

CONSTRUCTION STATUS REPORT

2023 Street Improvements Project
Loretto, Minnesota

STATUS REPORT NO. 18

September 6th, 2024

This report will provide an update on the construction status of the 2023 Street Improvements Project and the events that have transpired to date.

Hillview Lane Work:

- The contractor is anticipating working on placing sand and gravel in the Hillview Lane/Loretto Street intersection on September 11th and 12th, residents will not be able to access the Meadow Drive loop starting at 7:00 AM during these days.
- The contractor is anticipating working on preparing the remaining portion of Hillview Lane for storm sewer and sand and gravel starting on September 13th, Hillview Lane north of the Loretto St intersection will be closed during this time and will remain closed while this work is happening.
- To get to County Road 19 residents will need to use Loretto St and Railway St to get across County Road 19 which they can then follow the existing County Road 19 detour.
- School bussing route changes have been communicated to affected residents. The bus company is planning on picking up students in front of the Church St Peter and Paul

WORK COMPLETED FOR THE WEEK BEGINNING September 2 through September 6, 2024

- Seeding and restoration along Hillview Lane

WORK SCHEDULED FOR THE WEEK BEGINNING September 9th, 2024

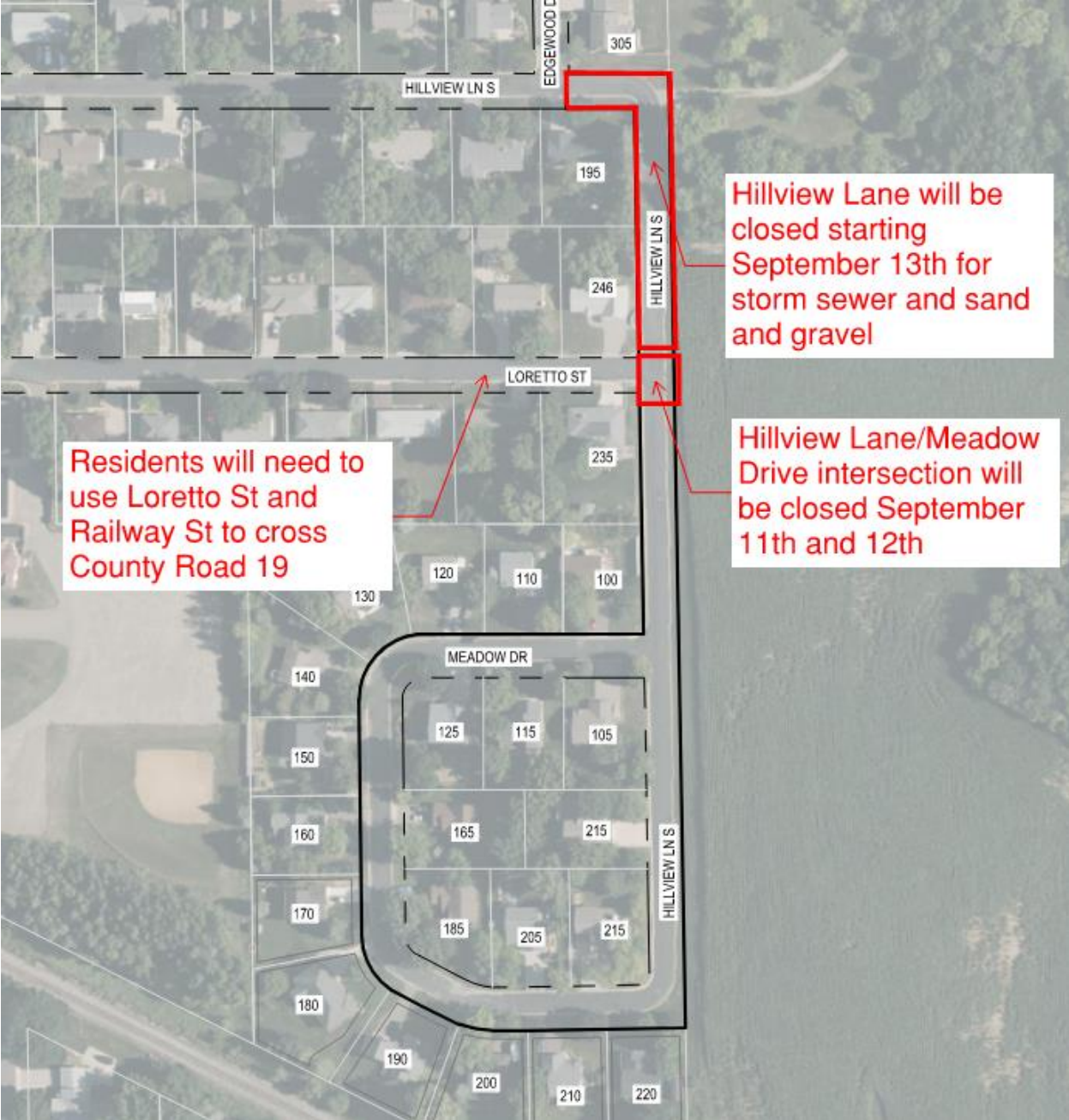
- Work on placing sand and gravel in the Meadow Drive/Hillview Lane intersection
- Preparing Hillview Lane for storm sewer installation and the placement of sand and gravel

****SCHEDULE WEATHER PERMITTING****

For questions or concerns about the project, please contact the following:

Field Engineer:
Joe Elsenpeter
(612)-477-1120
Joe.Elsenpeter@stantec.com

Project Engineer:
Nick Wyers
(952)-838-5661
Nick.Wyers@stantec.com



Residents will need to use Loretto St and Railway St to cross County Road 19

Hillview Lane will be closed starting September 13th for storm sewer and sand and gravel

Hillview Lane/Meadow Drive intersection will be closed September 11th and 12th

