

CITY OF NORTH MIAMI BEACH

JUL 02 2021

RECEIVED

01/11/2021

CITY OF NORTH MIAMI BEACH Building Department

RE: Recertification of building---40 years old or older

Property Address: 2025 NE 164 ST NORTH MIAMI BEACH, FL 33162

Folio No.: 07-2216-031-0001 (REFERENCE)
Su-division name: CRESTVIEW TOWERS CONDO

Dear Building Official:

I, Roberto Barreiro, P.E. with registration in the State of Florida, having performed the required inspection (structural and electrical) on the above referenced building on January 11, 2021, hereby attest to the best of my knowledge, belief and professional judgment, that based on the conditions observed on the date of the inspection, the subject building is:

- Structurally no safe for the specified use for continued occupancy.
- Electrically no safe for the specified use for continued occupancy.

No. 68383

Destructive tests were not performed.

The inspection report contains ELEVEN (11) sheets written data including this one, all of them signed and sealed.

Should you have any questions or need any additional information, please do not hesitate to contact

me.

Sincerely,

Roberto Barreiro, P.E. License No. 68383

P&A Engineering Services

Certificate of Authorization License #30933

15053 SW 57th Street

Miami, Florida 33193

TEL: 786.473.5813

EMAIL: rbarreiro.pe@gmail.com

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

Date: 01/11/2021	
RE: Case No.:	Folio: 07-2216-031-0001
Property Address:	2025 NE 164 ST NORTH MIAMI BEACH, FL 33162
Building Description:	Ten story, slab on grade foundation, CBS walls, flat roof
1. I am a Florida registered	professional engineer or architect with an active license.
	2021 , at 7:00 pm, I measured the level of illumination in the e above referenced building.
	oot candle per SF, Minimum0 foot candle per SF, atio0:3.05, foot candle0.26 average per SF.
The level of illumination patandards for the occupation the Code of Miami-Dade	provided in the parking lot (s) meets / does not meet the minimum ancy classification of the building as established in Section 8C-3 of County. OVII 21 Signature and Seal-of Architect of Engirled
	(Print Name)

CITY OF NORTH MIAMI BEACH

JUL 02 2021

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

DATE:01/11/2021	
RE: Case No.:	Folio: <u>07-2216-031-0001</u>
Property Address: 2025 NE 164 ST NORTH MIAN	M BEACH, FL 33162
Owner Name: CRESTVIEW TOWERS CONDO	
Building Description: <u>Ten story, slab on grade for</u>	oundation, CBS walls, flat roof
The undersigned states the following:	
l am a Florida registered professional engineer o	r architect with active license.
On the above referenced date, I inspected the preferenced building for compliance with Sectollowing (check one)	
The parking lot(s) is NOT adjacent to or about of water.	utting a canal, lake or other body
The parking lot(s) is adjacent to or abuttin water and parked vehicles are protected b section 8C-6 of the Miami Dade County.	
The parking lot(s) is adjacent to or abuttin water and parked vehicles are NOT protect with section 8C-6 of the Miami Dade Cour owner that he/she must obtain a permit for too obtain all required inspection approvals to a	ted by a guardrail that complies nty. I have advised the property the installation of a guardrail and
than	No. 68383 No. 68383 STATE OF
Engineer: ROBERTO BARREIRO	OMII 21 TOONAL ENGINITIES
License No.: <u>68383</u>	CITY OF NORTH MIAMI BEACH
	JUL 0 2 2021

MINIMUM INSPECTION PROCEDURAL GUIDELINES FOR BUILDING'S STRUCTURAL RECERTIFICATION

CITY OF NORTH MIAMI BEACH, FLORIDA	BUILDING DEPARTMENT
INSPECTION COMMENCED	INSPECTION MADE BY SIGNATURE:
DATE: 08/12/2020	SIGNATURE.
INSPECTION COMPLETED	PRINT NAME: PATRICIA B. FELDT PH:786-473-0601
DATE: 01/11/2021	TITLE: PROFESSIONAL ENGINEER
	ADDRESS: 13875 SW 80 ST MIAMI, FL 33186

1. DESCRIPTION OF STRUCTURE

- a. Name of Title: CRESTVIEW TOWERS CONDO
- b. Street Address: 2025 NE 164 ST NORTH MIAMI BEACH, FL 33162
 Legal Description: CRESTVIEW TOWERS CONDO 16 52 42 1.74 AC M/L PB 47-46 2ND AMD PLAT OF 1ST
 ADDN TO FULFORD W1/2 TR C LESS BEG 292.26FTE & 100FTS OF NW COR TR C S93.45FT W22FT N 59
- C. DEG 02 MIN 38 SEC W16FT S 30 DEG 57 MIN 22 SEC W11FT N 59 DEG 02 MIN 33 SEC W83.64FT N63.14FT E17FT S10FT E22FT N10FT E51FT S10FT E22.17FT TO POB

LICENSE

No. 88880

- d. Owner's Name: CRESTVIEW TOWERS CONDO
- e. Owner's Mailing Address: 2025 NE 164 ST NORTH MIAMI BEACH, FL 33162--MANAGEMENT OFFICE
- f. Building Official Folio Number: 07-2216-031-0001 (REFERENCE)
- g. Building Code Occupancy Classification: RESIDENTIAL GROUP R-2
- h. Present Use: 156-UNITS APARTMENT CONDO
- General Description, Type of Construction, Size, Number of Stories, and Special Features πΕΝ STORY BUILDING, SLAB ON GRADE FOUNDATION, CBS WALLS, BUILT-UP ROOF.

Additions to original structure: NO

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2. PRESENT CONDITION OF STRUCTURE

a. General alignment (not good, fair, poor, explain if significant)

1. Bulging

FAIR

2. Settlement

FAIR

3. Defections

FAIR

4. Expansion

FAIR

5. Contraction

FAIR

- b. Portion showing distress (Note, beams, columns, structural walls, floors, roofs, other): **BEAMS, COLUMNS, SILLS, LINTELS, WALLS, BALCONY SLABS, AND OTHER. Refer To 3.e.2.**
- c. Surface conditions describe general conditions of finishes, noting cracking, spalling, peeling, signs of moisture penetration & stains. *POOR CONDITION: CRACKS AND SPALLS FOUND THROUGHOUT. SIGNS OF MOISTURE AT BALCONY SLABS, WALLS AND OTHER STRUCTURAL FEATURES (TYP).*
- d. Cracks note location in significant members. Identify crack size as HAIRLINE if barely dissemble: FINE if less than 1 mm in width: MEDIUM if between 1 and 2 mm in width; WIDE if over 2mm: CRACKS OBSERVED.
- e. General extent of deterioration cracking or spalling of concrete or masonry; oxidation of metals, rot or borer attack in wood. **SPALLED CONCRETE AND REBAR CORROSION OBSERVED**.
- f. Previous patching or repairs: SOME PREVIOUS REPAIRS WERE VISIBLE.
- g. Nature of present loading, indicate residential, commercial, other estimate magnitude. RESIDENTIAL

3. INSPECTION

- a. Date of notice of required inspection: 2020
- b. Date(s) of actual inspection: 01/11/2021
- c. Name and qualification of individual submitting inspection report: PATRICIA B. FELDT, P.E.
- d. Description of any laboratory or other formal testing, if required, rather than manual or visual procedures NONE
- e. Structural repair note appropriate line:
 - 1. None required ()
- 2. Required (describe and indicate acceptance) (X) SPALLING AT CONCRETE LINTELS AND SILL;
 OVERHEAD SPALLS AT CONCRETE BEAMS; SPALLING AT CONCRETE COLUMNS; SPALLING AT
 ENTRYWAY AND PORTE-COCHERE; OVERHEAD SLAB SPALLING AT GARAGE; SPALLING CONCRETE AT
 BALCONY SLAB; SPALLING CONCRETE AT MECHANICAL ROOM (ROOF); SPALLING CONCRETE AT ALL
 EMERGENCY STAIRWELLS (BEAMS, COLUMNS, LANDINGS); CORRODED STEEL STAIR MEMBERS AT
 EMERGENCY STAIRWELLS, CORRODED STEEL BASE FOR ROOF EQUIPMENT.

4. SUPPORTING DATA

- a. 4 sheet written data
- b. 0 photographs
- c. 0 drawings or sketches

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5. M	IASONRY	BEARING WALL:	= Indicate go	od, fair, poor	on appropriate lines:
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POOR: CRACKED AND SPALLED AT SEVERAL LOCATIONS. Concrete masonry units a.

Clay tile or terracota units b.

Reinforced concrete tie columns POOR: CRACKED AND SPALLED AT SEVERAL LOCATIONS. C. Reinforced concrete tie beams POOR: CRACKED AND SPALLED AT SEVERAL LOCATIONS. d.

e. Lintel POOR: CRACKED AND SPALLED AT SEVERAL LOCATIONS.

Other type bond beams f.

Masonry finishes - exterior g.

> POOR: CRACKED AND SPALLED AT SEVERAL LOCATIONS. 1. Stucco

2. Veneer N/A 3. Paint only N/A 4. Other(describe) N/A

Masonry finishes - interior h.

1. Vapor barrier N/A 2. Purring and plaster **FAIR** 3. Paneling N/A N/A 4. Paint only N/A 5. Other (describe)

Cracks: İ.

1. Location - note beams, columns, other: BEAMS, COLUMNS, SLABS, WALLS, SILLS AND LINTELS (TYP).

2. Description: N/A

j. Spalling:

1. Location - note beams, columns, other: SPALLING AT BEAMS, COLUMNS, SLABS, SILLS AND LINTELS (TYP).

2. Description: N/A

- Rebar corrosion-check appropriate line:
 - 1. None visible ()
 - 2. Minor-patching will suffice ()
 - 3. Significant-but patching will suffice ()
 - 4. Significant-structural repairs required (X)
- I. Samples chipped out for examination in spall areas:
 - 1. No (X)
 - 2. Yes describe color texture, aggregate, general quality

FLOOR AND ROOF SYSTEM 6.

Roof:

- 1. Describe (flat, slope, type roofing, type roof deck, condition: FLAT CONCRETE SLAB ROOF DECK WITH WATERPROOFING MEMBRANE. FAIR CONDITION
 - 2. Note water tanks, cooling towers, air conditioning equipment, signs, other heavy equipment and condition of Support: COOLING TOWER SUPPORT STEEL STRUCTURE NEEDS REPAIR AND MAINTENANCE.

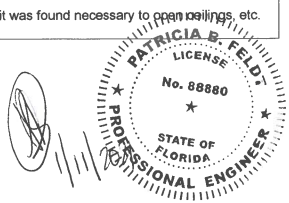
3. Note types of drains and scupper and conditioning cooling towers, air condition: N/A.

- Floor systems(s) b.
- Describe (type of system framing, material, spans, condition): CONCRETE SLAB ON GRADE. FAIR CONDITION.

Inspection – note exposed areas available for inspection, and where it was found necessary to open politing for inspection of typical framing members. N/A

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7. STEEL FRAMING SYSTEM - AT EMERGENCY STAIRWELLS (4)

- a. Description PREFAB STEEL STAIRS AND LANDINGS WITH CONCRETE TOPPING SLAB.
- Exposed Steel describe condition of paint & degree of corrosion: FAIR AMOUNT OF CORROSION (TYP. THROUGHOUT)
- c. Concrete or other fireproofing note any cracking or spalling, and note where any covering was removed for inspection: **SPALLING AND CRACKS AT INTERIOR WALLS, COLUMNS, BEAMS AND LANDINGS**
- d. Elevator sheave beams & connections, and machine floor beams note condition: FAIR

8. CONCRETE FRAMING SYSTEM

- a. Full description of structural system: CBS WALLS, CONCRETE SLAB ON GRADE, BEAMS, TIE BEAMS, COLUMNS, TIE COLUMNS, PREFAB CONCRETE JOIST.
- b. Cracking
 - 1. Not significant ()
- 2. Location and description of members affected and type cracking: CRACKS AT BEAMS, COLUMNS, SILLS, LINTELS, WALLS, BALCONY SLABS, AND CONCRETE JOISTS. (TYP. THROUGHOUT)
- c. General condition: FAIR CONDITION.
- d. Rebar corrosion check appropriate line:
 - 1. Non visible ()
- 2. Location and description of members affected and type cracking: **SPALLED BALCONY SLABS, COLUMNS, BEAMS. SILLS, AND LINTELS. (SEE xx)**
 - 3. Significant but patching will suffice
 - 4. Significant structural repairs required: STRUCTURAL REPAIRS WILL BE REQUIRED.
- e. Samples chipped out in spall areas:
 - 1. No. (X)
 - 2. Yes, describe color, texture, aggregate. general quality:

9. WINDOWS

- a. Type (Wood, steel, aluminum, jalousie, single hung, double hung, casement, awning, pivoted, Fixed, other): ALUMINUM AND GLASS SINGLE HUNG TYPE WINDOWS. FAIR CONDITION.
- b. Anchorage type & condition of fasteners and latches: **METAL SCREWS. FAIR CONDITION**.
- c. Sealant type of condition of perimeter sealant & at mullions: SILICONE CAULKING. FAIR CONDITION.
- d. Interiors seals type & condition at operable vents: N/A

10. WOOD FRAMING - N/A

- a. Type fully describe if mill construction, light construction, major spans, trusses:
- b. Note metal fitting i.e., angles, plates, bolts, split pintles, pintles, other, and note condition: N/A
- c. Joints note if well fitted and still closed: N/A
- d. Drainage note accumulations of moisture: N/A
- e. Ventilation -note any concealed spaces not ventilated: N/A
- f. Note any concealed spaces opened for inspection: N/A.

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 my knowledge and ability, this report represents an accurate appraisal of the present condition of the building based upon careful, evaluation of observed conditions, to the extent reasonably possible.

CITY OF NORTH MIAMI BEACH

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MINIMUM INSPECTION PROCEDURAL GUIDELINES FOR BUILDING'S ELECTRICAL RECERTIFICATION

CIT	Y OF NORTH MIAMI BEACH, FLORIDA	BUILDING DEPARTMENT
INICOL		INSPECTION MADE BY
INSPI	ECTION COMMENCED	SIGNATURE:
DATE	:: 08/12/2020	
INSPI	ECTION COMPLETED	PRINT NAME: ROBERTO BARREIRO PH:786-473-5813
DATE	: 01/11/2021	TITLE: PROFESSIONAL ENGINEER
		ADDRESS: 15053 SW 57 ST MIAMI, FL 33193
a.	Name of Title: CRESTVIEW TOWERS CONDO	
b.	Street Address: 2025 NE 164 ST NORTH MIAN	
		NDO 16 52 42 1.74 AC M/L PB 47-46 2ND AMD PLAT OF
C.		EG 292.26FTE & 100FTS OF NW COR TR C S93.45FT DEG 57 MIN 22 SEC W11FT N 59 DEG 02 MIN 33 SEC
	W83.64FT N63.14FT E17FT S10FT E22FT N10	
d.	Owners Name: CRESTVIEW TOWERS CONDO	
е.	Owner's Mailing Address: 2025 NE 164 ST NOF	RTH MIAMI BEACH, FL 33162—MANAGEMENT OFFICE
f.	Building Official Folio Number: 07-2216-031-000)1 (REFERENCE)
g.	Building Code Occupancy Classification: RESID	ENTIAL GROUP R-2
h.	Present Use: 156-UNITS APARTMENT CONDO)
i.		, Number of Stories, and Special Features: TEN STORY
	BUILDING, SLAB ON GRADE FOUNDATION,	CBS WALLS, BUILT-UP ROOF.
	Additional Comment: NONE.	

1. ELECTRIC S	ERVICE					
1. Size	MAIN AT FIRST FLOOR Amperage	(2500)	Fuses	(X)	Breakers	()
2. Phase		()	Three Phase	(X)	Single Phase	()
3. Condition:	Good	()	Fair	(X)	Needs Repair	()

4. Comments: NONE.

2. METER AND ELECTRIC ROOM					
1. Clearance	Good	()	Fair	()	Requires Correction (X)

2. Comments: METER ROOMS ARE LOCATED ON SECOND, FIFTH, SEVENTH AND EIGHTH FLOORS. FIRE STOPPING REQUIRED IN SOME OPENINGS OF ELECTRICAL AND METER ROOMS.

No. 68363

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Good	(X)	Requires Repair ()
Good	(X)	Requires Repair ()

3. Comments: NONE.

I. ELECTRICAL PAI				
1. Panel # <i>EM; H1</i>	Location: ELECTRICAL ROOM AT FIRST FLOOR			
	Good	(X)	Needs Repair	(
2. Panel # H2	Location: ELECTRICAL ROOM AT SECOND FLOOR		•	
	Good	(X)	Needs Repair	(
3. Panel # <i>H3</i>	Location: ELECTRICAL ROOM AT FIFTH FLOOR			
	Good	()	Needs Repair	()
4. Panel # PUMP	Location: PUMP ROOM AT ROOF			
	Good	(X)	Needs Repair	(
5. Panel # POOL	Location: POOL EQUIPMENT ROOM			
	Good	(X)	Needs Repair	(
6. Panel # 1-156	Location: INSIDE UNIT 1 TO 156 RESPECTIVELY		•	\Box
	Good	()	Needs Repair	()

6. Comments: OPEN SPACES IN PANEL H3 MUST BE COVERED. PANEL OF UNIT #214 SHOWS SIGNS OF DETERIORATION CAUSED BY WATER INTRUSION AND IT MUST BE REPLACED.

5. BRANCH CIRCUITS					
1. Identified:		Yes	(X)	Must be identified	
2. Conductors:	Good (X)	Deteriorated	()	Must be replaced	()

3. Comments: HIGHLY RECOMMENDED INSTALLATION OF GFCI RECEPTACLES IN KITCHEN AND BATHROOMS OF RESIDENTIAL UNITS.

6. GROUNDING OF SERVICE			
Condition:	Good	(X)	Repairs Required ()
Comments: NONE.			

7. GROUNDING OF EQUIPMENT Condition: Good (X) Repairs Required

Comments: NONE. 8. SERVICE CONDUITS/RACEWAYS

Condition: (X) Repairs Required Good Comments: NONE.

9. SERVICE CONDUCTORS AND CABLES Condition: Good (X)Repairs Required Comments: NONE.

10. TYPES OF WIRING MET	HOL	OS				
Condition:						
Conduit Raceways: RMC, EMT	N		Good	(X)	Repairs Required	()
Conduit PVC:	\wedge	WERTO BAR	// Good	()	Repairs Required	
NM Cable	7	CENSE	Good	()	Repairs Required	()
BX Cable	T_{-}	= Q. /	Good	()	Repairs Required	
Comments: NONE.		Mo. 68383	1 =			
	1	77	· * =		MIAMI BEACH	

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44 FEEDER ACMEMATARA				
11. FEEDER CONDUCTORS		49.41		
Condition:	Good	(X)	Repairs Required	()
Comments: NONE.				
12. EMERGENCY LIGHTING				
Condition:	Good	()	Repairs Required	(X)
Comments: EMERGENCY LIGHTING OF HALLWAY				
EMERGENCY GENERATOR. AT THE TIME OF THE IN MUST BE REPLACED OR REPAIRED. SOME EMERGI WERE NOT WORKING PROPERLY.			Total Control of the	
13. BUILDING EGRESS ILLUMINATION		, , , , , , , , , , , , , , , , , , ,		
Condition:	Good	(X)	Repairs Required	()
Comments: NONE.				
14. FIRE ALARM SYSTEM				
Condition:	Good	()	Repairs Required	(X)
Comments: REPLACEMENT OF FIRE ALARM SYS' UDLS" IS BEING INTALLED.	TEM IS IN PROGRES	S. A NEW	"FIRE-LITE MS 9200	
15. SMOKE DETECTORS				Carlo
Condition:	Good	()	Repairs Required	(X)
Comments: SOME SMOKE DETECTORS INSTALLE FUNCTIONING AT THE TIME OF THE INSPECTION.	ED INSIDE RESIDENT	TAL UNIT	S WERE NOT	
16. EXIT LIGHTS				
Condition: Comments: SOME EXIT LIGHTS INSTALLED IN HA	Good	()	Repairs Required	(X)
17. EMERGENCY GENERATOR				
Condition:	Good	()	Repairs Required	(X)
Comments: EMERGENCY GENERATOR FEEDING IS OUT OF ORDER AND MUST BE REPLACED OR RE	PAIRED.			S
18. WIRING IN OPEN OR UNDERCOVER PA	RKING GARAGE	AREAS		
Condition:	Good	(X)	Repairs Required	()
Comments: NONE .				
19. OPEN OR UNDERCOVER PARKING SUF	RFACE AND SECU	JRITY L	IGHTING	
Condition:	Good	()	Illumination required	(X)
Comments: PARKING ILLUMINATION DOES NOT I CODE OF MIAMI DADE COUNTY.	MEET STANDARDS R	REQUIREL) IN CHAPTER 8C OF 1	HE
20. SWIMMING POOL WIRING		(100)		
Condition:	Good	(X)	Repairs Required	()
Comments: NONE.				
21. WIRING OF MECHANICAL EQUIPMENT	111111111111111111111111111111111111111			
Condition:	Good Good	(X)	Repairs Required	()
Comments: NONE.	No. 68383	CI	TY OF NORTH MAMI BEACH	
A PROPERTY OF THE PROPERTY OF	STATE OF		JUL 0 2 2021	
01 11 21 11/1	SONAL ENGILLI	l	RECEIVED	

22. GENERAL ADDITIONAL COMMENTS

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 my knowledge and ability, this report represents an accurate appraisal of the present condition of the building based upon careful evaluation of observed conditions, to the extent reasonably possible.

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