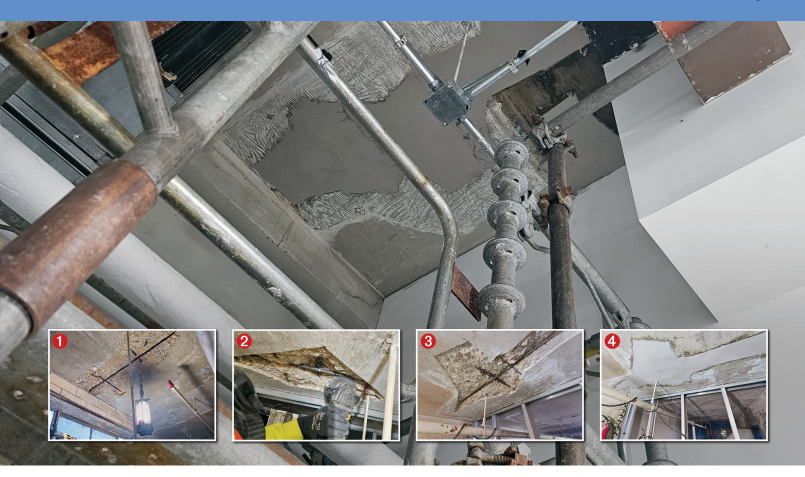
OVERHEAD CONCRETE REPAIR



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Specialized Belzona repair method saves facility \$800,000+

A Delaware research facility faced significant operational disruptions and safety hazards due to salt-induced concrete damage and rebar corrosion. Traditional repair methods would have been costly and time-consuming, with estimates over \$1 million. Banks Industrial Group provided a cost-effective solution using Belzona 4141 Magma-Build epoxy mortar, specifically designed for vertical and overhead repairs. This innovative approach allowed for quick, durable repairs without extensive formwork, saving over 80% of estimated costs, reducing downtime, and ensuring long-term structural integrity. The project addressed falling debris hazards and extended the facility's longevity with minimal disruption.



Belzona 4141 is applied overhead without formwork.

- Spalled concrete ceiling safety hazard
- Areas of deterioration were cut out and prepped
- Ready for patch repair
- 4 Finished, featheredged repair area

