018 International Building Code® (IBC) provisions noted in the evaluation report and the additional requirements of CBC Chapters 12 and 16, as applicable.

2.1.1 OSHPD:

The applicable OSHPD Sections and Chapters of the CBC are beyond the scope of this supplement.

The applicable DSA Sections and Chapters of the CBC are beyond the scope of this supplement.

2.2 CRC:

The Smart Vent® Automatic Foundation Flood Vents, described in Sections 2.0 through 7.0 of the evaluation report ESR-2074, comply with the 2019 CRC, provided the design and installation are in accordance with the 2018 International Residential Code® (IRC) provisions noted in the evaluation report.

This supplement expires concurrently with the evaluation report, reissued February 2023.





ICC-ES Evaluation Report

ESR-2074 FBC Supplement

Reissued February 2023

This report is subject to renewal February 2025.

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:

SMART VENT PRODUCTS, INC.

EVALUATION SUBJECT:

SMART VENT® AUTOMATIC FOUNDATION FLOOD VENTS: MODELS #1540-520; #1540-521; #1540-510; #1540-511; #1540-570; #1540-574; #1540-524; #1540-514 FLOOD VENT SEALING KIT #1540-526

1.0 REPORT PURPOSE AND SCOPE

Purpose:

The purpose of this evaluation report supplement is to indicate that Smart Vent® Automatic Foundation Flood Vents, described in ICC-ES evaluation report ESR-2074, have also been evaluated for compliance with the codes noted below.

Applicable code editions:

- 2020 Florida Building Code—Building
- 2020 Florida Building Code—Residential

2.0 CONCLUSIONS

The Smart Vent® Automatic Foundation Flood Vents, described in Sections 2.0 through 7.0 of the evaluation report ESR-2074, comply with the Florida Building Code—Building and the Florida Building Code—Residential, provided the design requirements are determined in accordance with the Florida Building Code-Building or the Florida Building Code-Residential, as applicable. The installation requirements noted in ICC-ES evaluation report ESR-2074 for 2018 International Building Code® meet the requirements of the Florida Building Code—Building or the Florida Building Code—Residential, as applicable.

Use of the Smart Vent® Automatic Foundation Flood Vents has also been found to be in compliance with the High-Velocity Hurricane Zone provisions of the Florida Building Code—Building and the Florida Building Code—Residential.

For products falling under Florida Rule 61G20-3, verification that the report holder's quality assurance program is audited by a quality assurance entity approved by the Florida Building Commission for the type of inspections being conducted is the responsibility of an approved validation entity (or the code official when the report holder does not possess an approval by the

This supplement expires concurrently with the evaluation report, reissued February 2023.



Attachment #3

ELEVATION CERTIFICATE

BUILDING PHOTOGRAPHS

Continuation Page

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

		100 CO	
IMPORTANT: In these spaces, copy th	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., I	Policy Number:		
2727 BAYSHORE DR			
City	State	ZIP Code	Company NAIC Number
ENGLEWOOD	Florida		

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 Caption: 05-23-2023, Flow through



Photo Caption: 05-23-2023, Flow through, outside wall.