Newsletter No. 1 April 2022





# 2<sup>nd</sup> Avenue S, 7<sup>th</sup> Street S, & Nine Mile Cove MILL & OVERLAY PROJECT NEWSLETTER













Project Schedule

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Project Map

## PROJECT SCHEDULE



Construction is planned to start Monday, May 2<sup>nd</sup>, and the project area is shown on the back of this newsletter.

The project is anticipated to last for approximately 4 weeks. However, construction activities will not take place every day of the week during the 4-week time period.

#### Week of May 2<sup>nd</sup>

- Contractor to start removing defective or nondraining curb and gutter panels
- Contractor to pour new curb and gutter panels

#### Week of May 9th

- Contractor will perform street patching at new concrete areas
- Contractor will conduct milling operations which removes 1.5" to 2" of existing asphalt pavement

#### Week of May 16th

- Contractor will patch any defective underlying roadway pavement
- Contractor will pave new asphalt overlay

#### Week of May 23rd

- Turf restoration and seeding behind concrete replacements
- Roadway striping will occur on newly paved roadway

# CONSTRUCTION



The project will consist of the City's contractor, Northwest Asphalt, removing and replacing defective or non-draining curb and gutter, milling and replacing the existing asphalt pavement and restriping the roadway.

This work will require temporary traffic control devices and some lane shifting on streets to allow for the work to be completed safely.

The contractor will try to always maintain a safe working environment, but we do ask that you avoid getting close to construction activity.

### ROADWAY Access



During construction, the contractor will maintain access to the entire project area. However, there may be times during the construction operations in which you will be required to temporarily wait for an operation to be completed. These delays should be minimal, but we please ask for your patience and understanding during the construction process. The contractor will do their best to keep things as normal as possible during construction.

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## **PROJECT CONTACTS**



**Josh Hrabe**, of Bolton & Menk, Inc., is the Construction Observer for the project and will be the main point of contact for residents during construction. He can be reached at **(612)-965-2473** or **joshhr@bolton-menk.com** 

**Nick Amatuccio**, of Bolton & Menk, Inc., is the Project Engineer overseeing the construction process and will serve as one of the main resident contacts. He can be reached at **(612)-965-3926** or **nickam@bolton-menk.com** 

**Eric Klingbeil** is the City Engineer for the City of Hopkins and will be the main contact at the City for this project. He can be reached at **(952) 548-6357** or **eklingbeil@hopkinsmn.com** 

**Website:** The website will be updated approximately weekly once construction starts with the latest project info throughout construction, and residents can signup for weekly email and/or text updates through the website. The site URL is <a href="www.Hopkins-2022.com">www.Hopkins-2022.com</a>.

Text & Email Updates: Through the project website, <a href="https://www.Hopkins-2022.com">www.Hopkins-2022.com</a>, you can sign up for text and email updates that you will receive throughout the duration of the project. This is a very efficient and effective way to know what's going on during the project.

## PROJECT MAP





PROJECT AREA (MAY 2022)