

February 5, 2025

Re: City of Plymouth's 2026 Street Reconstruction Project

Dear Resident,

The City of Plymouth plans to make improvements to the streets and utilities in the Birch Briar neighborhood in 2026 (see map on back). This letter is simply intended to inform you of the upcoming project and field work that will be completed within the neighborhood in the near future.

As part of the preliminary engineering process, some surveying and geotechnical work will be occurring. Survey will likely take place around mid to late February and conclude in March. The City's Consultant, Bolton & Menk, will use survey equipment to collect data on the existing infrastructure conditions. Geotechnical work is planned for late February or Early March. During this time, you may see individuals in the neighborhood collecting soils samples. The project team will be reviewing the survey and geotechnical information collected to confirm the scope of the project over the coming months.

The preliminary project scope generally includes:

- Bituminous pavement reconstruction
- Addition of concrete curb and gutter
- Storm sewer and drainage improvements
- Watermain and service replacement
- Sanitary sewer manhole casting adjustments

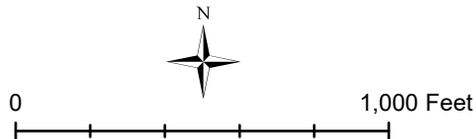
For information and to sign up for eNotification email updates about the project, visit www.plymouthmn.gov/2026streetrecon. Additional information will be provided as the project matures, including a project open house. Should you have any questions about the project at this time, please contact one of the individuals below.

Tony Miller, Engineering Project Manager
City of Plymouth
tmmiller@plymouthmn.gov
763-509-5528

Nick Amatuccio, Project Manager
Bolton & Menk, Inc.
Nicholas.Amatuccio@bolton-menk.com
612-965-3926



**2026 Street Reconstruction Project
City Project #ST269001 - Birch Briar**



- Reconstruction Project
- Private Road



THIS REPRESENTS A COMPILATION OF INFORMATION AND DATA FROM CITY, COUNTY, STATE AND OTHER SOURCES THAT HAS NOT BEEN FIELD VERIFIED. INFORMATION SHOULD BE FIELD VERIFIED AND COMPARED WITH ORIGINAL SOURCE DOCUMENTS.