

PROPERTY APPRAISER OF MIAMI-DADE COUNTY

Generated On: 10/08/2025

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	Folio ↑	Sub-Division	Owner	Address
1	03-4117-035-0010	THE BILTMORE REGENT CONDO	PRISCILLA J PAGAN	721 BILTMORE WAY UNIT: 101 - CORAL GABLES
2	03-4117-035-0020	THE BILTMORE REGENT CONDO	CHARLES D IRWIN - DONA C IRWIN	721 BILTMORE WAY UNIT: 201 - CORAL GABLES
3	03-4117-035-0030	THE BILTMORE REGENT CONDO	FRANCISCO V CARRERA JUSTIZ - VIVIEN E BROWN	721 BILTMORE WAY UNIT: 301 - CORAL GABLES
4	03-4117-035-0040	THE BILTMORE REGENT CONDO	FABIANO VIVACQUA - MARIA CECILIA VIVACQUA	721 BILTMORE WAY UNIT: 401 - CORAL GABLES
5	03-4117-035-0050	THE BILTMORE REGENT CONDO	MARIA AURORA PUENTE DUANY TRS - MARIA AURORA PUENTE DUANY TR	721 BILTMORE WAY UNIT: 501 - CORAL GABLES
6	03-4117-035-0060	THE BILTMORE REGENT CONDO	GLADYS MARSHALL TRS - GLADYS MARSHALL AMENDED	721 BILTMORE WAY UNIT: 601 - CORAL GABLES
7	03-4117-035-0070	THE BILTMORE REGENT CONDO	SYLVIA VIYELLA TRS - SYLVIA VIYELLA REVOCABLE TRUST	721 BILTMORE WAY UNIT: 701 - CORAL GABLES
8	03-4117-035-0080	THE BILTMORE REGENT CONDO	ALEN DEVELOPMENT CORP	721 BILTMORE WAY UNIT: 801 - CORAL GABLES
9	03-4117-035-0090	THE BILTMORE REGENT CONDO	JULIO V BRACHE &W GAZHIR	721 BILTMORE WAY UNIT: 901 - CORAL GABLES
10	03-4117-035-0100	THE BILTMORE REGENT CONDO	JUBRAC LLC	721 BILTMORE WAY UNIT: 1001 - CORAL G. City's Exhibit #1

11	03-4117-035-0110	THE BILTMORE REGENT CONDO	GAIL G VINING TRS - GAIL G VINING REVOCABLE TRUST	721 BILTMORE WAY UNIT: 202 - CORAL GABLES
12	03-4117-035-0120	THE BILTMORE REGENT CONDO	SHERYL FLORENCE GOLD TRS - SHERYL FLORENCE GOLD LIV TR	721 BILTMORE WAY UNIT: 302 - CORAL GABLES
13	03-4117-035-0130	THE BILTMORE REGENT CONDO	PERTIN INC	721 BILTMORE WAY UNIT: 402 - CORAL GABLES
14	03-4117-035-0140	THE BILTMORE REGENT CONDO	ALFRED J HOLZMAN - LUCY L K HOLZMAN	721 BILTMORE WAY UNIT: 502 - CORAL GABLES
15	03-4117-035-0150	THE BILTMORE REGENT CONDO	JUAN LARRAIN - MARIA ELVIRA LARRAIN	721 BILTMORE WAY UNIT: 602 - CORAL GABLES
16	03-4117-035-0160	THE BILTMORE REGENT CONDO	ANTHONY J CHISENA &W - MARISA M CHISENA	721 BILTMORE WAY UNIT: 702 - CORAL GABLES
17	03-4117-035-0170	THE BILTMORE REGENT CONDO	LISSETTE JUCOSA	721 BILTMORE WAY UNIT: 802 - CORAL GABLES
18	03-4117-035-0180	THE BILTMORE REGENT CONDO	LUCIA G DARNELL TRS - LUCIA G DARNELL TRUST	721 BILTMORE WAY UNIT: 902 - CORAL GABLES
19	03-4117-035-0190	THE BILTMORE REGENT CONDO	MANDRISA ENTERPRISES LTD	721 BILTMORE WAY UNIT: 1002 - CORAL GABLES
20	03-4117-035-0200	THE BILTMORE REGENT CONDO	MANUEL SCHIAPPA PIETRA	721 BILTMORE WAY UNIT: PH-1 - CORAL GABLES
21	03-4117-035-0210	THE BILTMORE REGENT CONDO	CHARLES HOWARD WILLIAMS TRS - CHARLES AND COROLINA WILLIAMS	
22	03-4117-035-0220	THE BILTMORE REGENT CONDO	MARIE JEANNETTE ORLANDINI TRS - MARIE JEANNETTE ORLANDINI	721 BILTMORE WAY UNIT: PH-3 - CORAL GABLES
23	03-4117-035-0230	THE BILTMORE REGENT CONDO	FRANCISCO V CARRERA JUSTIZ - VIVIEN E BROWN	721 BILTMORE WAY UNIT: PH-4 - CORAL GABLES

721 Biltmore Way

This is a 10-unit condominium, so the address for service of the initial notice of unsafe structure is the condominium association. However, if the association does not respond, the City will have to serve each individual unit owner and any related interested parties for each unit.

ſ	A: -4: (C1:: -1 - 1 1 - 1 1)	A: - 4' (C1: 11)
	Association (Sunbiz principal address)	Association (Sunbiz mailing address)
	THE BILTMORE REGENT	THE BILTMORE REGENT
	CONDOMINIUM ASSOCIATION, INC.	CONDOMINIUM ASSOCIATION, INC.
	721 BILTMORE WAY	C/O SOUTH FLORIDA CONDOMINIUM
	CORAL GABLES, FL 33134-7524	MANAGEMENT, INC.
	•	2800 BISCAYNE BLVD, STE 310
		MIAMI, FL 33137-4500
ĺ	Association (Registered Agent address)	
	THE BILTMORE REGENT	
	CONDOMINIUM ASSOCIATION, INC.	
	C/O BECKER & POLIAKOFF, PA	
	REGISTERED AGENT	
	2525 PONCE DE LEON BLVD, STE 825	
	CORAL GABLES, FL 33134-6051	

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Permits and Inspections: Search Results

Logon Help Contact



1 2 3 » >

Permit Search Results

Permit#:	App. Date	Street Address	Туре	Description	Status	Issue Date	Final Date	Fees Due
EX-22-10-7891	10/27/2022		PERMIT EXTENSION & RENEWAL	***CREATED IN ERROR**	canceled		11/15/2022	0.00
EL-21-07-7870	07/16/2021		ELEC COMMERCIAL / RESIDENTIAL WORK	CANCELED COMMERCIAL * CHANGE FEEDER CABLES FOR 3/0 THHN IN EXISTING PIPE 1-1/2" \$10,250	canceled	07/27/2021	10/29/2021	0.00
PL-21-03-8813	03/30/2021		PLUMB COMMERCIAL / RESIDENTIAL WORK	PLUMBING WORK FOR COMMERCIAL* INTERIOR RENOVATION OF GUEST BATHROOM \$15,000	final	08/12/2021	09/28/2021	0.00
BL-21-03-8664	03/26/2021		INTERIOR ALTERATION ONLY	COMMERCIAL* INTERIOR RENOVATION OF GUEST BATHROOM \$15,000	final	06/08/2021	02/07/2022	0.00
EX-20-10-7263	10/30/2020		PERMIT EXTENSION & RENEWAL	EXTENSION FOR BL- 19-07-4311- APPROVED FOR 30 DAYS COMM INTERIOR RENOVATIONS- MASTER BATHROOM \$25,500	final	11/30/2020	11/30/2020	0.00
PL-20-10-6981	10/23/2020		PLUMB COMMERCIAL / RESIDENTIAL WORK	PLUMBING WORK FOR COM* INTERIOR DEMO. REMOVAL OF TILE FLOORING, KITCHEN CABINETS, BATHROOM WALLS, PLUMBING FIXTURES, BATHROOM SHOWER AND TUB \$12000	canceled		01/14/2022	0.00
PL-20-10-6436	10/12/2020		PLUMB COMMERCIAL / RESIDENTIAL WORK	PLUMBING WORK FOR COMMERCIAL- INTERIOR ALTERATION TO BATHROOM.	final	11/23/2020	12/11/2020	0.00
EL-20-10-6316	10/09/2020		ELEC COMMERCIAL / RESIDENTIAL WORK	COMMERCIAL- INTERIOR ALTERATION TO BATHROOM.	canceled		12/21/2020	0.00
BL-20-10-6086	10/05/2020		INTERIOR ALTERATION ONLY	COMMERCIAL- INTERIOR RENOVATIONS-	final	11/06/2020	12/22/2020	0.00
		**/ \ 1		BATHROOM \$20,000		City's	Exhibi	t #3

U/ 14/25, 0.26 PIVI				Search Results	i			
EL-20-08-6669	08/17/2020		ELEC COMMERCIAL / RESIDENTIAL WORK	COM* INTERIOR DEMO.	canceled	01/28/2021	01/14/2022	0.00
BL-20-08-6274	08/06/2020		INTERIOR ALTERATION ONLY	CANCELED COM* INTERIOR DEMO. REMOVAL OF TILE FLOORING, KITCHEN CABINETS, BATHROOM WALLS, PLUMBING FIXTURES, BATHROOM SHOWER AND TUB \$12000	canceled	10/31/2020	01/27/2022	0.00
FD-20-06-6376	06/09/2020	721 BILTMORE WAY	FIRE SPRINKLER SYSTEM	FIRE SPRINKLER	final	07/09/2020	10/08/2020	0.00
PL-20-05-6849	05/26/2020		PLUMB COMMERCIAL / RESIDENTIAL WORK	PLUMBING WORK FOR INTERIOR ALTERATIONS* MOBILE PERMIT * KITCHEN CABINENTS #PH2 \$5,000	final	08/03/2020	08/27/2020	0.00
EL-20-05-6851	05/26/2020		ELEC COMMERCIAL / RESIDENTIAL WORK	INTERIOR ALTERATIONS* MOBILE PERMIT * KITCHEN CABINENTS #PH2 WORK AS PER FBC 2017 AND NEC 2014	final	07/07/2020	10/08/2020	0.00
BL-20-05-6847	05/26/2020		INTERIOR ALTERATION ONLY	INTERIOR ALTERATIONS* MOBILE PERMIT * KITCHEN CABINENTS #PH2 \$34,000	final	06/01/2020	04/26/2021	0.00
CE-20-02-6012	02/28/2020	721 BILTMORE WAY	CODE ENF LIEN SEARCH	LIEN SEARCH	final	03/02/2020	03/02/2020	0.00
ZN-20-02-5429	02/19/2020		PAINT / RESURFACE FL / CLEAN	COMMERCIAL *PRESSURE CLEAN AND PAINT (80590 SQFT) *RE-ISSUE ZN- 08-03-0007 - WALLS: SW6309 CHARMING PINK/ TRIM: SW7006 EXTRA WHITE \$205,750	final	02/19/2020	08/06/2020	0.00
AB-20-02-5426	02/19/2020		BOA PRELIMINARY/MED BONUS/FINAL	COMMERCIAL *PRESSURE CLEAN AND PAINT (80590 SQFT) *RE-ISSUE ZN- 08-03-0007 - WALLS: SW6309 CHARMING PINK/ TRIM: SW7006 EXTRA WHITE \$205,750	final	02/19/2020	08/06/2020	0.00
PL-20-02-5196	02/14/2020		PLUMB COMMERCIAL / RESIDENTIAL WORK	COMMERCIAL INTERIOR RENOVATION (KITCHEN) \$13,000	final	01/07/2021	01/08/2021	0.00
EL-20-02-5192	02/14/2020		ELEC COMMERCIAL / RESIDENTIAL WORK	COMMERCIAL INTERIOR RENOVATION (KITCHEN) \$13,000	final	01/07/2021	12/29/2021	0.00
BL-20-02-5105	02/12/2020		INTERIOR ALTERATION ONLY	COMMERCIAL INTERIOR RENOVATION (KITCHEN) \$13,000	final	02/18/2020	01/26/2022	0.00
ME-19-12-4260	12/13/2019		MECH COMMERCIAL / RESIDENTIAL WORK	AC CHANGE OUT - \$4,100	final	01/02/2020	11/10/2021	0.00
BL-19-08-4753	08/05/2019		COMMERCIAL FLOORING (INTERIOR ONLY)	CHANGE OF CONTRACTOR TO EDEN-22-11-0016	canceled	08/20/2019	11/17/2022	0.00

/14/25, 8:28 PM			Search Results	i			
			****COMM. INTR. FLOORING W/ SOUND PROOF. \$8,900				
ME-19-07-4598	07/09/2019	MECH COMMERCIAL / RESIDENTIAL WORK	NEW EXHAUST FAN	final	10/17/2019	11/19/2019	0.00
PL-19-07-4401	07/02/2019	PLUMB COMMERCIAL / RESIDENTIAL WORK	PLUMBING WORK FOR COMM. INTERIOR RENOVATIONS @ MASTERBATH AREA	final	08/28/2019	11/18/2019	0.00
EL-19-07-4387	07/02/2019	ELEC COMMERCIAL / RESIDENTIAL WORK	INTR. ALTERATIONS TO MASTER BATHROOM \$25,000 6 LIGHTS, 2 OUTLETS, HEAT LAMP,	final	09/18/2019	11/06/2019	0.00
UP-19-07-4312	07/01/2019	UPFRONT FEE - THIS IS NOT A PERMIT	*UPFRONT FEE8 BL19074311-INTR. ALTERATIONS TO MASTER BATHROOM \$25,000	final	07/01/2019	07/01/2019	0.00
BL-19-07-4311	07/01/2019	INT / EXT ALTERATIONS	COMM INTERIOR RENOVATIONS- MASTER BATHROOM \$25,500	final	07/16/2019	12/18/2020	0.00
UP-19-06-4748	06/06/2019	UPFRONT FEE - THIS IS NOT A PERMIT	COMMERCIAL INTERIOR FLOORING \$9,000	final	06/06/2019	06/06/2019	0.00
BL-19-06-4746	06/06/2019	COMMERCIAL FLOORING (INTERIOR ONLY)	COMMERCIAL INTERIOR SOUNDPROOFING & FLOORING \$9,000	final	06/18/2019	07/15/2019	0.00
UP-18-11-3855	11/30/2018	UPFRONT FEE - THIS IS NOT A PERMIT	INTERIOR FLOORING - TILE INSTALLATION \$ 6,000	final	11/30/2018	11/30/2018	0.00
BL-18-11-3870	11/30/2018	COMMERCIAL FLOORING (INTERIOR ONLY)	*OK TO CLOSE/CANCEL - FORM SUBMITTED*INTERIOR FLOORING - TILE INSTALLATION \$ 6,000	canceled	12/12/2018	08/28/2023	0.00
EL-18-02-2822	02/26/2018	ELEC COMMERCIAL / RESIDENTIAL WORK	REPLACE EXISTING EXHAUST AND LOUVERS IN PARKING LOT	final	02/26/2018	04/05/2018	0.00
ME-18-02-2668	02/22/2018	MECH COMMERCIAL / RESIDENTIAL WORK	REPLACE EXISTING EXHAUST AND LOUVERS IN PARKING LOT \$45,000	final	02/23/2018	10/07/2019	0.00
UP-17-11-1130	11/02/2017	UPFRONT FEE - THIS IS NOT A PERMIT	UPFRONT FEE FOR BL17111129 INSTALLATION OF SOUNDPROOFING & TILE IN DINING ROOM & LIVING ROOM \$8512	final	11/02/2017	11/02/2017	0.00
BL-17-11-1129	11/02/2017	COMMERCIAL FLOORING (INTERIOR ONLY)	INSTALLATION OF SOUNDPROOFING & TILE IN DINING ROOM & LIVING ROOM \$8,512	final	11/20/2017	04/17/2018	0.00
EL-17-05-1429	05/09/2017	ELEC COMMERCIAL / RESIDENTIAL WORK	***cancel***	canceled		12/01/2021	0.00
UP-17-05-1342	05/08/2017	UPFRONT FEE - THIS IS NOT A PERMIT	UPFRONT FEE FOR PL- 17-05-1341 REPLACE EXISTING PUMPS (2) VALVE TO AND FROM BOTH PUMPS - \$16,195	final	05/08/2017	05/08/2017	0.00

0/14/25, 8:28 F	PM				Search Results	5			
PL-17-05	-1341	05/08/2017		PLUMB COMMERCIAL / RESIDENTIAL WORK	PLUMBING WORK TO SET NEW BOOSTER PUMP ASSEMBLY	final	05/10/2017	12/01/2021	0.00
UP-16-09	-5703	09/13/2016		UPFRONT FEE - THIS IS NOT A PERMIT	CONCRETE REPAIR @ BALCONIES UNITS 601 & 401 \$7500	final	09/13/2016	09/13/2016	0.00
BL-16-09	-5702	09/13/2016	721 BILTMORE WAY	GENERAL REPAIRS	CONCRETE REPAIR @ BALCONIES UNITS 601 & 401 \$7500	final	09/22/2016	01/19/2017	0.00
CE-16-09	-5488	09/08/2016	721 BILTMORE WAY	CODE ENF LIEN SEARCH	LIEN SEARCH	final	09/14/2016	09/14/2016	0.00
PL-16-08	-7225	08/31/2016		PLUMB COMMERCIAL / RESIDENTIAL WORK	PLUMBING WORK FOR COMM INTERIOR RENOVATIONS - KITCHEN & MASTER BATHROOM	final	02/01/2017	06/12/2017	0.00
EL-16-08	-7209	08/31/2016		ELEC COMMERCIAL / RESIDENTIAL WORK	COMM INTERIOR RENOVATIONS - KITCHEN & MASTER BATHROOM 20 OUTLETS; 4 SPECIAL OUTLETS AND 10 LIGHTS	final	03/13/2017	05/09/2017	0.00
UP-16-08	-7124	08/30/2016		UPFRONT FEE - THIS IS NOT A PERMIT	UPFRONT FEE FOR BL16087123 COMM INTERIOR RENOVATIONS - KITCHEN & MASTER BATHROOM \$40,000	final	08/30/2016	08/30/2016	0.00
BL-16-08-	-7123	08/30/2016		INTERIOR ALTERATION ONLY	COMM INTERIOR RENOVATIONS - KITCHEN & MASTER BATHROOM \$40,000	final	10/24/2016	06/13/2017	0.00
ME-16-04	-6061	04/08/2016		MECH CHANGE OF CONTRACTOR	WINTERGRATE CHANGE OF CONT P#6100202 REPLACE 4 TON ROOFTOP A/C UNIT #3,200.	final	04/08/2016	04/14/2016	0.00
BL-16-04	-6030	04/08/2016		BLD SIMPLE CHANGE OF CONTRACTOR	WINTEGRATE CHANGE OF CONT P#07020419 12 ACCORDIANS & 1 ROLL-UP \$19,995	final	04/08/2016	04/14/2016	0.00
CE-16-04	-5797	04/04/2016	721 BILTMORE WAY	CODE ENF LIEN SEARCH	LIEN SEARCH	final	04/06/2016	04/06/2016	0.00
CE-16-01	-1502	01/04/2016	721 BILTMORE WAY	CODE ENF LIEN SEARCH	LIEN SEARCH	final	01/06/2016	01/06/2016	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).

RECT-24-04-0297	Building Recerti fication	Recertification	Denied	04/29/2024			BUILDING RECERTIFICATION (YEAR BUILT 1990) MUST R ECERTIFY BY 12/31/24	721 BILTMORE WAY	
PWKS-22-01-0323	Public Works Pe rmit	Sidewalk	Finaled	01/27/2022	03/18/2022	02/2 1/202 3	REMOVE AND REPLACE SEWER LATERALAS PER CITY S PECS (sidewalk)	721 BILTMORE WAY	1001
PWKS-22-01-0322	Public Works Pe rmit	Sidewalk	Cancelled	01/27/2022		01/1 0/202 3	Repair building connection to city (this section belongs to the city) (sidewalk) $\\$	721 BILTMORE WAY	1001
PWKS-22-01-0321	Public Works Pe rmit	Sidewalk	Cancelled	01/27/2022		01/1 0/202 3	Repair building connection to the city. (This section belon gs to the city) ($\mbox{sidewalk}$)	721 BILTMORE WAY	1001
PLUB-22-03-0111	Plumbing Com mercial	Interior Build-Ou t/ Interior Altera tion/Remodel	Cancelled	03/12/2022		05/0 2/202 4	Master permit BLDB-22-02-0393 Cancelled -Change batht ub for shower.	721 BILTMORE WAY	PH-4
MECR-24-07-1139	Mechanical Res idential	HVAC Changeo ut	Finaled	07/12/2024	02/05/2025	08/0 9/202 4	Air conditioning replacement - elevator room	721 BILTMORE WAY	1001
MECR-22-02-0123	Mechanical Res idential	HVAC Changeo ut	Cancelled	02/08/2022		12/0 6/202 2	Cancelled. Please see application completeness check	721 BILTMORE WAY	202
MECB-21-12-0063	Mechanical Co mmercial	HVAC Changeo ut	Finaled	12/15/2021	09/06/2022	12/0 8/202 2	Exact Changeout 3-Ton A/C system with 9kw heater.	721 BILTMORE WAY	PH-2
ELEC-25-08-3823	Electrical Com mercial	Other	Issued	08/21/2025	03/02/2026		Electrical repairs following the 50- year recertification rep ort within the unit, this includes installing AFCI/GFCI rece ptacles (bathroom, balcony, or laundry room) as appropri ate, updating the schedule panel accordingly.	721 BILTMORE WAY	1002
ELEC-25-08-3788	Electrical Com mercial	Other	Issued	08/12/2025	02/17/2026		The primary work content is to make electrical repairs foll owing the building recertification report in common areas (parking garage, lobby, equipment room, poll and pool dec k).	721 BILTMORE WAY	101
ELEC-25-08-3770	Electrical Com mercial	Other	Issued	08/06/2025	02/09/2026		Electrical repairs following the 50- year recertification rep ort within the unit, this includes installing AFCI/GFCI rece ptacles (bathroom, balcony, or laundry room) as appropri ate, updating the schedule panel accordingly.	721 BILTMORE WAY	801
ELEC-25-05-3552	Electrical Com mercial	Other	Denied	05/21/2025			Electrical Scope	721 BILTMORE WAY	1001
		1-4: D:1J O				05/0			



CITY HALL 405 BILTMORE WAY CORAL GABLES, FL 33134

2/1/2023

VIA CERTIFIED MAIL

THE BILTMORE REGENT CONDOMINIUM ASSOCIATION, INC. ROSA DE LA CAMARA, ESQ. 7021 2720 121 ALHAMBRA PLAZA, 10TH FLOOR CORAL GABLES, FL 33134

7021 2720 0001 4959 0816

RE: 721 Biltmore Way **FOLIO** # 03-4117-035-001 Process Number __TBD__

<u>COURTESY 1-YEAR NOTICE</u>

Notice of Required Inspection for Recertification of 30 Years or Older Building

Dear Property Owner:

Per the Miami-Dade County Property Appraiser's office the above referenced property address is thirty (30) years old, or older, having been built in 1990. In accordance with the Miami-Dade County Code, Chapter 8, Section 8-11(f), a qualified individual must inspect said building and a **completed** Recertification Report ("Report") must be submitted by you to this Department in 2024. A completed Report includes 1) Cover letters stating the structure meets (or does not meet) the electrical and structural requirements for recertification, 2) Building Structural Report, 3) Building Electrical Report, 4) Parking Lot Illumination Standards Form 5) Parking Lot Guardrails Requirements Form, and 6) (For threshold buildings only) Self-qualification letters from the inspecting engineers with accompanying DBPR proof of specialization. Submittal of the Report does not constitute recertification; it must be approved and the Letter of Recertification must be issued by this Department.

Threshold buildings (i.e. buildings greater than 3 stories or greater than 50 ft tall, or with an Assembly Occupancy>5000 s.f. & Occupant load > 500 people) shall be recertified by Structural and Electrical Professional Engineers only. Self-qualification letters will be required with proof of DBPR structural and electrical specialization.

Any buildings that are not threshold buildings may be recertified by any Florida Registered Architect or Professional Engineer and self-qualification letters will not be required.

If no deficiencies are identified, the structure will only be recertified once the reports and forms have been submitted and approved.

If deficiencies are identified, they shall be reported to the Building Official within 10 days, or within 24 hours if there is an immediate danger identified. A completed report shall be submitted to this Department. In addition, a structural and/or electrical affidavit from the inspector will be required, with additional affidavits every 180 days, as needed so that the building can continue to be occupied while repairs are carried out. The Building Official is able to grant an extension of one hundred fifty (150) calendar days from the due date or the date the deficiencies were identified (whichever is sooner) to allow time to obtain the necessary permits and perform the repairs. The structure will only



DEVELOPMENT SERVICES DEPARTMENT 427 BILTMORE WAY CORAL GABLES, FL 33134

10/1/2024

VIA CERTIFIED MAIL

THE BILTMORE REGENT CONDOMINIUM ASSOCIATION, INC. C/O SOUTH FLORIDA CONDOMINIUM MANAGEMENT, INC. 2800 BISCAYNE BLVD., SUITE 310
MIAMI, FL 33137

9589 0710 5270 1801 7211 84

RE: 721 BILTMORE WAY **FOLIO** # 03-4117-035-0001

Notice of Required Inspection For Recertification of Building

Process Number: \underline{TBD}

Dear Property Owner:

Per the Miami-Dade County Property Appraiser's office the above referenced property address is thirty (30) years old, or older, having been built in 1990. In accordance with the Miami-Dade County Code, Chapter 8, Section 8-11(f), a qualified individual must inspect said building and a **completed** Recertification Report ("Report") must be submitted by you to this Department within **ninety** (90) calendar days from the date of this letter. A completed Report includes 1) Cover letters stating the structure meets (or does not meet) the electrical and structural requirements for recertification, 2) Building Structural Report, 3) Building Electrical Report, 4) Parking Lot Illumination Standards Form 5) Parking Lot Guardrails Requirements Form, and 6) (For threshold buildings only) Self-qualification letters from the inspecting engineers with accompanying DBPR proof of specialization. Submittal of the Report does not constitute recertification; it must be **approved** and the Letter of Recertification must be issued by this Department.

Threshold buildings (i.e. buildings greater than 3 stories or greater than 50 ft tall, or with an Assembly Occupancy>5000 s.f. & Occupant load > 500 people) shall be recertified by Structural and Electrical Professional Engineers only. Self-qualification letters will be required with proof of DBPR structural and electrical specialization.

Any buildings that are not threshold buildings may be recertified by any Florida Registered Architect or Professional Engineer and self-qualification letters will not be required.

If no deficiencies are identified, the structure will only be recertified once the reports and forms have been submitted and approved.

If deficiencies are identified, they shall be reported to the Building Official within 10 days, or within 24 hours if there is an immediate danger identified. A completed report shall be submitted to this Department. In addition, a structural and/or electrical affidavit from the inspector will be required, with additional affidavits every 180 days, as needed so that the building can continue to be occupied while repairs are carried out. The Building Official is able to grant an extension of one hundred fifty (150) calendar days from the due date or the date the deficiencies were identified (whichever is sooner) to allow time to obtain the necessary permits and perform the repairs. The structure will only be recertified once a revised report and all required information is submitted and approved, and all required permits are closed.

Proprietary or modified recertification forms from the inspectors will not be accepted. Only current municipal recertification forms will be accepted. The Architect or Engineer shall obtain the required Forms from the following link:

https://www.miamidade.gov/global/economy/building/recertification.page.

If this is your first time using the online system, please register at the following link:

https://coralgablesfl-energovpub.tylerhost.net/Apps/selfservice/CoralGablesFLProd#/register

You can access your online process using the process number provided above at the following link:

https://coralgablesfl-energovpub.tylerhost.net/Apps/SelfService#/myWork?tab=MyPermits

The Recertification Report fee of \$500.00 and additional document and filing fees shall be paid online at the following link:

https://coralgablesfl-energovpub.tylerhost.net/Apps/SelfService#/payinvoice

Failure to submit the required Report within the allowed time will result in **declaring the structure unsafe** and referring the matter to the City's Construction Regulation Board ("Board") without further notice and a \$600.00 administrative fee will be imposed at that time. The Board may impose additional fines of \$250.00 for each day the violation continues, may enter an order of demolition, and may assess all costs of the proceedings along with the cost of demolition and any other required action.

Please contact Douglas Ramirez at <u>dramirez@coralgables.com</u> regarding any questions concerning building recertification. Thank you for your prompt attention to this matter.

Manuel Z. Lopez, P.E. Building Official



Development Services Department 427 Biltmore Way Coral Gables, FL 33134

1/31/2025

9589 0710 5270 1801 7246 80

THE BILTMORE REGENT CONDOMINIUM ASSOCIATION, INC. C/O SOUTH FLORIDA CONDOMINIUM MANAGEMENT, INC. 2800 BISCAYNE BLVD., SUITE 310 MIAMI, FL. 33137

RE: 721 BILTMORE WAY **FOLIO** # 03-4117-035-0001

Notice of Required Inspection For Recertification of Building – **OVERDUE NOTICE** Process Number **RECT-xx-xxxx**

Dear Property Owner:

In a certified letter dated 10/1/2024, this Department notified you the property referenced above requires Building Recertification pursuant to Miami-Dade County Code, Chapter 8, Section 8-11(f). The letter informed you it was necessary to submit to this Department a completed Report prepared by a qualified individual within ninety (90) calendar days certifying the structure meets the requirements for recertification.

Please be advised the submittal of the Report is overdue and the **structure has been deemed unsafe** due to non-compliance. This may result in the revocation of the Certificate of Occupancy, as well as being subject to other penalties as provided in the Code. A completed Report includes 1) Cover letters stating the structure meets (or does not meet) the electrical and structural requirements for recertification, 2) Building Structural Report, 3) Building Electrical Report, 4) Parking Lot Illumination Standards Form 5) Parking Lot Guardrails Requirements Form, and 6) (For threshold buildings only) Self-qualification letters from the inspecting engineers with accompanying DBPR proof of specialization. Submittal of the Report does not constitute recertification; it must be **approved** and the Letter of Recertification must be issued by this Department.

See original notice for additional information.

Failure to submit the completed Report within thirty (30) calendar days from the date of this letter will result in forwarding the matter to the City's Construction Regulation Board for further review and determination. A \$600.00 administrative fee will be imposed at that time. The Board may impose additional fines of \$250.00 for each day the violation continues, may enter an order of demolition, and may assess all costs of the proceedings along with the cost of demolition and any other required action.

If this is your first time using the online system, please register at the following link:

https://coralgablesfl-energovpub.tylerhost.net/Apps/selfservice/CoralGablesFLProd#/register

You can access your online process using the process number provided above at the following link:

https://coralgablesfl-energovpub.tylerhost.net/Apps/SelfService#/myWork?tab=MyPermits

The Recertification Report fee of \$500.00 <u>and</u> additional document and filing fees shall be paid online at the following link:

https://coralgablesfl-energovpub.tylerhost.net/Apps/SelfService#/payinvoice

Please govern yourself accordingly.

Sincerely,

Manuel Z. Lopez, P.E.

Building Official

BEFORE THE CONSTRUCTION REGULATION BOARD FOR THE CITY OF CORAL GABLES

CITY OF CORAL GABLES, Case No. 25-9898 Petitioner, RECT-24-04-0297

VS.

Certified Mail Return Receipt & Via USPS Regular Mail 7020 2450 0001 8406 1840

The Biltmore Regent Condominium Association, Inc. 721 Biltmore Way Coral Gables, FL 33134-7524 Respondent.

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

Date: October 9, 2025

Re: 721 Biltmore Way, Coral Gables, FL 33134, THE BILTMORE REGENT CONDO, CORAL GABLES BILTMORE SEC, LOTS 24 THRU 32 BLK 1 PB 20-28, and 03-4117-035-0001 ("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 105-89 10 (m) 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 Fairchild Tropical Board Room, 427 Biltmore Way, 1st Floor, Coral Gables, Florida 33134, on October 20, 2025 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, Analyn Hernandez, at City of Coral Gables, Development Services Department, 427 Biltmore Way, Coral Gables, FL 33134, ahernandez2@coralgables.com, tel: (305) 460-5250. The Development Services Department's hours are Monday through Friday, 7:30 a.m. to 2:30 p.m.

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

City's Exhibit #5

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.

Analyn Hernandez Secretary to the Board

Analyn Hernandez

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.

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 Human Resources (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.

c: THE BILTMORE REGENT CONDOMINIUM ASSOCIATION, INC. C/O SOUTH FLORIDA CONDOMINIUM MANAGEMENT, INC. 2800 BISCAYNE BLVD, STE 310 MIAMI, FL 33137-4500 7020 2450 0001 8406 1857

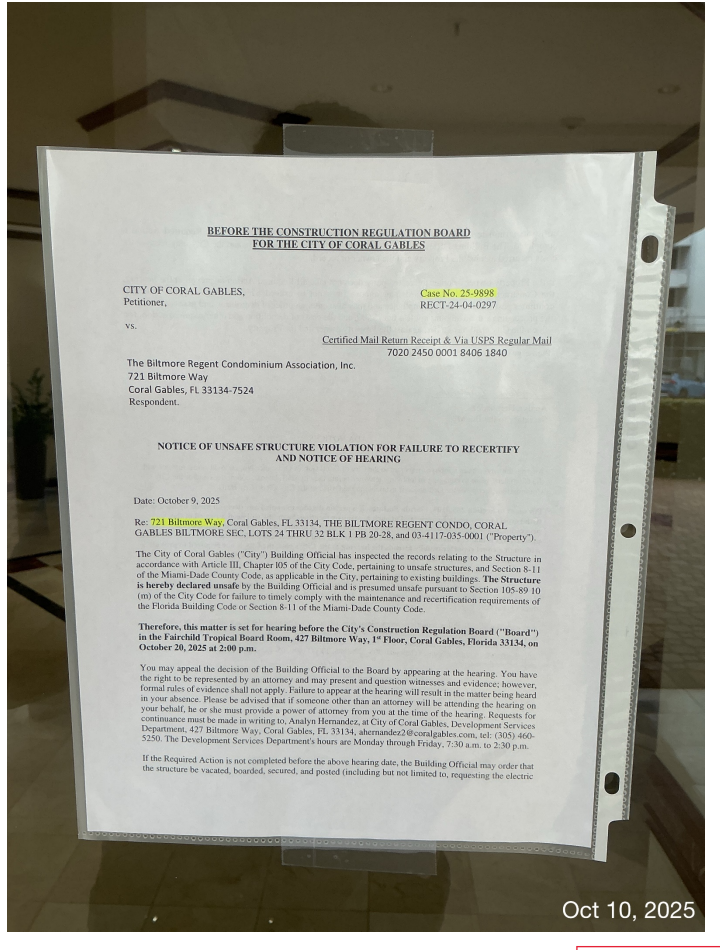
THE BILTMORE REGENT CONDOMINIUM ASSOCIATION, INC. C/O BECKER & POLIAKOFF, PA
REGISTERED AGENT
2525 PONCE DE LEON BLVD, STE 825
CORAL GABLES, FL 33134-6051
7020 2450 0001 8406 1864



CITY OF CORAL GABLES DEVELOPMENT SERVICES DEPARTMENT Affidavit of Posting

Title of Document Posted: <u>Notice of Unsafe Structure Violation for Failure to Recertify & Notice of Hearing</u>

I, Sebastian Ramos	DO HEREBY SWEAR/AFFIRM THAT
THE AFOREMENTIONED NOTICE WAS PERSON	4 4
ADDRESS OF 721 Biltmore Way 3:33 pm	ON 10/10/25 AT
Sebastian Ramos Employee's Printed Name	Employee's Signature
STATE OF FLORIDA) ss. COUNTY OF MIAMI-DADE)	
Sworn to (or affirmed) and subscribed before me this	day of, in the
year 2025, by	who is personally known to me.
JORGE PINO Notary Public - State of Fiorica Commission # HH 439405 My Comm. Expires Dec 28, 262 Bonded through National Notary Assn.	Notary Public





10/8/25, 7:15 PM Detail by Entity Name

DIVISION OF CORPORATIONS



Department of State / Division of Corporations / Search Records / Search by Entity Name /

Detail by Entity Name

Florida Not For Profit Corporation

THE BILTMORE REGENT CONDOMINIUM ASSOCIATION, INC.

Filing Information

Document Number N31455 **FEI/EIN Number** 65-0179381 **Date Filed** 03/31/1989

FL State

Status **ACTIVE**

Principal Address

721 BILTMORE WAY

CORAL GABLES, FL 33134

Changed: 03/25/2009

Mailing Address

C/O SOUTH FLORIDA CONDOMINIUM MANAGEMENT, INC.

2800 BISCAYNE BLVD

Suite 310

Miami, FL 33137

Changed: 04/06/2023

Registered Agent Name & Address

Becker & Poliakoff, PA Becker & Poliakoff, PA 2525 Ponce De Leon Blvd

Suite 825

Coral Gables, FL 33134

Name Changed: 07/28/2025

Address Changed: 07/28/2025

Officer/Director Detail Name & Address

Detail by Entity Name 10/8/25, 7:15 PM

Title Secretary

PAGAN, PRISCILLA C/O South Florida Condominium Management, Inc. 2800 Biscayne Blvd Suite 310 Miami, FL 33137

Title Treasurer

IRWIN, CHARLES
C/O South Florida Condominium Management, Inc.
2800 Biscayne Blvd
Suite 310
Miami, FL 33137

Title President

CHISENA, MARISA M.
C/O South Florida Condominium Management, Inc.
2800 Biscayne Blvd
Suite 310
Miami, FL 33137

Title VP

PIETRA, MANUEL SCHIAPPA C/O South Florida Condominium Management, Inc. 2800 Biscayne Blvd Suite 310 Miami, FL 33137

Annual Reports

Report Year	Filed Date
2025	03/05/2025
2025	03/13/2025
2025	07/28/2025

Document Images

07/28/2025 AMENDED ANNUAL REPORT	View image in PDF format
03/13/2025 AMENDED ANNUAL REPORT	View image in PDF format
03/05/2025 ANNUAL REPORT	View image in PDF format
02/23/2024 ANNUAL REPORT	View image in PDF format
04/06/2023 ANNUAL REPORT	View image in PDF format

Detail by Entity Name 10/8/25, 7:15 PM

<u>04/29/2022 ANNUAL REPORT</u>	View image in PDF format
12/03/2021 AMENDED ANNUAL REPORT	View image in PDF format
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<u>04/24/2015 ANNUAL REPORT</u>	View image in PDF format
09/18/2014 AMENDED ANNUAL REPORT	View image in PDF format
05/01/2014 ANNUAL REPORT	View image in PDF format
02/20/2013 ANNUAL REPORT	View image in PDF format
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02/27/2011 ANNUAL REPORT	View image in PDF format
01/12/2010 ANNUAL REPORT	View image in PDF format
03/25/2009 ANNUAL REPORT	View image in PDF format
04/10/2008 ANNUAL REPORT	View image in PDF format
05/17/2007 ANNUAL REPORT	View image in PDF format
05/10/2006 ANNUAL REPORT	View image in PDF format
03/29/2005 ANNUAL REPORT	View image in PDF format
08/02/2004 ANNUAL REPORT	View image in PDF format
05/12/2003 ANNUAL REPORT	View image in PDF format
05/06/2002 ANNUAL REPORT	View image in PDF format
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03/04/1999 ANNUAL REPORT	View image in PDF format
02/06/1998 ANNUAL REPORT	View image in PDF format
05/08/1997 ANNUAL REPORT	View image in PDF format
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Florida Department of State, Division of Corporations



REGULATORY AND ECONOMIC RESOURCES DEPARTMENT

11805 SW 26th Street, Miami, Florida 33175 786-315-2000 Miamidade.gov/building

MINIMUM INSPECTION PROCEDURAL GUIDELINES FOR BUILDING STRUCTURAL RECERTIFICATION

CASE REFERENCE NUMBER:	LICENSEE NAME: Sinisa Kolar
TDD	TITLE: Professional Engineer
JURISDICTION NAME:	ADDRESS: 15405 NW 7th Ave, Miami, FL 33169
	Sins Sins AT UK Glar Commence of the control of the
*Use separate sheets for additional respons	es by referencing the report section number.
1. DESCRIPTION OF BUILDING	
a. Name on Title: THE BILTMORE	REGENT CONDOMINIUM
b. Building Street Address: 721 BILTMORE	E WAY Bldg. #: 1
c. Legal Description: SEE ANNEX A	Attached: 🗸
d. Owner's Name: THE BILTMORE RE	EGENT CONDOMINIUM ASSOCIATION, INC.
e. Owner's Mailing Address: REFERENC	E ONLY
f. Folio Number of Property on which Building	g is Located: 03-4117-035-0001
g. Building Code Occupancy Classification: R -	-2
h. Present Use: RESIDENTIAL	
i. General Description of building (overall desc	cription, structural systems, special features):
units. Additionally, it includes a parking structural system of the building is a co	comprised of a fourteen (14) story building with 24 residential garage, lobby, pool and pool deck, and equipment rooms. The embination of concrete columns, beams, masonry walls,
concrete joists, reinforced concrete slat	bs, and slab on grade. The building was built in 1990.
j. Number of Stories: 14 k.	Is this a Threshold Building ¹ as per 553.71(12) F.S. (Yes/No): Yes
I. Provide an aerial of the property identifying	the building being certified on a separate sheet. Attached: 🗸
m. Additional Comments:	
The main roof is a combination of flat lo	ow-slope roof and gable roofs with clay barrel tiles.

n. Additions to original structure:
N/A
o. Total Actual Building Area of all floors: approx. 100,800 S.F.
2. INSPECTIONS
a. Date of Notice of Required Inspection: January 31, 2024
b. Date(s) of actual inspection: March 19, 2024
c. Name. license number, discipline of practice, and qualifications of licensee submitting report:
Sinisa Kolar (P.E. FL#77112, FBRSE). Professional Engineer (Structural)
d. Description of laboratory or other formal testing, if required, rather than manual or visual procedures: N/A: 🗸
e. Are Any Structural Repairs Required? (YES/NO): Yes
1. If required, describe, and indicate acceptance:
The basement garage and the generator & fire pump room exhibit signs of concrete cracks and
spalling with exposed corroded rebar at the concrete beams, slabs, columns, and walls. The extent of damage is fair. See Annex C.
f. Can the building continue to be occupied while recertification and repairs are ongoing? (YES/NO): Yes
1. Explanation/Conditions:
The distress observed at the time did not warrant a change in the pattern of occupancy and the
damages found were considered "Less than Substantial."
g. Is it recommended that the building be vacated? (YES/NO): No
h. Has the property record been researched for violations or unsafe cases? (YES/NO): No
1. Explanation/Comments:

5. SUPPORTING DATA (Reference a	ii photos indicated in report with corresponding section number)
a. Annex A	Number of Additional sheets of written data
Annex B & C	Number of Photographs provided (plus each building elevation)
Annex B & C	Number Drawings or sketches provided (aerial, site, footprint, etc.)
N/Δ	
d. 14// (Number of Test reports attached
4.501110471011	
4. FOUNDATION	
a. Describe the building foundation:	
Not visible during inspection.	
b. Is wood in contact or near soil? (Yes/No)	: No
c. Signs of differential settlement? (Yes/No): No
d. Describe any cracks or separation in the settlement:	walls, columns, or beams that signal differential PROVIDE PHOTO 4d
No signs of differential settlement ob	served during inspection.
e. Is water drained away from the foundati	on? (Yes/No/Needs Repair): Yes
f. Is there additional sub-soil investigation	required? (Yes/No): No
1. Describe:	
5. PRESENT CONDITION OF OVER	ALL STRUCTURE
a. General alignment: (Note: good, fair, ne	eeds attention, explain if significant) PROVIDE PHOTO 5a
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) PROVIDE PHOTO 5b
Concrete cracks and spalling were noted at the beams, columns, structural walls, and slabs located in
the basement garage and at the generator and fire pump room. See Annex C.
c. Surface conditions: Describe general conditions of finishes, cracking, spalling, peeling, signs of moisture penetration and stains. PROVIDE PHOTO 5c
Evidence of cracked and spalled concrete with exposed corroded rebar at the basement garage and at the generator & fire pump room. Water ponding at the roof, corrosion at the roof flashing, and cracked and chipped tiles were noted at the mansard roof. Biological growth, rust spots, stucco delamination, missing sealant/grout at the railing posts, and cracked tiles at the balcony were also noted. Additionally, delaminated and deteriorated waterproofing noted at the parking garage deck. See Annex C.
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.
Medium (1 - 2 mm) Concrete cracks in parking garage's structural members varied from fine to
medium at structural walls, columns, beams, and slabs. See Annex C.
e. General extent of deterioration: Cracking or spalling of concrete or masonry, oxidation of metals; rot or borer attack in wood.
Concrete cracks and spalling with exposed corroded rebar noted at the parking garage's walls, columns, beams, and slabs. Also, concrete spalling noted at the generator and fire pump room. See Annex C.
Armex C.
f. Previous patching or repairs (Provide description and identify location): PROVIDE PHOTO 5f
Previous repairs noted at the basement garage.
g. Nature of present loading: (Indicate residential, commercial, storage, other.)
Residential
h. Signs of overloading? (Yes/No): No
1. Describe:

6. MASONRY BEARING WALL: (Indicate good, fair, needs repair on appropriate lines)	This Section is N/A:	PROVIDE PHOTO 6
a. Concrete masonry units: Good		
b. Clay tile or terra cota units: N/A		
c. Reinforced concrete tie columns: Fair		
d. Reinforced concrete tie beams: Fair		
e. Lintel: N/A		
f. Other type bond beams: N/A		PROVIDE PHOTO 6f
g. Exterior masonry finishes (choose those that apply):		
1. Stucco: Fair		
2. Veneer: N/A		
3. Paint only: Fair		
4. Other (describe): N/A		
h. Interior masonry finishes (choose those that apply):		PROVIDE PHOTO 6h
1. Vapor barrier: N/A		
2. Furring and plaster: N/A		
3. Paneling: N/A		
4. Paint only: Fair		
5. Other (describe): N/A		
i. Cracks:		PROVIDE PHOTO 6i
1. Location (note beams, columns, other): Noted.		
2. Description:		
Concrete cracks in parking garage's structural members varied from fine to medium at structural wa	alls, columns, beams	s, and slabs. See Annex C.
j. Spalling As Noted Below		PROVIDE PHOTO 6j
1. Location (note beams, columns, other): Noted.		
2. Description:		
Concrete cracks and spalling with exposed corroded rebar noted at th		
columns, beams, and slabs. Also, concrete spalling noted at the gene Annex C.	rator and fire p	oump room. See

k. Rebar corrosion (indicate worst case by selecting one from lines 1-4):	PROVIDE PHOTO 6k
1. None visible:	
2. Minor (patching will suffice):	
3. Significant (but patching will suffice):	
4. Significant (structural repairs required) Concrete cracks and spalling with exposed corroded rebar were noted at the parking slabs, and at the generator & fire pump room's slab.	garage's walls, columns, beams, and
I. Samples chipped out for examination in spalled areas (Yes/No): No	
1. Yes – describe color, texture, aggregate, general quality:	
7. FLOOR AND ROOF SYSTEM	
a. Roof (Must access and provide)	
1. Describe (roof shape, type roof covering, type roof deck, framing system, condition):	PROVIDE PHOTO 7a1
The main roof includes flat low-slope and gable roofs covered with clay barrel tiles a resurfacing at the lower flat roofs, and bitumen membrane at the porte-cochere roof, was noted with cracked and chipped tiles. The flat roofs were noted with water pond of roof flashings. The roofing system of the main roof consists of wood trusses and was a finite of the roof of the main roof consists.	. The main roof ling and corrosion
Note water tanks, cooling towers, air conditioning equipment, signs, other heavy equipmen and condition of supports:	t PROVIDE PHOTO 7a2
Roof equipment is in fair condition, with minor corrosion and ponding water. See An	nex C.
3. Describe roof drainage system, main and overflow, and indicate condition:	PROVIDE PHOTO 7a3
The low slope flat roof drainage system is via roof drains and primary scuppers. The noted with minor corrosion. The roof drainage is in fair condition. See Annex C.	roof drains were
4. Describe parapet build and current conditions:	PROVIDE PHOTO 7a4
The roof concrete parapet walls are covered with stucco finishes and in good conditi	on.
5. Describe mansard build and current conditions:	PROVIDE PHOTO 7a5
The hip roof consists of clay barrel tiles and is in fair condition, with cracked and chip Annex C.	oped tiles. See

6. Describe roofing membrane/covering and current conditions:	PROVIDE PHOTO 7a6
The roofing membrane is covered with silicon base coating resurfacing and bitumer	n membrane at the
porte-cochere roof and is in fair condition, with noted water ponding stains. See An	nex C.
Describe any roof framing member with obvious overloading, overstress, deterioration or excessive deflection:	PROVIDE PHOTO 7a7
None noted.	
8. Note any expansion joints and condition:	PROVIDE PHOTO 7a8
Horizontal expansion joints were noted with cracks and deterioration and are in fair	condition.
b. Floor system(s):	
 Describe the floor system at each level, framing, material, typical spans and indicate condition: 	PROVIDE PHOTO 7b1
Floor system consists of reinforced concrete slabs at each floor, and is in fair conditionalized spalled and delaminated concrete at the slab and ceiling of the parking gangenerator & fire pump room. See Annex C.	
2. Balconies: Indicate location, framing system, material, and condition: N/A:	PROVIDE PHOTO 7b2
Balconies located at residential units with tiles at the slab, rough stucco finishes at t wrought iron railings and brackets with a core-drilled post embedded at the slab. The fair condition with observed stucco delamination, rust spots at slab edges, biological pitting corrosion at railing posts, and cracked tiles. See Annex C.	ne balconies are in
3. Stairs and escalators: indicate location, framing system, material, and condition: N/A:	PROVIDE PHOTO 7b3
Stairs located at each end of the building. All stairs are concrete stairs with an alumare in good condition. See Annex C.	ninum railing and
4. Ramps: indicate location, framing type, material, and condition: N/A:	PROVIDE PHOTO 7b4
Ramps are located at the parking garage (East and West side) and are reinforced concrete fair condition, with localized concrete cracks and spalling with exposed corroded rebar at the Annex C.	
5. Guardrails and handrails: describe type, material, and condition: N/A:	PROVIDE PHOTO 7b5
Guardrails are located in balcony railings at all elevations of the building. Handrails at the sta end of the building (East and West elevation). Guardrails and handrails are in fair condition, value corrosion and missing sealants. See Annex C.	
c. Inspection – note exposed areas available for inspection, and where it was found necessary to o inspection of typical framing members.	pen ceilings, etc. for
Building facade and common areas were available during inspection.	

8. STEEL FRAMING SYSTEM	This Section is Not Applicable: 🕡
a. Description of system at each level:	PROVIDE PHOTO 8a
b. Steel members: describe condition of paint and degree of corro	PROVIDE PHOTO 8b
c. Steel connections: describe type and condition:	PROVIDE PHOTO 8c
d. Concrete or other fireproofing: note any cracking or spalling of	encased member and note
where any covering was removed for inspection:	PROVIDE PHOTO 8d
e. Identify any steel framing member with obvious overloading, or	verstress, deterioration, or PROVIDE PHOTO 8e
excessive deflection (provide location):	
f. Elevator sheave beams and connections, and machine floor bea	ams: note condition: N/A: PROVIDE PHOTO 8f
O CONCRETE EDANABLE CYCTERA	This Constant is Not Applicable
9. CONCRETE FRAMING SYSTEM	This Section is Not Applicable:
a. Full description of concrete structural framing system:	PROVIDE PHOTO 9a
The structural system of the building is a combination of	
joists, masonry walls, and reinforced concrete slab and concrete footings, pile caps, and grade beams.	slab-on-grade. The foundation consists of
concrete toothigs, plie caps, and grade beams.	
b. Cracking	PROVIDE PHOTO 9b
1. Significant or Not significant:	
Location and description of members affected and type cra	acking:
Concrete cracks in parking garage's structural members	s varied from fine to medium at structural walls,
columns, beams, and slabs. See Annex C.	

c. General condition		
Fair condition.		
d. Rebar corrosion – check appropriate line		
1. None visible:		
2. Location and description of members affected and type cracking:	N/A	PROVIDE PHOTO 9d2
		3
3. Significant but patching will suffice:	N/A	PROVIDE PHOTO 9d3
4. Significant: structural repairs required (describe):	N/A ✓	PROVIDE PHOTO 9d4
Concrete cracks and spalling with exposed corroded rebar were noted columns, beams, and slabs, and at the generator & fire pump room's s		garage's walls,
Columns, beams, and slabs, and at the generator a me pamp reems of		
e. Samples chipped out in spall areas:		
1. No: 🗸		PROVIDE PHOTO 9e
2. Yes, describe color, texture, aggregate, general quality:		
		—
f. Identify any concrete framing member (e.g. slabs and transfer elements) with ob overloading, overstress, deterioration (e.g. efflorescence at underside of slab or at column or wall), or excessive deflection:		PROVIDE PHOTO 9f
N/A		
10. WINDOWS, STOREFRONTS, CURTAINWALLS AND EXTERIOR	DOORS	
a. Windows/Storefronts/Curtainwalls/Skylights		PROVIDE PHOTO 10
 Type (Wood, steel, aluminum, vinyl, jalousie, single hung, double hung, caseme pivoted, fixed, other): 	ent, awning,	
Combination of impact and non-impact aluminum-framed fixed and sin	gle hung glass	s windows with
accordion shutters and storefront windows. See Annex C.		
2. Anchorage: type and condition of fasteners and latches: Good		
Fair condition with corroded anchors, pitting frames and handles, and balcony doors. See Annex C.	corroded door	closer at the

3. Sealant: type and condition of perimeter sealant and at mullions: Good
4. Interiors seals: type and condition at operable vents: Good
5. General condition: Good
6. Describe any repairs needed:
N/A
b. Structural Glazing on the exterior envelope of Threshold Buildings (Yes/No): No
1. Previous Inspection Date: N/A
2. Description of Curtain Wall Structural Glazing and adhesive sealant:
3. Describe Condition of System:
N/A
c. Exterior Swing and Overhead Doors PROVIDE PHOTO 100
1. Type (Wood, Steel, Aluminum, Sliding Glass Door, other):
Exterior doors consist of aluminum-framed outswing glass doors with accordion shutters at the
balconies and storefronts, and hollow metal doors for the common areas. See Annex C.
2. Anchorage: type and condition of fasteners and latches: Fair
Fair condition with corroded anchors, pitting frames and handles, and corroded door closer at the balcony doors. See Annex C.
3. Sealant: type and condition of sealant: Good

4. General condition: Fair	
5. Describe any repairs needed: Repairs Required	
Replacement of corroded anchors and door closer, and pair	nting pitting frames and handles. See
Annex C.	
11. WOOD FRAMING	This Section is Not Applicable:
a. Fully describe wood framing system:	PROVIDE PHOTO 11a
	_
b. Indicate the condition of the following:	PROVIDE PHOTO 11b
1. Walls:	
2. Floors:	
3. Roof member, roof trusses:	
c. Note metal connectors (i.e., angles, plates, bolts, split pintles, other,	and note condition): PROVIDE PHOTO 11c
d. Joints: note if well fitted and still closed:	PROVIDE PHOTO 11d
u. Joints. Hote II well litted and still closed.	TROVIDE PHOTO 11a

Page **11** of **14**

e. Drainage: note accumulations of moisture	PROVIDE PHOTO 11e
f. Ventilation: note any concealed spaces not ventilated:	PROVIDE PHOTO 11f
g. Note any concealed spaces opened for inspection:	PROVIDE PHOTO 11g
h. Identify any wood framing member with obvious overloading, overstress, deterioration,	BROWER BUOTO 11h
or excessing deflection):	PROVIDE PHOTO 11h
This Section	
12. BUILDING FAÇADE INSPECTION (Threshold Buildings) is N/A:	PROVIDE PHOTO 12
a. Identify and describe the exterior walls and appurtenances on all sides of the building. (Cladding appliques, etc.)	g type, corbels, precast
CMU walls with rough textured stucco and precast concrete panels and mouldings	with simulated
keystone finish.The building also has a gazebo and trellis.	
b. Identify the attachment type of each appurtenance type (mechanically attached or adhered):	
Mechanically attached and adhered.	
c. Indicate the condition of each appurtenance (distress, settlement, splitting, bulging, cracking, lo	osening of metal
anchors and supports, water entry, movement of lintel or shelf angles, or other defects):	0301
N/A	

13. SPECIAL OR UNUSUAL FEATURES IN THE BUILDING	This Section is N/A	PROVIDE PHOTO 13	
a. Identify and describe any special or unusual feature (i.e. cable suspended structures, tensile fabric roof, large sculptures, chimneys, porte-cochere, retaining walls, seawalls, signs, etc.)			
The building has a porte-cochere. The porte-cochere roof consists of precast concrete balustrades.			
b. Indicate condition of the special feature, its supports, connections, and if repairs are required:			
N/A			
	TI: 0 :: =		
14. UNDERGROUND OR LOWER-LEVEL PARKING GARAGES	S This Section is N/A:	PROVIDE PHOTO 14	
CHECKLIST ITEMS TO CONFIRM OR CONSIDER FOR UNDERGROUND PAR	KING GARAGE:		
14A. CURRENT BFE: ft. (Select Datum)			
Note: All elevation datums provided must be in the same datum as the Flood Insurance Rate Map (FIRM).			
1. What is the wet season ² ground water elevation (water table):	ft. (Select Datum)		
2. What is the elevation of lowest parking garage finished floor: ft. (Select Datum)			
3. What is the elevation of the parking garage entrance: ft. (Select Datum)			
4. Is the wet season ground water elevation (water table) higher than the lowest floor elevation? Select (Yes or No)			
Explanation:			
5. Is the garage entrance elevation lower than the base flood elevation?	Select: (Yes	s or No)	
Explanation:			
6. List use of structure above the underground portion of the parking garage. (e.g. parking, terrace, occupiable space):			
Describe:			
7. Does underground parking structure show any evidence of bulging, settlement, cracking or deflection? Describe:			
Describe:			

8. Describe general surface conditions (cracking, spalling, peeling, or staining)
Explanation:
14B.
 Do the parking garage slabs (overhead and floor slabs) and/or walls show evidence of leakage (efflorescence at the underside of slab or at base of column)? (Yes or No):
Explanation:
2. Is there any evidence of previous patching or repairs? (Yes or No):
Explanation:

¹ **THRESHOLD BUILDING:** In accordance with *Florida Statute*, any building which is greater than 3 stories or 50 feet in height, or which has an assembly occupancy classification that exceeds 5,000 square feet in area and an occupant content of greater than 500 persons.

² WET SEASON: Compare the current Base Flood Elevation (BFE) on the latest FEMA Flood Insurance Rate Map (FIRM) with the October water table elevation shown in the Miami-Dade County Average Ground Water October maps available with the Miami-Dade Department of Environmental Resource Management (DERM)

Reset Form

Annex "A"

Full Legal Description

THE BILTMORE REGENT CONDO CORAL GABLES BILTMORE SEC LOTS 24 THRU 32 BLK 1 PB 20-28 F/A/U 03-4117-008-0200



Annex "B"

Aerial of the Property Identifying the Building Being Certified



Sinisa D Kolar Location:
Date: 2024.04.29
09:50:41

Digitally signed by Sinisa D Kolar DN: C=US, O=The Falcon Group, dnQualifier= A01410D00000188BF3B3DF600

2C20D2, CN=Sinisa D Kolar

Reason: I am approving this document

09:50:41

-04'00'

Foxit PDF Reader Version: 12.1.2

Annex "C"

Site Photographs

Sinisa , dnQualif A01410D0 2C20D2, Reason: I document Location: Date: 202

Digitally signed by Sinisa D Kolar DN: C=US, O=The Falcon Group , dnQualifier=
A01410D00000188BF3B3DF600
2C20D2, CN=Sinisa D Kolar Reason: I am approving this document
Location:

Date: 2024.04.29 09:51:32-04'00' Foxit PDF Reader Version: 12.1.2



Photo # 1. North building elevation.



Photo # 2. East building elevation.



Photo # 3. West building elevation.



Photo # 4. **South building elevation.**



Photo # 5. Overall view of the roof. (Mansard roof and gable roof with clay barrel tiles)

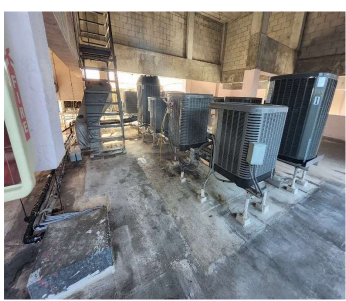


Photo # 6. Lower roof with TPO membrane roofing system.



Photo # 7. Porte-cochere roof with bitumen membrane roofing system.



Photo # 8. Roof framing system consists of wood truss and wood deck.



Photo # 9. Pool and pool deck.



Photo # 10. Balcony railing.



Photo # 11. Balcony double outswing glass door.



Photo # 12. **Typical window.**



Photo # 13. Primary drain at the lower roof.



Photo # 14. Primary scupper at the lower roof.

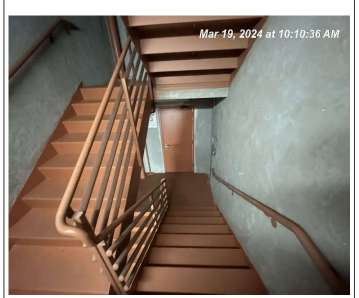


Photo # 15. **Typical stairways.** (East and West Elevations)

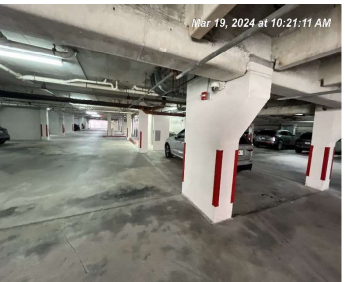


Photo # 16. Basement garage.



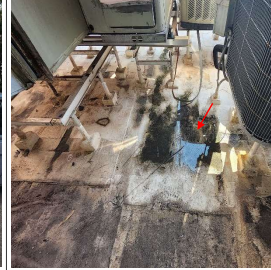


Photo # 17. Garage deck.

Photo # 18. Water ponding at the lower flat roof.



Photo # 19. Water ponding stains at the PH floor flat roof.



Photo # 20. Corrosion stains at the roof flashing.



Photo # 21. Chipped clay barrel tile at the PH floor roof.



Photo # 22. Cracked clay barrel tile at the PH floor roof.



Photo # 23. Cracked clay barrel tile at the PH floor roof.



Photo # 24. Cracked clay barrel tile at the PH floor roof.

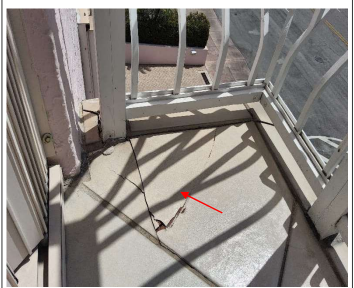


Photo # 25. Cracked tiles at the balcony around the railing post.



Photo # 26. Rust spot at the balcony slab edge.



Photo # 27. Corroded door closer at the balcony throughout.



Photo # 28. Stucco delamination and rust spot at the balcony slab edge.



Photo # 29. Cracked tile at the balcony and missing sealant/grout at the railing post throughout.



Photo # 30. Pitting corrosion at the balcony railing post throughout.



Photo # 31. Biological growth and pitting corrosion at the balcony railing post.



Photo # 32. Biological growth and pitting corrosion at the balcony railing post.





Photo #33. Cracked tile around the railing post.

Photo # 34. Missing sealant/grout and pitting corrosion at the balcony railing post.



Photo # 35. Concrete crack at the ceiling slab of the basement garage.



Photo # 36. Concrete crack at the wall of the basement garage.



Photo # 37. Concrete crack with water stains and efflorescence at the ceiling slab of the basement garage.



Photo # 38. Cracked and delaminated concrete at the column of the basement garage.



Photo # 39. Spalled concrete with exposed corroded rebar at the beam of the parking garage.



Photo # 40. Concrete crack at the beam of the basement garage.



Photo # 41. Concrete crack with water stains and efflorescence at the ceiling slab of the basement garage.



Photo # 42. Concrete cracks at the ceiling slab of the basement garage.



Photo # 43. Cracked and spalled concrete with exposed corroded rebar at the ramp ceiling slab (East Side)



Photo # 44. Cracked and spalled concrete at the ramp ceiling slab (West Side)



Photo # 45. Cracked and spalled concrete with exposed corroded rebar at the Generator & Fire Pump Room.

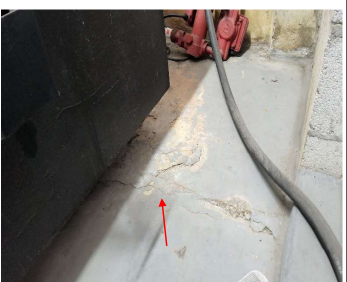


Photo # 46. Cracked and spalled concrete at the Generator & Fire Pump Room.



Photo # 47. Delaminated waterproofing coating at the parking deck.



Photo # 48. **Deteriorated waterproofing coating at the parking deck.**

ENGINEERS

ARCHITECTS

RESERVE SPECIALISTS



15405 NW 7th Avenue Miami, FL 33169

5651 Corporate Way, Suite 4 West Palm Beach, FL 33407

1211 1st Avenue N., Suite 106 St. Petersburg, FL 33705

(800) 839-7740 www.thefalcongroup.us

April 17, 2024

City of Coral Gables
Development Services Department
c/o Manuel Lopez, Building Official.
City Hall 405 Biltmore Way.
Coral Gables, FL 33134

RE: The Biltmore Regent Condo - 721 Biltmore Way, Coral Gables, FL 33134

Folio # 03-4117-035-0001 30/40 Year Electrical Recertification Report.

Y:\Clients\Falcon2023\23-0346\002_30 Y Recertification\Electrical\L20240412 - Biltmore Regent_30 Yrs Cover Letter

Electrical Recertification.Docx

Dear Building Official:

The Falcon Group (Falcon) conducted a 30-Year Electrical Recertification Inspection of the referenced building in accordance with the requirements of section 8-11(f) of Miami Dade County. In summary, the Electrical Recertification <u>is not approved</u> as electrical repairs are necessary to meet current standards of safety. Please note that we have not identified any condition that represents an imminent danger to the occupants of the building.

Please also note, this report is based upon sampling and is not intended to be an all-inclusive, exhaustive list of each location of repair, scope of work or otherwise. It is recommended the Client retain the services of an engineering firm to prepare project scope and specifications that will include proper detailing, materials, bidding forms and project requirements.

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 of the structure. To the best of our knowledge and ability, this report represents an accurate appraisal of the present condition of the building based upon evaluation of observed conditions.

Please contact our office for any additional questions at (305) 663-1970.

Respectfully Submitted,

Jose J. Urdaneta, PE, FL #97604 Division Manager of MEP The Falcon Group JJU/dm

Attachments: Building Safety Inspection Reports (Electrical)



Digitally signed by Jose J Urdaneta Date: 2024.04.23 20:20:34-04'00'





Regulatory and Economic Resources

11805 SW 26th Street Miami, Florida 33175-2474 786-315-2000

miamidade.gov/building

CERTIFICATION OF COMPLIANCE WITH PARKING LOT ILLUMINATION STANDARDS IN CHAPTER 8C-3 OF THE CODE OF MIAMI-DADE COUNTY

Date	e: April 10, 2024
	e No FYear_30_
Prop	pertyAddress: 721 Biltmore Way, Coral Gables FL 33134, Bldg. No.:, Sq. Ft.:
Folio	o Number: 03-4117-035-0001
	ding Description: The Building has one (01) stories cover level parking garage and one (01) open level parking.
1.	I am a Florida registered professional engineer architect with an active license.
2.	On,04/10/2024_at9:00 AMPM, I measured the level of illumination in the parking lot(s)serving the above referenced building.
3.	Maximum 13.38 foot candle Minimum 3.97 foot candle Maximum to Minimum Ratio 3.37 : 1 , foot candle
4.	The level of illumination provided in the parking lot meets does not meet the minimum standards for the occupancy classification of the building as established in Section 8C-3 of Miami-Dade County Code.
	Signature and Seal of Professional Print Name Engineer or Architect
	Digitally signed by Jose J Urdaneta Date: 2024.04.23 20:19:24-04'00'



CASE REFERENCE NUMBER:

REGULATORY AND ECONOMIC RESOURCES DEPARTMENT

LICENSEE NAME: Jose Urdaneta

11805 SW 26th Street, Miami, Florida 33175 786-315-2000 Miamidade.gov/building

MINIMUM INSPECTION PROCEDURAL GUIDELINES FOR BUILDING ELECTRICAL RECERTIFICATION

	TITLE:	PROFESSIONAL ENGINEER, FL #97604
	ADDRESS:	15405 NW 7th Ave. Miami, FL 33169
	SIGNATURE:	
*U	se separate sheets for additional responses by referencing the report number.	
1.	DESCRIPTION OF BUILDING	
a.	Name on Title: THE BILTMORE REGENT	
b.	Building Street Address: 721 Biltmore Way, Coral Gables, FL 33124.	Bldg. #: 1
c.	Legal Description: THE BILTMORE REGENT CONDO CORAL GABLES BILTM	ORE SEC LOTS 24 THRU Attached:
	32 BLK 1 PB 20-28 F/A/U 03-4117-008-0200	
d.	Owner's Name: THE BILTMORE REGENT CONDOMINIUM ASSOCIA	ATION, INC.
e.	Owner's Mailing and email Addresses:	
f.	Folio Number of Property on which Building is Located: 03-4117-035-0001	
g.	Building Code Occupancy Classification: R2 Multifamily	
h.	Present use: R2 Multifamily	
i.	General Description of building (overall description, structural systems, special fe	atures):
	e Biltmore Regent Condominium is comprised of a fourteen (14) sto	,
	ditionally, it includes a cover parking garage, lobby, pool and pool deck, a ilt in 1990.	nd equipment rooms. The building was
j.	Number of Stories: 4. Is this a Threshold Building as per 5.	53.71(12) F.S. (Yes/No): YES
I.	Provide an aerial of the property identifying the building being certified on a sepa	arate sheet. Attached:

m. Additional comments:

The Biltmore regent consist of two (02) main services identified, one (1) Electrical meter room, one (1) generator and one (1) Electrical Fire pump. Out of the twenty-four (24) existing units, a total of eleven (11) were entered upon availability and were inspected to identify "typical" electrical deficiencies. Deficiencies noted in this report are assumed to be common and may be present in other similar circumstances. A qualified Electrical Contractor shall use this report as a guide to investigate and identify similar deficiencies which may be present throughout the building, including all residences, and rectify them under proper permits. The electrical Contractor shall bring new deficiencies to the attention of the Engineer of Record, and to the owner's representative.

2.	INSPECTION	IS								
a.	Date of Notice of	Required In:	spection:	Janua	ary 31, 20	24				
b.	Date(s) of actual i	nspection:	03/19/	24	to:	03/19/24				
c.	Name and qualific	cations of lic	ensee subi	mitting	report:					
Jose	e Urdaneta	P.E. 97	604							
d.	Are Any Electrical	Repairs Rec	juired? (YE	S/NO):	YES					
	1. If required, de	escribe, and	indicate a	cceptan	ice:					
Ref NEC	er to each section	n for explar	nation. All	items	to be repa	aired in acco	ordance with	the latest	adopted editio	n of the
e.	Can the building o	ontinue to b	oe occupie	d while	recertifica	tion and repa	air ongoing? (\	(ES/NO):	YES	
	1. Explanation/0	Conditions:								
The	e issues identified	I during the	inspection	on do n	ot repres	ent an immi	inent danger	to the occ	cupants of the b	uilding.
3.	ELECTRICAL	SERVICE							PROV	DE PHOTO
1.	MAIN SERVICE- 1	of 2								
Size		208	Ampe	erage	1200	Type:	Fuses	1200	Breakers	
Pha		Three-p	-	<u> </u>		Single-phas				
Cor	ndition:	Good		•		Fair	\bigcirc		Needs repair	\bigcirc
ł	nments:					Location:	Electrical RO	MC		
No.	ne. Annex "A", photo	#1								
300	, rumex rr, prioto									
2.	MAIN SERVICE- 2	of 2								
Size		208	Ampe		800	Type:	Fuses	800	Breakers	
Pha		Three-p	hase	<u> </u>		Single-phas	se O		Nanda vanain	
├	ndition: nments:	Good		0		Fair	Electrical RO	nM.	Needs repair	•
1	nairs are required a	s follows:				Location.	Liectrical NO	JIVI		
a.	Missing proper cir		cation.							
See	Annex "A", photo	#2.								
4.	METERING I	EQUIPM	ENT						PROV	DE PHOTO
		•								
1.	Clearances:	Good	•		Fair	0	Needs	correction	0	
Cor	nments:									
a.	See Annex "A", ph	noto #3.								
b.	See Annex "A", ph									

_	ELECT						Not	- Annl	icablo [DD	OVIDE F	PHOTO
5.	ELECT	RIC ROOM					NOU	Appi	icable [PK	OVIDE	71010
1.	Clearance	:S:	Good	\bigcirc		Fair	\bigcirc		Needs	correction	<u> </u>	•
	nments:	<u>-</u>										
		quired as follo	ws:									
-		rary wiring and		les must be re	moved.							
See	Annex "A'	', photo #5.										
6.	GUTTI	RS					Not	Appli	icable	PR	OVIDE F	РНОТО
1.	Location:			Good	<u> </u>		ds repair	$\overline{\bigcirc}$				
2.	Taps and	fill:		Good	\bigcirc	Nee	ds repair	<u> </u>				
	nments:											
		quired as follo		anan missing	corous Coo	Annov "A"	nhata #6					
KO	or. Domest	c Water Pump	. Gutter is	open, missing	screws. See	Annex A	, pnoto #6.					
7.	ELECT	RICAL PAN	IELS							PR	OVIDE F	РНОТО
1.	Panel #:	EDP			Locati	ion: Meter	Electrical R	oom				
					Good	\bigcirc			Needs re	pair	•	
Cor	nments:		Size:	600 AMPS	Volt:	208/120	Pha	ses:	3	Type:	MLO	
Rep	airs are re	quired as follo	ws:									
Mis	sing screw	s. See Annex ".	A", photo i	# 7.								
	D 1"						51 15					
2.	Panel #:	EP					Electrical Ro					
					Good				Needs re		<u> </u>	
	nments:		Size:	No rating	Volt:	208/120	Pha	ses:	3	Type:	MLO	
		quired as follo			40							
IVIIS	sing prope	r circuit identi	ilcation. Se	e Annex A,	pnoto #8.							
3.	Panel #:	EB			Locati	ion: Meter	· Electrical Ro	oom				
					Good	•			Needs re	pair	\bigcirc	
Cor	nments:		Size:	No rating	Volt:	208/120	Pha		3	Type:	MIO	
Noi			3120.		V 010.	200,120	1110	JCJ.	9	Type.	IVILO	
		", photo #9.										
		, ,										
4.	Panel #:	HOUSE			Locati	ion: Meter	Electrical Ro	oom				
					Good	0			Needs re	pair	•	
Cor	nments:		Size:	No rating	Volt:	208/120	Pha	ses:	3	Туре:	MLO	
Rep		quired as follo										
a.		roper circuit id			"A", photo #	10.						
b.	Missing s	crews. See Ann	າex "A", ph	oto #11.								

5.	Panel #:	LE			Location	: Meter l	Electrical Room			
					Good	0		Needs repair	•	
Cor	nments:		Size:	No rating	Volt: 4	80/277	Phases:	3	Type: ML0	0
		quired as fo		. "."						
Mis	sing prope	er circuit ide	entification. Sec	e Annex "A",	photo #12.					
6.	Panel #:	GP			Location	ı: Genera	tor - Fire Pump	Room		
					Good	0	•	Needs repair	•	
Cor	nments:		Size:	800 AMPS	Volt: 2	08/120	Phases:	3	Type: ML	0
Rep	airs are re	quired as fo	ollows:							
Mis	sing prope	er circuit ide	entification. Sec	e Annex "A",	photo #13.					
8.	BRAN	CH CIRC	UITS						PROVID	DE PHOTO
1.	Identified		Yes	<u> </u>	Must be ider		<u> </u>			
2.	Conducto	rs:	Good	•	Deterio	rated	0	Must be	replaced	0
	nments:	c must bo i	dontified at the	location of	the evergurren	t protoctio	on device. Refer	to "ELECTRICA	I DANEI" a	oction for
			uentined at the Juirements for		ille overcurren	t protectio	on device. Refer	IO ELECTRICA	LPAINEL S	section for
			10							
^	CDOU	NIDINIC	OF CED\#C	_						
9.	GKUU	NDING	OF SERVIC	<u> </u>					PROVIL	DE PHOTO
			Good	•	Naad	s Repair	\bigcirc			
Cor	nments:		3000		Neca	з перап				
Noi										
See	Annex "A'	', photo #1	4.							
10.	GROU	NDING	OF EQUIPI	MENT					PROVIE	DE PHOTO
			•							
			Good	•	Need	s Repair	0			
Cor	nments:									
Noi	ne.									
11.	SERVI	CE CON	DUIT/RACE	WAYS					PROVID	DE PHOTO
			Good	•	Need	s Repair	0			
	nments:									
Noi	ne.									
12.	GENE	RAL CON	NDUIT/RAC	EWAYS					PROVI	DE PHOTO
			Good	•	Need	s Repair	0			
Cor	nments:									
1401	· C .									

13. WIRE AND CABLE	S						PROVIDE	Е РНОТО
Comments:	Good	•		Needs Repair	0			
None.								
14. BUSWAYS							PROVIDE	Е РНОТО
	Good	•		Needs Repair	\circ			
Comments:								
N/A.								
1F THERMOCRAPHY	INCDE	CTION	DECLUT		Not	Applicable	22.07/12/	- PLIOTO
15. THERMOGRAPHY	INSPE	CHON	KESULI		NOU	Applicable	PROVIDE	Е РНОТО
Design Professional to summa	rize result	s below.	Attach thern	nography report b	oy certifie	d thermograph	er.	
Are there any anomalies repo					Yes			
Comments:			<u> </u>					
The inspection was conducted					-	-	-	
deficiencies that are required	to be corr	ected. N	o major defic	iencies were iden	itifies. See	the thermogra	phic report for	details.
16. OTHER CONDUCT	ORS						PROVIDI	Е РНОТО
	CI			Na ada Danain				
Comments:	Good	<u> </u>		Needs Repair	•			
Repairs are required as follow	s:							
a. Conference area. Kitchen		_	-	•			ex "A", photo #1	L 5 .
b. Drinking fountain. Missing					•			
c. Maintenance office. Miss	ing 1-gang	cover ic	receptacies	s. See Annex A ,	pnoto #1	<i>'</i> .		
47 TVDE OF MUDINIC	DAETI I	. D.C						
17. TYPE OF WIRING	METHO	צטנ					PROVIDE	Е РНОТО
Conduit Raceways Metall	ic:	Good	•	Needs Re	pair	\bigcirc	N/A	0
2. Conduit PVC:		Good	<u> </u>	Needs Re	-	0	N/A	0
3. NM cable:		Good	0	Needs Re	pair	0	N/A	•
4. Other Conductors/Cables	:	Good	•	Needs Re	pair	0	N/A	\circ
a. Other Conductors/	Cables (Sp	pecify):	EMT condu	it				
Comments:								
None.								
40	.=							
18. EMERGENCY LIGH	HTING						PROVIDE	Е РНОТО
	Good	•		Needs Repair	0		N/A O	
Comments:	Good	•		Necus Nepali			11//1 🔾	
None.								

19. BUILDING EGRI	ESS ILLU	MINATI	ON		PRO	VIDE PHOTO
	Cood		Noods Donois		N/A	\bigcirc
Comments:	Good	•	Needs Repair		IN/A	0
None.						
See Annex "A", photo #18.						
20. FIRE ALARM SY	STEM				PRO	VIDE PHOTO
	Good	•	Needs Repair	0	N/A	0
Comments: None.						
See Annex "A", photo #19.						
, , ,						-
21. SMOKE DETECTO	DRS (Part	of a Fire	e Alarm System Only)	Not Applicable	PRO	VIDE PHOTO
	Good	\bigcirc	Needs Repair	•	N/A	0
Comments:	-	. al .				
The following items need to	•		ping rooms per Florida Fire Pr	evention Code - NEDA 10	11 rula 31 3	15 (Refer to
Item 29).	noke alaim	miside siee	ping rooms per rionda rire ri	evention code - Ni i A 10	71 Tule 31.3.	03 (1919) 2.4.
,						
22. EXIT LIGHTS					PRO	VIDE PHOTO
	Good	•	Needs Repair	\bigcirc	N/A	\circ
Comments:						
None.						
23. EMERGENCY G	ENIEDAT	ΛP			DDC	VIDE PHOTO
25. EIVIERGEINCT G	EINERAI	UN			PRO	VIDE PHOTO
	Good	•	Needs Repair	\bigcirc	N/A	\bigcirc
Comments:			- Medas Repair		,,,	
None.						
Emergency Generator. See	Annex "A",	photo #21	l.			
24. WIRING IN OPE	N OR U	NDER C	OVER PARKING GARA	AGE AREAS	PRC	VIDE PHOTO
	Sood	<u> </u>	Doguiros Addisis Lilli	ntian (N1/A	
Comments:	Good	•	Requires Additional Illumina	ation ()	N/A	0
None.						

25. OPEN	OR UNDER COV	ER PARKI	NG GARAGE AND EG	RESS ILL	UMINATIO	N PRO	VIDE PHOTO
	Good	•	Requires Additional Illum	nination	<u> </u>	N/A	
Comments:							
None. a. Cover pa	rking: See Annex "A",	nhoto #22					
	rking: See Annex "A", ¡						
	<u> </u>						
26 SM/IN/	IMING DOOL W	IDING				DD C	VIDE BUOTO
Zo. SVVIIV	IMING POOL W	IKING				PRO	VIDE PHOTO
	God	od O	Needs Repair	•		N/A	0
Comments:							
-	equired as follows:		us on mumars and mostal most	. Caa Ammay	·"^" ====================================	•	
-			veen pumps and metal part: usted. See Annex "A", photo		A , pnoto #24	١.	
5. 1001 pan	ipi Discomicat suntain	is unsurery re	usted beermies 11 photo				
27. WIRIN	NG TO MECHAN	ICAL EQU	JIPMENT			PRO	VIDE PHOTO
		•					
	God	od 🔘	Needs Repair	•		N/A	\bigcirc
Comments:							
1	equired as follows:	Missing mot	or cover protection. See Anr	nev "A" nho	to #26		
			See Annex "A", photo #27.	iex A , pilo	10 #20.		
		-	protection for receptacle.	See Annex "A	A", photo #28.		
28. UNDE	RGROUND OR I	OWER-L	EVEL PARKING GAR	AGES	N/A	PRO	VIDE PHOTO
CHECKLIST IT	ENAS TO CONFIDM OR	CONCIDED FO		CADACE.			
	evels Below Grade F		OR UNDERGROUND PARKING	J GARAGE:			
			ct: (Yes/Needs Repair/N.A	\.) Yes			
Explanation			on (1.00,110000 110pu,1111	,			
B. If the ele	evator(s) travel belov	w grade pla	ne:				
			to a level at or above BF	E plus freek	ooard:		
1	Select: (Yes, No, Ne						
Explanation	: None.						
2.			sors that prevent the cab pair, Will Retrofit):	from desce	ending into a f	looded hoi	stway?
Explanation	: None.						
1	Are the branch elect Interrupter (GFCI) br		s feeding devices below g	rade plane	protected by	a Ground F	ault Circuit
1	Select: (Yes, No, Ne		Will Retrofit): Needs Re	oair			
Explanation	: Missing GFCI prot	ection for re	ceptacle below grade of ele	vator. See Ai	nnex "A", photo	#28.	

Out of the 24 existing units, a total of 11 were entered upon availability and were inspected to identify "typical" electrical deficiencies.

These deficiencies are assumed to be common and may be present in other similar circumstances. A qualified electrical contractor shall utilize this report as a guide to investigate and identify similar deficiencies which may be present in all units throughout the facility and rectify under proper permits. The electrical contractor shall also bring all deficiencies to the attention of the engineer of record, and the board's representative.

The following table depicts the inferred percentages of incidence of the typical deficiencies found inside the units.

No	Description	Found	% Incidence	Units potentially affected	Devices potentially affected
1	Missing GFCI protection for receptacles in the kitchen	6	55%	14	28
	Missing GFCI protection for receptacles in the				
2	bathrooms	4	36%	9	11
3	Missing GFCI protection for receptacles in the balcony	1	9%	3	4
	Missing GFCI protection for receptacles on the				
4	Laundry	6	55%	14	14
5	Missing smoke alarm inside the sleeping rooms	6	55%	14	31
6	Missing smoke alarm outside of the sleeping rooms	1	9%	3	6
7	Smoke alarm location non-conforming	0	0%	0	0
8	Electrical panel: working space clearance violation	0	0%	0	0
9	Electrical panel: missing proper circuit directory	5	45%	11	11

- 1. Missing GFCI protection for receptacles in the kitchen. See Annex "A", photo #29, photo #30, and photo #31.
- 2. Missing GFCI protection for receptacles in the bathroom. See Annex "A", photo #32, and photo #33.
- 3. Missing GFCI protection for receptacles on the balcony. See Annex "A", photo #34.
- 4. Missing GFCI protection for receptacles in the laundry. See Annex "A", photo #35.
- 5. Missing smoke alarm inside the sleeping rooms. See Annex "A", photos #36, and photo #37.
- 6. Missing smoke alarm outside the sleeping rooms. See Annex "A", photos #38.
- 7. Missing smoke alarm location non- conforming. Not found in the inspected sample.
- 8. Electrical panel: working space clearance violation. Not found in the inspected sample.
- 9. Electrical panel: missing or incomplete proper circuit directory. See Annex "A", photos #39, and photo #40.

Annex "A"

Site Photographs

THE BILTMORE REGENT

721 Biltmore Way, Coral Gables, FL 33124



Photo # 1. Item 3.1. Meter Electrical Room. Disconnect Switch. Main 1 of 2.



Photo # 2. Item 3.2. Meter Electrical Room. Panelboard. Main 2 of 2. Missing proper circuit identification.



Photo # 3. Item 4.1.a. Meter Electrical Room. Meter Units.

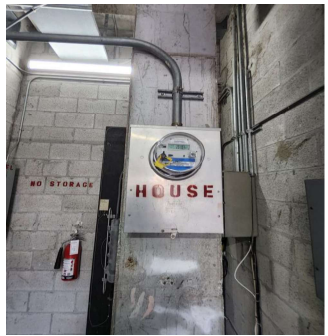


Photo # 4. Item 4.1.b. Meter Electrical Room. Meter House.

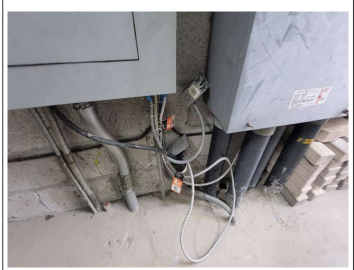




Photo # 5. Item 5.1.a. Meter Electrical Room. All temporary wiring and receptacles must be removed.

Photo # 6. Item 6.1. Roof. Water domestic pump. Gutter is open, missing screws.



Photo # 7. Item 7.1. Meter Electrical Room. Panelboard EDP. Missing screws.



Photo #8. Item 7.2. Meter Electrical Room. Panelboard EP. Missing proper circuit identification.



Photo # 9. Item 7.3. Meter Electrical Room. Panelboard EB.



Photo # 10. Item 7.4.a. Meter Electrical Room. Panelboard HOUSE. Missing proper circuit identification.



Photo # 11. Item 7.4.b. Meter Electrical Room. Panelboard HOUSE. Missing screws.



Photo # 12. Item 7.5. Meter Electrical Room. Panelboard LE. Missing proper circuit identification.





Photo # 13. Item 7.6. Meter Generator - Fire Pump Room. Panelboard GP. Missing proper circuit identification.

Photo # 14. Item 9.1. Meter Electrical Room. Grounding.



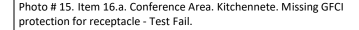




Photo # 16. Item 16.b. Drinking fountain. Missing GFCI protection for receptacles.



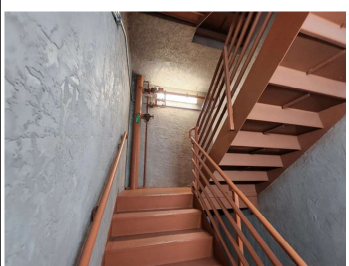
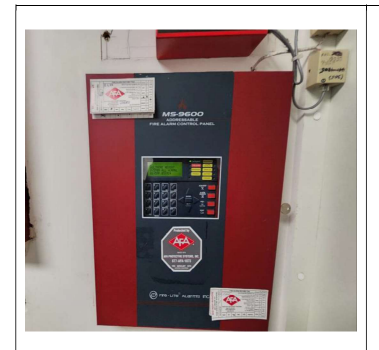


Photo #17. Item 16.c. Maintenance office. Missing cover for receptacles.

Photo # 18. Item 19.a. Level 2. West Stair Illumination



DELETED

Photo #19. Item 20.1. Level G. Fire Alarm Central Panel.

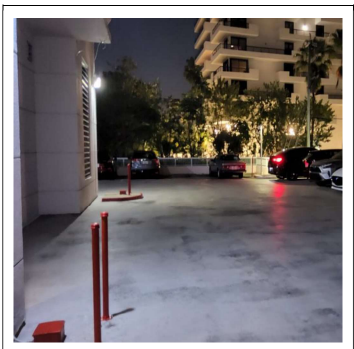
Photo # 20. Deleted





Photo # 21. Item 23.1. Level G. Emergency Generator.

Photo # 22. Item 25.1. Basement Level - Cover parking, Fc = 13.38.



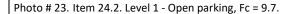




Photo # 24. Item 26.a. Pool equipotential bonding: Failed test between pumps and metal parts.





Photo # 25. Item 26.b. Pool pump. Disconnect switch is unsafely rusted.

Photo # 26. Item 27.a. Roof. Elevator room. Missing motor cover protection.



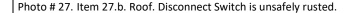




Photo # 28. Item 27.c. Level Bassement. Elevator. Missing GFCI protection for receptacle.





Photo # 29. Item 28.1. Missing GFCI protection for receptacles in the kitchen.

Photo # 30. Item 28.1. Missing GFCI protection for receptacles in the kitchen.







Photo # 32. Item 28.2. Missing GFCI protection for receptacles in the bathroom- test fail.





Photo # 33. Item 28.2 Missing GFCI protection for receptacles in the bathroom- test fail.

Photo # 34. Item 28.3. Missing GFCI protection for receptacles in the balcony.



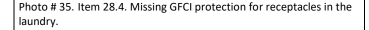




Photo # 36. Item 28.5. Missing smoke alarm inside the sleeping rooms.

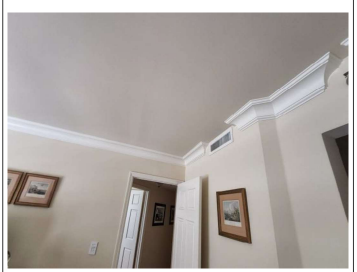




Photo # 37. Item 28.3. Missing smoke alarm inside the sleeping rooms.

Photo # 38. Item 28.6. Missing smoke alarm outside the sleeping rooms.



Photo # 39. Items 28.7. Electrical panel missing or incomplete proper circuit directory.



Photo # 40. Item 28.7. Electrical panel missing or incomplete proper circuit directory.

ARCHITECTS

RESERVE
SPECIALISTS



15405 NW 7th Avenue Miami, FL 33169 **P** (305) 663-1970 **TheFalconGroup.us**

April 15, 2024

City of Coral Gables
Development Services Department
Office of the Building Official
c/o Manuel Z. Lopez, P.E.
City Hall 405 Biltmore Way,
Coral Gables, FL 33134

RE: The Biltmore Regent Condominium, 721 Biltmore Way, Coral Gables, FL 33134 Folio # 03-4117-035-0001 - 30 Year Structural Recertification Report.

Y:\Clients\Falcon2023\23-0346\002_30 Y Recertification\01_Assessment\Documents\Assessment
Report\Recertification\L240322 -Biltmore Regent- 30YR Building Recertification Structural Summary.Docx

Dear Building Official:

Per your request, The Falcon Group ("Falcon") conducted a 30-year structural recertification of The Biltmore Regent Condominium, located at 721 Biltmore Way, Coral Gables, FL 33134, with the requirements of the City of Coral Gables and Miami-Dade County Code Section 8-11(f) 30-Year Minimum Inspection Procedural Guidelines for Building's Structural Recertification. Please refer to the attached copies of the structural 30-year recertification report for the subject The Biltmore Regent Condominium property. In summary, in accordance with the above Miami-Dade County guidelines and regulations, the structural 30-year recertification is "Not Approved." Concrete repairs are required to meet safety standards, primarily at the basement garage and at the generator & fire pump room.

Falcon conducted visual examinations of the building, at representative locations, of reinforced concrete beams, columns, reinforced concrete slabs, and masonry walls. Falcon noted some areas with isolated concrete deficiencies. The following observed issues are progressive in nature and must be properly repaired:

- The basement garage demonstrated extensive cracking throughout its walls, beams, reinforced slabs, and ceiling. Additionally, Falcon noted concrete spalling and delamination at the concrete beams, slabs, and walls at the basement garage, as well as exposed rebar corrosion. These structural elements should be closely monitored for further spalling/delamination until rebar repair/reinforcement and concrete pouring and curing.
- 2. At the generator & fire pump room located at the ground level of the building, Falcon noted concrete cracking/spalling and delamination at the concrete slab with exposed corroded rebar.

Falcon's evaluation of the main roof also revealed signs of cracked and chipped roof tiles. Falcon noted the roofing system with ponding water and corrosion. Based on our observations, roof replacement is required in the near future. Falcon recommends that a roof moisture survey be performed to evaluate the level of moisture within the roofing membrane.

During the evaluation, Falcon noted the roof equipment to be in fair condition. Falcon observed ponding water and slight corrosion. Based on Falcon's inspection, corroded metal components must be painted/treated with proper surface preparation per manufacturer's requirements.

Falcon also noted missing sealants/grout and pitting corrosion at the railing post of the balcony. Falcon also observed stucco delamination, cracked tiles, biological growth, and corroded door closers at the

balconies. Overall, Falcon recommends replacement of sealant at the balcony railing post throughout to avoid water penetration into the structural slab.

The painted surface finish of the building appears to be deteriorating at some areas. Although it is not a structural item, painting and filling small (hairline / fine) cracks (if any) will extend the life of the structures greatly, as well as maintenance items such as replacing failed sealants at windows and doors.

Based on Falcon's inspection findings, the deficiencies in the structural elements of the building should be addressed as soon as possible to bring the structure back to its original pre-damage condition. However, the distress observed at the time did not warrant a change in the pattern of occupancy for the building and the damages found were considered "Less than Substantial." It is our professional opinion that the building may remain occupied (with appropriate temporary partial access restrictions) during the necessary repairs. Please note that we have not identified any condition that represents an imminent danger to the occupants of the building.

Please also note that this report is based upon sampling and is not intended to be an all-inclusive, exhaustive list of each location of repair, scope of work, or otherwise.

As a routine matter, in order to avoid possible misunderstandings, nothing in this report should be construed directly or indirectly as a guarantee of any portion of the structure. To the best of our knowledge and ability, this report represents an accurate appraisal of the present condition of the building based upon evaluation of observed conditions, to the extent reasonably possible.

We would like to thank you for the opportunity to provide these professional services. Should you have any questions, please feel free to contact us.

Respectfully submitted,

Sinisa Kolar, PE Lic No. 77112

Attachments: Building Safety Inspection Reports (Structural) Annex A, Annex B, and Annex C

ENGINEERS

ARCHITECTS

RESERVE SPECIALISTS



15405 NW 7th Avenue Miami, FL 33169

5651 Corporate Way, Suite 4 West Palm Beach, FL 33407

1211 1st Avenue N., Suite 106 St. Petersburg, FL 33705

(800) 839-7740 www.thefalcongroup.us

March 5, 2025

City of Coral Gables— Development Services Department Building Official c/o Mr. Manuel Z. Lopez 427 Biltmore Way, Coral Gables, FL 33143

RE: The Biltmore Regent Condominium Association, 721 Biltmore Way, Coral Gables, FL 33134 Folio # 03-4117-035-0001 - Safe to Occupy Letter

Y:\Clients\Falcon2023\23-0346\002_30 Y Recertification\01_Assessment\Documents\Safe To Occupy Letter\L250305 Biltmore Regent -Electrically Safe To Remain Occupied.Docx

Building Department Official:

The Falcon Group (Falcon) conducted a 30-Year **Electrical** Recertification of the referenced building in accordance with the requirements of section 8-11(f) of Miami Dade County and City of Coral Gables "General Considerations & Guidelines" for the building safety inspections. <u>In summary, in accordance with the above regulations and guidelines, the recertification is not approved since repairs are required to meet current standards of safety.</u>

The building's owner is currently in the process of selecting a contractor to perform the necessary electrical repairs. At this point and based on current condition, the building continues to be "Safe to be Occupied" during the repair process. Falcon's authorized representatives will be conducting periodic inspections of the current electrical condition of the building.

As a routine matter, in order to avoid possible misunderstandings, nothing in this report should be construed directly or indirectly as a guarantee of any portion of the electrical infrastructure. To the best of our knowledge and ability, this report represents an accurate appraisal of the present condition of the building based upon evaluation of observed conditions, to the extent reasonably possible.

Please contact our office for any questions at (305) 663-1970.

Respectfully Submitted,

Jose Urdaneta, P.E. Lic.No.97604



Digitally signed by Jose J Urdaneta Date: 2025.03.10 08:43:38 -04'00'

Jose Urdaneta, State of Florida, Professional Engineer, License No. 97604

This item has been digitally signed and sealed by Jose Urdaneta on the date indicated here.

Printed copies of this documents are not considered signed and sealed and the signature must be verified on any electronic copies.





Regulatory and Economic Resources

11805 SW 26th Street Miami, Florida 33175-2474 786-315-2000

miamidade.gov/building

CERTIFICATION OF COMPLIANCE WITH PARKING LOT GUARDRAILS

Re: Case NoProperty Address:	721 BILTMORE WAY	FYear <u>2024</u> , Bldg. No.: <u>1</u> DMINIUM	, Sq. Ft.: <u>100,800</u>
I am a Florida registe	ered professional	engineer	architect with an active license.
On MARCH 26 20 24 with Section 8C-6 and	I inspected the parkir determined the follow	ng lots servicin ing (<u>check only</u>	g the above referenced building for compliance one):
The parking	ng lot(s) is not adjacen	t to or abutting	a canal, lake, or other body of water.
	hicles are protected by		anal, lake or other body of water and complies with Section 8C-6 of the Miami- Dade
vehicles a Code. I ha	re not protected by a give advised the proper	guardrail that co ty owner that h	anal, lake or other body of water and parked omplies with Section 8C-6 of Miami-Dade County e/she must obtain a permit for the installation of the rovals to avoid enforcement action.
Sinisa D Kolar	Gapthy speed by bins a 7-Kerr OK DUIG Online Fason Group on audien/MHX000000988F36XF90002000. C Localization of the Section	ZNESinsa D Kolar	
Signature and Seal of	Architect or Engineer		
SINISA KOLAR Print Name			
04/29/2024 Date	<u> </u>		





15405 NW 7th Avenue Miami, FL 33169 P (305) 663-1970 TheFalconGroup.us

THERMAL IMAGE REPORT

Client				
Name	THE BILTMORE REGENT CONDO			
Site	721 Biltmore Way. Coral Gables, FL 33134			
Insp. Date	04/10/2024			

Inspection				
Name	The Falcon Group 15405 NW 7th Avenue Miami, FL 33169			
Thermographer	Juan Tovar			
Sign				
Certification No.	271643			
E-mail	jtovar@thefalcongroup.us			
Phone	305-6631970 Ext 736, 786-718-7380			



The analysis criterion of the failure of the component due to temperature difference is based on the ANSI/NETA MTS standard / NFPA 70B, where the temperature of a component with possible failure is compared with a similar reference component under the same load conditions.

Temperature Differences of 1°C to 3°C	Indicate possible deficiency and warrant investigation
Temperature Differences of 4°C to 15°C	Indicate deficiency; repairs should be made as time permits
Temperature Differences of 16°C and above	Indicate major deficiency; repairs should be made immediately

SUMMARY

File name	Equipment	Component	Page number	Condition
FLIR1353.jpg	Main 1 of 2	Circuit breaker	3	NORMAL
FLIR1357.jpg	ATS	ATS	4	NORMAL
FLIR1373.jpg	Main 2 of 2	Panelboard	6	NORMAL
FLIR1371.jpg	Main 2 of 2	Panelboard-Neutral bar	5	NORMAL
FLIR1395.jpg	EDP	Panelboard	7	NORMAL
FLIR1409.jpg	EDP	Panelboard-busbar	8	NORMAL
FLIR1461.jpg	EP	Panelboard	9	DEFICIENCY
FLIR1475.jpg	EB	Panelboard	10	NORMAL
FLIR1491.jpg	LE	Panelboard	11	NORMAL
FLIR1507.jpg	House Panelboard	Neutral bar	12	DEFICIENCY
FLIR1519.jpg	House Panelboard	Circuit breaker #30-32	13	POSSIBLE DEFICIENCY
FLIR1525.jpg	GP	Panelboard	14	NORMAL



THE BILTMORE REGENT CONDO

Date 04/10/2024

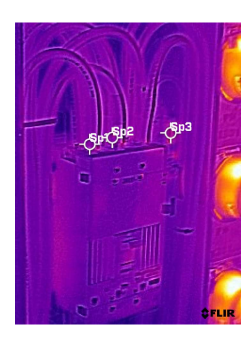
Location Electric meter room

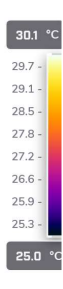
Equipment Main 1 of 2

Component Circuit breaker

File name FLIR1353.jpg

Condition NORMAL







Temp. Measurements

	26.2 °C
Sp2	26.2 °C
Sp3	26.6 °C

Parameters

Emissivity	0.95
Distance	0.91 m
Atmospheric temp.	26.0 °C

Problem:

None.			

None.			



THE BILTMORE REGENT CONDO

Date 04/10/2024

Location Electric meter room

Equipment ATS Component ATS

File name FLIR1357.jpg
Condition NORMAL



28.7 °C 28.4 -27.9 -27.4 -26.9 -26.4 -25.9 -25.4 -24.9 -



Temp. Measurements

•	27.3 °C
	27.6 °C
Sp3	26.4 °C

Parameters

Emissivity	0.95
Distance	0.91 m
Atmospheric temp.	26.0 °C

Problem:

None.			

None.			



THE BILTMORE REGENT CONDO

Date 04/10/2024

Location Electric meter room

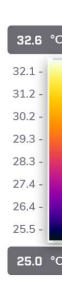
Equipment Main 2 of 2

Component Panelboard-Neutral bar

File name FLIR1371.jpg

Condition NORMAL







Temp. Measurements

Sp1	26.4 °C
Sp2	26.5 °C
Sp3	26.7 °C

Parameters

Emissivity	0.95
Distance	0.91 m
Atmospheric temp.	26.0 °C

Problem:

None.			

None.			



THE BILTMORE REGENT CONDO

Date 04/10/2024

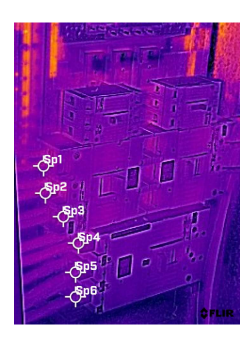
Location Electric meter room

Equipment Main 2 of 2

Component Panelboard

File name FLIR1373.jpg

Condition NORMAL



31.0 °C 30.6 -29.9 -29.2 -28.5 -27.8 -27.1 -26.5 -25.8 -



Temp. Measurements

Sp1	26.9 °C
Sp2	26.9 °C
Sp3	26.9 °C
Sp4	26.9 °C
Sp5	26.7 °C
Sp6	26.4 °C
	I

Parameters

Emissivity	0.95
Distance	0.91 m
Atmospheric temp.	26.0 °C

Problem:

None.			

None.			



THE BILTMORE REGENT CONDO

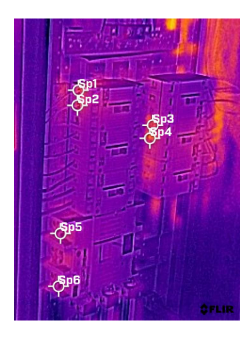
Date 04/10/2024

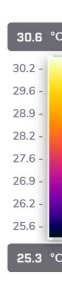
Location Electric meter room

Equipment EDP

Component Panelboard File name FLIR1395.jpg

Condition NORMAL







Temp. Measurements

Sp1	27.7 °C
Sp2	27.4 °C
Sp3	27.6 °C
Sp4	27.9 °C
Sp5	27.0 °C
Sp6	26.9 °C
	l .

Parameters

Emissivity	0.95
Distance	0.91 m
Atmospheric temp.	26.0 °C

Problem:

None.			

None.			



THE BILTMORE REGENT CONDO

Date 04/10/2024

Location Electric meter room

Equipment EDP

Component Panelboard-busbar

File name FLIR1409.jpg

Condition NORMAL





Temp. Measurements

Sp1	26.6 °C
•	26.7 °C
Sp3	26.5 °C

Parameters

Emissivity	0.95
Distance	0.91 m
Atmospheric temp.	26.0 °C

Problem:

None.			

None.			



THE BILTMORE REGENT CONDO

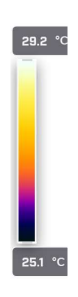
Date 04/10/2024

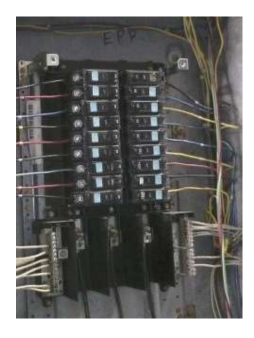
Location Electric meter room

Equipment EP

Component Panelboard
File name FLIR1461.jpg
Condition DEFICIENCY







Temp. Measurements

Sp1	29.9 °C
Sp2	29.6 °C
Sp3	35.4 °C

Parameters

Emissivity	0.95
Distance	0.91 m
Atmospheric temp.	26.0 °C

Problem:

- 1.- Hot spot (Sp3) in conductor connected to the neutral bar.
- 2.- Possible deficiency in circuit breakers #5 and #7.

- 1.- Remove conductor. Inspect conductor and bar.
- -Clean the parts, and installthe conductor (apply torque according to manufacturer specifications).
- 2.- Remove conductors. Inspect conductors and circuit breaker.
- -Clean the parts, and install conductors (apply torque according to manufacturer specifications).



THE BILTMORE REGENT CONDO

Date 04/10/2024

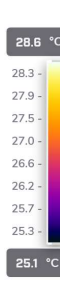
Location Electric meter room

Equipment EB

Component Panelboard FLIR1475.jpg

Condition NORMAL







Temp. Measurements

Sp1	26.5 °C
Sp2	26.6 °C
Sp3	27.4 °C
Sp4	27.2 °C

Parameters

Emissivity	0.95
Distance	0.91 m
Atmospheric temp.	26.0 °C

Problem:

None.			

None.			



THE BILTMORE REGENT CONDO

Date 04/10/2024

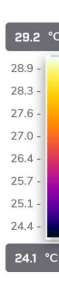
Location Electric meter room

Equipment LE

Component Panelboard File name FLIR1491.jpg

Condition NORMAL







Temp. Measurements

Sp1	25.4 °C
Sp2	25.4 °C
Sp3	25.6 °C
Sp4	25.9 °C

Parameters

Emissivity	0.95
Distance	0.91 m
Atmospheric temp.	26.0 °C

Problem:

None.			

None.			



THE BILTMORE REGENT CONDO

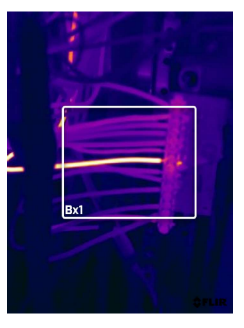
Date 04/10/2024

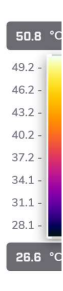
Location Electric meter room Equipment House Panelboard

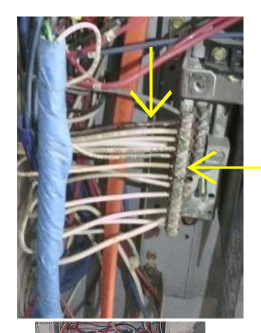
Component Neutral bar

File name FLIR1507.jpg

Condition DEFICIENCY







Temp. Measurements

Bx1	
Max	53.7 °C
	I

Parameters

Emissivity	0.95
Distance	0.91 m
Atmospheric temp.	26.0 °C

Problem:

- 1.- Hot spot (Bx1) in conductor connected to the neutral bar.
- 2. Conductors with signal of over heat.

- 1.- 1.- Remove conductor. Inspect conductors and circuit breaker.
- -Clean the parts, and installthe conductor (apply torque according to manufacturer specifications).
- 2.--Remove conductor, and cut the damaged section of the cable, clean the parts, and install (apply torque according to the manufacturer specifications).



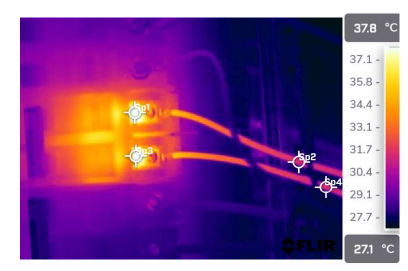
THE BILTMORE REGENT CONDO

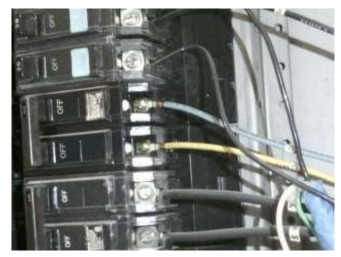
Date 04/10/2024

Location Electric meter room
Equipment House Panelboard
Component Circuit breaker #30-32

File name FLIR1519.jpg

Condition POSSIBLE DEFICIENCY





Temp. Measurements

Sp1	38.9 °C
Sp2	31.4 °C
Sp3	38.9 °C
Sp4	31.5 °C

Parameters

Emissivity	0.95
Distance	0.91 m
Atmospheric temp.	26.0 °C

Problem:

2.- Possible deficiency in circuit breakers #30-32.



- 2.- Remove conductors. Inspect conductors and circuit
- -Clean the parts, and install conductors (apply torque according to manufacturer specifications).



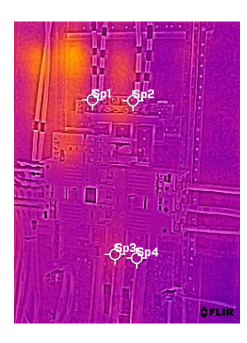
THE BILTMORE REGENT CONDO

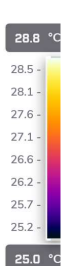
Date 04/10/2024

Location Generator & Fire Pump Room

Equipment G

Component Panelboard
File name FLIR1525.jpg
Condition NORMAL







Temp. Measurements

Sp1	26.3 °C
Sp2	26.4 °C
Sp3	26.4 °C
Sp4	26.2 °C

Parameters

Emissivity 0.95	,
Distance 0.91	. m
Atmospheric temp. 26.0	°C

Problem:

None.			

	 -		
None.			

Annex "A"

Thermographer Certificate

