

MAYVILLE STATE UNIVERSITY

Old Main Renovation

Jobsite Newsetter

Get the latest updates on the renovation of Mayville State's historic Old Main! Follow progress, upcoming projects, and more as PCL/Community Contractors work to preserve its legacy and shape its future.



PROGRESS UPDATES

- Basement: Putting up structural steel and taking down the temporary shoring.
- First floor: Demolition of brick walls and installation of structural steel.
- Second floor: Demolition of existing windows and new window installation.
- Third floor: Subfloor and structural beam installation.
- Fourth floor: Installing the rough-in for HVAC.



New windows.



Removing parts of the brick wall to make more room on 1st floor.



Up on 4th floor they are installing the HVAC on the east end.



CMU build up on the new stairwell addition.



UPCOMING WORK

In the next few weeks, we'll begin working on framing partition walls and continuing with installing HVAC on 3rd floor.



DID YOU KNOW?



QUALITY CORNER

Quality Absolutes At PCL, quality is non-negotiable. That's why we adhere to our Five Quality Absolutes:

1. Quality Hazard Analysis (QHA)

- 2. Pre-Installation Meetings 3. First Work Inspections
- 4. First Material Deliveries
- 5. Mock-Ups
- These essential practices ensure seamless coordination across all jobsite activities, setting the



Back-Over Prevention

SAFETY TOPIC

blind spots to avoid accidents.

to protecting both workers and materials. Key safety practices include:

 Proper Operator Training: Ensuring all operators are skilled and certified. Pre-Operation Inspections: Checking equipment before use to identify potential hazards.

With the constant movement of heavy equipment on our jobsites, back-over prevention is critical

· Correct Mirror Adjustments: Maximizing visibility for operators. Understanding Blind Spots: Educating operators and crew members about equipment

By following these practices, we create a safer, more efficient work environment for everyone.





