bing maps

Notes

Type your notes here





 $gle.com/maps/place/8055+Noremac+Ave, + Miami + Beach, + FL + 33141/@25.8659947, + 80.1294078, \\ 375m/data = 13m11e314m513m411s0x88d9b2edb0ce3fid:0x3785c7fb3a112a1318m213d25.865845314d-80.1294634$

08-25-2016

OMB No. 1660-0008 Expiration Date: November 30, 2018

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 ag

	SEC	TION A - PROPERTY	INFORMATIO	ON	iolai, (2) modiance a		PANCE COMPANY LIST			
A1. Building Owner's Name						FOR INSURANCE COMPANY USE Policy Number:				
	8055 NOREMAC LLC A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.									
		cluding Apt., Unit, Suite	, and/or Bldg.	No.) or P.O). Route and	Company I	NAIC Number:			
	8055 NOREMAC AVENUE									
City	FACU			tate ZIP Code						
A3. Property Description (Lot and Block Numbers, Tax Parcel LOT 4, BLOCK 13, BISCAYNE POINT SUBDIVISION BLAT BOOK 14				ORIDA		33141				
LOT 4, BLOCK 1 FOLIO No: 02-32	3, BISCAYNE PO 03-001-2680	nd Block Numbers, Tax DINT SUBDIVISION, PLAT	Parcel Numb 300K 14, PAGE	er, Legal De 35, MIAMI-DAI	escription, etc.) DE COUNTY, FLORIDA					
	A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) RESIDENTIAL									
A5. Latitude/Longi	A5. Latitude/Longitude: Lat. N. 25.8658° Long. W. 80.1298° Horizontal Datum: NAD 1927 X NAD 1983									
A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.										
A7. Building Diagram Number 1B										
A8. For a building with a crawlspace or enclosure(s):										
a) Square foo	a) Square footage of crawlspace or enclosure(s) N/A sq ft									
b) Number of	b) Number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 feet above at									
c) Total net ar	c) Total net area of flood openings in As t									
d) Engineered flood openings in A8.b 0 sq in										
100000000000000000000000000000000000000										
A9. For a building with an attached garage:										
a) Square footage of attached garage <u>N/A</u> sq ft										
b) Number of permanent flood openings in the attached garage within 1.0 foot above adjacent grade 0										
c) Total net area of flood openings in A9.b 0 sq in										
d) Engineered flood openings? Yes X No										
	SE	CTION B - FLOOD IN	SURANCE F	EATE MAP	(FIRM) INFORMA	TION				
B1. NFIP Commun	ity Name & C	ommunity Number		B2. County Name B3. State						
MIAMI BEACH 120651			N	MIAMI-DADE			FLORIDA			
B4. Map/Panel Number	B5. Suffix	B6. FIRM Index Date	B7. FIRM Pa	,	B8. Flood Zone(s)	(Zoi	se Flood Elevation(s)			
12086C0307L	L	09-11-2009	Revised 09-11-200		AE	Floo	od Depth)			
D40 1 "				-			8'			
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9: FIS Profile FIRM Community Determined Other/Source:										
B11. Indicate elevation datum used for BFE in Item B9: X NGVD 1929 NAVD 1988 Other/Source:										
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Yes X No										
Designation Date: N/A CBRS OPA										
EMA Form 086.0 22	(7) (4)									

08-25-2016 **ELEVATION CERTIFICATE** OMB No. 1660-0008 Expiration Date: November 30, 2018 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.)

8055 NOREMAC AVENUE	Policy Number:							
City	State	ZIP Code	Company NAIC Number					
MIAMI BEACH	FLORIDA	33141	Sompany NAIO Number					
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)								
C1. Building elevations are based on: Cons *A new Elevation Certificate will be required will C2. Elevations – Zones A1–A30, AE, AH, A (with E Complete Items C2.a–h below according to the Benchmark Utilized: SEE COMMENTS SECT Indicate elevation datum used for the elevation NGVD 1929 X NAVD 1988 OD Datum used for building elevations must be the a) Top of bottom floor (including basement, on b) Top of the next higher floor C) Bottom of the lowest horizontal structural m d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment (Describe type of equipment and location in f) Lowest adjacent (finished) grade next to but h) Lowest adjacent grade at lowest elevation of h. Lowest	truction Drawings* [] then construction of the BFE), VE, V1–V30, V (in the building diagram spectron Vertical Districtions in items a) through the ther/Source: It same as that used for awispace, or enclosure ember (V Zones only) It servicing the building Comments) Idding (LAG) Idding (HAG)	X Building Under Construent	Check the measurement used. Check the meters Check the meters Check the measurement used. Check the meters Check the meters Check the measurement used. Check the meters Check the meters Check the measurement used.					
structural support	deck or stairs, includ	ing5,3	X feet meters					
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION								
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No Check here if attachments.								
Certifier's Name	License Numbe	Management of the Control of the Con	Oncor here if attachments.					
ANTONIO FIORE	No. 5184	'						
Title			- 1					
PROFESSIONAL SURVEYOR AND MAPPER Company Name			1					
ANTONIO FIORE, PSM		Place						
Address			Seal					
1842 SW. 124th PLACE			Here					
City	Chata]					
MIAMI	State FLORIDA	ZIP Code	DATE: 08-25-2016					
Signature	Date	33175	LICENSE No.: 5184					
	08-25-2016	Telephone						
Copy all pages of this Elevation Certificate and all attac	hments for (1) commun	305-221-3040						
Comments (including type of equipment and location,	per C2(a) if analisable	ity official, (2) insurance ag	ent/company, and (3) building owner.					
CITY OF MIAMI BEACH BENCHMARK; ELEVATION=2.51' (N.A.V.D. 1988) OR 4.07' (N.G.V.D. 1988)	CROWN OF ROAD E	CROWN OF ROAD ELEV.= 4.35' A5: GOOGLE EARTH						

