



June 15, 2023

«PID»  
«OWNER\_1»  
«OWNER\_2»  
«ADDRESS»  
«CITY\_STATE\_ZIP»

SUBJECT: Notice of Project Data Collection  
2024 Rehabilitation Project  
City Project No. ST249002

Dear Property Owner:

This letter is to inform you that the streets in your neighborhood have been identified as a candidate for mill and overlay improvements or pavement rehabilitation in 2024 and that preliminary project work is scheduled to begin later this month. A map of the proposed project area can be found on the back of this letter.

In preparation for this project, you may notice crews in your neighborhood marking curb for removal, collecting pavement samples, reviewing utilities, and gathering information for the project, which is necessary to develop the project scope. Once we have collected the necessary information you will receive a neighborhood meeting invitation. The meeting is anticipated to be held later this summer or fall and will include information about what the improvement process involves, and special assessments associated with the project. Staff will be available to answer any questions you may have.

**Sign up for eNotify Email Updates**

For information and to sign up for eNotification email updates about the project, visit the project web page at [plymouthmn.gov/2024streetrehab](http://plymouthmn.gov/2024streetrehab). You may also contact the Engineering Project Manager, Tony Miller, directly at [tmmiller@plymouthmn.gov](mailto:tmmiller@plymouthmn.gov).

Sincerely,

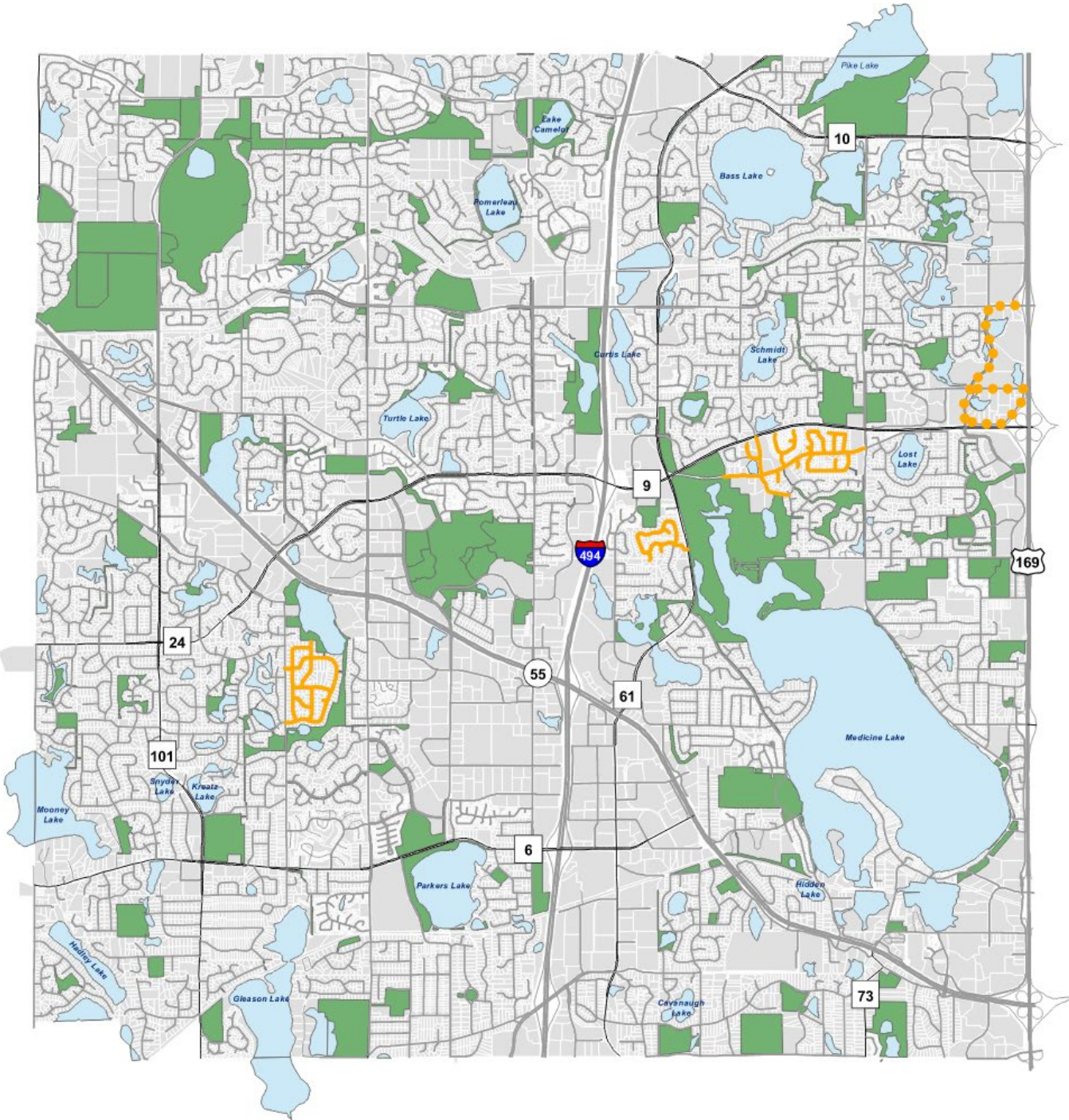
A handwritten signature in black ink, appearing to read 'Chris LaBounty'.

Chris LaBounty, PE  
Deputy Public Works Director/City Engineer

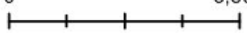
Cc: Mike Payne, Assistant City Engineer  
Eric Nelson, Consultant Project Manager

Enclosure





0 5,800 Feet



**2024 Street Rehabilitation Project  
City Project #ST249002**

- FDR Project
- Mill & Overlay Project



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.