

4 September 2025

Katherine F. Watkins, P.E. Deputy City Manager City of Cambridge 795 Massachusetts Avenue Cambridge, MA 02139

Project 200609.04 – Drone Survey of Exterior Conditions, Riverview Condominiums,

221 Mt. Auburn Street, Cambridge, MA

Dear Ms. Watkins:

At your request, we performed a drone survey of the exterior conditions at Column Line E (North Elevation) of the Riverview Condominiums (Riverview) structure at 221 Mt. Auburn Street. This letter summarizes our findings.

1. BACKGROUND

The City of Cambridge (City) and Riverview Board of Trustees (Riverview) are currently planning the controlled demolition of the Riverview structure. Current projections show that demolition will start in fall 2025. The City and Riverview requested that Simpson Gumpertz & Heger Inc. (SGH) monitor the building via drone survey every two weeks beginning in July 2025 to identify potential changes in the structure that may warrant immediate intervention. Our observations are limited to the readily visible exterior portions of the structure since interior structural conditions are concealed by finishes and due to access restrictions in the building. Exterior drone observations are an efficient method to document potential structural changes, but they are limited to only a small portion of the structure and will not identify potential structural changes within the building.

2. DATA COLLECTION

We used a small unmanned aerial vehicle (SUAV) to document the condition of the exterior slab edge, coating, and brick facade on the north elevation of the building. The SUAV used is a DJI Mavic 3E with two 20-megapixel cameras with up to 56x zoom capability. It weighs two pounds, measures roughly 14 by 11 by 4 in. unfolded, and has four propellers. The SUAV provides additional viewpoints to supplement our visual observations with binoculars from the ground, such as top-of-slab and overall photos. The specifications of the drone cameras are described in Table 1 below.

Specifications Wide Camera Tele Camera Image Sensor, Effective 4/3 CMOS, 20 MP 1/2 in. CMOS, 12 MP **Pixels** 84° 15° **Lens FOV** f/4.4 f/2.8-f/11 **Aperture** $3 \text{ m to } \infty$ **Focus** 1 m to ∞ **Digital Zoom** 8x (56x hybrid zoom) **Still Photography Mode** Single and Timed Shot: 20 MP Single and Timed Shot: 12 MP

Table 1 – Drone Camera Specifications

We conducted our August drone surveys on 5 and 21 August 2025 from 8:00 a.m. to 5:00 p.m. each day.

3. OBSERVATIONS

We compared photos of the north elevation to those from prior surveys. We did not note substantial changes between our previous July 2025 surveys and the August 2025 surveys. In general, we noted the following conditions:

- Typical distress is consistent with previous surveys and includes slab topside, edge, underside, and diagonal cracks visible through the coating. We did not note any new locations with potential cracks that were not present in our prior surveys.
- There are spalls and incipient spalls on the slab edge. We did not note any new locations with incipient spalls since July 2025.
- We continue to monitor cracks throughout the north elevation of the building for signs
 of lengthening and widening. We did not note any locations where existing cracks
 appeared to have lengthened or widened relative to our July 2025 survey.

We will continue to monitor the locations exhibiting the changes noted above, in addition to the previously identified cracks, spalls, and incipient spalls.

4. DISCUSSION

The objective of our drone survey is to identify potential changes in the readily visible exterior Riverview structure to determine if intervention is warranted between now and the upcoming demolition. Drone observations allow us to perform close-up observations of the north face of the structure where the concrete slab is exposed, without entering the building. Since our first drone survey of the north elevation in June 2024, we observed some of these cracks widening and lengthening. In addition to structural distress, changes that we documented may be due to one or more factors, including, but not limited to:

- Thermal cycles.
- Lighting, shadows, and moisture, emphasizing crack extents.
- Relative distance and angle of the drone to the observation location.
- Aging or weathering of the architectural coating.

Our next drone survey is scheduled for 3 September 2025. We will compare the results to our prior surveys and provide you with an update regarding any changes to the building.

Sincerely yours,

John M. Porter, P.E. Senior Principal

Senior Principal

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Linda M. Seymour, Ph.D.

Project Consultant

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