



2019 Neighborhood Infrastructure Improvements Construction Update #3 – 6/21/2019

This and all future construction updates will be organized into two areas as shown on the reverse side of the update.

What has happened during the past week?

- Water main installation has been completed on 21st Street from Pine Street to Louis Lane
- Pavement and curb removals have been completed on Ridge Lane
- Water main replacement has begun on Ridge Lane

What is scheduled for the week of June 24th?

Area 1:

- Water main replacement will continue on Ridge Lane
- Water service lines to individual properties will be replaced from the new main to the individual shut-off valves on Ridge Lane
- Storm sewer installation on Louis Lane, 21st Street and in the drainage swale between Louis and Ridge will begin

Area 2:

- Street work in Area 2 is tentatively scheduled to begin in mid-July



Removal of an old pressure valve vault near Pine St on 21st St to make way for new water main



Gate valve replacement and water main installation near Pine St on 21st St

Who do I contact with questions or for assistance? Project management services are being provided by the City's Engineering Department. The department can be reached at **(651) 480-2334** with project questions and concerns.

Spread the Word & Encourage E-Updates! Please make sure to share this information with your neighbors and tenants, and encourage them to sign up for at least one of the two electronic updates options if they have not yet done so!

- **E-Notifications** - Sign up for email updates on our website at www.hastingsmn.gov. Click on the *E-notifications* button at the bottom of the page, and sign up for "2019 Neighborhood Infrastructure Improvements".
- **Text Messages** – this is a great way to have the information in the palm of your hand! You'll receive a weekly text message from us with a direct web link to the current construction update. Text **2019STREETS** to **888777** to enroll. Reply STOP at any point to opt out.



Project Area Maps:

