

Milestone Phase I Report
Lakeside Crossing Condominium Association, Inc.



Report Date:  6/24/2025

Inspection Date:  3/14/2025

Engineering Team Member: Cuyler Baldwin

Consultant: **Dudley McFarquhar, Ph.D., PE**
Stone Building Solutions, LLC (SBS)

260 1st Ave S #225
St Petersburg, FL 33701

Per your request, a team from Stone Building Solutions, LLC (SBS) conducted a Phase 1 Milestone Inspection of the referenced property on the following buildings:

701 S Madison Ave, Clearwater, FL 33756

Project Background

Year Built:	1985
Building Frame:	CMU Block
Building Facade:	Stucco
Roof:	Modified bitumen with spray foam and silicone on top
Community Description:	5 story single building with 100 units. Consisting of 2 elevators and pool.

Executive Summary

The focus of the Milestone Phase I report is to observe the existing conditions related to structural components of the building and assess the level of safeness. The intent of the study, as outlined in Florida Statute 553.899, is to provide a condition assessment focusing on critical structural elements related to load bearing and/or load transfer capabilities to building structure. This Milestone inspection is to identify substantial structural deterioration only, not to address building code, fire code, environmental or regulatory compliance issues.

This Phase I report is based on deficiencies found during our walk through inspection of the exterior and common habitable areas. The visual inspection is of readily accessible areas as well as information provided by the association. A Phase I Milestone does not include any destructive investigation.

The critical structural components include foundations, walkways, columns, shear walls, roofs, and stairs. In addition, SBS reviewed existing facades, to identify pertinent maintenance items that should be brought to the attention of the ownership. Substantial structural deterioration does not include surface imperfections such as cracks, distortion, sagging, deflections, misalignment, signs of leakage, or peeling of finishes unless the licensed engineer or architect performing the Phase I inspection determines that such surface imperfections are a sign of substantial structural deterioration.

Review Methodology

The following outlines the principles adopted in our visual review to determine substantial structural deterioration:

- Ground based survey
- Common area Interior Inspection
- Exterior accessible area inspection
- Roof inspection
- Measuring Device

A summary of our observations is presented herein. The following presents the observation summary and photo narrative for each of the inspected buildings.

Field Observation Summary

It is our conclusion that your building is in good standing condition and should follow your SIRS to continue regular scheduled maintenance.

Legend

Deficiencies	Any items listed in this row MUST be remediated to pass the Milestone Inspection.
Maintenance	Any items listed in this row have damages that do not qualify as substantial structural deterioration. Maintenance should be considered, however anything listed here does not affect a passing or failing status. If there are no maintenance items noted this row will not be displayed for the section.
Condition	This row describes the general condition of the item.

Roof

Deficiencies	No deficiencies observed.
Condition	Roof is in good condition

Exterior Walls - Load Bearing

Deficiencies	No deficiencies observed.
Condition	Exterior load bearing walls are in good condition.

Walkways/Floors

Deficiencies	No deficiencies observed.
Condition	Exterior load bearing walls are in good condition.

Stairs

Deficiencies	No deficiencies observed.
Condition	Exterior load bearing walls are in good condition.

Railings

Deficiencies	No deficiencies observed.
Condition	Exterior load bearing walls are in good condition.

WaterProofing

Deficiencies	No deficiencies observed.
Condition	Exterior load bearing walls are in good condition.

Common Area Windows/Doors

Deficiencies	No deficiencies observed.
Condition	Exterior load bearing walls are in good condition.

After reviewing the property, it is our opinion that your association has PASSED the Phase I Milestone Inspection.

The foam and silicone that was sprayed on top of the roof to extend the life of the modified bitumen is compromised. It will need to be removed and replaced. None of the drain covers were reinstalled properly.

This concludes the Phase I summary that must be distributed to your membership. If you have any questions, please advise us at your earliest convenience.

The opinions and findings expressed in this report are based upon the information available to Stone Building Solutions LLC (SBS) as of the date of this report and are the result of limited non-destructive visual investigation of the property and exposed building components. As such, SBS assumes no liability for the misuse of this information by others and reserves the right to modify the conclusions contained herein upon receipt or discovery of additional information. Due to the limited access and the non-destructive nature of the investigation, SBS cannot be held responsible for any hidden defects that may negatively impact the performance of the structure. This report is intended to provide an overview of the existing conditions, and should not be used as an indicator of future performance; no expressed or implied warranties or guarantees of any kind are given. Thank you for the opportunity to provide services to your building.

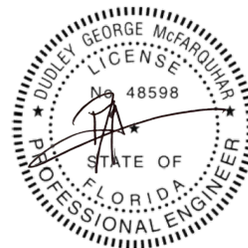
Respectfully Submitted,



Dudley McFarquhar, Ph.D., PE

FL PE # 48598

(800) 892-1116 www.stonebldg.com





Timelines

Phase I report must be given to the **local building official within 180 days** of receiving your Milestone letter.

Within 45 days after receiving a completed Milestone Report **it must be distributed to all owners** by the 4 methods listed below in 'Instructions for Distribution'.

365 days to commence work for substantial structural deterioration indicated in the deficiencies column.

Instructions for Distribution

1. **Contact Stone Inspection Group with a copy of your local building official letter** immediately upon receipt. The engineer of record must submit the report to your local official. **Stone Building Solutions will only submit the summary of this report to the building official when we are provided a copy of the letter.** Failure to submit the building letter to our office will result in the association not being in compliance with the Milestone requirements.
2. Distribute this report to the membership in ALL of the following ways within 45 days:
 1. **Mail** the summary of the Phase 1 to each unit owner at every address they have listed **AND**;
 2. **Email** the summary (if they have signed up for electronic transmissions) **AND**;
 3. **Post** the summary in a conspicuous place in your community **AND**;
 4. Make the **entire report** including the photos available on your **website** (if the association is required by statute to have a website).

The summary is all the pages before this page. It does not include the photographs.

Stone Building Solutions LLC - 260 1st Ave South, St Petersburg FL 33701

800 (892) 1116 - stonebldg.com

Roof

Condition

Roof is in good condition



Modified bitumen roof with spray polyurethane foam and a silicone coating.



Overview of a modified bitumen roof with spray polyurethane foam and a silicone coating.



Overview of a modified bitumen roof with spray polyurethane foam and a silicone coating.



Modified bitumen roof with spray polyurethane foam and a silicone coating.

Exterior Walls - Load Bearing

Condition

Exterior load bearing walls are in good condition.



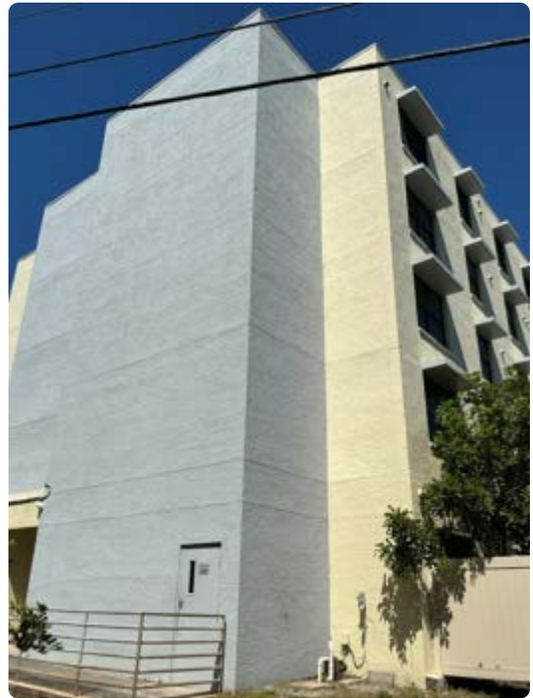
Elevation photo, front of building.



Rear elevation photo.



Right elevation photo.



Left elevation photo.

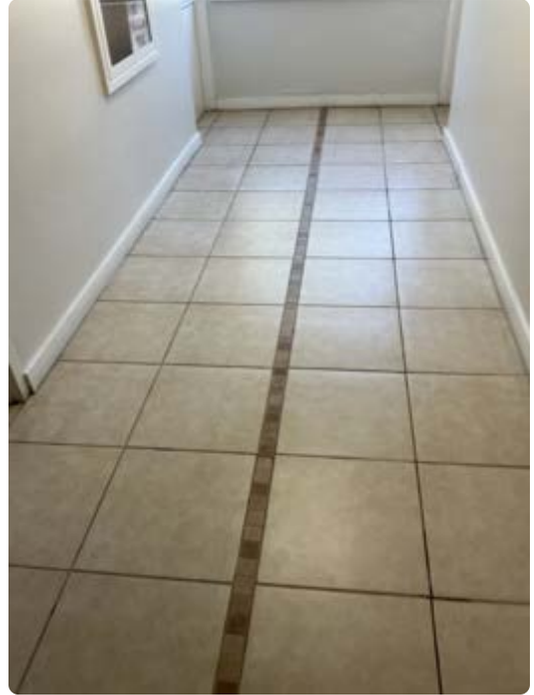
Walkways & Floors

Condition

Exterior load bearing walls are in good condition.



Typical tile walkway.



Typical tile walkway.

Stairs

Condition

Exterior load bearing walls are in good condition.



Typical underside of stairwell.



Overview of typical metal stairwell.

Railings

Condition

Exterior load bearing walls are in good condition.



Typical metal stairwell railing.

Waterproofing

Condition

Exterior load bearing walls are in good condition.



Overview of typical windows properly waterproofed.



Typical stairwell properly waterproofed.

Common Area Windows/Doors

Condition

Exterior load bearing walls are in good condition.



Typical metal common area door.



Typical interior common area glass door.



Typical common area window at walkways.