U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires March 31, 2012

National Flood Insurance Program Important: Read the instructions on pages 1-9.

	SECTION A - PROPERTY INFORMATION						
A1. Building Owner's SPRIMG HE	uilding Owner's Name ORING HOLLOW NO. 1. L, L, C.						
A2. Building Street A	Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. ろみ ろ、CLERMONT AVENUE						
MARGATO	?			State		ZIP Code	
A3. Property Descript	on (Lot and Block N 2 BLOCK /	umbers, Tax Parcel	Number, Legal D	Description, etc.)			
b) No. of perman enclosure(s) wc) Total net area	b: Lat	uilding if the Certifica closure(s): nclosure(s) n the crawlspace or adjacent grade A8.b	ong. <u>-74, 4</u>	to obtain flood insu A9. For a a) So b) No wi	Horizontal prance. building with an attaguare footage of attoor of permanent floothin 1.0 foot above	ached garage s od openings in the attached garage	
d) Engineered flo	od openings?	Yes No TION B - FLOOD	INCLIDANCE	d) Er	gineered flood ope	enings? Yes No	
B1. NFIP Community N		- In the second second second second			W) INFORMATIO		
CITY OF MARGA		15 504	B2. County Nan			B3. State	
B4. Map/Panel Numbe 34 <i>5304 00</i> 01	B5. Suffix	B6. FIRM Index Date, /0/18/83	Effective	FIRM Panel e/Revised Date /8/43	B8. Flood Zone(s)	B9. Base Flood Elevation(s) (AO, use base flood depth	
10. Indicate the source		Elevation (BFE) data Community Determin	or base flood de			, , , , ,	
FIS Profile 1. Indicate elevation of the state of the st	ed in a Coastal Barri	ier Resources Syster	m (CBRS) area o	or Otherwise Proted OPA	cted Area (OPA)?	Yes No	
Indicate elevation of the control of the contr	ed in a Coastal Barri	N C - BUILDING E	CBRS	OPA	URVEY REQUIR	RED) 11-107	
11. Indicate elevation of 2. Is the building local Designation Date Building elevations a *A new Elevation Celevations – Zones A below according to the Benchmark Utilized	SECTION Te based on: tificate will be required 1-A30, AE, AH, A (we building diagram s	N C - BUILDING E Construction Drawing ed when construction vith BFE), VE, V1-V3	CBRS ELEVATION IN gs*	FORMATION (S Building Under Cor is complete. AR, AR/A, AR/AE, atum as the BFE.	URVEY REQUIR	RED) II-IO7 Thished Construction H. AR/AO. Complete Items C2.a-h	
Indicate elevation of the control of the contr	SECTION Te based on: tificate will be required 1-A30, AE, AH, A (we building diagram s	N C - BUILDING E Construction Drawing ed when construction vith BFE), VE, V1-V3 specified in Item A7.	CBRS ELEVATION IN gs*	IFORMATION (S Building Under Cor is complete. AR, AR/A, AR/AE, atum as the BFE. Vertical Datum	URVEY REQUIR istruction* () AR/A1-A30, AR/AF か, G, V, D	RED) 11-107 I Finished Construction H, AR/AO. Complete Items C2.a-h . 19 29	
11. Indicate elevation of 2. Is the building local Designation Date	SECTION The based on: Itificate will be required. 1-A30, AE, AH, A (we building diagram so the control of th	N C - BUILDING E Construction Drawing ed when construction with BFE), VE, V1-V3 specified in Item A7. ent, crawlspace, or e tural member (V Zone tipment servicing the tion in Comments) t to building (LAG)	CBRS ELEVATION IN gs*	IFORMATION (S Building Under Cor is complete. AR, AR/A, AR/AE, atum as the BFEVertical Datum_	AR/A1-A30, AR/AP AR/A1-A30, A	RED) 11-107 I Finished Construction H, AR/AO. Complete Items C2.a-h . 19 29	
11. Indicate elevation of 2. Is the building local Designation Date	SECTION SECTION The based on: Itificate will be required. 1-A30, AE, AH, A (we building diagram sericy or including basement of the based on the based on the based on the based of the based on the	N C - BUILDING E Construction Drawing ed when construction with BFE), VE, V1-V3 specified in Item A7. ent, crawlspace, or e fural member (V Zone stipment servicing the stion in Comments) t to building (LAG) t to building (HAG) ation of deck or stairs	CBRS ELEVATION IN gs*	IFORMATION (S Building Under Coris complete. AR, AR/A, AR/AE, atum as the BFE. Vertical Datum C B J V N/A N/A N/A N/A N/A T S C R C C C C C C C C C C C	AR/A1-A30, AR/AF AR/A1-A30, A	Finished Construction H, AR/AO. Complete Items C2.a-h 1929 ment used. ers (Puerto Rico only)	
11. Indicate elevation of 12. Is the building local Designation Date	SECTION The based on: Itificate will be required. 1-A30, AE, AH, A (we building diagram so the control of th	N C - BUILDING E Construction Drawing ed when construction with BFE), VE, V1-V3 specified in Item A7. ent, crawlspace, or e tural member (V Zone tipment servicing the tion in Comments) t to building (LAG) t to building (HAG) ation of deck or stairs N D - SURVEYOR, To a land surveyor, engis Certificate represe	CBRS ELEVATION IN gs*	DOPA IFORMATION (S Building Under Coris complete. AR, AR/A, AR/AE, atum as the BFE. Vertical Datum C 3 11 4 2 11 3 2 4 7 9 4 C C C C C C C C C C C C	AR/A1-A30, AR/AF AR/A1-A30, A	Finished Construction H, AR/AO. Complete Items C2.a-h 1929 ment used. ers (Puerto Rico only)	
11. Indicate elevation of 2. Is the building local Designation Date	SECTION The based on: Itificate will be required. 1-A30, AE, AH, A (we building diagram so the properties of the prop	N C - BUILDING E Construction Drawing ed when construction with BFE), VE, V1-V3 specified in Item A7. ent, crawlspace, or entered a construction in Item A7. in the servicing the strong in Comments and the building (LAG) at the building (HAG) at the building (HAG) at the building (HAG) at land surveyor, enging a land surveyor, enging Certificate represent our seck of form.	CBRS ELEVATION IN gs*	IFORMATION (S Building Under Corisis complete. AR, AR/A, AR/AE, atum as the BFE. Vertical Datum C G G S II V V NIA VIA VIA V T C C C C C C C C C C C C C C C C C C	AR/A1-A30, AR/AF AR/A1-A30, A	Finished Construction H, AR/AO. Complete Items C2.a-h 19 29 Inent used. Pers (Puerto Rico only) Pers (Puerto Rico only)	
11. Indicate elevation of 12. Is the building local Designation Date Building elevations a *A new Elevation Cere Elevations – Zones A below according to the Benchmark Utilized Conversion/Comment a) Top of bottom flot by Top of the next here is a below according to the Benchmark Utilized Conversion/Comment a) Top of bottom flot by Top of the next here is elevation (Describe type of benchmark Elevation (Describe type of benchmark adjacent here is commentation. I certify that a structural support is certification is to be supported by the support of the commentation. I certify that a commentation. I certify that a commentation is certification is to be supported by the commentation. I certify that a commentation is commentative.	SECTION The based on: Itificate will be required the based on: Itificate will be required the based on: Itificate will be required the properties of the based on: It is securificate of the based on the properties of the prop	N C - BUILDING E Construction Drawing ed when construction vith BFE), VE, V1-V3 specified in Item A7. ent, crawlspace, or entural member (V Zone stipment servicing the stion in Comments) at to building (HAG) ation of deck or stairs of the stipment surveyor, enging a land surveyor, enging Certificate represe sounishable by fine or back of form.	CBRS ELEVATION IN gs*	IFORMATION (S Building Under Coriscomplete. AR, AR/A, AR/AE, atum as the BFE. Vertical Datum C G G S II V V II S OR ARCHITECT ect authorized by law ris to interpret the conder 18 U.S. Code, longitude in Section	AR/A1-A30, AR/AF AR/A1-A30, AR/AF AR/A1-A30, AR/AF AR/A1-A30, AR/AF AR/A1-A30, AR/AF AR/A1-A30, AR/AF A metal meta	Finished Construction H, AR/AO. Complete Items C2.a-h 1929 ment used. ers (Puerto Rico only)	
11. Indicate elevation of 12. Is the building local Designation Date Building elevations a *A new Elevation Cer. Elevations – Zones A below according to the Benchmark Utilized Conversion/Commen a) Top of bottom flow b) Top of the next h c) Bottom of the low d) Attached garage e) Lowest elevation (Describe type of 1 Lowest adjacent g) Highest adjacent h) Lowest adjacent structural supporting certification is to be somation. I certify that any false certification is to be somation. I certify that any false certification is to be somation. I certify that any false certification is to be somation. I certify that any false certification is to be somation. I certify that any false certification is to be somation. I certify that any false certification is to be somation. I certify that any false certification is to be somation. I certify that any false certification is to be somation. I certify that any false certification is to be somation. I certify that any false certification is to be somation. I certify that any false certification is to be somation. I certify that any false certification is to be somation. I certify that any false certification is to be somation. I certify that any false certification is to be somation. I certify that any false certification is to be somation. I certify that any false certification is to be somation. I certify that any false certification is to be somation. I certify that any false certification is to be somation.	SECTION The based on: Itificate will be required. 1-A30, AE, AH, A (we building diagram services the foor event of the food	N C - BUILDING E Construction Drawing ed when construction with BFE), VE, V1-V3 specified in Item A7. ent, crawlspace, or equiral member (V Zone stipment servicing the stion in Comments) to building (LAG) to building (HAG) ation of deck or stairs of the stipment surveyor, enging a land surve	ELEVATION IN gs*	Building Under Coris complete. AR, AR/A, AR/AE, atum as the BFE. Vertical Datum C B J Vertical Datum C C B J Vertical Datum C C C C C C C C C C C C C	INVEY REQUIR Instruction* AR/A1-A30, AR/AF AR/A1-A30, AR/AF AR/A1-A30, AR/AF AR/A1-A30, AR/AF AR/A1-A30, AR/AF AR/A1-A30, AR/AF The ext measurem If eet mete If eet	Finished Construction H, AR/AO. Complete Items C2.a-h 19 29 Inent used. Pers (Puerto Rico only) Pers (Puerto Rico only)	
11. Indicate elevation of 12. Is the building local Designation Date 12. Is the building local Designation Date 13. Building elevations a *A new Elevation Celevations – Zones A below according to the Benchmark Utilized Conversion/Commen 14. Top of bottom flow of the low of the next in the low of the low	SECTION The based on: Itificate will be required. 1-A30, AE, AH, A (we building diagram services the foor event of the food	Company Name	ELEVATION IN gs*	Building Under Coris complete. AR, AR/A, AR/AE, atum as the BFE. Vertical Datum C B J Vertical Datum C C B J Vertical Datum C C C C C C C C C C C C C	INVEY REQUIR Instruction* AR/A1-A30, AR/AF Mete	Finished Construction H, AR/AO. Complete Items C2.a-h 19 29 Inent used. Pers (Puerto Rico only) Pers (Puerto Rico only)	

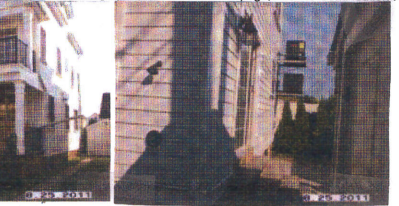
		For Insurance Company Use:		
IMPORTANT: In these spaces, c Building Street Address (including Apt.,		Policy Number		
34 5, CLERMONT	- AVENUE	to and Box 110.		
City MARGATE	State		ZIP Code	Company NAIC Number
SECTION	D - SURVEYOR, ENGINEER, OR A	RCHITECT CERTIF	ICATION (CON	rinued)
	cate for (1) community official, (2) insuran			
Comments				
ITEM ABB 3 VEN	ITS ARE LOUVRED & CLOSA	BLE, 2 VF-	115 ARE	IKAWE SPIACE VOORSYSTEM
ITEM CZE IS THE	FURNACE.			
Signature		Date/ 8/29 /2011		Check here if attachments
SECTION E - BUILDING ELEV	ATION INFORMATION (SURVEY N		R ZONE AO AN	
For Zones AO and A (without BFE), co and C. For Items E1-E4, use natural get1. Provide elevation information for grade (HAG) and the lowest adjace a) Top of bottom floor (including bb) Top of bottom floor (including bb) Top of bottom floor (including bc). For Building Diagrams 6-9 with perception C2.b in the diagrams) celevation C2.b in the diagrams of E3. Attached garage (top of slab) is _E4. Top of platform of machinery and E5. Zone AO only: If no flood depth in ordinance? Yes No No	mplete Items E1-E5. If the Certificate is in rade, if available. Check the measurement the following and check the appropriate becent grade (LAG). Deasement, crawlspace, or enclosure) is passement, crawlspace, or enclosure) is passement, crawlspace, or enclosure) is passement flood openings provided in Section of the building is permanent flood openings provided in Section of the building is permanent servicing the building is passement is available, is the top of the bottom of Unknown. The local official must certify the property owner (OR OWNE) are representative who completes Sections ments in Sections A, B, and E are correct to	tended to support a Lot t used. In Puerto Riccoxes to show whether the second of the s	OMA or LOMR-F reports only, enter meters about meters about meters below the enter below the enter about meters about mete	equest, complete Sections A, B, s. ove or below the highest adjacent ove or below the HAG. ove or below the LAG. Instructions), the next higher floor HAG. ove or below the HAG. ove or below the HAG.
		1		
	SECTION G - COMMUNITY INF	OPMATION (OPTI	ONAL)	Check here if attachments
The local official who is authorized by law	or ordinance to administer the community			complete Sections A. B. C (or E).
and G of this Elevation Certificate. Comp	lete the applicable item(s) and sign below. as taken from other documentation that has evation information. (Indicate the source a	Check the measurem been signed and sea	ent used in Items (led by a licensed s	G8 and G9. surveyor, engineer, or architect who
	Section E for a building located in Zone A			
33. The following information (Items	G4-G9) is provided for community floodpl	ain management purp	oses.	*
G4. Permit Number 20100907	G5. Date Permit Issued 11/19/10	G6. Date Cert		nce/Occupancy Issued
67. This permit has been issued for:			. = =	,
68. Elevation of as-built lowest floor (incl		feet	meters (PR)	Datum
69. BFE or (in Zone AO) depth of flooding	g at the building site	feet	meters (PR)	Datum
310. Community's design flood elevation	***************************************	feet	meters (PR)	Datum
1000 111 11	****	Title		
Local Official's Name James Gal	antino	Constr	cuction 0	fficial
Community Name Margate,		Telephone 22-19	74	
Signature / C/		Date 9/19/	111	
Comments		11:11		
	8			
	1			
			4	Check here if attachments

Building Photographs See Instructions for Item A6.

For Insurance Company Use: Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. Policy Number S. CLERMONT AVENUE State ZIP Code Company NAIC Number MARGATE 08402

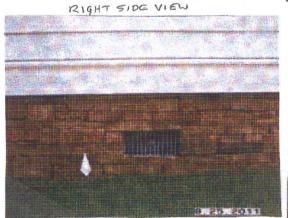
If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two building photographs below according to the instructions for Item A6. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." If submitting more photographs than will fit on this page, use the Continuation Page on the

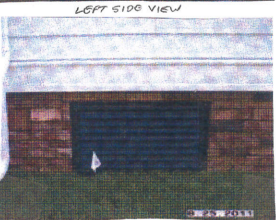












VENT-TYPICAL OF 5

VENT-TYPICAL OF 2