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

						augus i o.		mation bato, buly 51, 21
A1. Building Owner's Na	me Williams Ha	SE	CTION	A - PROPERT	Y INFOR	RMATION	FOR	INSURANCE COMPANY
					1985		Polic	y Number:
A2. Building Street Addr 413 N. Vendome Ave.		t., Unit, Suite, and/o	or Bldg. I	No.) or P.O. Route	and Bo	(No.	Com	pany NAIC Number:
City CITY OF MARC					ZIP Code	08402		
A3. Property Description BLOCK 622 LOT 7	(Lot and Block N	lumbers, Tax Parce	Numbe	r, Legal Descripti	on, etc.)			
A4. Building Use (e.g., R A5. Latitude/Longitude: L A6. Attach at least 2 phot A7. Building Diagram Nur A8. For a building with a a a) Square footage of b) Number of perma or enclosure(s) wi c) Total net area of fi d) Engineered flood B1. NFIP Community Nam CITY OF MARGATE B4. Map/Panel Number 345304 / 0001 10. Indicate the source of FIS Profile 11. Indicate elevation datu 12. Is the building located Designation Date:	ographs of the broken in the property of the broken in the broken	ong. W 074.5157 Fullding if the Certific closure(s): Inclosure(s): Inclo	B2. Cc ATLAN Date ed a or base termined VD 1929 em (CBR	sq ft sq in RANCE RATE Note that the sq in RANCE RATE Note that the sq in B7. FIRM P8. Effective/Revise 10/18/198 st flood depth enter Other NAVERS) area or Others	A9. For a a) S b) M v c) T d) E anel ad Date 3 red in Iter /Source: 0 1988 vise Prote	Burance. a building with an atta Equare footage of att Number of permanen vithin 1.0 foot above Total net area of flood Engineered flood ope RM) INFORMATIO B8. Flood Zone(s) A8**	ached g t flood o adjacen l openin nings?	arage <u>N/A</u> sq penings in the attached ga t grade <u>N/A</u> gs in A9.b <u>N/A</u> sq □ Yes □ No
Dodgnation Date.				BKS [] ()PA			L res 🛮 No
Building elevations are b *A new Elevation Certific Elevations – Zones A1-/ below according to the b Benchmark Utilized: privional privional privional patum used for building and the privional	ased on: ate will be require \angle AH, A (validing diagram september ate	☐ Construction Dred when construction with BFE), VE, V1— pecified in Item A7.	awings* on of the V30, V (v In Puerl Vertic	☐ Build building is complewith BFE), AR, AR to Rico only, enternal Datum: NGVD	ing Unde ete. VA, AR/A meters.		⊠ F NH, AR//	
						Check	the mea	surement used.
a) Top of bottom floor (incb) Top of the next higher c) Bottom of the lowest hid Attached garage (top of e) Lowest elevation of ma (Describe type of equip f) Lowest adjacent (finish h) Lowest adjacent grade	prizontal structura f slab) chinery or equipr ment and locatio ed) grade next to ed) grade next to	ment servicing the to the following the to the following the total building (LAG) building (HAG)	s only) Duilding		6.3 15.4 N/A. N/A. 19.9 6.1 6.4		feet feet feet feet feet feet feet feet	meters
						CERTIFICATION		□ meters
is certification is to be signed ormation. I certify that the in inderstand that any false state the check here if comments Check here if attachment rtifier's Name Paul M. Koelle Licensed Land Surveyor	ed and sealed by information on this itement may be pare provided on list.	a land surveyor, er s Certificate represe bunishable by fine coack of form.	ngineer, o ents my t or impriso Vere latii icensed l	or architect author best efforts to inte- onment under 18 it tude and longitudi land surveyor?	rized by la rpret the U.S. Code in Secti Yes	aw to certify elevation data available. e, Section 1001. on A provided by a		
dress 2161 Shore Road		ompany Name Pa	ul H. Ko		-			
nature		ity Linwood		State NJ	ZIP Co	ode 08221		ÿ
The state of	-eas	ate 4/9/15		Telephone	(609) 92	27-0279	_	

copy both sides of this Elevation Cercomments A8b.) Smart Vents Model #1540-51 B8 & B9.) FEMA Pre-FIRM Zone A *C2a.) Enclosure **C2e.) Hot water heater ignature SECTION E – BUILDING ELI for Zones AO and A (without BFE), and C. For Items E1–E4, use natural 11. Provide elevation information for grade (HAG) and the lowest ad	N D – SURVEYOR, ENGINEER tificate for (1) community official, (2) 0 engineered for 200 square inches EBase Flood Elevation 9 ft. (NA	State NJ 2 R, OR ARCHIT) insurance age of net area (VD88) converte Date 4	ZIP Code 08402 FECT CERTIFICATI Int/company, and (3) b ad = 10.3 ft. (NGVD29 4/9/15	ouilding owner.
SECTION SEC	N D – SURVEYOR, ENGINEER tificate for (1) community official, (2) 0 engineered for 200 square inches EBase Flood Elevation 9 ft. (NA	A, OR ARCHIT) insurance age of net area (VD88) converte Date 4	rect certification of the state	ON (CONTINUED) puilding owner.
opy both sides of this Elevation Ceromments ABb.) Smart Vents Model #1540-51 B8 & B9.) FEMA Pre-FIRM Zone A **C2a.) Enclosure **C2e.) Hot water heater gnature SECTION E - BUILDING ELI or Zones AO and A (without BFE), and C. For Items E1-E4, use natural 1. Provide elevation information for grade (HAG) and the lowest ad	tificate for (1) community official, (2) 0 engineered for 200 square inches EBase Flood Elevation 9 ft. (NA) EVATION INFORMATION (SUF) insurance age of net area (VD88) converte Date 4	ent/company, and (3) b ed = 10.3 ft. (NGVD29	ouilding owner.
omments A8b.) Smart Vents Model #1540-51 B8 & B9.) FEMA Pre-FIRM Zone A *C2a.) Enclosure **C2e.) Hot water heater ignature SECTION E - BUILDING ELI or Zones AO and A (without BFE), and C. For Items E1-E4, use natural 1. Provide elevation information for grade (HAG) and the lowest ad	0 engineered for 200 square inches EBase Flood Elevation 9 ft. (NA EVATION INFORMATION (SUF	of net area (VD88) converte Date 4	ed = 10.3 ft. (NGVD29	9)
A8b.) Smart Vents Model #1540-51 B8 & B9.) FEMA Pre-FIRM Zone A *C2a.) Enclosure **C2e.) Hot water heater gnature SECTION E – BUILDING ELI or Zones AO and A (without BFE), ond C. For Items E1–E4, use natural 1. Provide elevation information for grade (HAG) and the lowest ad	EBase Flood Elevation 9 ft. (NA EVATION INFORMATION (SUF	Date 4	4/9/15	
or Zones AO and A (without BFE), and C. For Items E1–E4, use natural 1. Provide elevation information for grade (HAG) and the lowest ad	EVATION INFORMATION (SUF	RVEY NOT RE	No. Control Communication of the Control Communication of the Control Communication of the Control Con	
or Zones AO and A (without BFE), and C. For Items E1–E4, use natural 1. Provide elevation information for grade (HAG) and the lowest ad	EVATION INFORMATION (SUF		EQUIRED) FOR ZO	
or Zones AO and A (without BFE), and C. For Items E1–E4, use natural 1. Provide elevation information for grade (HAG) and the lowest ad	complete Items E1–E5. If the Certifi		,	NE AO AND ZONE A (WITHOUT BFE)
 rd C. For Items E1–E4, use natural Provide elevation information for grade (HAG) and the lowest ad 	grade, if available. Check the meas			
 Provide elevation information for grade (HAG) and the lowest ad 		cate is intended surement used.	i to support a LOMA oi In Puerto Rico only, ei	r LOMR-F request, complete Sections A, B, inter meters.
 b) Top of bottom floor (including) 2. For Building Diagrams 6–9 with (elevation C2.b in the diagrams 3. Attached garage (top of slab) is 4. Top of platform of machinery ar 5. Zone AO only: If no flood depth 	jacent grade (LAG). g basement, crawlspace, or enclosu g basement, crawlspace, or enclosu permanent flood openings provided) of the building is feet me ad/or equipment servicing the buildir	ire) isd in Section A Ite in feet in met iters in above ing isne ine bottom floor e	feet m feet	neters above or below the HAG. neters above or below the LAG. lages 8–9 of Instructions), the next higher floo below the HAG.
THE RESERVE OF THE PARTY OF THE	F PROPERTY OWNER (OR			CERTIFICATION
	ized representative who completes	Sections A, B, a	and E for Zone A (with	out a FEMA-issued or community-issued BFI
operty Owner's or Owner's Authoriz	ed Representative's Name			
fdress		City		State ZIP Code
gnature		Date		Telephone
omments				
				☐ Check here if attachmo
local official who is authorized by lav	SECTION G – COMMUN			L) ance can complete Sections A, B, C (or E), and
is Elevation Certificate. Complete the	applicable item(s) and sign below.	Check the meas	surement used in Items	G8-G10. In Puerto Rico only, enter meters.
The information in Section C is authorized by law to certify	was taken from other documentation elevation information. (Indicate the	n that has been source and dat	signed and sealed by te of the elevation data	r a licensed surveyor, engineer, or architect was in the Comments area below.)
				community-issued BFE) or Zone AO.
☐ The following information (Iter	ns G4-G10) is provided for commu	nity floodplain m	nanagement purposes	i.
. Permit Number	G5. Date Permit Issued		G6. Date Certificate	Of Compliance/Occupancy Issued
This permit has been issued for:	☐ New Construction ☐ S	Substantial Impr	rovement	
Elevation of as-built lowest floor (in	cluding basement) of the building:		☐ feet ☐ mete	ers Datum
BFE or (in Zone AO) depth of floor	ling at the building site:		☐ feet ☐ mete	M
. Community's design flood elevatio	n;		☐ feet ☐ mete	ers Datum
cal Official's Name	salantino	Title		
mmunity Name	to City	Telep	phone	
nature /	J	Date	6/1/15	
mments /			1.1.00	

Building Photographs

Continuation Page

For Insurance Company Use:

Building Street Address (including Apt., Unit, Suite, and/or Bldg.) No. or P.O. Route and Box No. **413 N. Vendome Ave.**

Policy Number

City Margate State NJ ZIP Code 08402 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."





Front View - Date of Photograph: (See Photo Stamp)

Rear View - Date of Photograph: (See Photo Stamp)





Right Side View - Date of Photograph: (See Photo Stamp)

Vent View - Date of Photograph: (See Photo Stamp)