## City of Traverse City

CITY OF TRAVERSE CITY 400 Boardman Avenue Traverse City, MI 49684 (231) 922-4456

**Engineering Department** 



## PUBLIC SERVICE ANNOUNCEMENT FOR IMMEDIATE RELEASE

**Contact:** Zach Cole, Civil Engineer II

(231) 922-4492

zcole@traversecitymi.gov

**Issued:** July 3, 2025

## **Eleventh Street Reconstruction**

Work to begin July 7, 2025

Traverse City – Motorists, bicyclists, and pedestrians should be aware that the City of Traverse City's contractor, Team Elmer's, will begin reconstructing Eleventh Street on July 7, 2025 between Pine Street and Lake Avenue. The work is anticipated to be completed on September 12, 2025, weather permitting.

## Work activities include:

- Full reconstruction including new curbs, asphalt, watermain, sanitary sewer storm sewer, bioswales, galvanized service replacements
- Utility Upgrades: Improving sanitary sewer, water main, and storm sewer utilities
- Mobility Improvements: Rapid Rectangular Flashing Beacons (RRFB's) will be implemented at the intersection of Cass Street and Eleventh Street.

During the project, Eleventh Street will be closed between Pine Street and Lake Avenue. Sidewalks within the construction area will also be closed. Intermittent closures of the sidewalk intersections at Cass and Union will occur, but not simultaneously. Access to driveways and nearby side streets will be maintained as much as possible; however, some temporary restrictions may be necessary during specific construction activities. Proper barricades and signage will be in place to ensure safety and provide clear directions.

This construction will generate dust, noise and cause inconvenience. We would like to thank you in advance for your patience and cooperation. Please feel free to call Zach Cole at (231) 922-4492 if you have any questions, comments or concerns about the work or the schedule.

The Eleventh Street Project is part of the 2025 Reconstruction Project. Learn more, https://www.traversecitymi.gov/projects/2025-2026-pavement-preservation-and-reconstruction-project.html

###