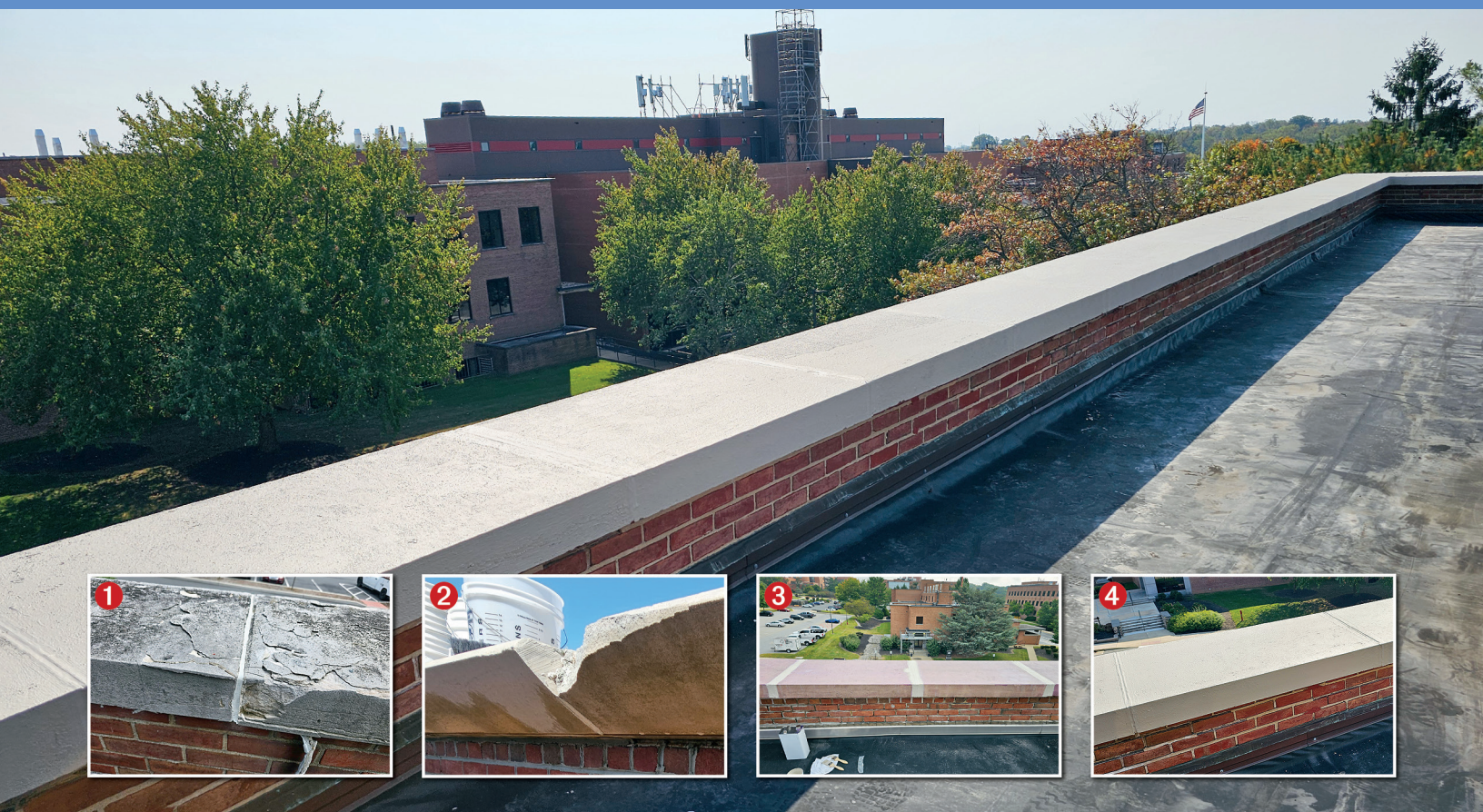




Read The Full Story

IN-PLACE CAPSTONE REPAIR AVOIDS COSTLY BUILDING DISRUPTION



BIG restores 760 linear feet without demolition or full-building scaffolding

At a Mid-Atlantic research facility, worn capstones and **failed joints allowed water into the parapet**, accelerating deterioration of the concrete and masonry. Conventional replacement would require full-perimeter scaffolding, demolition, disposal and asbestos abatement, increasing cost and disrupting research operations. **BIG repaired the capstone in place** using Belzona rebuilding and reinforced membrane systems, coordinated brick repointing, and worked from the roof and MEWPs. The six-week project stopped water intrusion, preserved the campus's architectural color palette, minimized asbestos disturbance, and **extended parapet service life** while reducing labor, cost, waste and operational disruption.



MEWP access avoided full-building scaffolding and disruption.

- 1 Delamination, scaling and failed capstone joint
- 2 Belzona 4141 Magma-Build restores spalled areas
- 3 Reinforced stripe coat bridges capstone joints
- 4 Two Belzona 3111 membrane coats seal capstones



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