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 Expiration Date: July 31, 2015

Replaces all previous editions

A STATE OF THE PARTY OF THE PAR		and the state of t	and a through the formation of the state of	and the state of t	With the second section in	don Bute. July 31, 2013
A1. Building Owner's Name GULFWIND	HOMES U.C.	CTION A - PROPE	RTY INFORMA	ATION	EORIN	SURANCE COMPANY USE
		B(1 21 3 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4			Pelicyt	Number .
Building Street Address (including Ap 111 Wimbledon Court City REDINGTON SHORES	t., Onit, Suite, and/o	e a de la companya d	oute and Box No).	(Compa)	ny NAIC Number
		State FL	ZIP Code 33	3708	10.740/00/00/00/2/2/2	
A3. Property Description (Lot and Block N LOT 57, REDINGTON SHORES YACHT 8	umbers, Tax Parce TENNIS CLUB, Pl	l Number, Legal Desc B 130, PG 43-44 PUB	ription, etc.)	OF DINELLAS C		
A4. Building Use (e.g., Residential, Non-F	Residential, Addition	Accessory etc.) DES	CIDENTIAL		OUNTT, F	<u>L</u>
no. Landude/Longitude: Lat. 27-49'35" Li	ona. 82°49'38" 🕒	forizontal Datum:	MAD 4007 FX	NAD 1092		
A6. Attach at least 2 photographs of the b	uilding if the Certific	cate is being used to o	btain flood insur	ance.		100
A7. Building Diagram Number 7 A8. For a building with a crawlspace or er						
 a) Square tootage of crawlspace or e 	nclosure(s)	NA sq.ft	A9. For a b	uilding with an a	tached gar	age:
 b) Number of permanent flood opening 	oge in the essenters	ce squ	a) Squ b) Nur	lare footage of a	ttached gai	rage <u>3238</u> sq.ft enings in the attached garage
or enclosure(s) within 1.0 foot abo c) Total net area of flood openings in	ve adjacent grade	<u>NA</u>	AAICI	THE TO TOOL SDOY	adlacent i	orade 17
d) Engineered flood openings?	☐ Yes ⊠ No	<u>NA</u> sq in	c) Tota	al net area of flor	od openina	sin A9.b <u>3400</u> sqin
		D INSURANCE RA	d) Eng	gineered flood or	enings?	⊠ Yes □ No
B1. NFIP Community Name & Community	Mumbar	B2. County Name	TE WAP (FIRE	//) INFURNAT	1 73	2,
TOWN OF REDINGTON SHORES 12514		PINELLAS	C2	eg e	B3. Stat	
B4. Map/Panel Number B5. Suffix 12103 C 0179	B6. FIRM Index		RM Panel	B8. Flood	PO I	D E1
12103 C 01/9 G	AUG 18, 200	09 Effective/F	evised Date 3, 2003	Zone(s)	B9. I	Base Flood Elevation(s) (Zone AO, use base flood depth)
B10. Indicate the source of the Base Flood	Elevation (BFF) da	ta or base flood donth	optored in H	- AE		11
THE FIGURE IN FIRM	☐ Community D	etermined 1	emered in item Other/Source: _	В9.		4
B11. Indicate elevation datum used for BFE	in Ifem Bo: T No	21/12 1000				
P12. Is the building located in a Coastal Ba Designation Date: NA	rrier Resources Sys	stem (CBRS) area or (Otherwise Profec	Other/Source	9:	
Designation Date: NA	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	□ CBRS	☐ OPA	vea viica (Oi 14)	5	☐ Yes No
SECTION SECTION	ON C - BUILDING	ELEVATION INFO	DRMATION (S	URVEY REOL	IDED	
1. Building elevations are based on:	M C			St. 1000		
*A new Elevation Certificate will be requ	lited when construc	tion of the building to	Building Under complete,		⊠ Fi	inished Construction
DE LICYGROUS - ZURES A L-A.M AF AF AF	(with REE) ME VA	100 11/ 11 555	_	, AR/A1-A30, A	R/AH. AR/A	AO Complete Items C2 a h
below according to the building diagram Benchmark Utilized: REDINGTON B &	i specilled in Item A REDINGTON C		CHICH HICKEIS.	·		to. Complete items Cz.a-II
Indicate elevation datum used for the el	evations in itoms a	Vertical Datum:	NCVD 4000 M	Marin and Fi	_	
Datum used for building elevations mus	t be the same as th	at used for the BFE.	MGAD 1858 M	NAVD 1988 LI	Other/Sou	rce:
a) Top of bottom floor (include - i.e.				Che	ck the mea	surement used.
a) Top of bottom floor (including basemb) Top of the next higher floor	ent, crawlspace, or	enclosure floor)	<u>8.3</u>			☐ meters
c) Bottom of the lowest horizontal struct	IIIal member (V Zor	ana amb s	<u>19.3</u>	*	⊠ feet	☐ meters
 α) Attached garage (top of slab) 		12	<u>NA.</u>	-	☐ feet	☐ meters
e) Lowest elevation of machinery or equ	ipment servicing th	e building	<u>7.3</u> <u>14.0</u>	9 7	⊠ feet	meters
(pescribe type of equipment and loca	tion in Comments)		14.0	98	⊠ feet	☐ meters
f) Lowest adjacent (finished) grade nexg) Highest adjacent (finished) grade nex	t to building (LAG)		<u>6.9</u>		⊠ feet	☐ meters
h) Lowest adjacent grade at lowest elev	t to building (HAG)	and For Lorentz and a second	<u>7.3</u>	- A		☐ meters
, and a salabolit grade at lowest elev	alion of deck or star	irs, including structura	support NA.		☐ feet	☐ meters
SECTION	ON D - SURVEY	OR, ENGINEER, O	R ARCHITECT	CERTIFICAT	ION -	
I his certification is to be signed and cooled	harantana i	5 1890 × 1008 2 00 0.00	- 100 - 100		ation —	
information. I certify that the information on I understand that any false statement may I	this Certificate repr	esents my best efforts	to interpret the	data available:	auon	
Check here if comments are provided		e or imprisonment und	ier 18 U.S. Code	e. Section 1001		
☐ Check here if attachments.	or rolling.	Were latitude and lo licensed land surve	ongitude in Secti √or? ⊠ Ye		a	PLACE
`ertifier's Name MICHEAL F. CORNNELL						SEAL SEAL
itle PROJECT SURVEYOR			ense Number 49	987		HERE
		ECHEZABAL & ASS	OCIATES '			Jan 1
Address 25400 US Hwy 19N, Ste 137	City Clearwater	Sta	e FL ZIP Co	ode 33763		
Signature	Date 08/13/15	Tele	phone 727-79	6-8740		- 0
EMA E					—— <u>L</u>	·
EMA Form 086-0-33 (7/12)	8	See reverse side for	continuation.	- A		places all previous editions

	spaces, copy the corresponding	g information from Section A	Inc.	THE SECOND CONTRACTOR OF THE SECOND
111 WIMBLEDON CT.	cluding Apt., Unit, Suite, and/or Bldg. I	No.) or P.O. Route and Box No.	- 6	FOR INSURANCE COMPANY USE Policy Number
City REDINGTON BEACH		State FL ZIP Code 3		
	SECTION D - SURVEYOR ENG			Company NAIC Number at 12 19 19
Or and E/C	SECTION D – SURVEYOR, ENG vation Certificate for (1) community off	ficial (2) :-	Name and the same	
Comments The flood vent	area shown in Section A9 is based or 200 s.f. area per vent).	ncial, (2) insurance agent/company	, and (3) building or	wner.
#1540-1520 which covers 2	200 s.f. area per vent).	Trivionioe Design Group plans (floo	d vents are "smart	vent" engineered flood vents model
1	$\sim \eta$		26	
	- IV	* 2	*	
Signature	Y	Date 08/13/15		
SECTION E - BUILT	OING ELEVATION INFORMATION			
For Zones AO and A 6	DING ELEVATION INFORMATION	N (SURVEY NOT REQUIRED)	FOR ZONE AO	AND ZONE A (WITHOUT BFE)
and C. For Items E1-E4, us	se natural grade, if quality is	Certificate is intended to support.	R LOMA OF LOMP I	
E1. Provide elevation info	mation for the following and check the	ne measurement used. In Puerto R	co only, enter mete	ers.
grade (HAG) and the	lowest adjacent grade (LAG).	e appropriate boxes to show wheth	or the also it.	0. The control of the
b) Top of bottom floor	(included addernatil, crawispace, or e	enclosure) is	fóot 🖂	
E2. For Building Diagrams	6-9 with permanent flood openings r	provided in Section A.11	feet 🗌 meters 🗌	above or below the LAG
E3. Attached garage (for	(including basement, crawispace, or essemble of with permanent flood openings produced by the building is a feet	feet meters abo	or 9 (see pages 8-9	of Instructions), the next higher floo
E4. Top of platform of made	chinery and/or any	☐ meters ☐ above or ☐ belo	w the HAG	
E5. Zone AO only: If no fl	chinery and/or equipment servicing the ood depth number is available, is the t	e building is feet	☐ meters ☐ abo	ove or D below the HAG.
ordinance? ☐ Yes	ood depth number is available, is the t No Unknown. The local offici	ial must certify this information in a	ccordance with the	community's floodplain manageme
	SECTION F - PROPERTY OWNE	R (OR OWNER'S DEPOS	Collon O.	
he property owner or owne	r's authorized representative who com The statements in Sections A, B, and	Inlates Spotian A. B.	TATIVE) CERTI	FICATION
Zone AO must sign here.	The statements in Sections A, B, and	E are correct to the best of my kee	ne A (without a FEN	//A-issued or community-issued BFE
∋πy Owner's or Owner's	s Authorized Representative's Name	and book of the Relo	wiedge.	
ddress		City		
ignature			State	ZIP Code
	į t	Date	Telephor	ne
			50	
			<u> </u>	
			3	
omments	SECTION C. CO.			
omments	SECTION G – COI	MMUNITY INFORMATION (OF	PTIONAL)	
omments local official who is authoriz is Elevation Certificate. Cor	nplete the applicable item/s) and sign b	ne community's floodplain managem	ent ordinance can o	complete Sections A. P. C. ()
e local official who is authorized in the information in Section 1985.	nplete the applicable item(s) and sign b	ne community's floodplain managem pelow. Check the measurement use	ent ordinance can o	complete Sections A, B, C (or E), and
e local official who is authoriz nis Elevation Certificate. Cor The information in So is authorized by law	nplete the applicable item(s) and sign b ection C was taken from other docume to certify elevation information. (Indice	ne community's floodplain managem nelow. Check the measurement use entation that has been signed and s	ent ordinance can o d in Items G8-G10. sealed by a licenser	complete Sections A, B, C (or E), and In Puerto Rico only, enter meters.
omments local official who is authorized is Elevation Certificate. Cor The information in Society is authorized by law in the community official	nplete the applicable item(s) and sign be ection C was taken from other docume to certify elevation information. (Indica completed Section E for a building los	ne community's floodplain managem below. Check the measurement use entation that has been signed and s ate the source and date of the elev-	ent ordinance can o d in Items G8–G10. sealed by a licensed ation data in the Co	complete Sections A, B, C (or E), and In Puerto Rico only, enter meters.
e local official who is authorized is Elevation Certificate. Cor The information in Social is authorized by law in the following information in the following information.	nplete the applicable item(s) and sign be ection C was taken from other docume to certify elevation information. (Indicacompleted Section E for a building location (Items G4–G10) is provided for certify the section of the section o	ne community's floodplain managem below. Check the measurement use entation that has been signed and s ate the source and date of the elev-	ent ordinance can o d in Items G8–G10. sealed by a licensed ation data in the Co	complete Sections A, B, C (or E), and In Puerto Rico only, enter meters.
e local official who is authorized in the information in Social authorized by law in the A community official the following information in the following information.	nplete the applicable item(s) and sign be ection C was taken from other docume to certify elevation information. (Indica completed Section E for a building los	ne community's floodplain managem below. Check the measurement use entation that has been signed and s ate the source and date of the elev- cated in Zone A (without a FEMA-is community floodplain management	ent ordinance can of in Items G8–G10. Sealed by a licenser after data in the Cosulton or community purposes.	complete Sections A, B, C (or E), and In Puerto Rico only, enter meters. If surveyor, engineer, or architect who mments area below.)
e local official who is authorized is Elevation Certificate. Cor The information in Social is authorized by law in A community official The following information. Permit Number This permit has been issue	nplete the applicable item(s) and sign be ection C was taken from other docume to certify elevation information. (Indica completed Section E for a building location (Items G4–G10) is provided for complete to C5. Date Permit Issued led for:	ne community's floodplain managem below. Check the measurement use entation that has been signed and safe the source and date of the elevated in Zone A (without a FEMA-is community floodplain management G6. Date C	ent ordinance can of in Items G8–G10. Sealed by a licenser after data in the Cosulton or community purposes.	complete Sections A, B, C (or E), and In Puerto Rico only, enter meters.
e local official who is authorizens Elevation Certificate. Cor The information in Sois authorized by law A community official The following information. Permit Number This permit has been issue Elevation of as-built lowes	anplete the applicable item(s) and sign be ection C was taken from other docume to certify elevation information. (Indica completed Section E for a building location (Items G4–G10) is provided for completed Section E for a building location (Items G4–G10) is provided for complete the section of the building basement of	ne community's floodplain managem pelow. Check the measurement user entation that has been signed and sate the source and date of the elevated in Zone A (without a FEMA-is community floodplain management G6. Date C Substantial Improvement	ent ordinance can of in Items G8–G10. Sealed by a licenser aften data in the Cosued or community purposes.	If I deno Rico only, enter meters. I surveyor, engineer, or architect whomments area below.) -issued BFE) or Zone AO. iance/Occupancy Issued
e local official who is authorize his Elevation Certificate. Cor. The information in So is authorized by law in a community official. The following information in Some service in Some serv	nplete the applicable item(s) and sign be ection C was taken from other docume to certify elevation information. (Indica completed Section E for a building location (Items G4–G10) is provided for completed Section E for a building location (Items G4–G10) is provided for completed Section E for a building location (Items G4–G10) is provided for completed for: Section New Construction of the building site:	the community's floodplain management user community's floodplain management user centation that has been signed and state the source and date of the elevated in Zone A (without a FEMA-is community floodplain management G6. Date C	ent ordinance can of in Items G8–G10. Sealed by a licenser affon data in the Cossued or community purposes. Sertificate Of Compl	complete Sections A, B, C (or E), and In Puerto Rico only, enter meters. It surveyor, engineer, or architect whomments area below.) -issued BFE) or Zone AO. -iance/Occupancy Issued
e local official who is authorize his Elevation Certificate. Cor The information in So is authorized by law in the following information of the following information is authorized by law in the following information. The following information is permit Number This permit has been issued the following information of the following information is permit necessary. The following information is permit has been issued by the following information in the following information is permit has been issued by the following information in the	nplete the applicable item(s) and sign be ection C was taken from other docume to certify elevation information. (Indica completed Section E for a building location (Items G4–G10) is provided for completed Section E for a building location (Items G4–G10) is provided for completed Section E for a building location (Items G4–G10) is provided for completed for: Section New Construction of the building site:	pe community's floodplain managem pelow. Check the measurement use entation that has been signed and safe the source and date of the elevated in Zone A (without a FEMA-is community floodplain management G6. Date C Substantial Improvement Iding: feet	ent ordinance can color in Items G8–G10. Sealed by a licenser affon data in the Color sued or community purposes. Sertificate Of Complements of meters	complete Sections A, B, C (or E), and In Puerto Rico only, enter meters. It surveyor, engineer, or architect who mments area below.) -issued BFE) or Zone AO. iance/Occupancy Issued
e local official who is authorized is Elevation Certificate. Cor is authorized by law in A community official. The following information in A. Permit Number. This permit has been issue Elevation of as-built lowes BFE or (in Zone AO) dept. Community's design flood.	nplete the applicable item(s) and sign be ection C was taken from other docume to certify elevation information. (Indica completed Section E for a building location (Items G4–G10) is provided for completed Section E for a building location (Items G4–G10) is provided for completed Section E for a building location (Items G4–G10) is provided for completed for: Section New Construction of the building site:	the community's floodplain management user community's floodplain management user centation that has been signed and state the source and date of the elevated in Zone A (without a FEMA-is community floodplain management G6. Date C	ent ordinance can color in Items G8–G10. Sealed by a licenser affon data in the Color sued or community purposes. Sertificate Of Complements of meters	complete Sections A, B, C (or E), and In Puerto Rico only, enter meters. It surveyor, engineer, or architect whomments area below.) -issued BFE) or Zone AO. -iance/Occupancy Issued
e local official who is authorizhis Elevation Certificate. Cor The information in Scis authorized by law A community official The following information of A. Permit Number This permit has been issue Elevation of as-built lowest BFE or (in Zone AO) deptor Community's design flood cal Official's Name	nplete the applicable item(s) and sign be ection C was taken from other docume to certify elevation information. (Indica completed Section E for a building location (Items G4–G10) is provided for completed Section E for a building location (Items G4–G10) is provided for completed Section E for a building location (Items G4–G10) is provided for completed for: Section New Construction of the building site:	pe community's floodplain managem pelow. Check the measurement use entation that has been signed and safe the source and date of the elevated in Zone A (without a FEMA-is community floodplain management G6. Date C Substantial Improvement Iding: feet	ent ordinance can color in Items G8–G10. Sealed by a licenser affon data in the Color sued or community purposes. Sertificate Of Complements of meters	complete Sections A, B, C (or E), and In Puerto Rico only, enter meters. It surveyor, engineer, or architect who mments area below.) -issued BFE) or Zone AO. iance/Occupancy Issued
e local official who is authorizhis Elevation Certificate. Cor The information in Scis authorized by law A community official The following information of A. Permit Number This permit has been issue Elevation of as-built lowest BFE or (in Zone AO) deptor Community's design flood cal Official's Name	nplete the applicable item(s) and sign be ection C was taken from other docume to certify elevation information. (Indica completed Section E for a building location (Items G4–G10) is provided for completed Section E for a building location (Items G4–G10) is provided for completed Section E for a building location (Items G4–G10) is provided for completed for: Section New Construction of the building site:	re community's floodplain managem below. Check the measurement user entation that has been signed and safe the source and date of the elevated in Zone A (without a FEMA-is community floodplain management G6. Date C Substantial Improvement Iding: feet feet feet	ent ordinance can color in Items G8–G10. Sealed by a licenser affon data in the Color sued or community purposes. Sertificate Of Complements of meters	complete Sections A, B, C (or E), and In Puerto Rico only, enter meters. If surveyor, engineer, or architect whomments area below.) Indicated BFE) or Zone AO. Indicated BFE o
e local official who is authorize his Elevation Certificate. Cor is authorized by law is authorized by law is authorized by law in A community official. The following information and the following information of as-built lowes BFE or (in Zone AO) dept in Community's design flood cal Official's Name	nplete the applicable item(s) and sign be ection C was taken from other docume to certify elevation information. (Indica completed Section E for a building location (Items G4–G10) is provided for completed Section E for a building location (Items G4–G10) is provided for completed Section E for a building location (Items G4–G10) is provided for completed for: Section New Construction of the building site:	re community's floodplain management used below. Check the measurement used entation that has been signed and safe the source and date of the elevicated in Zone A (without a FEMA-is community floodplain management G6. Date C G. Date C G. Title Telephone	ent ordinance can color in Items G8–G10. Sealed by a licenser affon data in the Color sued or community purposes. Sertificate Of Complements of meters	complete Sections A, B, C (or E), and In Puerto Rico only, enter meters. It surveyor, engineer, or architect who mments area below.) -issued BFE) or Zone AO. iance/Occupancy Issued
e local official who is authorize his Elevation Certificate. Cor. The information in Social authorized by law is authorized by law is authorized by find authorized his au	nplete the applicable item(s) and sign be ection C was taken from other docume to certify elevation information. (Indica completed Section E for a building location (Items G4–G10) is provided for completed Section E for a building location (Items G4–G10) is provided for completed Section E for a building location (Items G4–G10) is provided for completed for: Section New Construction of the building site:	pelow. Check the measurement user entation that has been signed and safe the source and date of the elevated in Zone A (without a FEMA-is community floodplain management G6. Date C Substantial Improvement Iding: feet feet feet feet	ent ordinance can color in Items G8–G10. Sealed by a licenser affon data in the Color sued or community purposes. Sertificate Of Complements of meters	complete Sections A, B, C (or E), and In Puerto Rico only, enter meters. If surveyor, engineer, or architect whomments area below.) Indicated BFE) or Zone AO. Indicated BFE o
e local official who is authorizhis Elevation Certificate. Cor is authorized by law is authorized by law is authorized by law in A community official. The following information in Sir Francisco is authorized by law is authorized by law in A community official. The following information in This permit has been issue Elevation of as-built lowes BFE or (in Zone AO) dept in Community's design flood ical Official's Name	nplete the applicable item(s) and sign be ection C was taken from other docume to certify elevation information. (Indica completed Section E for a building location (Items G4–G10) is provided for completed Section E for a building location (Items G4–G10) is provided for completed Section E for a building location (Items G4–G10) is provided for completed for: Section New Construction of the building site:	re community's floodplain management used below. Check the measurement used entation that has been signed and safe the source and date of the elevicated in Zone A (without a FEMA-is community floodplain management G6. Date C G. Date C G. Title Telephone	ent ordinance can color in Items G8–G10. Sealed by a licenser affon data in the Color sued or community purposes. Sertificate Of Complements of meters	complete Sections A, B, C (or E), and In Puerto Rico only, enter meters. If surveyor, engineer, or architect whomments area below.) Indicated BFE) or Zone AO. Indicated BFE o
e local official who is authorize his Elevation Certificate. Cor is authorized by law is authorized by law is authorized by law in A community official. The following information and the following information of as-built lowes BFE or (in Zone AO) dept in Community's design flood cal Official's Name	nplete the applicable item(s) and sign be ection C was taken from other docume to certify elevation information. (Indica completed Section E for a building location (Items G4–G10) is provided for completed Section E for a building location (Items G4–G10) is provided for completed Section E for a building location (Items G4–G10) is provided for completed for: Section New Construction of the building site:	re community's floodplain management used below. Check the measurement used entation that has been signed and safe the source and date of the elevicated in Zone A (without a FEMA-is community floodplain management G6. Date C G. Date C G. Title Telephone	ent ordinance can color in Items G8–G10. Sealed by a licenser affon data in the Color sued or community purposes. Sertificate Of Complements of meters	complete Sections A, B, C (or F), and in Puerto Rico only, enter meters. It surveyor, engineer, or architect whomments area below.) -issued BFE) or Zone AO. iance/Occupancy Issued
e local official who is authorize his Elevation Certificate. Cor The information in Sci is authorized by law A community official The following informated. Permit Number This permit has been issue Elevation of as-built lowes BFE or (in Zone AO) deptorated. Community's design flood cal Official's Name mmunity Name ature mments	anplete the applicable item(s) and sign be ection C was taken from other docume to certify elevation information. (Indica completed Section E for a building location (Items G4–G10) is provided for completed Section E for a building location (Items G4–G10) is provided for completed Section E for a building location (Items G4–G10) is provided for completed Section E for a building Section E for	re community's floodplain management used below. Check the measurement used entation that has been signed and safe the source and date of the elevicated in Zone A (without a FEMA-is community floodplain management G6. Date C G. Date C G. Title Telephone	ent ordinance can color in Items G8–G10. Sealed by a licenser affon data in the Color sued or community purposes. Sertificate Of Complements of meters	complete Sections A, B, C (or E), and In Puerto Rico only, enter meters. If surveyor, engineer, or architect whomments area below.) Indicated BFE) or Zone AO. Indicated BFE o
e local official who is authorize his Elevation Certificate. Cor is authorized by law is authorized. This permit has been issue Elevation of as-built lowes BFE or (in Zone AO) dept is authorized callofficial's Name is authorized.	anplete the applicable item(s) and sign be ection C was taken from other docume to certify elevation information. (Indica completed Section E for a building location (Items G4–G10) is provided for completed Section E for a building location (Items G4–G10) is provided for completed Section E for a building location (Items G4–G10) is provided for completed Section E for a building Section E for	re community's floodplain management used below. Check the measurement used entation that has been signed and safe the source and date of the elevicated in Zone A (without a FEMA-is community floodplain management G6. Date C G. Date C G. Title Telephone	ent ordinance can color in Items G8–G10. Sealed by a licenser affon data in the Color sued or community purposes. Sertificate Of Complements of meters	complete Sections A, B, C (or E), and in Puerto Rico only, enter meters. It surveyor, engineer, or architect withments area below.) -issued BFE) or Zone AO. iance/Occupancy Issued

ELEVATION CERTIFICATE, page 3

Building Photographs See Instructions for Item A6.

IMPORTANT: In these spaces, co	opy the corresponding information from Section A.
ilding Street Address (including Apt.,	Unit, Suite, and/or Bldg. No.) or P.O. Routé and Box No.

FOR INSURANCE COMPANY USE Policy Number:

WIMBLEDON CT

City REDINGTON BEACH

State FL

ZIP Code 33708

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.



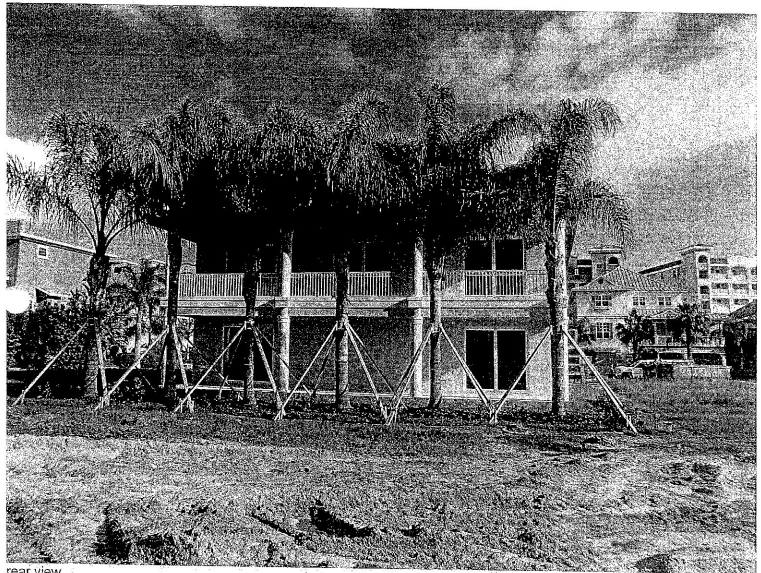
ELEVATION CERTIFICATE, page 4

Building Photographs

Continuation Page

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 Box No. 1 WIMBLEDON CT Policy Number: city REDINGTON BEACH State FL ZIP Code 33708 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.



rear view



ICC-ES Report

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

ESR-2074

Reissued 02/2015 This report is subject to renewal 02/2017.

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

REPORT HOLDER:

SMARTVENT PRODUCTS, INC.

430 ANDBRO DRIVE, UNIT 1 PITMAN, NEW JERSEY 08071

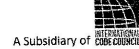
EVALUATION SUBJECT:

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



Look for the trusted marks of Conformity!

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



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.





Copyright © 2016 ICC Evaluation Service, LLC. All rights reserved.



ICC-ES Evaluation Report

ESR-2074

Reissued February 2015 Revised May 2016

This report is subject to renewal February 2017.

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:

SMARTVENT PRODUCTS, INC. 430 ANDBRO DRIVE, UNIT 1 PITMAN, NEW JERSEY 08071 (877) 441-8368 www.smartvent.com info@smartvent.com

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

1.0 EVALUATION SCOPE

Compliance with the following codes:

- 2015, 2012, 2009 and 2006 International Building Code® (IBC)
- 2015, 2012, 2009 and 2006 International Residential Code® (IRC)
- 2013 Abu Dhabi International Building Code (ADIBC)[†]

[†]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 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 recognized in this report do not offer natural ventilation.

4.0 DESIGN AND INSTALLATION

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.

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

Data in accordance with the ICC-ES Acceptance Criteria for Mechanically Operated Flood Vents (AC364), dated August 2015.

7.0 IDENTIFICATION

The Smart VENT® models recognized 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).

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 Wali 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

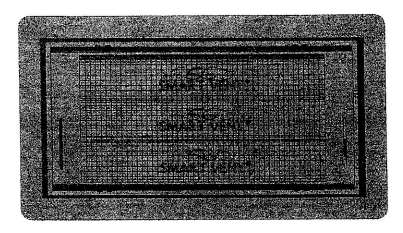


FIGURE 1-SMART VENT: MODEL 1540-510

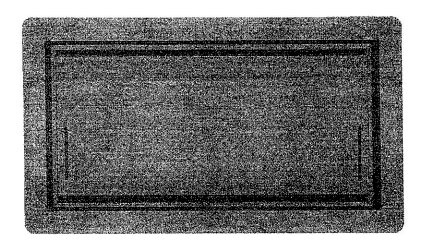


FIGURE 2-SMART VENT MODEL 1540-520

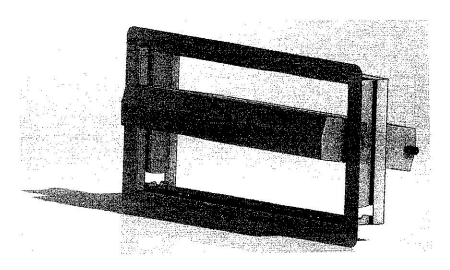


FIGURE 3-SMART VENT: SHOWN WITH FLOOD DOOR PIVOTED OPEN



ICC-ES Evaluation Report

ESR-2074 FBC Supplement

Reissued February 2015 Revised March 2016 This report is subject to renewal February 2017.

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:

SMARTVENT PRODUCTS, INC. 430 ANDBRO DRIVE, UNIT 1 PITMAN, NEW JERSEY 08071 (877) 441-8368 www.smartvent.com info@smartvent.com

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

1.0 REPORT PURPOSE AND SCOPE

Purpose:

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

Applicable code editions:

- 2014 Florida Building Code—Building (FBC)
- 2014 Florida Building Code—Residential (FRC)

2.0 CONCLUSIONS

The Smart Vent® Automatic Foundation Flood Vents, described in Sections 2.0 through 7.0 of the master evaluation report ESR-2074, comply with the FBC and the FRC, provided the design and installation are in accordance with the International Building Code® provisions noted in the master report.

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 FBC and the FRC.

For products falling under Florida Rule 9N-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 Commission).

This supplement expires concurrently with the master report, reissued February 2015 and revised May 2016.

