

PCL/Community Contractors is happy to present the Mayville State University Old Main Renovation jobsite newsletter. This newsletter features progress updates, upcoming work, fun facts and more!

PROGRESS UPDATES

- **Basement:** Selective demolition complete. Will continue to make structural modifications in the next few weeks.
- **First floor:** Demolition 95% complete. Structural modifications will begin next month.
- **Second floor:** Demolition 85% complete.
- **Third floor:** Demolition 75% complete.
- **Fourth floor:** Demolition 50% complete.



UPCOMING WORK

We will begin the miscellaneous demolition on the exterior of the structure in the next few weeks. This will include removing the fire escape stairs on all sides, removing multiple entrances to the building on the North and East elevations and removing the East stair tower.

DID YOU KNOW?

We continue to find interesting old items in the building. We discovered an old bottle of liquor, a pair of sunglasses found in the wall and a note card from a former performer in the theater.



QUALITY CORNER

At PCL/Community Contractors, quality is at the heart of everything we do to uphold the highest standards in every phase of the project. As we're completing demolition and preparing for the next phases of work, our team utilizes a rigorous ITP (Inspections and Testing Plan) to ensure the project is meeting all standards of the construction documents. This proactive approach reduces the likelihood of rework, which in turn, helps to maintain the project schedule and budget

SAFETY TOPIC

Protecting the Public

With heavy machinery moving around the site, safety remains our top priority, especially near a school and public areas. To ensure the community's safety, we've implemented a range of robust safety measures to protect the public from heavy machinery and trucks going in and out. Safety measures include fencing in the entire site with clear and vibrant signage depicting controlled access, authorized site access, and control public pathways.