

Photo #1 – View of partial balcony failure exhibiting noticeable deflection and water damage.

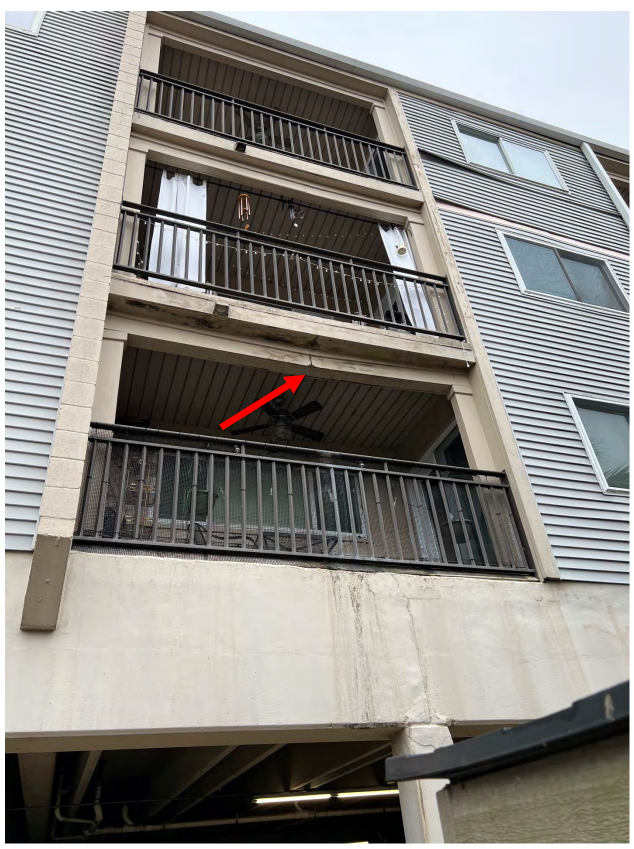


Photo #2 – View of partial balcony failure exhibiting noticeable deflection and water damage.

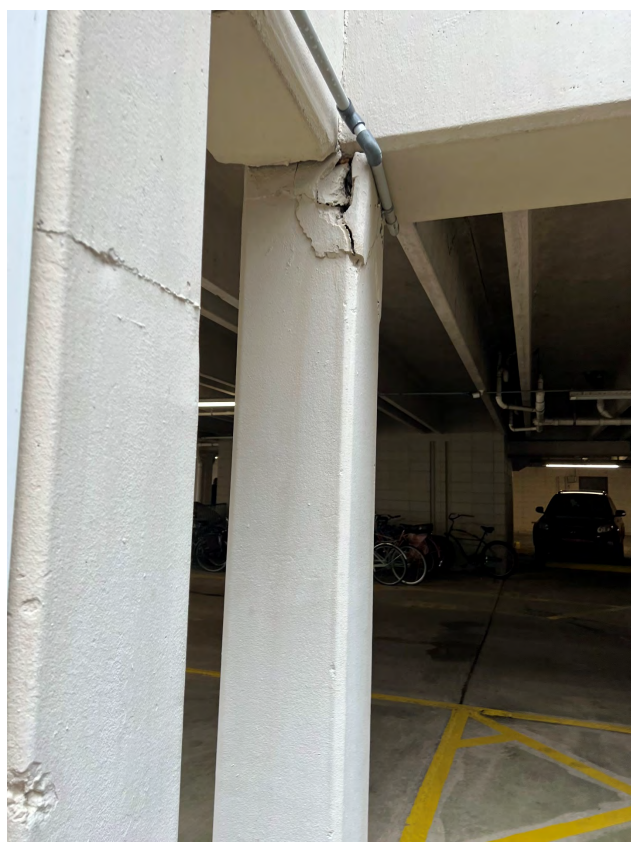


Photo #3 – View of typical top of column concrete spalling.



Photo #4 – View of typical top of column concrete spalling. Rusting of embed plate is visible.

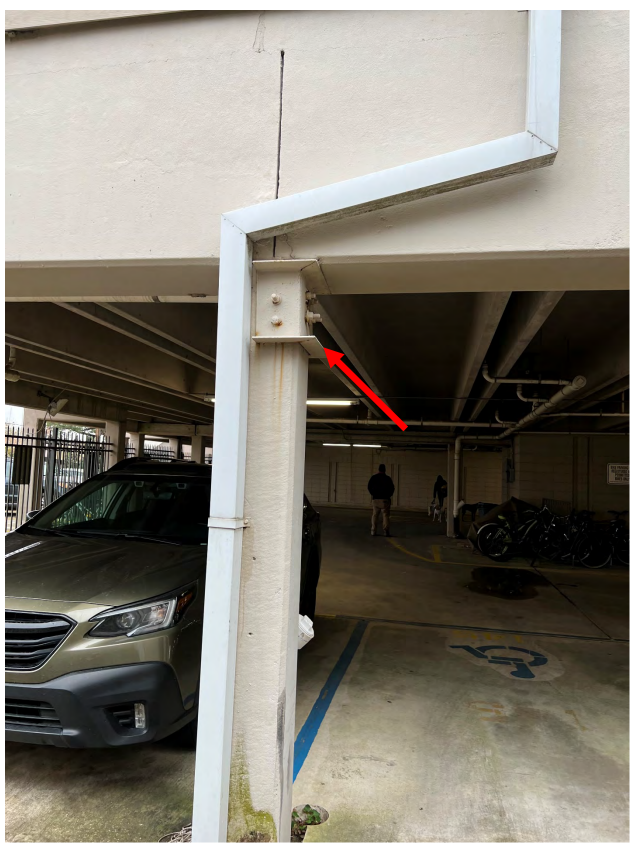


Photo #5 – Steel collar reinforcing at column.



Photo #6 – View of wind related damages to corridor and roof soffits and exterior siding.

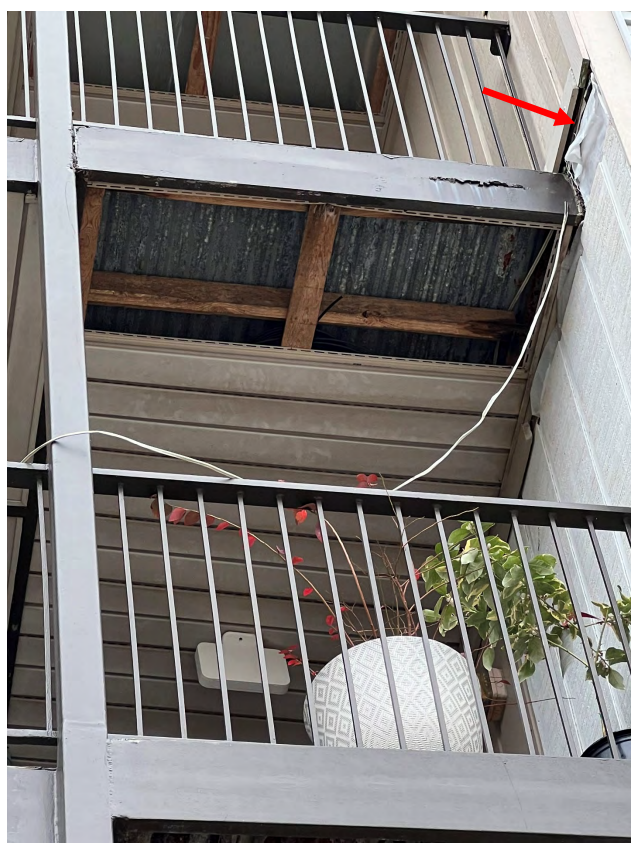


Photo #7 – Close up view of soffit and siding damage.



Photo #8 – View of wind related damage to roof soffits at east wall.

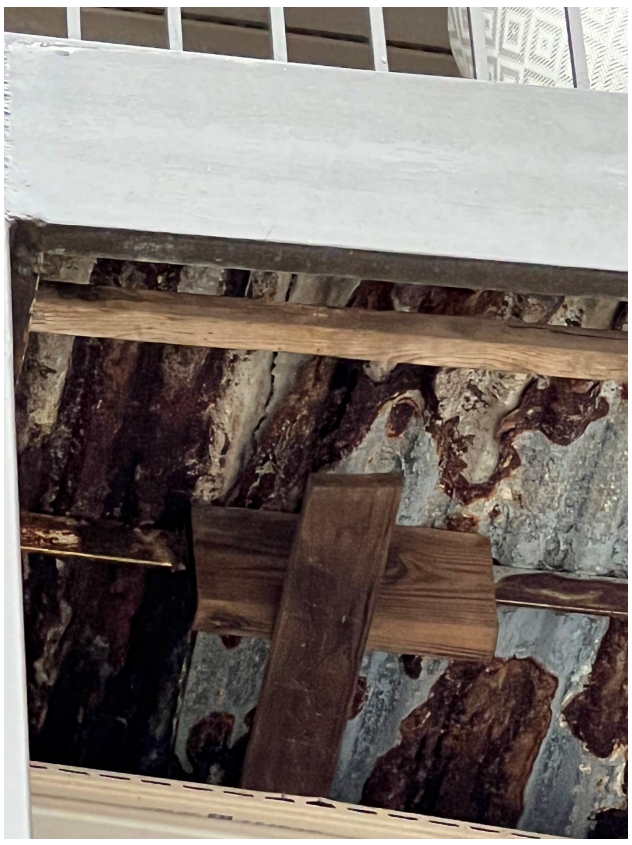


Photo #9 – Close up view of corrosion at underside of corridor slab.



Photo #10 – View of CMU enclosure wall exhibiting settlement issues.



Photo #11 – Column 1 of 2 where shoring is required. 10<sup>th</sup> column from N-E corner.



Photo #12 – Close up view of column in photo #11 showing minimal beam support.



Photo #13 – Column 2 of 2 where shoring is required. 12<sup>th</sup> column from N-E corner at 1<sup>st</sup> interior bay.



Photo #14 – View of typical corrosion at precast double Tee ends.



Photo #15 – View of extreme corrosion at double Tee steel bearing angle.



Photo #16 – View of typical deck corrosion at pool support structure. Piles visible in photo.



Photo #17 – View of exposed slab reinforcing and metal decking exhibiting severe corrosion.

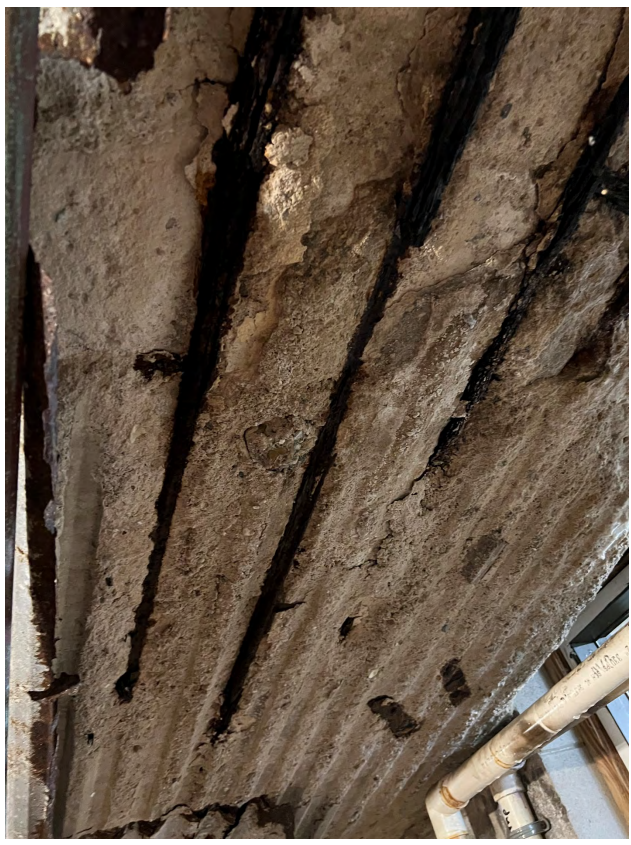


Photo #18 - Close-up view of corroded reinforcing showing signs of significant loss of section



Photo #19 – View of typical ponding at roof.



Photo #20 – View of typical ponding at roof.



Photo #21 – View of tarped roof area presumably the result of hurricane related wind damage.



Photo #22 - View of missing roof membrane as a result of hurricane related wind damage



Photo #23 – View of roofing debris scattered as a result of hurricane related wind damage.



Photo #24 – View of noticeable sag at roof edge and concerning ponding in the near vicinity.