



2026 Mill & Overlay Program Update #1 – 5/8/26

What has happened this past week?

- Began removing spot concrete curb & gutter and pedestrian ramps
- Began pouring new concrete curb & gutter and pedestrian ramps.
- Re-bolted select gate valve bolts on Vista Ct, South Park Dr, and South Pointe Dr.



Above Left: Removal of Pedestrian Ramp



Above Center: Rebolting of Gate Valve



Above Right: New Curb at Pedestrian Ramp

What is scheduled for next week?

- Continue removing concrete curb & gutter and pedestrian ramps throughout the project.
- Continue pouring concrete curb & gutter and pedestrian ramps.
- Adjust select catch basins and manholes throughout the project.
- Providing top soil behind curb (possible)

Note: Expect hit or miss minor traffic delays during the construction project. Please be mindful to keep speeds down while driving through the project. If possible, use alternate routes to minimize disruption to the work. The tentative schedule for paving is the third week of June (weather dependent; subject to change). The City understands this project is an inconvenience and appreciates your cooperation and patience as we improve the quality of these roads for you!

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.
 - **Email**
 - Sign up for automatic email updates on the City website: www.hastingsmn.gov/enotify. Click "2026 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/home-living/streets-parking-and-transportation/construction-projects/mill-and-overlay-program/>