STRUCTURAL SAFETY INSPECTION REPORT FORM	
RAS Engineering, PA Inspection Firm or Individual Name: 515 E Las Olas Blvd #120. Ft Lauderdale, FL 33301 Address:	
(954) 614-1101	OF RULES AND
Telephone Number:	E /00
10/18/23 12/1 Inspection Commenced Date: Inspection Completed Date:	5/23
No Repairs Required Image: Constraint of the attached inspective of the attached in	Dection report DocuSigned by:
Name: Raul Schwerdt, PE	No. 150093
License Number:	STATE OF LUTER
I am qualified to practice in the discipline in which I am herby signing,	Seal
Signature: 12/27/2023 Date:	

This report has been based upon the minimum inspection guidelines for building safety inspection as listed in the Broward County Board of Rules and Appeals' Policy #05-05. To the best of my knowledge and ability, this report represents an accurate appraisal of the present condition of the structure, based upon careful evaluation of observed conditions, to the extent reasonably possible.

1.	DESCRIPTION OF STRUCTURE					
a.	Name on Title: Windward Lakes Condominium					
b.	Street Address: 4005 SW 15 St					
c.	Legal Description: 4005 SW 15 St ACOMM					
d.	Owner's Name: Windward Lakes Condominium Assoc	iation				
e.	Owner's Mailing Address: 3440 Hollywood Blvd Ste 415.	Hollywood, F	FL 3	3021		
f.	Email Address: bryan@hcrealtyproperties.com	Contact	Num	_{nber:} (954) 2	41-427	7
g.	Folio Number of Property on which building is located: 23-65000)837				
h.	Building Code Occupancy Classification: R2					
i.	Present Use: Multifamily Condominium					
j.	General Description: Garden Apartments	Type of Constru	uction	_{i:} IIA		
k.	Square Footage: 19,680	Number of Stori	ies: 3	3		
١.	Is this a threshold building (per F.S. 553.71):			Yes	~	No

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m. Special Features:

Reinforced concrete framing slab on grade concrete block masonry walls, breezeway hallways and pitched roof.

n. Describe any additions to original structure: **Unknown**

o. Additional Comments:

2. P	RESENT CONDITION OF STI	RUCTURE			
	a. General Alignment (Note: Go	od, Fire, Poor, Ex	plain if significan	t):	
1.	Bulging:	Good	V Fair	Poor	Significant (Explain):
2.	Settlement:	Good	✔ Fair	Poor	Significant (Explain):
3.	Deflections:	Good	✔ Fair	Poor	Significant (Explain):
4.	Expansion:	Good	F air	Poor	Significant (Explain):
5.	Contraction:	Good	✔ Fair	Poor	Significant (Explain):

	Structural walls and concrete slabs
C.	Surface Conditions – Describe general conditions of finishes, noting cracking, spalling, peeling, signs of moisture penetr
	and strains:
	Stucco cracking concrete spalling on the slab edges
d.	Cracks – Note location in significant members. Identify crack size as HAIRLINE if barely discernible; FINE if less than 1n width; MEDIUM if between 1mm and 2mm in width; WIDE if over 2mm:
	Medium cracks
e.	General extent of deterioration – Cracking or spalling concrete or masonry, oxidation of metals; rot or borer attack in woo
	Minor concrete spalls
f.	Note previous patching or repairs:
	Few sliding doors were replaced with smaller size covering the head gap with wood paneling.
g.	Nature of present loading indicate residential, commercial, other estimate magnitude:
	Residential, 100 psf on hallways and stairs, 40 psf inside the units and 60 psf on terraces.

a. Date of notice of required inspection: 09/26/2023

b. Date(s) of actual inspection: 12/15/2023

C.	Name and qualifications of the individual preparing report:
	Raul Schwerdt, Professional Engineer
d.	Description of laboratory or other formal testing, if required, rather than manual or visual procedures:
	N/A
e.	Structural Repairs:
	Concrete and waterproofing repairs and roof replacement. Construction permits will be required.
f.	Has the property record been researched for any current code violations or unsafe structure cases? Yes X
	Has the property record been researched for any current code violations or unsafe structure cases? Yes X tion/Comments:
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	d.	Describe any cracks or separation in the walls, column or beams that signal differential settlement:
		Not visible

No

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Yes

- e. Is there additional sub-soil investigation required?
 - 1. If yes, explain:

6. MASONRY BEARING WALL – Indicate good, fair or	poor on appropriate lines
a. Concrete masonry units:	Good X Fair Poor
b. Clay tile or cotta units: N/A	Good Fair Poor
c. Reinforced concrete tie columns:	Good X Fair Poor
d. Reinforced concrete tie beams:	Good X Fair Poor
e. Lintel:	Good X Fair Poor
f. Other type bond beams:	X Good Fair Poor
g. Masonry Finishes – Exterior :	
1. Stucco:	Good X Fair Poor
2. Veneer:	Good Fair Poor
3. Paint Only:	Good Fair Poor
4. Other:	Good Fair Poor
4a. Explain:	

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h. Cracks – Note beams, columns, or others, including locations (description):
Concrete slab edges, stucco on masonry walls
i. Spalling – In beams, columns, or others, including locations (description):
Edge of the concrete slabs corner
j. Rebar corrosion – Check appropriate line:
1. None Visible
2. X Minor – Patching will suffice
3. Significant – Patching will suffice
4. Significant – Structural repairs required
4a. Describe:
k. Were samples chipped out for examination in spalled areas?
1. X No
2. Yes – Describe color, texture, aggregate, general quality:

7. FLO	7. FLOOR AND ROOF SYSTEM	
a.	Roof: Pitched	
1.	Describe type and condition of current roof:	
	Shingles will be replaced under permit	

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		N/A
	3.	Note types of drains, scuppers, and condition:
		Missing weep holes on the screen enclosure framing in all terraces. Rainwater can't drain and damaging the floor sealing as a result.
	4.	Describe parapet construction and current condition:
		Masonry party (fire wall). Fair, minor expansion of the stucco
	_	
	5.	Describe mansard construction and current condition:
		N/A
	6.	Describe any roofing framing member with obvious overloading, overstress, deterioration, or excessive deflection:
		N/A
	7.	Note any expansion joint and condition:
		Fair
	7.	

1.	Describe (Type of system framing, material, spans, condition):
••	Concrete slab, fair condition
2.	Balconies – Indicate location, framing system, material and condition:
2.	Concrete slab encroached on masonry walls. Deck waterproofing is poor
3.	Stairs and escalators – Indicate location, framing system, material and condition:
	Concrete steps on steel framing are in good condition
4.	Ramps – Indicate location, framing system, material and condition:
	N/A
5.	Guardrails – Indicate type, location, material and condition:
	Metal guardrails are in fair condition
c.	Inspection – Note exposed areas available for inspection, and where it was found necessary to open ceilings, etc. for inspection of typical framing members:
	About 20% of the balconies were accessible, rest of them needed to be inspected during the construction phase

D	OccuSign Envelope ID: 67FFC808-B641-4100-8640-3058166A0B07 8. STEEL FRAMING SYSTEM
	8. STEEL FRAMING SYSTEM

a.	Full description of system:
a.	N/A
b.	Exposed Steel – Describe condition of paint and degree of corrosion:
	N/A
C.	Steel Connections – Describe type and condition:
	N/A
d.	Concrete or other fireproofing – Describe any cracking or spalling and note where any covering was removed for inspection
	Good
e.	Identify any steel framing member with obvious overloading, overstress, deterioration or excessive deflection (provide location(s)):
	N/A
f.	Elevator sheave beams, connections and machine floor beams – Note column:
	N/A

	of structural system:
Concrete slat	os, tie columns, tie beams and lintels
b. Cracking:	
1. Signific	cant X Not Significant
2. Description of	members affected, location and type of cracking:
c. General condition	
Construction	permit for concrete and waterproofing repairs will be needed
Construction	permit for conducte and waterprooning repairs will be needed
d. Rebar Corrosior	n – Check appropriate line:
1. X	None Visible
1. X 2.	None Visible Location and description of members affected and type cracking
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1. X 2 3	None Visible Location and description of members affected and type cracking Significant – Patching will suffice
1. X 2 3	None Visible Location and description of members affected and type cracking Significant – Patching will suffice
1. X 2 3	None Visible Location and description of members affected and type cracking Significant – Patching will suffice
1. X 2 3	None Visible Location and description of members affected and type cracking Significant – Patching will suffice
1. X 2 3 4	None Visible Location and description of members affected and type cracking Significant – Patching will suffice Significant – Structural repairs required (Describe):
1. X 2. 3. 4.	None Visible Location and description of members affected and type cracking Significant – Patching will suffice Significant – Structural repairs required (Describe):
1. X 2 3 4	None Visible Location and description of members affected and type cracking Significant – Patching will suffice Significant – Structural repairs required (Describe):
1. X 2. 3. 4.	None Visible Location and description of members affected and type cracking Significant – Patching will suffice Significant – Structural repairs required (Describe):
1. X 2. . 3. . 4. . e. Were samples of 1.	None Visible Location and description of members affected and type cracking Significant – Patching will suffice Significant – Structural repairs required (Describe): chipped out for examination in spalled areas? No
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f.	Identify any concrete framing member with obvious overloading, overstress, deterioration or excessive deflection (provide
	location(s)):

N/A

10. WINDOWS, STOREFRONTS, CURTAINWALLS AND EXTERIOR DOORS
a. Windows, Storefronts and Curtainwalls:
Aluminum, sliding windows and sliders in the terraces.
b. Structural Glazing on the exterior envelope of threshold building:
1. Previous Inspection Date:
2. Description of Curtainwall Structural Glazing and adhesive sealant:
3. Describe condition of system:
c. Exterior Doors:
1. Type (wood, steel, aluminum, sliding glass door, other):
Sliding glass door on the terraces. Fastening and frame not strong enough to resist FBC
hurricane wind load. In case of hurricane warning, the units should be condemned.
2. Anchorage type and condition of fasteners and latches:
Excessive spacing of fasteners.

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3. Sealant type and condition of sealant:

Silicone and elastomeric

4. General Condition:

Fair

5. Describe repairs needed:

Drying out metal cement caulking needs to be replaced during painting

11. WOOD FRAMING

a. Type – Fully describe mill construction, light construction, major spans, trusses:

Light construction

b. Indicate condition of the following:

1. Walls:

There are fascia boards wrapped around the exterior walls

2. Floors:

N/A

3. Roof member, roof trusses:

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C.	
	Good
d.	Joints – Note if well fitted and still closed:
	N/A
e.	Drainage – Note accumulations of moisture:
	N/A
f.	Ventilation – Note any concealed spaces not ventilated:
	N/A
g.	Note any concealed spaces opened for inspection:
	Attic to be accessed before roof replacement to verify the tie-downs and straps supporting
	uplift on the trusses/joists.
h	Identify any wood framing member with obvious overloading, overstress, deterioration, or excessive deflection:

a.	Identify and describe the exterior walls and appurtenances on all sides of the building (cladding type, corbels, precast appliques, etc.):
	Concrete masonry walls with wood fascia appliques.
b.	Identify attachment type of each appurtenance type (mechanically attached or adhered):
C.	Indicate the condition of each appurtenance (distress, settlement, splitting, bulging, cracking, loosening of metal anchor supports, water entry, movement of lintel or shelf angles or other defects):

13. SPECIAL OR UNUSUAL FEATURES IN THE BUILDING

a. Identify and describe any special or unusual features (i.e., cable suspended structures, tensile fabric roof, large sculptures, chimney, porte-cochere, retaining walls, seawalls, etc.):

b. Indicate condition of special feature, its supports and connections: