



October 20th, 2023

Building Officials
Pembroke Pines Building Department
601 City Center Way
Pembroke Pines, FL 33025

Re: Heron Pond Condominium
Structural Conditions – Building #7

Dear Building Officials:

Over the last couple of weeks, a representative of ACG Engineering Services, Inc. (ACG), acting on my behalf, has surveyed Building #7 at the Heron Pond Condominium complex. We have attached a copy of Sheet S-3.0, which will be part of our permit set, since it reports our structural survey findings.

A summary of our **findings** is as follows:

- Five of the balconies are shored (Units #202, #203, #204, #206, and #208) with one more (Unit #205) appearing to need shoring. The bay window at Unit #206 has been shored. The landings for the stairways to Units #201/#208 and to Units #204/#205 have been shored.
- Signs of water damage were observed in Unit #204 and signs of old leaks were noted in Units #101, #104, and #105.
- Termite damage was observed at the balcony of Unit #203, which is already shored.
- A ceiling leak was noted in Unit #207.
- There are at least 40 different locations around the building where damage has been visually detected, involving all 16 units.
- Additionally, signs of previous repairs have been noted at 40 other locations around the building.
- There are signs of damage or old repairs visible on all eight (8) balcony stacks.
- There are signs of damage to sections of exterior walls that appear to carry significant second floor and roof loads.
- Based on our limited observations we do not know, with any level of certainty, how many additional conditions may exist that currently remain hidden under floors, above ceilings, and behind walls.

Our findings lead to the following **concerns**:

- The balcony for Unit #205 requires shoring.
- The signs of water damage and old leaks observed in Units #204, #101, #104, and #105 may reflect sections of weakened structure.
- The ceiling leak in Unit #207 must be investigated to determine if there is any truss damage to be addressed.
- Damage sustained by the exterior structural components, in the form of termite and water-related wood deterioration, is clearly significant; the likelihood of termite water-related damage extending into the building's interior is considerable, but at the present time does not appear to pose a safety concern for persons or property.



- All of the balcony stack structures, including joists, beams, walls, and columns, appear to have sustained at least some past or present structural damage. Thus, we recommend that the balconies should be shored and that all access should be prohibited.
- Some of the apparently compromised sections of exterior wall may carry considerable 2nd floor and/or roof loads, but do not appear to pose a safety concern for persons or property at the present time.

Based on our concerns, we **recommend** the following:

- The balcony for Unit #205 shall be shored as other balconies in need of shoring have been shored.
- All access to all balconies (both levels) should be prohibited until repairs have been made.
- All balcony ceilings should be removed to allow for visual observations of the second floor and roof structures.
- All second-floor balcony structures should be repaired as required.
- All roof trusses over the second-floor balconies shall be repaired as required.
- Damage that extends into the building's interior must be identified and repaired upon discovery.
- Areas where signs of termite damage, water damage, or leaks have been noted shall be exposed and repaired as required.
- Wall bulges, cracks, and delaminations must be removed and those wall sections repaired in accordance with the loads that they carry.
- Our recommendations provided above will allow for a much better understanding of the actual condition of the building's overall structure. Based on findings from the explorations to be performed, as described directly above, it is possible that individual units may need to be vacated.

The interiors of all of the units in the building, to the best of my knowledge, based on our visual inspection of finishes, are deemed to be safe to inhabit.

Please do not hesitate to let us know if you have any additional questions, comments, or concerns.
Thank you.

Respectfully submitted,

Henry S. Kreh, P.E.
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