



Pedestrian Improvements Coming to Your Neighborhood in 2025

June 21, 2024

Dear Saint Paul Property Owner or Current Resident,

The City of Saint Paul will be improving pedestrian access to RiverEast Elementary and Secondary and Crossroads Elementary in 2025. Public Works will be constructing new sidewalk and pedestrian ramps in the locations shown in red in the map on the back of this letter. This is part of a safe routes to school project. Front Avenue between Kent Street and Dale Street will have new striping to add a bike lane.

In 2024 Front Avenue will be resurfaced (mill and overlay) between Western Avenue and Rice Street. New striping will add a bike lane on Front Avenue between Rice Street and Kent Street. You can learn more at the projects website stpaul.gov/frontresurfacing

What you need to do prior to construction in 2025:

- Remove any personal property including fences, landscaping, plantings, or sprinkler systems in the public right of way, which may be up to 15 feet from the street/curb, as these may be impacted during construction. The new sidewalk will be installed along the street along with a grass boulevard in some areas.
- Any personal property left in the public right of way will be removed during construction and not replaced by the city.
- If you are unsure of impacts to your personal property reach out to Laura Krause at 651.266.6037 or Laura.Krause@stpaul.gov

Property Owners:

Once the sidewalk is installed, property owners are responsible for maintenance, including snow removal, of the sidewalk adjacent to their property.

How the project is funded:

The project is federally funded. **There are no assessments for property owners.**

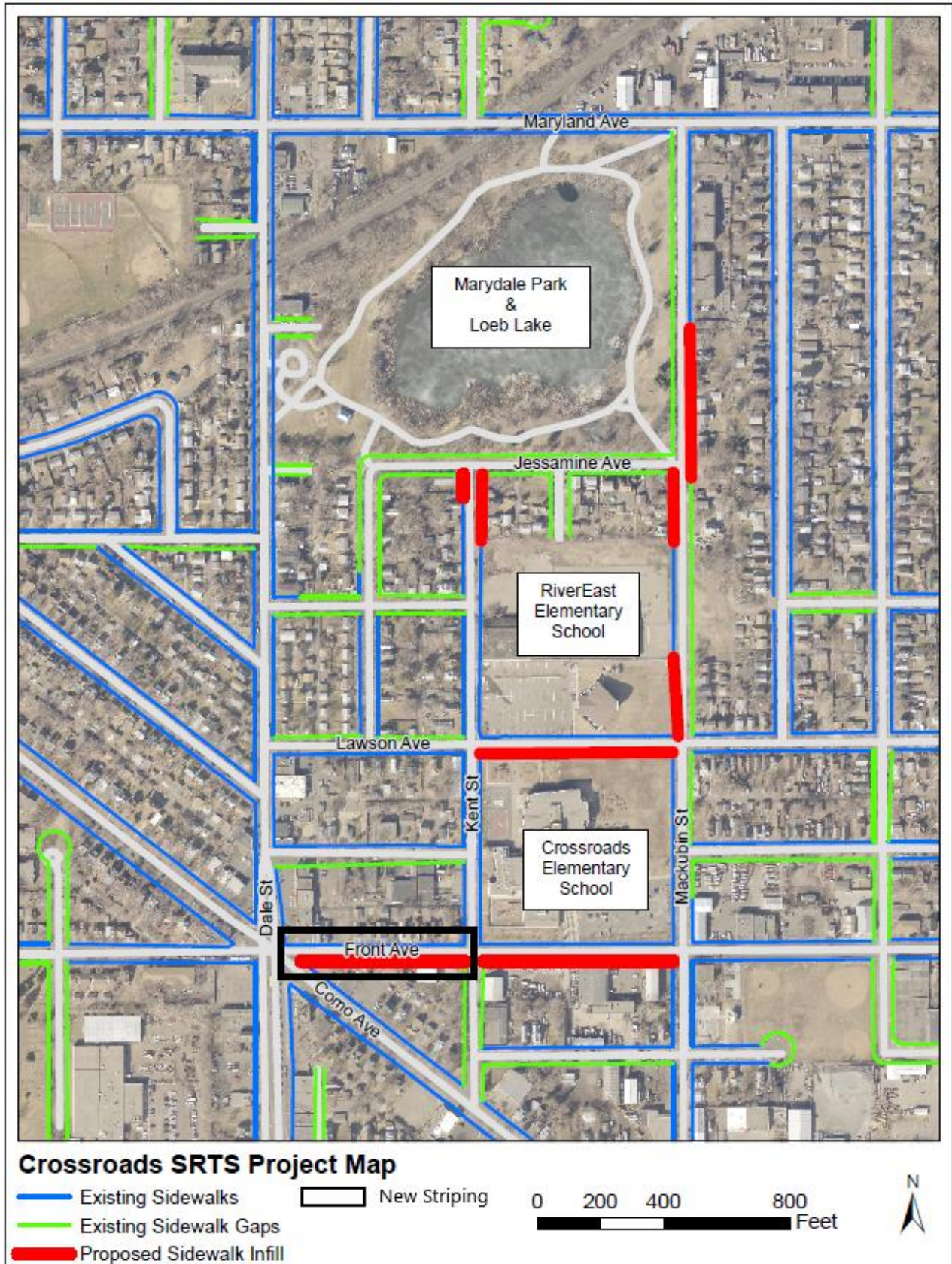
Project updates:

To sign up for emails and to find project updates and additional information online, please visit the project website at stpaul.gov/CrossroadsSRTS.



For any questions, please contact Laura Krause at 651.266.6037 or Laura.Krause@stpaul.gov

Thank you,
Saint Paul Public Works



Project Area, in red and black