



# ROCHESTER

— *Minnesota* —



PUBLIC WORKS DEPARTMENT  
201 4<sup>th</sup> Street SE, Room 108  
Rochester, MN 55904-3740  
(507) 328-2400  
FAX (507) 328-2401

**May 17, 2016**

## PRESS RELEASE

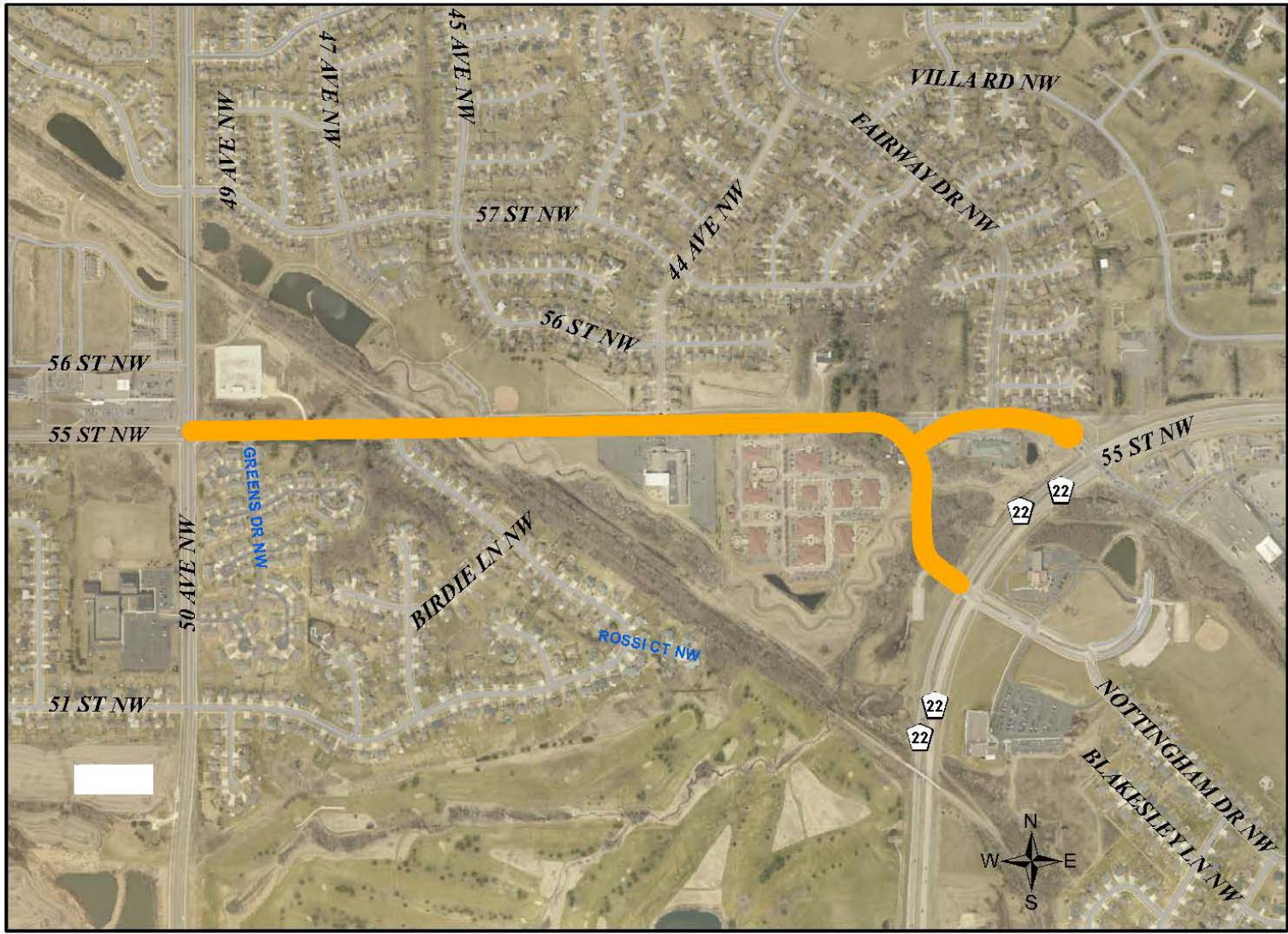
### **The City of Rochester to Host Construction Open House Meeting for the 55<sup>th</sup> Street NW Improvement Project**

The City of Rochester invites anyone with an interest in the 55<sup>th</sup> Street NW Improvement Project to attend a construction open house, scheduled on **Thursday, May 26, 2016 from 4:30 PM – 6:30 PM at Christ Community Church** (4400 55<sup>th</sup> Street NW). 55<sup>th</sup> Street NW will be reconstructed from 50<sup>th</sup> Avenue NW to West Circle Drive, including new signals, pedestrian facilities, bike lanes and stormwater improvements. 55<sup>th</sup> Street NW will have a new alignment between Fairway Drive and West Circle Drive, where it will intersect West Circle Drive (CSAH 22) at 41<sup>st</sup> Ave / Members Parkway NW. New traffic signals will be placed at intersections with 44<sup>th</sup> Avenue NW, Fairway Drive NW (on the new alignment), and at West Circle Drive/Members Parkway NW.

The project is scheduled for construction from late May 2016 through September 2017 and will have a major impact on those who travel this corridor. The purpose of the open house is to inform the public of the project schedule, staging, detours and overall project improvements. Visitors are welcome to attend to view the project layout and other supporting informational boards. There will not be a formal presentation. Please enter the church through Door #3. The meeting will be held in Room 300. If you are unable to attend, project updates will be available throughout construction on the Public Works website.

[www.rochestermn.gov/departments/public-works/projects-and-studies/construction-activity/current](http://www.rochestermn.gov/departments/public-works/projects-and-studies/construction-activity/current)

*See Project Area Map on next page.*



PROJECT LOCATION

\*not to scale