



2026 Neighborhood Infrastructure Improvements Construction Update #6 – 7/2/2026

What has happened during the past week?

- Watermain and sanitary sewer improvements were completed along Pleasant Drive, between Highway 55 to Westview Drive
- New watermain piping on Pleasant Drive passed all necessary testing for cleanliness – all homeowners currently on temporary water supply will be switched back to normal operations before the weekend.
- Storm sewer improvements along Pleasant Drive continued

What is scheduled for the week of July 6th?

- Utility improvements will be completed from the intersection of Pleasant Drive and 4th Street to Westview Drive – to complete these improvements, **the intersection of Pleasant Drive and 4th Street will be closed beginning July 6th. See detour update on page 2** (reverse side) of this update.
 - Residents of Pleasant Drive may utilize Westview Drive to access their homes if access is not available from the south via Highway 55 during working hours.
- Excavation and preparation of road base will begin on Pleasant Drive South of Westview Drive

Important Notes

- **Assessment statements will be mailed to property owners of 4th Street and Pleasant Drive next week.** Please check your mail for this envelope from the City of Hastings and do not throw this away.
- Please do not touch the installed wooden stakes, as they are critical for construction.
- Please refrain from parking on streets under construction from 7 AM to 7 PM



Excavation for Storm Sewer Improvements

Questions or Concerns? Please Call the Hastings Engineering Department at **(651) 480-2334**

Spread the Word & Subscribe to E-Updates!

- **Text Alerts** Sign up for SMS text updates by texting **26STREETS** to **651-349-9255**
- **Email Updates**..... Sign up at www.hastingsmn.gov/enotify
- **Website**..... www.hastingsmn.gov/2026Streets
- **Printed Notices**..... Watch for mailbox updates and door tags



2026 Neighborhood Infrastructure Improvements

Detour Update - Effective July 6th to July 15th

