



2019 Neighborhood Infrastructure Improvements Construction Update #16 – 9/20/2019

What has happened during the past week?

Area 1:

- All concrete work in Area 1 has been completed
- Grading of topsoil behind the curb in boulevard areas has continued.

Area 2:

- Topsoil restoration along the sidewalk on 31st St has been completed

What is scheduled for the week of September 23rd?

Area 1:

- Final grading of the gravel base will continue – **In areas where new concrete has had at least 5 days to cure, please try to park in your driveway or off the gravel street areas to facilitate grading work**
- Weather permitting, paving of the base layer of asphalt on all of Area 1 will begin mid-to late in the week. Affected addresses will receive door to door flyers in advance of paving operations
- Patching of removed asphalt driveways and trails will occur after the first layer of street paving is completed
- Restoration of topsoil in disturbed areas will continue

Area 2:

- No site work is scheduled in Area 2 next week



Pouring a concrete driveway on Manor Ct

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:

