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

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ELEVATION CERTIFICATE

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008 Expires March 31, 2012

	RECTION A DDO		010	
A1 Ruilding Ourse's Name	SECTION A - PRO	PERTY INFORMATION	UIL HEN	or Insurance Company Use:
A1. Building Owner's Name DAVGO CONSTRUCTION, INC.			-1.101.118 - 1.101.	Policy Number
A2. Building Street Address (including Apt., Unit 7 5, PEMBROKE	t, Suite, and/or Bldg. No.) or P.C). Route and Box No.	0	Company NAIC Number
MARGATE		State		Code 8402
A3. Property Description (Lot and Block Number	rs, Tax Parcel Number, Legal D	escription, etc.)		<u>870 –</u>
A4. Building Use (e.g., Residential, Non-Resider	ntial, Addition, Accessory, etc.)	RESIDENTIA	4	
A5. Latitude/Longitude: Lat. 39.32.52			rizontal Datun	n: NAD 1927 X NAD 1983
A6. Attach at least 2 photographs of the building				
A7. Building Diagram Number 8	and the second s	and the subscription of the second	- Carrier and Carrier	and the second second second second second second second
A8. For a building with a crawlspace or enclosur				
 a) Square footage of crawlspace or enclose b) No. of permanent flood openings in the enclose 		 a) Square foota b) No of perma 		I garage sq ft sq ft
enclosure(s) within 1.0 foot above adjac			t above adjac	
c) Total net area of flood openings in A8.b		c) Total net are		
d) Engineered flood openings? [X] Yes		d) Engineered f		? Yes No
	N B - FLOOD INSURANCE	and all and a state		Transformet and a set of a set of the
B1. NFIP Community Name & Community Numb CITY OF MARGATE CITY		ne ANTIC	B3.	State ハリ
the start of the second start of the second start of the	36. FIRM Index B7. I		Flood	B9. Base Flood Elevation(s) (Zone
and the second sec			ne(s)	AO, use base flood depth)
345304 0001 C	10/18/83 10/	18 83 1	18	10,0
B10. Indicate the source of the Base Flood Eleva	tion (BFE) data or base flood de	epth entered in Item B9.		and the first off-section of the section participation of the section of the sect
		Other (Describe)	-	And the second second
B11. Indicate elevation datum used for BFE in Ite		NAVD 1988 Other (D		- 516.00
B12. Is the building located in a Coastal Barrier R			(OPA)?	Yes No
Designation Date		OPA OPA		
SECTION C	- BUILDING ELEVATION I	NEODMATION (SUDVEY	PEOLIPED	11,100
SECTION C	- BUILDING ELEVATION	NFORMATION (SURVET	REQUIRED) 11-199
	struction Drawings*	Building Under Construction	* 🖾 F	inished Construction
*A new Elevation Certificate will be required v C2. Elevations – Zones A1-A30, AE, AH, A (with				DIAQ. Complete liens C2 e h
below according to the building diagram spec	ified in Item A7. Use the same	datum as the BFE.	30, ANAN, A	NAO. Complete terns Cz.a-n
Benchmark Utilized R.M. 4	A MARY AND A MARY	Vertical Datum N	.G.V.D.	1929
Conversion/Comments	and the second s	5 - 15 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	14 M 1	
PULL THE REPORT OF	REDEAL STREET	Check the	measuremen	t used.
a) Top of bottom floor (including basement,	, crawlspace, or enclosure floor)	8.8 X feet	meters	(Puerto Rico only)
b) Top of the next higher floor		/ K feet	meters	(Puerto Rico only)
c) Bottom of the lowest horizontal structura	I member (V Zones only)	NIA feet	meters	(Puerto Rico only)
d) Attached garage (top of slab)		NIA feet	_	(Puerto Rico only)
e) Lowest elevation of machinery or equipn		<u> </u>	meters	(Puerto Rico only)
 (Describe type of equipment and location f) Lowest adjacent (finished) grade next to 		8.0 X feet	- motora	(Ruarta Rica anlu)
		B.9 X feet		(Puerto Rico only) (Puerto Rico only)
 g) Highest adjacent (finished) grade next to h) Lowest adjacent grade at lowest elevation 		8.3 K feet		(Puerto Rico only)
structural support	of deck of stairs, including			
SECTION	D - SURVEYOR, ENGINEER	R, OR ARCHITECT CERT	IFICATION	Martin Contractor and
This certification is to be signed and sealed by a				
information. I certify that the information on this I understand that any false statement may be pu				1
Check here if comments are provided on bac	ck of form. Were latitude a licensed land s	and longitude in Section A pro surveyor? X Yes	No	105/1
				- 3 ~
Certifier's Name		License Number		67 111. 10
Title A. TRANSUE	mpany Name	G533541		- X X
PROFESSIONAL LAND SURVEYO	R SCHAEFFER NASS	M Scheiderg CEL		- 15 1101
Address Cit 1425 CANTILICN BLVD M		State ZIP Co	de	
Signature / 10	, Date	Telephone		-
APU. C	7/16/2012	609 625 7400		-
FEMA Form 81-31, Mar 09	See reverse sid	e for continuation.		Replaces all previous editions

IMPORTANT: In these spaces, copy the corresponding information	For Insurance Company Use:	
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Ron 7 5, PEMBROKE AVENUE	Policy Number ,	
City State	ZIP Code 08402	Company NAIC Number
SECTION D - SURVEYOR, ENGINEER, OR A	RCHITECT CERTIFICATION (CO	ONTINUED)
Copy both sides of this Elevation Certificate for (1) community official, (2) insurar	nce agent/company, and (3) building o	wner.
Comments ITEM A 8 D Z CRAWL SPACE DOOR SYSTEMS	S VENTS RATED AT	93550. IN. AND
3 LOUVRED VENTS. ITEM CZC	IS THE HEATING SYS	76M-
Signature ALQ.	Date 7/16/2012	Check here if attachments
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY N	IOT REQUIRED) FOR ZONE AO	AND ZONE A (WITHOUT BFE)
	nt used. In Puerto Rico only, enter more the elevation is to show whether the elevation is to show the feet to meters the above or to below the HAG.	eters. above or below the highest adjacent above or below the HAG. above or below the LAG. of Instructions), the next higher floor of the HAG. above or below the HAG. he community's floodplain management TFICATION $\int - - - - - - - - - - - - - - - - - - -$
Address	ity State	ZIP Code
Signature	ate Teleph	
Comments	ate Telepi	
Commenta	n na standar anna anna anna anna anna anna anna	n an an ann an Arthur an Arthur An an Anna An Anna An Anna Anna Anna An
		Check here if attachmer
SECTION G - COMMUNITY IN		Reading and the
 The local official who is authorized by law or ordinance to administer the communiand G of this Elevation Certificate. Complete the applicable item(s) and sign below G1. The information in Section C was taken from other documentation that h is authorized by law to certify elevation information. (Indicate the source G2. A community official completed Section E for a building located in Zone G3. The following information (Items G4-G9) is provided for community flood 	w. Check the measurement used in It has been signed and sealed by a licen e and date of the elevation data in the A (without a FEMA-issued or communication)	ems G8 and G9. sed surveyor, engineer, or architect who Comments area below.)
G4. Permit Number G5. Date Permit Issued 01/09/2012 01/09/2012		mpliance/Occupancy Issued
V	Improvement	(PR) Datum (PR) Datum
Local Official's Name James Galantino	Title Construction	Official
Community Name Margate CIty, N.J. 08402 Signature ////////////////////////////////////	Telephone (609) 822 Date	1974
1		Check here if attachmer

Replaces all previous editions

Certification of Engineered Flood Openings

In accordance with the Code of Federal Regulations for the National Flood Insurance Program

I hereby certify that the Crawl Space Door Systems flood vents 816CS, 1220CS, 1232CS, 1616CS, 1624CS, 1632CS, 2032CS, 2424CS, and 2436CS are designed are designed in accordance with the requirements of the Code of Federal Regulations for the National Flood Insurance Program (NFIP) to provide automatic equalization of hydrostatic flood forces by allowing for the entry and exit of floodwaters, when properly installed and sized as set forth below. Vent opening measurements were measured and certified by Mr. Christopher Mark Loney, Virginia P.E. NO. 029000. Detailed calculations were prepared as outlined In "Review of certification of Engineered Flood Openings," prepared by Dr. Georg Reichard, Associate Professor of Building Construction, Virginia Tech (available upon request from Crawl Space Door Systems, Inc. billy@crawlspacedoors.com)

Design Characteristics

Section 2.6.2.2 of ASCE/SEI 24-05 provides an equation to determine the required <u>net area</u> of engineered openings (A_o) for a given <u>enclosed area</u> (A_e). This equation is based on the hydraulic formula for the flow rate across sharp edged orifices. I have utilized this equation to calculate 1) the restricted flow rate through the main frame opening in case the louver is blown out during a flood event; 2) the flow rate through the individual openings between louver blades; and 3) the flow rate through projected openings between louver blades following hydraulic short-tube theory. The maximum total enclosed area (A_e) that can be serviced by a single vent has then been determined by utilizing the lowest flow rate of the three assessed scenarios for each vent and is listed in Table 1. These values are based on the following assumptions:

- In absence of reliable data, the rates of rise and fall have been assumed at a minimum rate of 5 feet/hour;
- The (maximum) difference between the exterior and interior floodwater levels shall not exceed 1 foot during base flood conditions;
- A factor of safety of 5 has been assumed, which is consistent with design practices related to protection of life and property;
- The net area of openings (A_o) as provided by the manufacturer.

Installation Requirements and Limitations

This certification will be voided if the following installation requirements and limitations are not enforced:

- There shall be a minimum of two openings on different sides of each enclosed area subject to flooding;
- The bottom of all openings shall be no higher than one foot given net are above the higher of the interior or exterior grade that is immediately under each opening;
- No temporary (e.g. during cold weather) or permanent solid cover may be placed into or over the flood vent that would block the automatic entry or exit of floodwaters at any time;
- Where data or analyses indicate more rapid rates of rise and fall, the required number of openings shall be increased to account for those different conditions. The number or size of the openings may be decreased if data or analyses indicate rates of rise and fall are less than 5 feet per hour.

Certifying Design Professional

Name WILLIAM S. SWIDERSKI, P.E.	Title ENGINEER	
Company SWIDERSKI ASSSOCIATES		
Address 599 SHORE ROAD SOMERS POINT, NJ	an a	
License PROFESSIONAL ENGINEER	License No. 24GE02048200	
signature:	Date:	
dentification of the Building and Installed Flo	od Vents (By Others)	
he flood vent models marked in Table 1*) are being installed	at the following built	
Building Address	at the following building:	
	and the second se	•

Spring 2012

HxW Α. *) Model [in] [in'] $[ft^2]$ D 816CS 8 x 16 105 205 1220CS 12 x 20 235 500 1232CS 12 x 32 305 645 D 1616CS 16 x 16 180 395 1624CS 16 x 24 310 670 O 1632CS 16 x 32 405 835 2032CS 20 x 32 630 1240 2424CS 24 x 24 570 1230 2436CS 24 x 36 850 1765

Table 1Maximum total enclosed area (Ae) that can be
serviced by each individual model based on the
given net area of engineered openings (Ao)

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