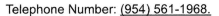
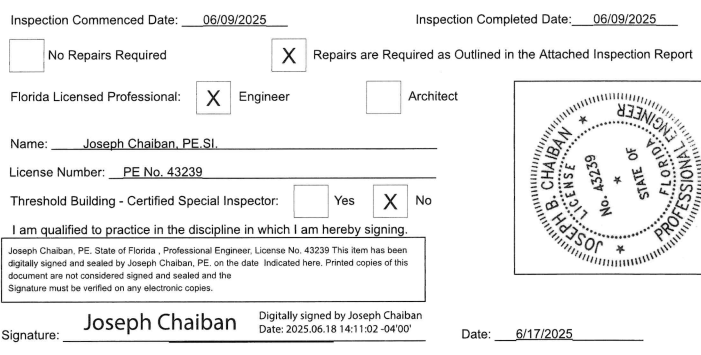
STRUCTURAL SAFETY INSPECTION REPORT FORM

Inspection Firm or Individual Name: Chaiban Engineering Consultants, Inc.

Address: 2787 E. Oakland Park Blvd suite 211, Ft Lauderdale, Florida 33306





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 reasonable, careful evaluation of observed conditions to the extent reasonably possible.

condition of the structure based upon reasonable, careful evaluation of observed condit	ions t	o the extent reaso	nabiy	possible.
1. DESCRIPTION OF STRUCTURE				
a. Name on Title: LAS VISTAS IN INVERRARY CONDOMINIUM ASSOCIATION, INC.				
b. Street Address: 3533 Inverrary Boulevard Club House, Lauderhill, FL 33319.				
c. Legal Description: LAS VISTAS OF INVERRARY 80-12 B THAT PT OF TR A AS DESC IN OR 5713/166 A/K/A				
d. Owner's Name: LAS VISTAS IN INVER CONDO ASSN				
e. Owner's Mailing Address: 3533 Inverrary Dr, Lauderhill, FL 33319-5921				
f. Email Address: Contact Number: Dwayne Griffin, Office Manager (954-731-8484), accounting@lasvistascondo.com				
g. Folio Number of Property on which building is located: 4941 23 13 0020 (Reference)				
h. Building Code Occupancy Classification: B FBC 2023 , Type III residential				
i. Present Use: Condominium Building				
j. General Description: Type of Construction: This is a (2) story concrete building Type	of Co	onstruction: III		
k. Square Footage: Approximately: 5,500 S.F. Number of Stories: (2)				
I. Is this a Threshold Building (per F.S. 553.71): Yes X No			No	

None.	
n. Describe any Additions to the Original Structure:	
None.	
o. Additional Comments:	
The building is structurally safe for its intended use and occupancy, but requires repairs as described in the report. All repairs m be performed in accordance with plans prepared by an engineer and approved by the local building department.	ust
2. PRESENT CONDITION OF STRUCTURE	
a. General Alignment (Note: Good, Fair, Poor, Explain if Significant):	
1. Bulging: Good X Fair Poor Significant (Explain):	
A suggested and the suggested	
2. Settlement: Good X Fair Poor Significant (Explain):	
3. Deflections: Good X Fair Poor Significant (Explain):	
4. Expansion: Good X Fair Poor Significant (Explain):	
5 Contraction: Cond V Fair Poor Significant (Evoluin):	
5. Contraction: Good X Fair Poor Significant (Explain):	

Spalling of the balcony slabs was observed in multiple locations.
c. Surface Conditions – Describe General Conditions of Finishes, (Noting Cracking, Spalling, Peeling, Signs of Moisture Penetration, and Strains):
Spalling of the balcony slabs was observed in multiple locations.
d. Cracks_– Note the Location of Significant Members. Identify crack size as HAIRLINE if barely discernible; FINE if less than 1 mm in width; MEDIUM if between 1mm and 2 mm in width; WIDE if over 2mm:
No cracks were observed, and any hairline cracks, if present, were not noticeable.
e. General Extent of Deterioration – Cracking or Spalling Concrete or Masonry, Oxidation of Metals; Rot or Borer Attack in Wood:
Spalling of the balcony slabs was observed in multiple locations.
f. Note Previous Patching or Repairs:
None.
g. Nature of Present Loading Indicate Residential, Commercial, and Other Estimated Magnitude:
Residential loading.
3. INSPECTIONS
a. Date of Notice of Required Inspection: Was not received. Unknown.
b. Date(s) of Actual Inspection:5/30/25 and 6/9/2025

b. Portion Showing Distress (Note: Beams, Columns, Structural Walls, Floor, Roofs, Other):

c. Name and Qualifications of the Individual Preparing Report:
- Joseph Chaiban, PE,SI, structural licensed engineer, and Special Inspector.
- Faiha Razaiq, structural engineer
For details reference CV's.
d. Description of Laboratory or Other Formal Testing, if required, rather than Manual or Visual Procedures:
Testing is not necessary at this time.
e. Structural Repairs: Spalling of the balcony slabs was observed in multiple locations. All repairs must be performed in accordance with plans prepared by an engineer and approved by the local building department. Also repairs are required to sloped mansard roof wood trusses due to certain damaged wood trusses, chords and plywood deck sheathing.
f. Has the Property Record been Researched for any Current Code Violations or Unsafe Structure Cases? Yes X No Explanation/Comments:
4. SUPPORTING DATA ATTACHED
a. Sheets of Written Data: None and not required.
b. Photographs: Attached is an aerial photograph depicting the location of the building and all identified deficiencies (if any).
c. Drawings or Sketches: None and not required.
d. Test Reports: None and not required.
5. FOUNDATION

a. Describe Building Foundation:

Original construction documents are not available. Visual observation of the exterior walls and floors did not reveal any foundation issues. There were no symptoms indicative of foundation failure. Therefore, it is concluded that the existing foundation is performing as expected.

 b. Describe any Cracks or Separation in the Walls, Columns or Beams that Signal Differential Settlement: No cracks or separations signaling structural deficiencies or settlement were observed. 			
c. Is there Additional Sub-Soil Investigation	on Required?	Yes	X _{No}
6. MASONRY BEARING WALL – Indicat	e Good, Fair or Po	oor on Appropriate Li	nes
a. Concrete Masonry Units:	Good	X	Poor
b. Clay Tile or Cotta Units:	Good	Fair	Poor
c. Reinforced Concrete Tie Columns:	Good	X	Poor
d. Reinforced Concrete Tie Beams:	Good	X	Poor
e. Lintel:	X	Fair	Poor
f. Other Type Bond Beams:	X	Fair	Poor
g. Masonry Finishes – Exterior:			
1. Stucco:	Good	X	Poor
2. Veneer:	Good	Fair	Poor
3. Paint Only:	Good	X	Poor
4. Other:	Good	Fair	Poor
4a. Explain:			

h. Cracks – Describe Beams, Columns, or Others, Including Locations:
No cracks were observed and any hairline cracks if present were not noticeable. However, cracks were observed along the concrete Sea wall cap, which will require repairs.
i. Spalling – Describe Beams, Columns, or Others, Including Locations:
Spalling of the balcony slabs was observed at multiple locations.
j. Rebar Corrosion – Check Appropriate Line:
1. None Visible
2. 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, and General Quality:

a. Roof:
1. Describe the Type and Condition of the Current Roof:
The flat roof is composed of a single ply roof system over the concrete deck and was observed to be in fair condition. The mansard roof is composed of wood trusses, wood deck and roof tiles. The flat roof substructure is composed of open web steel joists and corrugated steel deck w/concrete. Reference required repairs under section (e).
2. Note Water Tanks, Cooling Towers, Air Conditioning Equipment, Signs, Other Heavy Equipment and Condition of Support:
Airconditioning equipment were not found on supports at the flat roof
3. Note Types of Drains, Scuppers, and Condition:
Interior roof drains were found in fair condition, unless otherwise noted. Flat roof with no parapets, interior drains, water ponding and draining thru the interior drains and over the edge, Found in fair condition.
4. Describe Parapet Construction and Current Condition:
There are no visible parapet walls at the roof, none were observed.
 5. Describe Mansard Construction and Current Condition:
The concrete tile roof along the mansard roof was observed generally in fair condition. Although there was limited access To confirm the condition of the underlying structural system, No major visible deficiencies were noted during the inspection, with the exception of certain wood trusses found damaged due to water leaks as well as damaged wood deck

7. FLOOR AND ROOF SYSTEM

	6. Describe any Roofing Framing Member with Obvious Overloading, Overstress, Deterioration, or Excessive Deflection:
	Reference sections (e) and (a) above.
	7. Note any Expansion Joint and Condition:
	None observed.
	b. Floor System(s):
	1. Describe Type of System Framing, Material, Spans, and Condition:
	The first floor is composed of concrete slabs on grade. Second floors are composed of structural reinforced concrete slabs supported by beams and exterior walls. The concrete system was observed in fair condition.
- 111	2. Balconies – Indicate Location, Framing System, Material, and Condition:
	The balconies at the rear of the building are composed of a structural reinforced concrete slab system (6-7) inches in thickness.
	Concrete spalling of the balcony slabs was observed in multiple locations.
	3. Stairs and Escalators – Indicate Location, Framing System, Material, and Condition:
	The exterior concrete stairs were observed in fair condition. However, spalled sections were found at multiple locations.
	4 Ramps Indicate Location Framing System Meterial and Condition:
	 Ramps – Indicate Location, Framing System, Material, and Condition: No ramps found.
	No famps round.

5. Guardrails – Indicate Type, Location, Material and Condition:
The rails at the exterior balconies and stairs are aluminum and were found 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.
Not required. There is no drop ceiling or drywall as an obstruction for the inspection of the concrete deck.
8. STEEL FRAMING SYSTEM
a. Full Description of the System:
This is a concrete building. However, steel open web joists were found in the flat roof system, see photos.
b. Exposed Steel – Describe the Condition of the Paint and Degree of Corrosion:
This is a concrete building.The open steel web joists were found in fair condition, however there were sections of the
Corrugated steel roof deck found rusted especially at PVC pipe penetrations.
c. Steel Connections – Describe Type and Condition:
This is a concrete building. The steel framing connections associated with open web steel joists was found in fair condition.
 d. Concrete or Other Fireproofing – Describe any Cracking or Spalling and Note Where any Covering was Removed for Inspection:
N/A

e. Identify any Steel Framing Member with Obvious Overloading, Overstress, Deterioration, or Excessive Deflection. Provide Location(s):
No steel framing member was found with visible overloading, overstress or excessive deflection. Reference photos.
f. Elevator Sheave Beams, Connections, and Machine Floor Beams – Note Column:
No elevator at this building.
9. CONCRETE FRAMING SYSTEM
a. Full Description of the Structural System:
The building is composed of monolithic concrete foundation, slab on grade, CBS exterior walls, concrete beams, lintels and bond beams, concrete columns, reinforced structural slabs in each of the 2nd and the roof system is composed of open steel web joists below the flat roof section and wood trusses for the sloped mansard roof.
b. Cracking:
1. Significant Not Significant
2. Description of Members Affected, Location, and Type of Cracking:
No visible cracks were found.
c. General Condition:
Overall in fair condition; however, repairs to the balcony slabs are required.

d. Rebar Corrosion – C	heck Appropriate Line:
1. X	None Visible
2.	Location and Description of Members Affected and Type Cracking
3.	Significant – Patching Will Suffice
4.	Significant – Structural Repairs Required (Describe):
e. Were Samples Chipp	ed Out for Examination in Spalled Areas?
1. X	No
2.	Yes – Describe Color, Texture, Aggregate, General Quality:
	Framing Member with Obvious Overloading, Overstress, Deterioration, or Excessive
Deflection. Provide Spalling of the balcor	Location(s): y slabs was observed in multiple locations. Repairs are required.
	RONTS, CURTAIN WALLS AND EXTERIOR DOORS
a. Windows, Storefronts	
Aluminum sliding doors	single hung and awning windows.
b. Structural Glazing o	n the Exterior Envelope of the Threshold Building:
1. Previous Inspection	Date:

Description of Curtain Wall Structural Glazing and Adhesive Sealant:	
There is no structural glazing. Not applicable.	
There is no structural glazing. Not Applicable.	
3. Describe the Condition of System:	
There is no structural glazing. Not applicable.	
c. Exterior Doors:	
1. Type (Wood, Steel, Aluminum, Sliding Glass Door, Other):	
The doors to units appear to be composed of metal doors and balconies sliding glass doors.	
Metal, glass, and sliding glass doors.	
2. Anchorage Type and Condition of Fasteners and Latches:	
The anchorage type are screws, bolts or tapcons, latches are found in fair condition.	
3. Sealant Type and Condition of Sealant:	
Exterior sealant is silicone rubber or other type of sealant, and was found in fair condition.	
4. General Condition:	
Fair condition.	
5. Describe Repairs Needed: NONE	

11. WOOD FRAMING
a. Type – Fully Describe Mill Construction, Light Construction, Major Spans, and Trusses:
There are no wood framing members in this building.
b. Indicate the Condition of the Following:
1. Walls:
Not Applicable.
2. Floors:
Not Applicable.
3. Roof Member, Roof Trusses:
Fair condition.
c. Note Metal Fitting (i.e., Angles, Plates, Bolts, Splint Pintles, Other and Note Condition):
Not Applicable.
,
d. Joints – Note if Well Fitted and Still Closed:
Not Applicable.

e. Drainage – Note Accumulations of Moisture:
Not Applicable.
f. Ventilation – Note any Concealed Spaces not Ventilated:
Not Applicable.
g. Note any Concealed Spaces Opened for Inspection:
Not Applicable.
h. Identify any Wood Framing Member with Obvious Overloading, Overstress, Deterioration, or Excessive Deflection:
Not Applicable.
12. BUILDING FAÇADE INSPECTION (Threshold Building)
a. Identify and Describe the Exterior Walls and Appurtenances on All Sides of the Building (Cladding Type, Corbels, Precast Appliques, etc.):
There are no appurtenances along the exterior wall . Not applicable.
b. Identify the Attachment Type of each Appurtenance Type (Mechanically Attached or Adhered):
There are no appurtenances along the exterior wall . Not applicable.

There are no appurtenances along the exterior wall . Not applicable.
13. SPECIAL OR UNUSUAL FEATURES IN THE BUILDING
a. Identify and Describe any Special or Unusual Features (i.e., Cable Suspended Structure, Tensile Fabric Roof, Large Sculpture, Chimney, Porte-Cochere, Retaining Wall, Seawall, etc.):
Observed concrete sea wall along the north side with evidence of surface cracks along the top concrete cap. Repairs required.
b. Indicate the Condition of Special Feature, its Supports, and Connections:
The concrete sea wall along the north side of the club house was found in fair condition.

c. Indicate the Condition of each Appurtenance (Distress, Settlement, Splitting, Bulging, Cracking, Loosening of Metal Anchors and Supports, Water Entry, Movement of Lintel or Shelf Angles, or Other Defects):

Chaiban Engineering Consultants, Inc.

Photo Report

Name: Las Vistas in Inverrary Condominium Association Inc.

Property Address: 3533 Inverrary Boulevard Club House, Lauderhill, FL 33319

Title: Photo Sheet Date: June 18, 2025



Photo 1: South Side View.

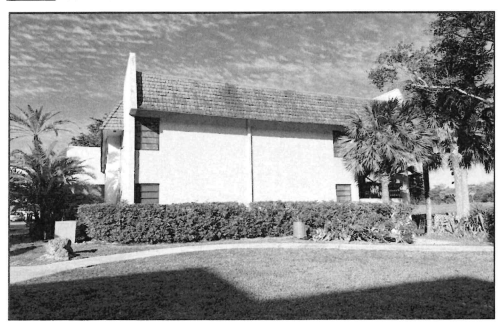


Photo 2: East Side View.





Photo 3&4: North Side view



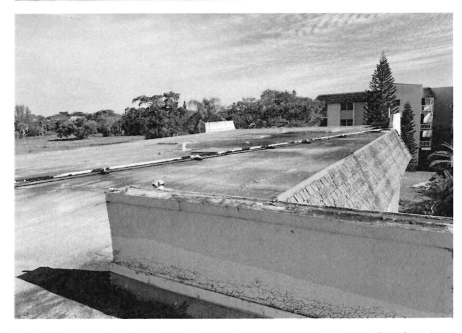
Photo 5: North East Side View.



Photo 6: West Side View. Notice aluminum guardrails at balconies.







Photos: 7&8&9: Roof View. No overflows observed. Found Roof drains.



Photo 10: Meeting room location #1. Observed damaged wood top truss chord and wood deck due to water leaks.





Photos: 11&12: Rusted flat roof corrugated metal deck that must be repaired or replaced.

Also observed rusted open web steel joist top section.

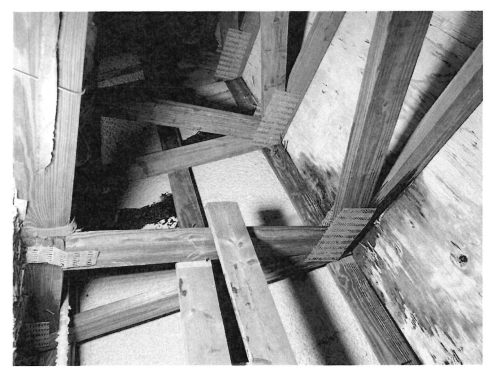
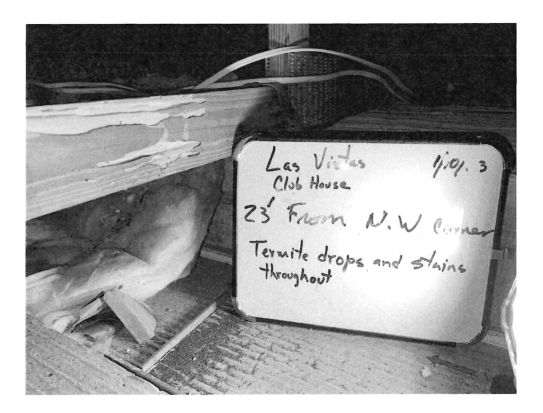


Photo 13: Repair damaged plywood. Observed damaged wood top truss chord and wood deck due to water leaks.



Photo 14: 24' Photo from N.E. Corner attic. Observed damaged wood top truss chord and plywood deck due to water leaks.



<u>Photos: 15</u>: 23' From N.E. Corner, observed signs of termite activity, wood termite damage and stains throughout. Repairs are required.

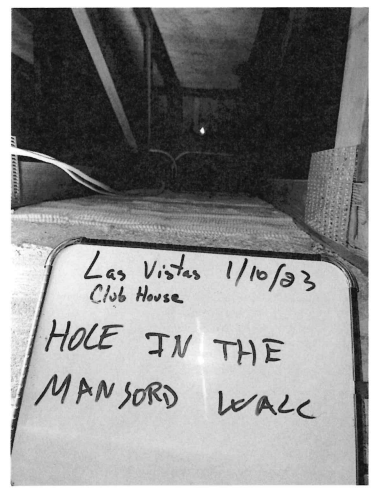


Photo 16: Observed a hole in the mansard wall, repair required.



Photo 17: Sea wall: observed several cracks at top of concrete cap north side. Repairs required to seal cracks.

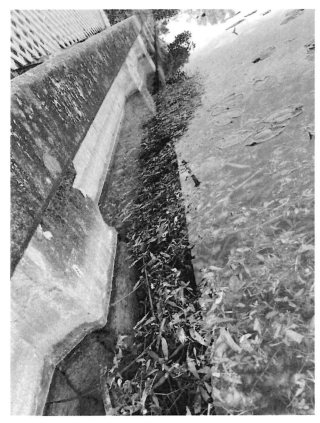


Photo 18: Sea wall at North side.



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Limitations

The commentaries, opinions, and recommendations in this document are based on the experience, education, observations and assessments made by the professional engineer noted, the conditions that existed on the date such observations and assessments were performed, as well as on information available to Chaiban Engineering Consultants, Inc. at the time this report was issued, our research, investigative work, and analysis performed, utilizing the degree of skill and care ordinarily exercised by any prudent engineer in the same community under similar circumstances and time.

The opinions and conclusions provided herein are based on visual observations. No structural calculations, destructive/exploratory testing, geotechnical analysis, or other studies were performed as part of our assessment, unless otherwise mentioned in this document. Chaiban Engineering Consultants, Inc. assumes no liability for the accuracy of information in this document provided by or obtained from the owner or his/her representatives, testing agencies or labs, the public domain, product manufacturers, industry standards, plans, and other documents reviewed or obtained by third parties, and reserves the right to update or revise, amend this document should additional information become available. The contents of this document are confidential. This document was prepared for and is intended solely for LAS VISTAS IN INVERRARY CONDOMINIUM ASSOCIATION, INC.. The Content of this report may also be privileged or otherwise protected by work product immunity or other legal rules.

Any use which a third party makes of this document, or any reliance on or decisions to be made based on it, are the responsibility of such third parties. Decisions made or actions taken as a result of Chaiban Engineering Consultants, Inc. work shall be the responsibility of the parties directly involved in the decisions or actions. Chaiban Engineering Consultants, Inc. assumes no liability for the misuse of this information by others and reserves the right to update this report should additional information become available.

Chaiban Engineering Consultants, Inc. appreciates this opportunity to have assisted with this assessment. Should you have any questions, please do not hesitate to contact us.

Respectfully,

Chaiban Engineering Consultants, Inc. Joseph Chaiban, PE. SI. PE No. 43239 SI No. 1108