



City of Eau Claire

Engineering Department

2025-09: City Wide Milling and Asphalt Paving Third Street, 200 feet south of Vine Street to Truax Boulevard

PROJECT OVERVIEW

Current Date: October 27, 2025

Construction on: Third Street, 200 feet south of Vine Street to Truax Boulevard

Tentative Start Date: Monday, November 3, 2025 | **Contractor:** Monarch Paving

Project Engineer: Ben Nauertz | **Project Inspector:** Abraham Giebel

Proposed Work: Milling asphalt pavement, asphalt paving and pavement marking.

The contractor for this project will have various sub-contractors working for them throughout project completion.

This project will be supervised by the City Engineering Department. There will be City inspectors on the job each day during construction to answer any questions regarding the project.

For questions or additional information about this project, please contact the Engineering Department via phone at 715-839-4934 or email engineering@eauclairewi.gov. We look forward to working with you to improve the city streets and utility system.

ACCESS

The contractor is scheduled to mill off the existing asphalt pavement starting on Monday, November 3, 2025. Paving is scheduled for Wednesday, November 5, 2025, with pavement marking scheduled for Friday, November 7th. This schedule is subject to change based on weather conditions or delays. Concrete repairs near Vine Street will take place prior to milling the street. The roadway will remain open during the concrete repairs, with possible lane restrictions.

Third Street will be closed to through-traffic during the milling and paving operations. A detour utilizing First Street and Platt Street will be in place at this time. If possible, limit travel on the newly paved asphalt surface for several hours after completion. There may be times when construction equipment and activities delay access to the street or your property. Please be patient and drive carefully during this work.

PROJECT COMPLETION

Anticipated Completion Date: Friday, November 7, 2025

Completion of the project is based upon weather conditions and delivery of construction materials throughout the duration of the project.