

# OFFICE OF THE PROPERTY APPRAISER

### **Summary Report**

Generated On 4/12/2017

Property Information	
Folio:	03-4117-005-3910
Property Address:	129 SEVILLA AVE Coral Gables, FL 33134-0000
Owner	RMET CORAL GABLES LLC
Mailing Address	44 COCOANUT ROW STE T 8 PALM BEACH, FL 33480 USA
PA Primary Zone	6400 COMMERCIAL - CENTRAL
Primary Land Use	1913 PROFESSIONAL SERVICE BLDG : OFFICE BUILDING
Beds / Baths / Half	0/0/0
Floors	2
Living Units	0
Actual Area	Sq.Ft
Living Area	Sq Ft
Adjusted Area	7.957 Sq Ft
Lot Size	5,000 Sq.Ft
Year Built	1926

Assessment Information			
Year	2016	2015	2014
Land Value	\$532,562	\$660,000	\$660,000
Building Value	\$1,782,925	\$1,731,874	\$1,002,582
XF Value	\$0	\$0	50
Market Value	\$2,315,487	\$2,391,874	\$1,662,582
Assessed Value	\$2,315,487	\$1,706,428	\$1,551,299

Benefits Information				
Benefit	Туре	2016	2015	2014
Non-Homestead Cap	Assessment Reduction		\$685,446	\$111,283
Note: Not all benefits are applicable to all Taxable Values (i.e. County,				

School Board, City, Regional).

Short Legal Description
C GABLES CRAFTS SEC PB 10-40
LOTS 24 & 25 BLK 14
LOT SIZE 50 000 X 100
OR 20981-4688 01/2003 2 (3)



Taxable Value Information			
	2016	2015	2014
County			
Exemption Value	so	\$0	\$0
Taxable Value	\$2,315,487	\$1,706,428	\$1,551,299
School Board			
Exemption Value	\$0	\$0	\$0
Taxable Value	\$2,315,487	\$2,391,874	\$1,662,582
City			
Exemption Value	\$0	\$0	\$0
Taxable Value	\$2,315,487	\$1,706,428	\$1,551,299
Regional			
Exemption Value	\$0	\$0	50
Taxable Value	\$2,315,487	\$1,706,428	\$1,551,299

Sales Infor	mation	nation		
Previous Sale	Price	OR Book- Page	Qualification Description	
01/14/2015	\$4,800,000	29471- 2842	Qual on DOS, multi-parcel sale	
02/06/2009	\$3,600,000	26745- 0770	Qual on DOS, multi-parcel sale	
01/01/2003	\$2,225,000	20981- 4688	Deeds that include more than one parcel	
I01/01/1989 I S0I		14144- 2626	Sales which are disqualified as a result of examination of the deed	

The Office of the Property Appraiser is continually editing and updating the tax roll. This website may not reflect the most current information of the Property Appraiser. and Miami-Dade County assumes no liability, see full disclaimer and User Agreement at http://www.miamidade.gov/info/disclaimer asp





#### 129 Sevilla Avenue

Owner (Registered Agent) RMET Coral Gables, LLC c/o Martin V. Sweren Registered Agent 44 Cocoanut Row, Ste T-8 Palm Beach, FL 33480-4069

#### 129 SEVILLA AVE



SEE AHACHED

CITY'S

EXHIBIT 2 -



· 4967 SW 74th Court, Miami, FL 33155 · www.cuetoengineering.com · Office: (786) 563-3056 · Email: info@cuetoeng.com·

September 27, 2016

City of Coral Gables Development Services Department 405 Biltmore Way, Coral Gables, FL 33134

RE:

Letter of Compliance for 40-Year Recertification

FOLIO:

03-4117-005-3910

ADDRESS:

129-133 Sevilla Avenue Coral Gables, FL 33134-0000

Dear Building Official,

In accordance with the Miami-Dade County Code §8-11(f), I, Nestor A. Cueto, P.E. have performed a structural inspection of the building located the above listed property address. The findings of my inspection are summarized in a written report that follows the Minimum Inspection Procedural Guidelines for Building Structural Recertification.

Based upon my findings during the inspection of the building, I have determined that the building requires structural repairs, as outlined in the Structural Inspection Report, in order to consider the building to be structurally safe for continued use under the present occupancy.

As a routine matter, in order to avoid possible misunderstanding, nothing in this report should be construed directly or indirectly as a guarantee for any portion or future function of the structure. To the best of my knowledge and ability, this report represents an accurate appraisal of the present condition of the building based upon careful evaluation of observed conditions, to the extent reasonably possible. Further, this report does not preclude the building from subsequent inspections as deemed necessary by the Building Official.

If you have any questions concerning this report, please contact me at your convenience.

Respectfully Submitted,

Nestor A. Cueto, P.E. President / Chief Engineer

Cueto Engineering, LLC

FL PE LIC# 71988

FL CA LIC# 29935



**INSPECTION COMMENCED** 

Date: September 16, 2016

## REGULATORY AND ECONOMIC RESOURCES DEPARTMENT

INSPECTION MADE BY: Nestor A. Cueto, P.E.

# MINIMUM INSPECTION PROCEDURAL GUIDELINES FOR BUILDING STRUCTURAL RECERTIFICATION

	SIGNATURE:
INSPECTION COMPLETED	
Date: September 16, 2016	PRINT NAME: Nestor A. Cueto, P.E.  TITLE: President / Chief Engineer
	IIILE: Fresident / Citter Engineer
	ADDRESS: 4967 SW 74th Court
	Miaml, FL 33155
1. DESCRIPTION OF STRUCTURE	
a. Name on Title: RMET Coral Gable	es, LLC
b. Street Address: 129 Sevilla Avenu	ie, Coral Gables, FL 33134
c. Legal Description: See "Additional	Comments" below
d. Owner's Name: RMET Coral Gabl	les, LLC
e. Owner's Mailing Address: 44 Cocoar	nut Row, Suite T 8, Palm Beach, FL 33480
f. Folio Number of Property on which Build	ing is Located: 03-4117-005-3910
g. Building Code Occupancy Classification:	Business Group B
h. Present Use: Professional Service	es Building - Office Building
i. General Description: 2-	Story, CBS, Approx. 7957 sf., Year Built 1926
Addition Comments: Legal Description	n: C GABLES CRAFTS SEC PB 10-40 LOTS 24 & 25 BLK 14
LOT SIZE 50.0	000 X 100 OR 20981-4688 01/2003 2 (3)
	WINININININININININININININININININININ
	LING ANTONIO CULL
	No. 71988
	STATE OF U.S. 7.70 U.S. 7.00 U.S. 7.
	MONAL ENGLISH
	""////////"""

j. Additions to original structure:
Trellis over parking area and rear patio, possible addition at rear of building
2. PRESENT CONDITION OF STRUCTURE
a. General alignment (Note: good, fair, poor, explain if significant)
1. Bulging Good
2. Settlement Good
3. Deflections Good
4. Expansion Good
5. Contraction Good
b. Portion showing distress (Note, beams, columns, structural walls, floor, roofs, other)
Roofing material over rear stairwell has water accumulating beneath surface
Interior steel beam observed with cracked concrete near anchor bolt at clip angle connection
Concrete beams with exposed reinforcing at penetrations
c. Surface conditions – describe general conditions of finishes, noting cracking, spalling, peeling, signs of moisture
penetration and stains.
Finishes in fair condition, hairline and patched cracks in stucco finish along exterior walls
d. Cracks – note location in significant members. Identify crack size as HAIRLINE if barely discernible; FINE if less than 1 mm in width; MEDIUM if between 1 and 2 mm width; WIDE if over 2 mm.
Hairline cracks along exterior of west wall
Hairline crack observed at A/C equipment slab

e. General extent of deterioration – cracking or spalling of concrete or masonry, oxidation of metals; rot or borer attack in wood.		
Hairli	ne cracks along exterior of building	
f. Previous patching or repairs	Patched crack repairs along exterior walls	
g. Nature of present loading indicate res	idential, commercial, other estimate magnitude.	
Commo	ercial, 80 psf corridors, 50 psf offices	

# a. Date of notice of required inspection April 25, 2016 b. Date(s) of actual inspection September 16, 2016 c. Name and qualifications of individual submitting report: Nestor A. Cueto, P.E. (FL #71988) d. Description of laboratory or other formal testing, if required, rather than manual or visual procedures None required e. Structural repair-note appropriate line: 1. None required 2. Required (describe and indicate acceptance) Add secondary scuppers and drains at rooftop Repair damaged concrete at steel beam connection and where rebar is exposed

4. 9	SUPPORTING DATA		
a.	3	sheet written data	
b.	30	photographs	
c.	0	drawings or sketches	ANTONIO CITILI
			No. 71988
20			* / 4 6 + * H

5. MA	SONRY BEARING WALL = Indicate good, fair, poor on appropriate lines:	
a. Cond	crete masonry units Fair	
b. Clay	tile or terra cota units N/A	
c. Reint	forced concrete tie columns Fair	
d. Rein	forced concrete tie beams Fair	2,445
e. Linte	el N/A	
f. Othe	er type bond beams External steel reinforced concrete tie-beams,	good condition
g. Mase	onry finishes -exterior	
1.	Stucco Good	
2.	Veneer N/A	
3.	Paint only Good	
4.	Other (describe)	
h. Mas	onry finishes - interior	
1.	Vapor barrier N/A	
2.	Furring and plaster N/A	
3.	Paneling N/A	
4.	Paint only N/A	
5.	Other (describe)	
i. Crack	ks	
1.	Location – note beams, columns, other Exterior of west wall	
2.	Description Hairline cracks and patched c	racks
j. Spalli	ing None observed	
1.	Location – note beams, columns, other	
2.	Description	
		III OR ICENSE CULL
k. Reba	ar corrosion-check appropriate line	No. 71988
1.	None visible X	* West to
2.	Minor-patching will suffice	9.27.10 July
3.	Significant-but patching will suffice	III SIONAL ENILL
		WILLIAM.

4.	Significant-structural repairs required
l. Sampl	les chipped out for examination in spall areas:
1.	No X
2.	Yes – describe color, texture, aggregate, general quality No. 71988
	27.70 (W)
6. FLO	OR AND ROOF SYSTEM
a. Roof	willimm.
1.	Describe (flat, slope, type roofing, type roof deck, condition)
Flat ro	oof, built-up roofing, water accumulating beneath roofing above stairwell near scupper
	Tile roofing over front of building, 2:12 slope, good condition
2.	Note water tanks, cooling towers, air conditioning equipment, signs, other heavy equipment and condition of support:
	None
3.	Note types of drains and scuppers and condition:
Scuppe	ers at rear of building, one roof drain for entire roof area, no secondary scuppers or drains observed
b. Floor	system(s)
1.	Describe (type of system framing, material, spans, condition)
	Wood floor joists at majority of building, approx. 12 ft spans, good condition
	Concrete floor slab at portion of building, good condition
1	ection – note exposed areas available for inspection, and where it was found necessary to open ceilings, etc. for ion of typical framing members.
Α	coustic Ceiling Units opened for visual inspection of floor joists and roof rafters

#### 7. STEEL FRAMING SYSTEM

a. Description Exterior reinforced concrete beams (i.e. steel channel bolted to concrete beam)

Interior steel beams supporting wood floor joists

·
b. Exposed Steel- describe condition of paint and degree of corrosion
Exposed steel was in good condition including paint, no corrosion observed
c. Concrete or other fireproofing – note any cracking or spalling and note where any covering was removed for inspection
No fireproofing applied to structural steel
Concrete cracking at clip angle connection of interior steel beam
d. Elevator sheave beams and connections, and machine floor beams – note condition:
Limited visual access, observed conditions were good

8. CONCRETE FRAMING SYSTEM	
a. Full description of structural system	
Cast-in-place, concrete tie-beams, colu	mns, and slabs
	707.07
b. Cracking	
1. Not significant	
Location and description of members affected and type cracking	Concrete cracking
at anchor bolt of clip angle connection support of interior	or steel beam, and penetrations
c. General condition Overall condition of concrete fra	ming is in fair condition
d. Rebar corrosion – check appropriate line	
1. None visible X	
2. Location and description of members affected and type cracking	
3. Significant but patching will suffice	ANTONIO CULL
4. Significant – structural repairs required (describe)	No. 71988
e. Samples chipped out in spall areas:	= * Night #
1. No X	9.27.16
2. Yes, describe color, texture, aggregate, general quality:	INSIONAL ENTIT
	WILLIAM.

#### 9. WINDOWS

a. Type (Wood, steel, aluminum, jalousie, single hung, double hung, casement, awning, pivoted, fixed, other)

#### Aluminum, casement and fixed

- b. Anchorage- type and condition of fasteners and latches Tapcons or #14 SMS, good condition
- c. Sealant type of condition of perimeter sealant and at mullions: Caulking, Good Condition
- d. Interiors seals type and condition at operable vents Caulking, Good Condition
- e. General condition:

Good

#### 10. WOOD FRAMING

a. Type - fully describe if mill construction, light construction, major spans, trusses:

#### Wood floor joists and roof rafters

b. Note metal fitting i.e., angles, plates, bolts, split pintles, other, and note condition:

Metal straps fastened to wood floor joists and supports (i.e. concrete and steel framing)

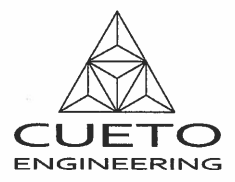
- c. Joints note if well fitted and still closed: No separation of joints observed
- d. Drainage note accumulations of moisture Accumulation of water at roof above exterior stairwell
- e. Ventilation note any concealed spaces not ventilated: N/A
- f. Note any concealed spaces opened for inspection:

Acoustic Ceiling Units removed for visual inspection of floor joists and roof rafters

js:lm:jg:rtc:10/13/2015:40yearrecertificationsystem

BORA Approved - Revised September 17, 2015/RER-10/13/2015





4967 SW 74th Court, Miami, FL 33155 (786) 563-3056 • www.cuetoengineering.com

#### STRUCTURAL INSPECTION REPORT

## INSPECTION NUMBER 2016-INS-0085

#### **PROJECT**

40-Year Recertification Structural & Guardrail Inspection For RMET Coral Gables, LLC

#### **LOCATION**

129 Sevilla Avenue Coral Gables, FL 33134

#### PREPARED BY

Nestor A. Cueto, P.E. FL PE Lic. # 71988, Exp. 2/28/17 FL CA Lic. # 29935, Exp. 2/28/17



September 27, 2016



· 4967 SW 74TH Court, MIAMI, FL 33155 · WWW.CUETOENGINEERING.COM · Office: (786) 563-3056 · EMAIL: INFO@CUETOENG.COM ·

#### **BACKGROUND:**

The enclosed report has been prepared for the purpose of determining the general structural condition of the subject property. A visual, non-destructive inspection was performed on September 16, 2016 by Nestor Cueto, P.E. of Cueto Engineering, LLC. Access was provided by the tenant of the building so that a visual inspection could be performed. Numerous pictures were taken depicting various existing conditions.

#### **OBSERVATIONS:**

Upon visual inspection of the exterior of the property, it was noted that there are hairline cracks along the exterior walls. These cracks appear to have been previously patched. On the rooftop, the built-up roofing material over the rear stairwell was observed with water accumulating beneath surface of the roofing. This area of the roof was observed with a single scupper near the area of the observed water accumulation. It should also be noted that there was only one roof drain serving the main roof area and there were no secondary scuppers.

While investigating the interior of the property, Acoustic Ceiling Units (ACUs) were removed to in order to visually assess the structural framing system. The wall framing was observed as Concrete Block System (CBS) with concrete tie-beams and columns. Some areas of the concrete tie-beams were observed with exposed reinforcement as a result of the installation of penetrations for air ducts. Also, one area was observed with cracking at the location of a previous concrete repair. In addition, steel wide-flange beams were observed supporting the floor framing as well as steel channels bolted to the concrete tie-beams in several areas. One of the steel beams was observed with cracked concrete at the bolted clip angle connection. The floor framing and roof framing systems were observed to be wood floor joists and rafters over the majority building. One area of the building was observed with a cast-in-place concrete slab supporting the second floor. The wood floor and roof framing was investigated to check for splitting, splintering, separation of joints, bearing, presence of straps, termite damage, rot, and other indications of damage. All observed members were found to be bearing on the load bearing walls and straps were installed in all observed areas.

#### **ANALYSIS:**

Stucco cracking may be attributed to several factors including stresses from cyclical loading, incorrect mix or application, movement of the underlying structure, the effects of temperature and shrinkage, and other reasons. Cracking throughout the structure may be defined as hairline (barely discernible), fine (<1 mm wide), medium (1mm - 2mm wide), and wide (>2 mm wide). These cracks can provide easy access for oxygen, moisture, and chlorides, and thus, create a condition in which cracking can be accelerated which may adversely affect the structure.



· 4967 SW 74<sup>TH</sup> Court, Miami, FL 33155 · WWW.CUETOENGINEERING.COM · Office: (786) 563-3056 · Email: info@cuetoeng.com ·

Roof drainage shall be designed for the maximum possible depth of water that will pond thereon as determined by the relative levels of roof deck and overflow weirs, scuppers, edges or serviceable drains in combination with the deflected structural elements. In determining the maximum possible depth of water, all primary roof drainage means shall be assumed to be blocked. Where roof drains are required, secondary (emergency overflow) roof drains or scuppers shall be provided where the roof perimeter construction extends above the roof in such a manner that water will be entrapped if the primary drains allow buildup for any reason. Secondary roof drain systems shall have the end point of discharge separate from the primary system. Discharge shall be above grade, in a location that would normally be observed by the building occupants or maintenance personnel.

Concrete structures that have been damaged by the installation of penetrations should not have any exposed reinforcement. Steel reinforcement shall have the minimum prescribed concrete cover in all areas in order to protect the reinforcement from corrosion and to provide fire resistance. All areas subject to exposed reinforcement are required to be appropriately repaired. Similarly, where concrete is damaged at the support ends of steel framing members, repairs are also required to regain the integrity of the structure.

#### **RECOMMENDATIONS:**

Isolated hairline and fine cracks shall be monitored periodically to observe for propagation of existing cracks and/or the formation of additional cracks. In the event that the cracks are exacerbated, the owner shall take necessary precautions and notify a professional engineer as immediate repair may be required. Cracks ranging from medium to wide, and all continuations of these cracks, shall be appropriately repaired based on the classification of each crack. Concrete crack repairs including routing and sealing, epoxy injection, stitching, and other such methods may be performed. All concrete repairs shall be performed in accordance with ACI 546 & ACI 562 to regain the structural integrity of damaged concrete. All required repairs shall re-establish or enhance the structural capacity the affected members.

All damaged structural members shall be repaired or replaced by a competent contractor. Each member shall be repaired/replaced individually and only one member shall be repaired/replaced for any given section at a time with adequate shoring provided. Methods of repair shall consider various parameters such as the extent of damage, constructability, accessibility, and any limitations imposed by the owner and/or tenant of the building. The contractor shall be knowledgeable, properly licensed, and must be relied upon to achieve proper installation of materials, material transitions, connections, etc. The contractor shall verify all dimensions and condition of the job site and report all discrepancies and unsafe conditions to the project engineer prior to proceeding with the work. Furthermore, as damage is evident at several areas of the structure, the contractor shall identify all members that are subject to damage and repair/replace them accordingly.



· 4967 SW 74<sup>th</sup> Court, Miami, FL 33155 · WWW.CUETOENGINEERING.COM · Office: (786) 563-3056 · Email: info@cuetoeng.com ·

#### **CONCLUSION:**

Overall, the structural inspection has revealed the property to be in fair condition with exception to the aforementioned deficiencies. Continued observation of cracking is recommended in order to monitor for further propagation and the formation of new cracks. All structural load bearing members that are subject to damage shall be appropriately repaired to regain the integrity of the structure. Secondary drains and scuppers shall be added to the roof to prevent from water accumulation.

#### DISCLAIMER:

The observations, analysis, recommendations, conclusions, and opinions expressed herein have been prepared within a reasonable degree of engineering certainty. They are based on the results and interpretations of activities performed at the site, the information available at the time the report was issued, and the education, training, knowledge, skill, and experience of the licensed professional engineer. The suggestions described in this report are to be treated as recommendations based on visual inspection only as this report is completed based on a visual inspection. As a routine matter, in order to avoid possible misunderstanding, nothing in this report should be construed directly or indirectly as a guarantee for any portion or future function of the structure. To the best of my knowledge and ability, this report represents an accurate appraisal of the present condition of the building based upon careful evaluation of observed conditions, to the extent reasonably possible. This document has been signed and sealed in accordance with applicable state statutes. If not signed and sealed by the licensed professional named and shown as its author, the findings, conclusions, and opinions cannot be relied upon.

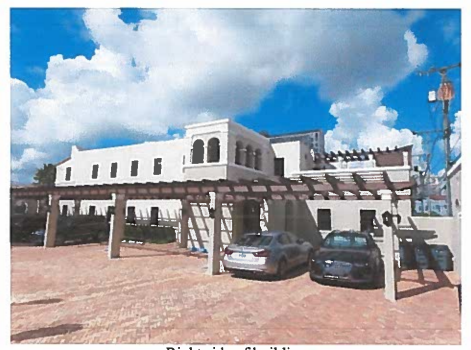


· 4967 SW 74TH COURT, MIAMI, FL 33155 · WWW.CUETOENGINEERING.COM · OFFICE: (786) 563-3056 · EMAIL: INFO@CUETOENG.COM ·

#### **PICTURES OF INSPECTION:**



Front of building



Right side of building



\* 4967 SW 74TH Court, Miami, FL 33155 · WWW.CUETOENGINEERING.COM · Office: (786) 563-3056 · Email: info@cuetoeng.com ·



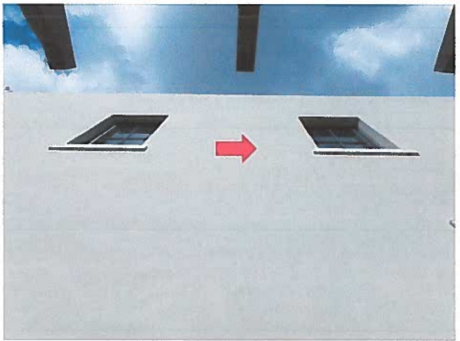
Rear of building



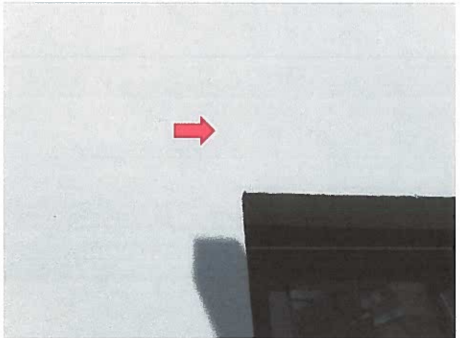
Left side of building



· 4967 SW 74TH Court, MIAMI, FL 33155 · WWW.CUETOENGINEERING.COM · OFFICE: (786) 563-3056 · EMAIL: INFO@CUETOENG.COM ·



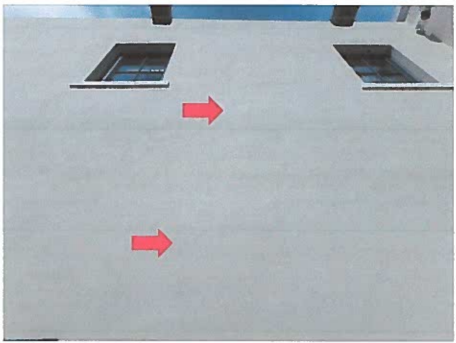
Patching observed at exterior wall



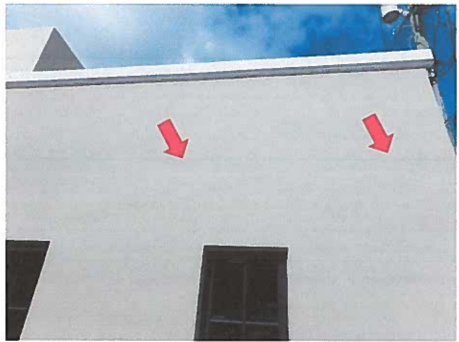
Patching observed near window opening



· 4967 SW 74TH COURT, MIAMI, FL 33155 · WWW.CUETOENGINEERING.COM · OFFICE: (786) 563-3056 · EMAIL: INFO@CUETOENG.COM ·



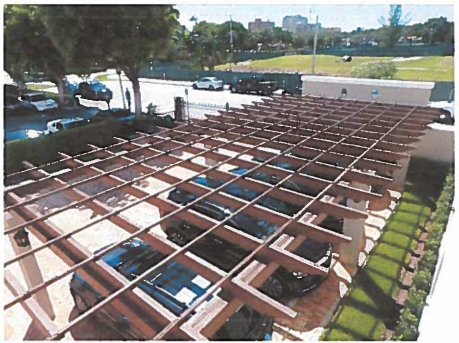
Patching observed at exterior wall



Patching observed at exterior wall



· 4967 SW 74T Court, Miami, FL 33155 · WWW.CUETOENGINEERING.COM · Office: (786) 563-3056 · Email: info@cuetoeng.com ·



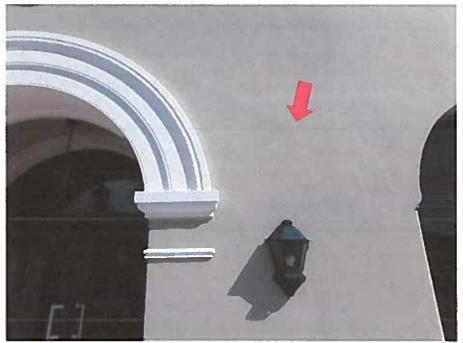
Overview of trellis at parking lot



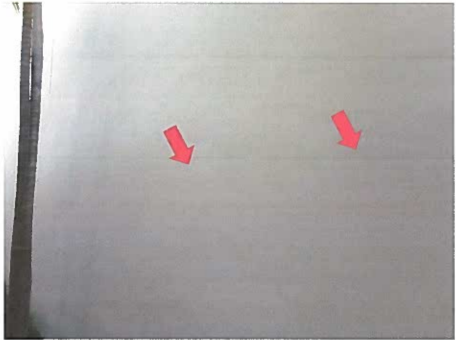
Overview of trellis at patio



4967 SW 74TH Court, Miami, FL 33155 · WWW.CUETOENGINEERING.COM · Office: (786) 563-3056 · Email: info@cuetoeng.com ·



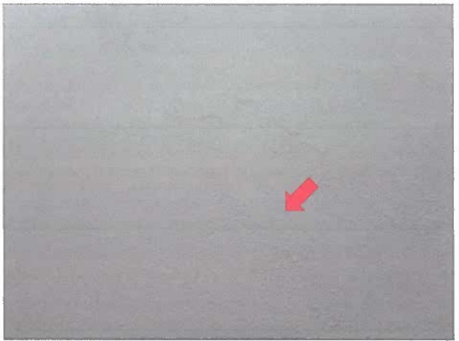
Patching observed at exterior wall



Patching observed at exterior wall



· 4967 SW 74TH COURT, MIAMI, FL 33155 · WWW.CUETOENGINEERING.COM · OFFICE: (786) 563-3056 · EMAIL: INFO@CUETOENG.COM ·



Close-up of patch with hairline crack



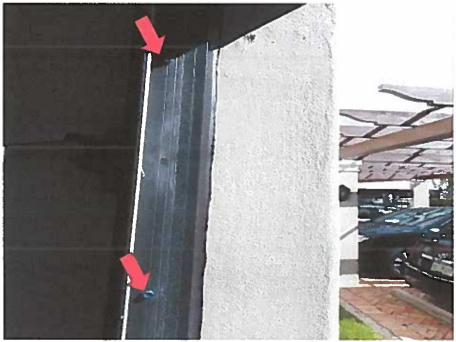
Hairline crack at A/C equipment slab



· 4967 SW 74<sup>тв</sup> Court, Miami, FL 33155 · www.cuetoengineering.com · Office: (786) 563-3056 · Email: info@cuetoeng.com ·



Expansion joint at sidewalk



Tapcon fasteners at window jamb



· 4967 SW 74T Court, MIAMI, FL 33155 · WWW.CUETOENGINEERING.COM · Office: (786) 563-3056 · EMAIL: INFO@CUETOENG.COM ·



Screw fasteners at window jamb



Miami-Dade product approval sticker



· 4967 SW 74TH Court, Miami, FL 33155 · WWW.CUETOENGINEERING.COM · Office: (786) 563-3056 · Email: info@cuetoeng.com ·



Overview of rooftop with single roof drain



Overview of rooftop with single roof drain



· 4967 SW 74TH Court, Miami, FL 33155 · WWW.CUETOENGINEERING.COM · Office: (786) 563-3056 · Email: info@cuetoeng.com ·



Overview of rooftop over stairwell with water accumulation beneath roofing



Water accumulating beneath roofing over stairwell and single scupper



· 4967 SW 74<sup>TH</sup> Court, Miami, FL 33155 · WWW.CUETOENGINEERING.COM · Office: (786) 563-3056 · Email: info@cuetoeng.com ·



Overview of tile roof at front of building



Overview of typical wood floor framing over concrete beam



· 4967 SW 74TH Court, MIAMI, FL 33155 · WWW.CUETOENGINEERING.COM · OFFICE: (786) 563-3056 · EMAIL: INFO@CUETOENG.COM ·



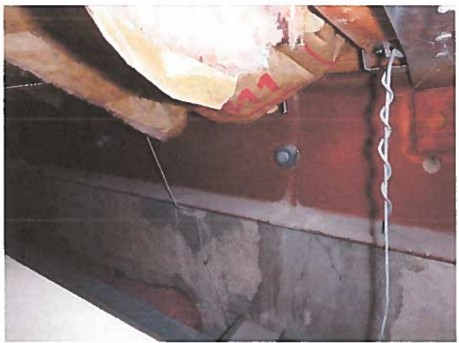
Overview of concrete beam with opening below and exposed reinforcement



Overview of concrete slab area



· 4967 SW 74TH Court, Miami, FL 33155 · WWW.CUETOENGINEERING.COM · Office: (786) 563-3056 · Email: Info@cuetoeng.com ·



Overview of external steel reinforced concrete beam and tie-column



Overview of duct penetration with exposed reinforcement



· 4967 SW 74TH Court, MIAMI, FL 33155 · WWW.CUETOENGINEERING.COM · OFFICE: (786) 563-3056 · EMAIL: INFO@CUETOENG.COM ·



Cracking along concrete beam at previous repair location



Concrete cracking near bolt location at steel beam clip angle connection

# CERTIFICATION OF COMPLIANCE WITH PARKING LOT GUARDRAILS REQUIREMENTS IN CHAPTER 8C OF THE CODE OF MIAMI-DADE COUNTY

DATE:	September 27, 2016			
Re:	Case No. Property Address: Building Description:	129-133 Sevilla Avenue, Co Commercial Office Building	ral Gables, FL 33134; Adj. Area:	7,957 sg. ft.
The un	dersigned states the f	following:		
<u>2016,</u>	inspected the parkin		ect with an active license. On <u>S</u> ferenced building for compliance	
$\boxtimes$	The parking lot(s) is	not adjacent to or abutting a	canal, lake or other body of wate	r.
		protected by a guardrail the	canal, lake or other body of war nat complies with Section 8C-6	
	parked vehicles are Miami-Dade County permit for the install avoid enforcement a	not protected by a guardrai Code. I have advised the pr ation of the guardrail and ob	that complies with Section 8C-6 operty owner that he/she must of tain all required inspection approximation approximation and seal of Architect or Engineer  Nestor A. Cueto, P.E.	of the obtain a
			(Print Name)	



September 9, 2016

City of Coral Gables Building and Zoning 405 Biltmore Way, 3rd Floor Coral Gables, FL 33134

Re: 40 year Recertification RMET Coral Gables, LLC. 129 Sevilla Ave. Coral Gables, FL 33134

Attn: Electrical Inspector

Dear Sir or Madam,

An inspection was made at the above referenced site on August 19, 2016. Based on the findings during this inspection we can state that the building is electrically safe for the specified use and continued occupancy.

If you may have further questions, please contact us at your earliest convenience.

9.9.16

Sincerely,

Amarilis Rodriguez, P.E. ARPE Engineering, Inc.

M:\16-0608 40 YEAR CERTIFICATION - 129 SEVILLA AVENUE (GOLD COAST HOLDINGS)\L-09-08-16.doc



**INSPECTION COMMENCED** 

#### MINIMUM INSPECTION PROCEDURAL GUIDELINES FOR BUILDING ELECTRICAL RECERTIFICATION

INSPECTION MADE BY: Amarilis Rodriguez, P.E.

Date: 8-19-16	SIGNATURE:
INSPECTION COMPLETED	PRINT NAME: Amarilis Rodriguez, P.E.
Date: 8-31-16	TITLE: Professional Electrical Engineer
	ADDRESS: 2655 Le Jeune Rd. Suite 1109
	Coral Gables, FL. 33134
DESCRIPTION OF STRUCTURE	
a. Name on Title: RMET CORAL GABL	LES LLC
b. Street Address: 129 Sevilla Ave. Cora	al Gables, FL 33134-0000
c. Legal Description: See below	
d. Owner's Name: RMET CORAL GAB	LES LLC
e. Owner's Mailing Address: 44 Cocoanu	ıt Row Ste. T8 Palm Beach, FL 33480
f. Folio Number of Property on which Building	is Located: 03-4117-005-3910
g. Building Code Occupancy Classification:	6400 Commercial - Central
h. Present Use: 1913 Professional Serv	rice Bldg : Office Building
i. General Description, Type of Construction,	Size, Number of Stories, and Special Features
Additional Comments:	
Legal Description: C GABLES CRAFTS 20981-4688 01/2003 2 (3)	S SEC PB 10-40 LOTS 24 & 25 BLK 14 LOT SIZE 50.000 X 100 OR
	9.16

# MINIMUM GUIDELINES AND INFORMATION FOR RECERTIFICATION OF ELECTRICAL SYSTEMS OF FORTY (40) YEAR STRUCTURES

	ERVICE										
1. Size:	Amperage	(	800	)	Fuses	( <sub>X</sub>	)	Breakers		( <sub>X</sub>	)
2. Phase:	Three Phase	(	x	)	Single Phase	(	)				
3. Condition:	Good	(	x	)	Fair	(	)	Needs Repair		(	)
	main 1 of 2, 600 equipment found				nect; main 2 of 2 ditions.	2, 200	A M.C.E	3. panel to ac	equi	ipment.	. Α
2. METER AND	ELECTRIC ROOM										
1. Clearances:	Good (	Χ	)		Fair ( )		Requires	Correction	(	)	
2					Fair ( ) electrical/mecha	nical s		Ya.	(	)	
Comments: §						nical s		Ya.		)	
Comments: §		d ou				nical s		Ya.	(	)	
1. Clearances:  Comments: 5  3. GUTTERS  Location: Go Taps and Fill:	service is located	d ou	utdoo	r on	electrical/mecha		service	Ya.	(	)	

lg. 9.16

## MINIMUM GUIDELINES AND INFORMATION FOR RECERTIFICATION OF ELECTRICAL SYSTEMS OF FORTY (40) YEAR STRUCTURES

1. ELECTRIC SE	RVICE								
1. Size:	Amperage	( 800	)	Fuses	( <sub>X</sub>	)	Breakers	( <sub>X</sub>	)
2. Phase:	Three Phase	( x	)	Single Phase	(	)			
3. Condition:	Good	( <sub>X</sub>	)	Fair	(	)	Needs Repair	(	)
Comments: n	nain 1 of 2, 600 quipment found	A fuse dis	con	nect; main 2 of 2 ditions.	2, 200/	A M.C.	B. panel to ac	equipme	nt. Al
2. METER AND E	ELECTRIC ROOM								
1. Clearances:	Good (	x )	1	Fair ( )		Requires	Correction	(	)
Comments: S	ervice is locate	d outdoor	on :	electrical/mecha	nical s	ervice	court.		
3. GUTTERS									
Location: Go	od	( x	)	Requires Repair	(	)			
Taps and Fill:	Good	( <sub>X</sub>	)	Requires Repair	(	)			
Comments:					2				
	- <u> </u>								1 2 2
	-							77.	

g. 9:16

	Good	( x	)	Repairs Required	(	)
Comments: Two ground ro	ods, CWP bou			0. 14 of 2000 Fee		
. GROUNDING OF EQUIPM	MENT:					
	Good	( x	)	Repairs Required	(	)
Comments:						
. SERVICE CONDUITS/RA	CEWAYS:					Ma
	Good	( x	)	Repairs Required	(	)
Comments:						
		The state of the s				
. SERVICE CONDUCTOR	AND CABLES:					
	Good	( x	)	Repairs Required	(	)
Comments: Over head ser	vice from CT:	s can to FF	PL pole.	_		

10. TYPES OF WIRING ME	ETHODS:					
Conduit Raceways:	Good	( X	)	Repairs Required	(	)
Conduit PVC:	Good	(	)	Repairs Required	(	)
NM Cable:	Good	(	)	Repairs Required	(	)
BX Cable:	Good	( X	)	Repairs Required	(	)
11. FEEDER CONDUCTOR	RS:					
	Good	( X	)	Repairs Required	(	)
Comments:						C 14 14 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
12. EMERGENCY LIGHTIN	NG:					
	Good	( <b>X</b>	)	Repairs Required	(	)
Comments:						
13. BUILDING EGRESS IL	LUMINATION:					
	Good	( X	)	Repairs Required	(	)
Comments:						

29.7.16

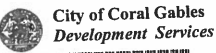
	Good	( X	)	Repairs Required	(	)
Comments: Fire alarm panel N	/IS-3200U	D in good c	onditior	is.		
5. SMOKE DETECTORS:						
	Good	( X	)	Repairs Required	(	)
Comments:						
6. EXIT LIGHTS:						
	Good	( x	)	Repairs Required	(	)
Comments:						
7. EMERGENCY GENERATOR						
	Good	( N/A	)	Repairs Required	(	)
Comments:						
						en

Require Additional						
Go	od	( X	)	Repairs Required	(	)
Comments:						
9. OPEN OR UNDERCOVE	R PARKING GARAGE	E AREAS AND	) EGRES	S ILLUMINATION:		
Require Additional						
Go Comments:	od	( X	)	Repairs Required	(	)
20. SWIMMING POOL WIRI	NG:					
Go	od	( N/A	)	Repairs Required	( N/A	)
Comments:						
11. WIRING TO MECHANIC	AL EQUIPMENT:					
Go	od	( <b>X</b>	}	Repairs Required	(	)
Comments:						
	7.20					

. ADDITIONAL COMMENTS:	

SD rs.vc:mb. s.jg rtc1:10/12/2015:40yrtrackingsystem





# **OFFICE SET**

DC 46	40 5000

KC-16-10-5999

129 SEVILLA AVE #

Folio #: Permit (1926)	03-4117-005-3910 Description: BUILDING RECERTIFICATION
EL ME	
PL	-, •

		ſ		Ap	prove	d	$\Box$
Г	_	Section		Ву	$\Box$	Date	4
Ø	В	UILDING					╝
0	7	ONCURRENCY		2	$\bot$		1
No.	I	LECTRICAL			10	0/4,	<u> </u>
0	١,	EMA			$\perp$		
0	1	FIRE			_		_
	1	HANDICAP	L				
	)	HISTORICAL					
C	)	MECHANICAL					
	5	PLUMBING					_
[	5	PUBLIC SERVICE					_
	5	PUBLIC WORKS					
[	5	STRUCTURAL	1				
- [	0	ZONING	$\perp$			ļ	
	0		1			<del> </del>	_
	0		$\perp$				_
Ī	0	OWNER BUILDER	٦				

Subject to compliance with all Federal, State, County and City rules and regulations. City assumes no responsibility for accuracy of/or results from these plans.

THIS COPY OF PLANS MUST BE AVAILABLE ON BUILDING SITE OR AN INSPECTION WILL NOT BE

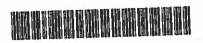
APPROVAL OF THIS SET OF PLANS DOES NOT CONSTITUTE APPROVAL OF ANY STRUCTURE OR CONDITION NOT IN COMPLIANCE WITH ANY APPLICABLE CODES

Special Inspector required for the following:

- ☐ Special Inspector for PILING
- ☐ Special Inspector for REINFORCED MANSORY
- O Special Inspector for

Note: Only the marked boxes apply.

RC-16-10-5999





Home

Citizen Services

**Business Services** 

Back to Coral Gables com

**Permits and Inspections: Search Results** 

Logon

Help

Contact

#### **♣** New Permit Search

#### **Permit Search Results**

Permit#:	App. Date	Street Address	Туре	Description	Status	Issue Date	Final Date	Fees Due
AB-09-02-2014	02/18/2009	129 SEVILLA AVE	BOA COMPLETE (LESS THAN \$75,000)	REV TO P#07110283,RELOCATE PRIVACY WALL \$3000	final	02/18/2009	01/05/2015	0.00
AB-13-11-2893	11/20/2013	129 SEVILLA AVE	BOA COMPLETE (LESS THAN \$75,000)	REPLACE DOORS WITH ALUMINUM WINDOWS (4) BRONZE FRAME CLEAR GLASS \$12,000	final	11/20/2013	01/05/2015	0.00
BL-13-12-1967	12/09/2013	129 SEVILLA AVE	SKYLIGHT / WINDOW + STRUCTURAL	REPLACE DOORS WITH ALUMINUM WINDOWS (4) BRONZE FRAME CLEAR GLASS \$12,000	final .	12/17/2013	02/28/2014	0.00
CE-14-12-4135	12/17/2014	129 SEVILLA AVE	CODE ENF LIEN SEARCH	LIEN SEARCH	final	12/26/2014	12/26/2014	0.00
RC-16-10-5999	10/03/2016	129 SEVILLA AVE	BUILDING RE CERTIFICATION	BUILDING RECERTIFICATION (1926) CONSTRUCTION REGULATION BOARD CASE #17-5963 AND UNSAFE STRUCTURES FEE	issued	10/03/2016		600.00
ZV-13-03-1025	03/15/2013	129 SEVILLA AVE	ZONING LETTER VERIFICATION	ZONING VERIFICATION/INFORMATION LETTER FOLIO 03-4117-005- 3910	pending	Prish-har-Prish-redi-Fermali 0 +		0.00
ZV-14-12-4278	12/22/2014	129 SEVILLA AVE	ZONING LETTER VERIFICATION	ZONING VERIFICATION LETTER	final	09/22/2016	09/22/2016	0.00

The City's online services are protected with an **SSL encryption certificate**. For technical assistance, please call 305-569-2448 (8am-5pm, M-F).

CITY'S

**EXHIBIT** 





## **City of Coral Gables** Fire Department

**Fire Prevention Division** 2815 Salzedo Street, Coral Gables, FL 33134 Fax (305) 460-5598

The items noted below are in violation of the Florida Fire Prevention Code and/or the Florida Administrative Code. Nothing in this report supersedes any previously written, still existing violations for this occupancy/building. You are directed to comply with corrective measures as indicated.

Occupant

Address:

Name:

Gold Coast Holdings

133 Sevilla Avenue

129 Sevilla Que

City:

Coral Gables

Inspection

Date:

InspectionType: AA-Tactical, Business (Annual Fire

Inspection)

4/24/2017

Inspected By:

Madelaine Mendez

305-460-5563

mmendez@coralgables.com

Suite:

Occ. Sq. Ft.:

8000

Insp. Result

Location

Code Set

Code

Fail

Floor 1

FL NFPA 101 13

Tactical

4.6.12.1 - Fire Alarm system tagged and free of

trouble conditions

Comment: Whenever or wherever any device, equipment, system, condition, arrangement, level of protection, fire-resistive construction, or any other feature is required for compliance with the provisions of this Code, such device, equipment, system, condition, arrangement, level of protection, fire-resistive construction, or other feature shall thereafter be continuously maintained. Maintenance shall be provided in accordance with applicable NFPA requirements or requirements developed as part of a performance-based design, or as directed by the authority having jurisdiction.

Alarm found to be in trouble must have this resolved immediately

NFPA 72 07

Fail Floor 1

Chapter 10 Inspection, Testing, and Maintenance

10.2.1.1 - Is the fire alarm system tagged and all

system is normal?

Comment: Performance Verification.

To ensure operational integrity, the fire alarm system shall have an inspection, testing, and maintenance program. Inspection, testing, and maintenance programs shall satisfy the requirements of this Code, shall conform to the equipment manufacturer's published instructions, and shall verify correct operation of the fire alarm system.

Must have fire alarm inspected and tested annually

Fail

Floor 1

FL NFPA 01 13

Fire extinguishers

13.6.9.3.1.1.1 - Excerpt: Fire extinguishers shall

be subjected to maintenance at intervals...

Comment: Fire extinguishers shall be subjected to maintenance at intervals of not more than 1 year, at the time of hydrostatic test, or when specifically indicated by an inspection or electronic notification. [10:7.3.1.1.1]

- 1. Have all extinguishers throughout building re-certified
- 2. Provide extinguisher signage for both extinguishers inside white cabinets

Fail

Floor 1 2nd floor

**FL NFPA 01 13** 

Doors

4.4.3.1.2 - No keys, tools, special knowledge or

effort from egress side.

Comment: No lock or fastening shall be permitted that prevents free escape from the inside of any building other than in health care occupancies and detention and correctional occupancies where staff are continually on duty and effective provisions are made to remove occupants in case of fire or other emergency.

2nd floor exit Stairwell remove lock

A re-inspection will occur on or after 5/26/2017.

Failure to correct violations within 15 days of re-inspection is subject to penalties up to and including the issuance of Civil Citations in the amount of \$200 per violation / per day.

Failure to provide immediate corrective measures when required, may result in administrative action including but not limited to: mandatory fire watch, building evacuation, or stoppage of all work.

Per City Ordinanace 30-4, a Fire Inspection Fee will be billed for this inspection. All fees are subject to change without prior notice...

Thank you for your assistance. If you have any additional questions or to schedule an inspection, please contact the inspector listed at the top of this report.

COP Signature valid only in mobile-eyes documents

Company Representative:

Inspector:

4/24/2017

Carlos Gomez

Signature valid only in mobile-eyes documents

Madelaine Mendez 4/24/2017



Development Services Department CITY HALL 405 BILTMORE WAY CORAL GARLES, FLORIDA 33134

4/25/2016

RMET CORAL GABLES LLC C O MARTIN V SWEREN 44 COCOANUT ROW, T-8 PALM BEACH, FL 33480

VIA CERTIFIED MAIL 91 7108 2133 3931 9002 6756

RE: 129 SEVILLA AVE, CORAL GABLES, FL. FOLIO # 03-4117-005-3910 Recertification of Building 40 Years or Older

#### Gentlemen:

Miami-Dade County has notified this Department that the above referenced property address is forty (40) years old, or older, having been built in 1926.

In accordance with the Miami-Dade County Code, Chapter 8, Section 8-11(f), a Florida Registered Architect or Professional Engineer must inspect said building and a completed Recertification Report ("Report") must be submitted to this Department within nmety (90) calendar days from the date of this letter. In addition to the Report, a cover letter must state the property meets the requirement for the building recertification; no additional documents or photographs are necessary. Submittal of the Report does not constitute recertification; it must be approved.

In the event repairs or modifications are found to be necessary resulting from the recentification inspection, the Building Official is able to grant an extension of one hundred fifty (150) calendar days from the date of this letter for the owner to obtain the necessary permits and perform the repairs. Recertification will take place once a revised Report is submitted and all required permits are closed.

The Architect or Engineer chosen to perform the inspection may obtain the required Form, "Minimum Inspection Procedural Guidelines for Building Recertification," from the following link: http://www.miamidade.gov/pa/property/recertification/asp/ The Recertification/Report fee of \$380.63 and the Filing fee of \$2.45 per document page shall be submitted to the Development Services Department, 405 Biltmore Way, 3rd Floor, Coral Gables, Florida, 33134.

Failure to submit the required Report within the allowed time will result in the referral of this matter to the City's Construction Regulation Board without further notice. The Board may impose fines of \$250.00 per day for each day the violation continues. Note an Administrative fee of \$600,00 is incurred when the ease is referred to the Board.

Any questions may be directed to the Building Services Coordinator at (305) 460-5250. Thank you for your prompt consideration.

Sincerely,

Peter J. Iglesias, P.Jr. Building Official

CITY'S: Composite
P.O. Box 141549 Coral. Gables, Florida 33114-1549 • Phone (305) 460-5235 • Fax (305) 460-EXHIBIT 5

SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION O	N DELIVERY
<ul> <li>Complete items 1, 2, and 3.</li> <li>Print your name and address on the reverse so that we can return the card to you.</li> <li>Attach this card to the back of the mallpiece, or on the front if space permits.</li> </ul>	A. Signature  X  B. Received by (Printed Name)	Agent  Addresse  C. Date/of Deliver
Article Addressed to:     RMET CORAL GABLES LLC	D. Is delivery address different in If YES, enter delivery addres	om Item 1? Yes
C/Q MARTIN V SWEREN	e 1	
44 COCOANUT ROW, T 8	2: 5	
PALM BEACH, FL 33480		(2) (1)
9590 9402 1194 5246 9250 42	3. Service Type  Adult Signature  Adult Signature Restricted Delivery  Certified Mali®  Certified Mali®	☐ Priority Mall Express® ☐ Registered Mall™ ☐ Registered Mall Restrict Delivery ☐ Return Receipt for
2. Article Number (Transfer from service label)	☐ Collect on Delivery ☐ Collect on Delivery Restricted Delivery	Merchandian
9111082133393190026756	Insured Mail Insured Mail Restricted Delivery (over \$500)	☐ Signature Confirmation Restricted Delivery
PS Form 3811, July 2015 PSN 7530-02-000-9053	Ollo Recent	Domestic Return Receipt



## The City of Coral Gables

Development Services Department CITY HALL 405 BILTMORE WAY CORAL GABLES, FLORIDA 33134

October 4, 2016

RMET Coral Gables LLC 44 Coconut Row, Suite T8 Palm Beach, Florida 33480

ADDRESS: 129 Sevilla Avenue

PROPERTY FOLIO #: 03-4117-005-3910

Dear Property Owner/Manager:

This Department has received the 40-year Building Recertification Report ("Report") you submitted for the above property address. Please note the Report indicates remedial repairs must be done to the structure in order for it to meet minimum requirements stipulated for safe occupancy as prescribed in the Miami-Dade County Code, Section 8-11.

By these means, I am granting you ninety (90) calendar days from the date of this letter to provide the Recertification Report. Please note we will not be able to grant additional extensions; therefore, repairs to comply with the recertification criteria shall take place during these ninety (90) calendar days.

If you have any questions I can be reached at 305-460-5242.

Sincerely,

Building Official

# BEFORE THE CONSTRUCTION REGULATION BOARD FOR THE CITY OF CORAL GABLES

CITY OF CORAL GABLES, Petitioner.

Case No. 17-5963

vs.

RMET CORAL GABLES, LLC c/o Martin V. Sweren 44 Cocoanut Row, Suite T-8 Palm Beach, Florida 33480-4069

Return receipt number: 91 7108 2133 3932 6150 7399

Respondent.

# NOTICE OF UNSAFE STRUCTURE VIOLATION FOR FAILURE TO RECERTIFY AND NOTICE OF HEARING

Date: April 28, 2017

Re: 129 Sevilla Avenue, Coral Gables, Florida 33134-0000, and legally described as Lots 24 & 25, Block 14, of CORAL GABLES CRAFTS SECTION, according to the Plat thereof, as recorded in Plat Book 10. Page 40, of the Public Records of Miami-Dade County, Florida; and having folio number 03-4117-005-3910 ("Property").

The City of Coral Gables ("City") Building Official has inspected the records relating to the Structure in accordance with Article III. Chapter 105 of the City Code, pertaining to unsafe structures, and Section 8-11 of the Miami-Dade County Code, as applicable in the City, pertaining to existing buildings. The Structure is hereby declared unsafe by the Building Official and is presumed unsafe pursuant to Section 105-I 86(j)(13) of the City Code for failure to timely comply with the maintenance and recertification requirements of the Florida Building Code or Section 8-11 of the Miami-Dade County Code.

Therefore, this matter is set for hearing before the City's Construction Regulation Board ("Board") in the Commission Chambers, City Hall, 405 Biltmore Way, Coral Gables, Florida 33134, on May 15, 2017, at 2:00 p.m.

You may appeal the decision of the Building Official to the Board by appearing at the hearing. You have the right to be represented by an attorney and may present and question witnesses and evidence; however, formal rules of evidence shall not apply. Failure to appear at the hearing will result in the matter being heard in your absence. Please be advised that if someone other than an attorney will be attending the hearing on your behalf, he or she must provide a power of attorney from you at the time of the hearing. Requests for continuance must be made in writing to Belkys Garcia, Secretary to the Board, at City of Coral Gables, Development Services Department, 405 Biltmore Way, 3rd Floor, Coral Gables, FL 33134, bgarcia@coralgables.com, tel: (305) 460-5229. The Development Services Department's hours are Monday through Friday, 7:30 a.m. to 3:30 p.m., tel: (305) 460-5235.

If the Required Action is not completed before the above hearing date, the Building Official may order that the structure be vacated, boarded, secured, and posted (including but not limited to, requesting the electric utility to terminate service to the Structure) to prevent further occupancy until the Required Action is completed. The Building Official may also order demolition of the Structure and the City may recover the costs incurred against the Property and the Owner of record.

If the Property owner or other interested party does not take all Required Action or prevail at the hearing, the Construction Regulation Board may impose fines not to exceed \$250 for each day the violation continues past the date set for compliance and may also enter an order of demolition and assess all costs of the proceedings, in an amount not less than \$600, and the costs of demolition and other required action, for which the City shall have a lien against the Property owner and the Property.

Please govern yourself accordingly.

Belkys Garcia, Secretary to the Board

#### ADA NOTICES

Any person who acts as a lobbyist pursuant to the City of Coral Gables Ordinance No. 2006-11, must register with the City Clerk, prior to engaging in lobbying activities before the city staff, boards, committees and/or the City Commission. A copy of the Ordinance is available in the Office of the City Clerk, City Hall.

Presentations made to this Board are subject to the City's False Claims Ordinance, Chapter 39 of the City of Coral Gables Code.

Pursuant to Section 286.0105, Florida Statutes, if a person decides to appeal any decision made by the Board, with respect to any matter considered at such hearing or meeting, he or she will need a record of the proceedings, and that, for such purpose, he or she may need to ensure that a verbatim record of the proceedings is made; which record includes the testimony and evidence upon which the appeal is to be based. Although a court reporter usually attends the hearing at the City's cost, the City is not required to provide a transcript of the hearing, which the Respondent may request at the Respondent's cost.

Any person who needs assistance in another language in order to speak during the public hearing or public comment portion of the meeting should contact the City's ADA Coordinator, Raquel Elejabarrieta. Esq., Director of Labor Relations and Risk Management (E-mail: relejabarrieta@coralgables.com, Telephone: 305-722-8686, TTY/TDD: 305-442-1600), at least three (3) business days before the meeting.

Any person with a disability requiring communication assistance (such as a sign language interpreter or other auxiliary aide or service) in order to attend or participate in the meeting should contact the City's ADA Coordinator. Raquel Elejabarrieta, Esq., Director of Labor Relations and Risk Management (E-mail: relejabarrieta@coralgables.com, Telephone: 305-722-8686, TTY/TDD: 305-442-1600), at least three (3) business days before the meeting.



# CITY OF CORAL GABLES DEVELOPMENT SERVICES DEPARTMENT Affidavit of Posting

Complaint Case #: 11 1 - 5 1 6 5	
Title of Document Posted: Construction Regulation Board	d Case
THE AFOREMENTIONED NOTICE WAS PERSON ADDRESS OF 129 SEWILLA AUE  AT 9:25 AM.	NALLY POSTED. BY ME. AT THE
JOSE IGLESIAS. Employee's Printed Name	Employee's Signature
STATE OF FLORIDA  ss.  COUNTY OF MIAMI-DADE  Sworn to (or affirmed) and subscribed before me this the year 20 17, by 4000 4 gle Stade me.	28th day of April, in who is personally known to
My Commission Expires:  BELKYS GARCIA Commission # FF 186232 Expires April 29, 2019	Belly Saran
Bonded Thru Troy Fain Insurance 800-365-7019	tagiaty t dipito

### 129 SEVILLA AVENUE





CFN 2015R0039199
DR Bk 29471 Pss 2842 - 2843; (2pss)
RECORDED 01/21/2015 13:02:44
DEED DDC TAX 28,800.00
SURTAX 21,600.00
HARVEY RUVIN; CLERK OF COURT
MIAMI-DADE COUNTY; FLORIDA

This Instrument Prepared By:
Juan E. Rodriguez, Esquire
Salomon, Kanner, Damian & Rodriguez, P.A.
80 S.W. 8th Street, Suite 2550
Miami, Florida 33130

Folio No.

03-4117-005-3890 03-4117-005-3900 03-4117-005-3910

\_[Space Above This Line For Recording Data]\_

#### **WARRANTY DEED**

This Warranty Deed, made this day of January, 2015, between 133 SEVILLA LLC, a Florida limited liability company, whose mailing address is 133 Sevilla Avenue, Coral Gables, FL 33134, hereinafter called the Grantor unto RMET CORAL GABLES, LLC, a Florida limited liability company, whose mailing address is 44 Cocoanut Row, SulteT-8, Palm Beach, FL 33480, hereinafter called the Grantee.

That the said Grantor for and in consideration of the sum of Ten (\$10.00) Dollars and other good and valuable consideration to it in hand paid by the said Grantee, the receipt whereof is hereby acknowledged, has granted, bargained and sold to the said Grantee, its successors and assigns, forever, the following described land situate in the County of Miami-Dade and State of Florida, described as follows:

Lots 22, 23, 24 and 25, Block 14, CORAL GABLES CRAFTS SECTION, according to the plat thereof as recorded in Plat Book 10, Page 40, of the Public Records of Miami-Dade County, Florida.

Together with all the tenements, hereditaments and appurtenances thereunto belonging or otherwise appertaining.

SUBJECT TO: Taxes for the year 2015 and subsequent years; Restrictions, Reservations, Limitations and Easements of Record; and all applicable zoning ordinances, without in any manner reimposing same.

To have and to hold in fee simple forever.

And the said Grantor does hereby fully warrant the title to said land, and will defend the same against the lawful claims of all parties whomsoever.

In Witness Whereof, the Grantor has caused these presents to be executed the day and year aforesaid.

in the Presence of:

133 SEVILLA LLC a Florida limited liability company

Name: Catherine H. Lorie Title: Manager

STATE OF FLORIDA COUNTY OF MIAMI-DADE

Signed, Sealed and Delivered

The foregoing instrument was acknowledged before me this <u>J4</u> day of January, 2015 by Catherine H. Lorie, as Manager of 133 SEVILLA LLC, a Florida limited liability company, on behalf of the company. Said <u>Catherine W-Lone</u> is personally known to me and/or has produced\_ as identification,

My Commission Expires:

Notery Public SEAL)





Department of State / Division of Corporations / Search Records / Detail By Document Number /

## **Detail by Entity Name**

Florida Limited Liability Company RMET CORAL GABLES, LLC

**Filing Information** 

**Document Number** 

L14000185472

FEI/EIN Number

N/A

**Date Filed** 

12/03/2014

State

FL

**Status** 

**ACTIVE** 

Principal Address

44 COCOANUT ROW, SUITE T-8

PALM BEACH, FL 33480

**Mailing Address** 

44 COCOANUT ROW, SUITE T-8

PALM BEACH, FL 33480

Registered Agent Name & Address

Sweren, Martin V

44 Cocoanut Row

Suite T-8

Palm Beach, FL 33480

Name Changed: 03/03/2016

Address Changed: 03/03/2016

Authorized Person(s) Detail

Name & Address

Title MGR

Sweren, Martin

44 COCOANUT ROW

SUITE T-8

-----------

PALM BEAGH, FL 33480

#### Annual Reports

 Report Year
 Filed Date

 2015
 07/07/2015

 2016
 03/03/2016

 2017
 02/15/2017

#### **Document Images**

02/15/2017 ANNUAL REPORT	View image in PDF format
03/03/2016 ANNUAL REPORT	View image in PDF format
07/07/2015 ANNUAL REPORT	View image in PDF format
12/03/2014 Florida Limited Liability	View image In PDF format

Florida Department of State, Division of Corporations