

2025 Mill & Overlay Program Update #5 – 6/6/25

What has happened this past week?

Applied top soil to damaged turf located behind curb and pedestrian ramps





Middle: Paving



Top Left: Applying Tack Oil

Top Right: Finished Product after Paving

What is scheduled for next week?

- Mill top 2" of pavement (Featherstone Rd and 4th St)
- Pave 2" of pavement (Featherstone Rd and 4th St)
- Apply compost seed to damaged turf located behind curb and pedestrian ramps

Notes

- 1) Our apologies if any irrigation lines or underground fences were hit during the curb repair process. Infrastructure such as these are considered "guests" within the right of way and are the responsibility of the homeowner to repair. Please reference the first project notification letter mailed to your residence alerting you of this policy.
- 2) 4th St and Featherstone Rd will be milled on June 9th-11th and paved on June 1th-13th, weather dependent. Please do not park on the street from 6am to dusk during the milling and paving phase of the project. Access to your driveway will continue however expect short delays while those operations pass through your street. The newly paved blacktop can be driven on once it has been rolled (compacted).

Questions or Concerns?

• Project management services are being provided by the City's Engineering Department. Please call the Assistant City Engineer at (651) 480-2369 with project related questions and concerns.

Spread the Word & Encourage Updates!

- Please make sure to share this information with your neighbors and tenants. Feel free to encourage them to obtain a copy of the Construction Update if they have not already done so! Typically, new updates are posted on Friday.
 - o Email
 - Sign up for automatic email updates on the City website: www.hastingsmn.gov/enotify. Click "2025 Mill and Overlay Program" and submit.
 - City Website
 - Project information, including weekly updates are posted here. Or simply search "City of Hastings MN Mill and Overlay."
 - https://www.hastingsmn.gov/city-government/city-departments/public-works/engineering-department/construction-project-information-updates/mill-overlay-program