



STPAUL.GOV

CITY OF SAINT PAUL

WABASHA STREET RECONSTRUCTION





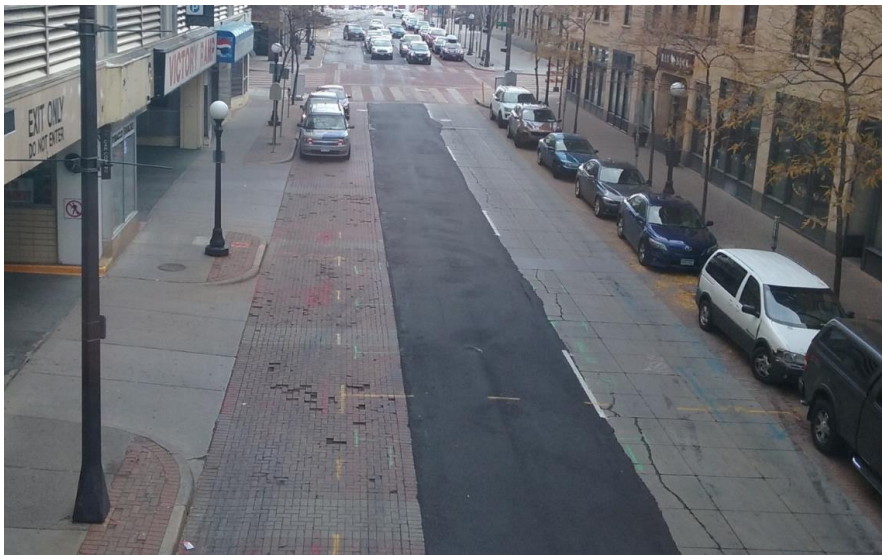
Wabasha Street Project Scope



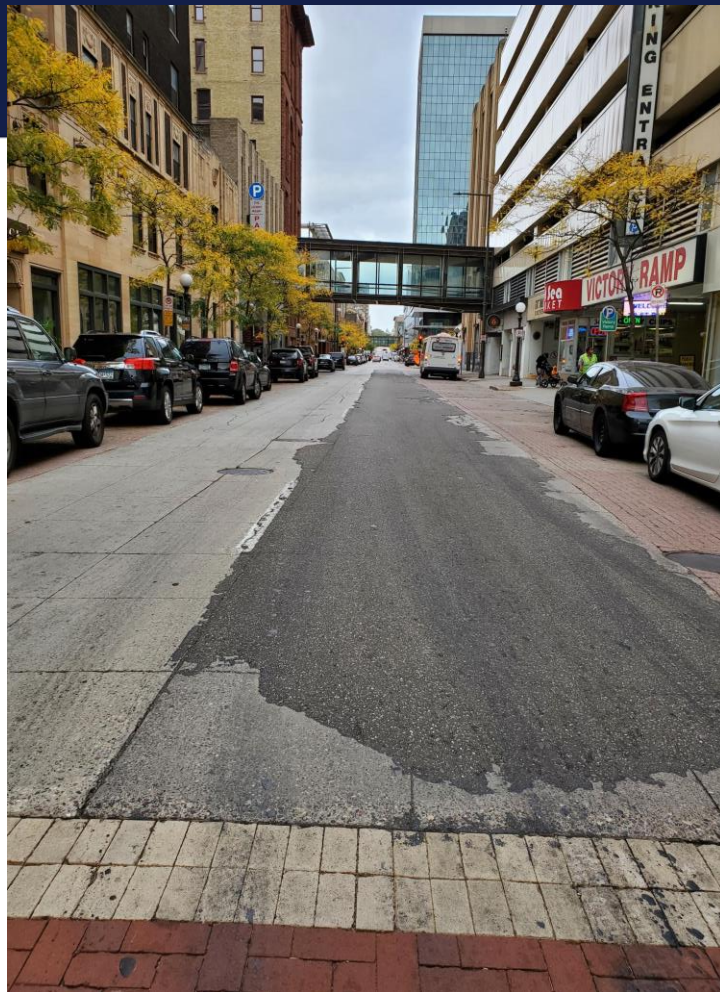
Complete Reconstruction of Wabasha Street between Kellogg Boulevard and Seventh Street. Additional funding may be needed to extend project from Sixth to Seventh Street.



Wabasha Street



Patch placed in November 2019



Patch condition October 2021



Capital City Bikeway on Wabasha Street





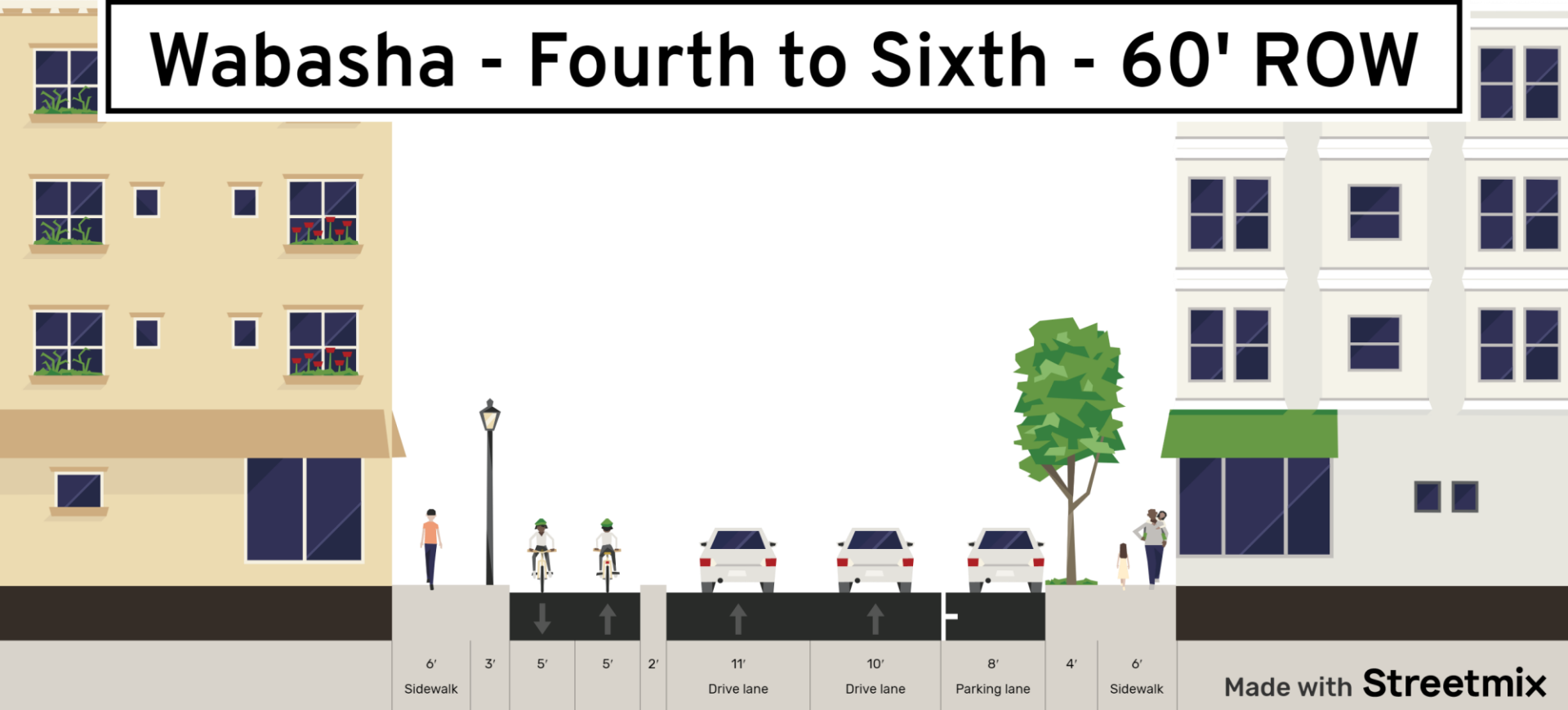
Existing Wabasha Street – 4th to 6th – 60' ROW





60' ROW Proposed Cross Section

Wabasha - Fourth to Sixth - 60' ROW



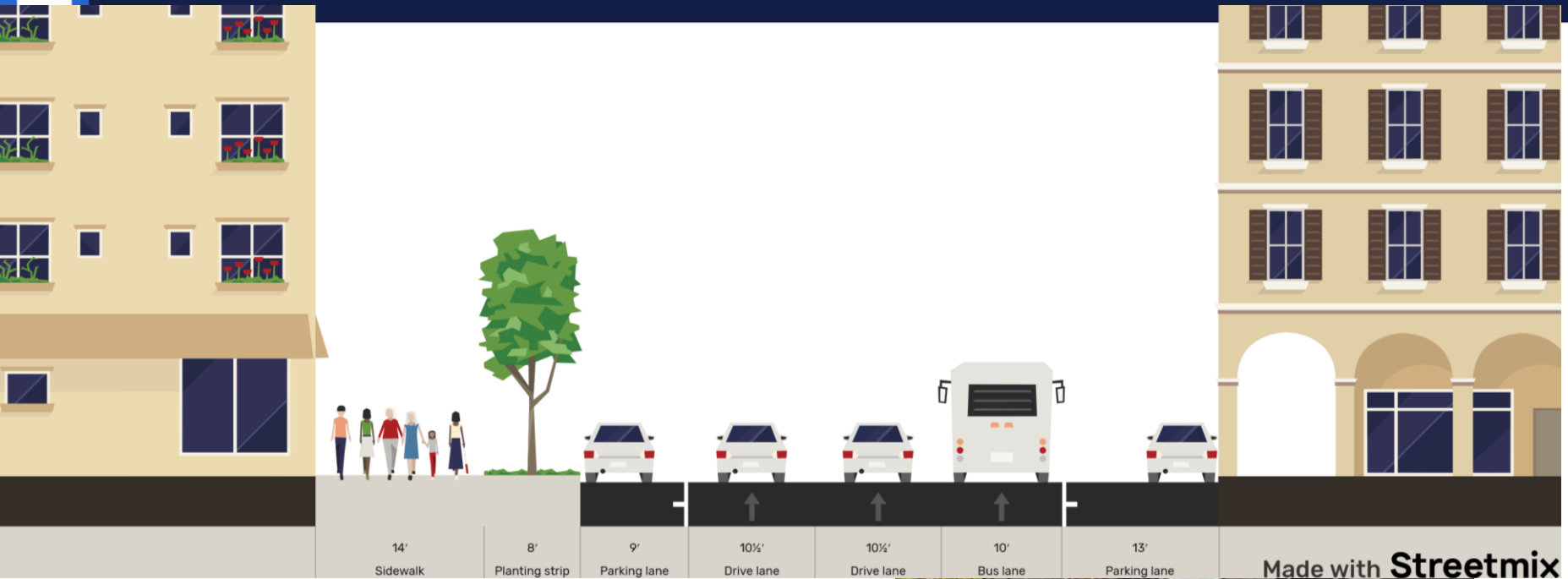


Metro Transit





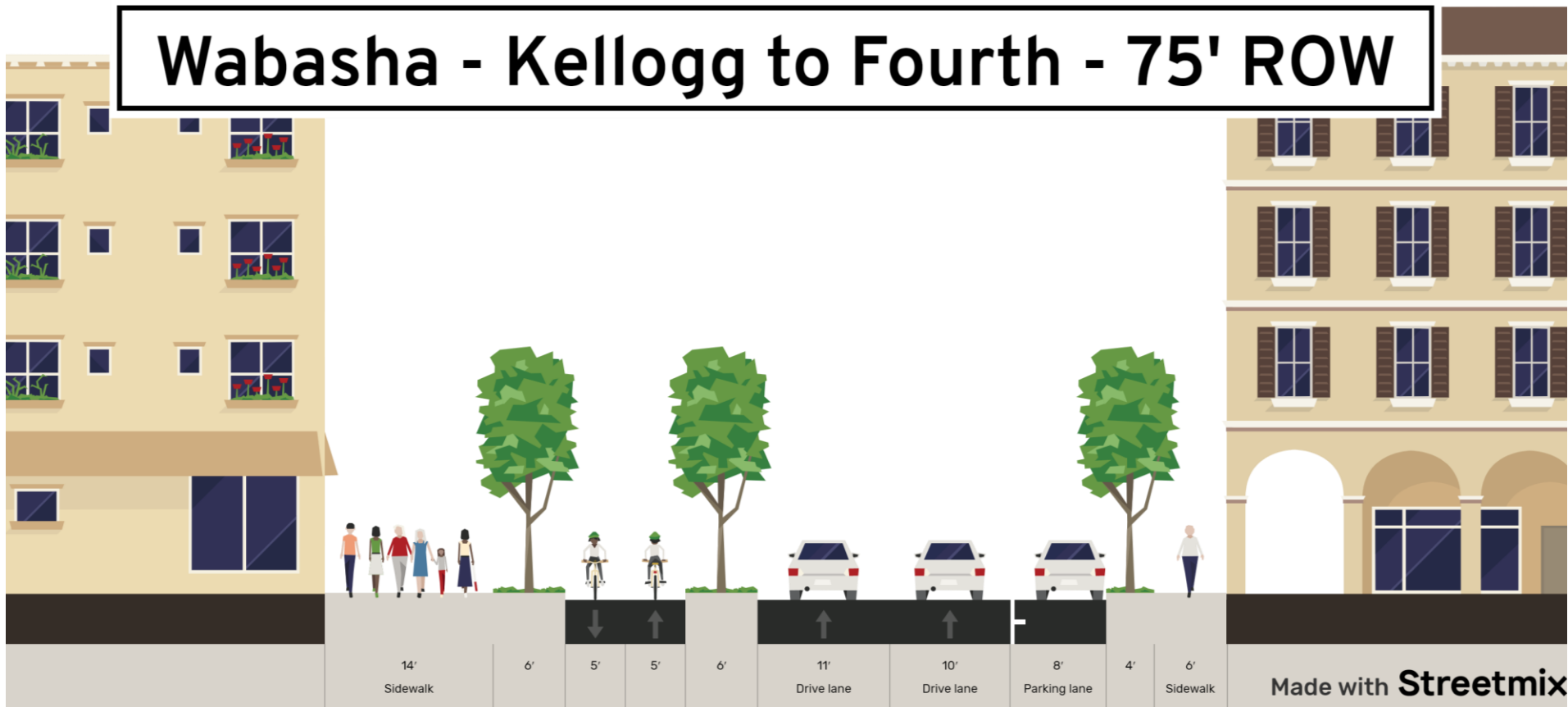
Existing Wabasha Street – Kellogg to 4th - 75' ROW





75' ROW PROPOSED CROSS SECTION

Wabasha - Kellogg to Fourth - 75' ROW





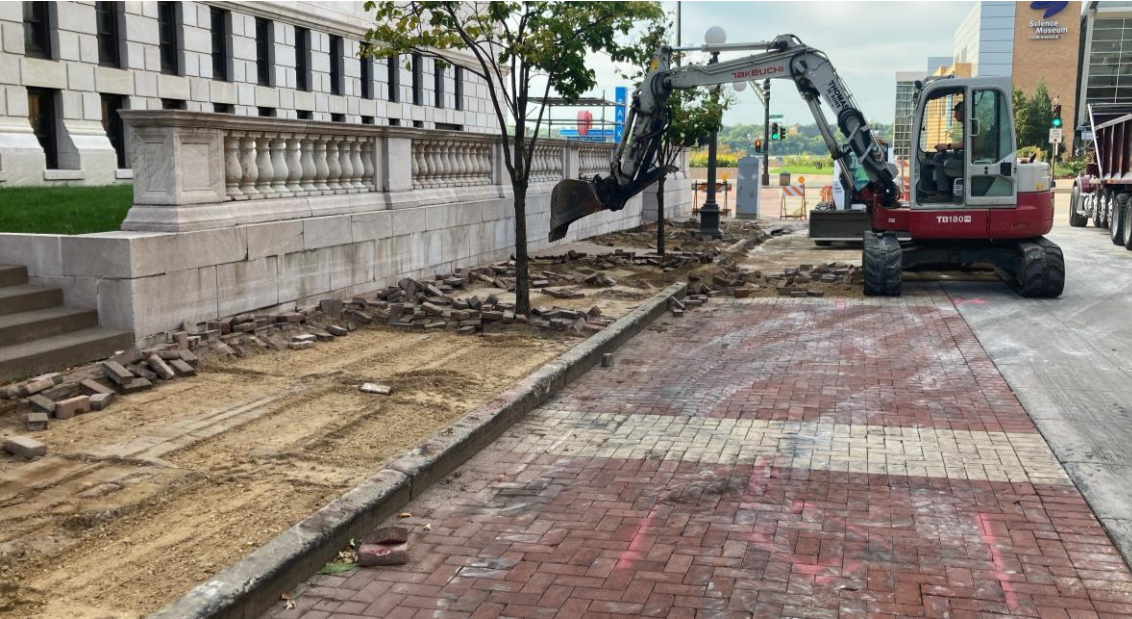
PROPOSED STAGING PLAN



STAGE 1
STAGE 2



BRICKS





ACCESS During Construction





AREAWAYS

Aug 2, 2021 at 3:18:21 PM
151-161 Fifth St W
Saint Paul MN 55102
United States





AREAWAYS





Underground Utilities



Assessments



SAINT PAUL
PUBLIC WORKS

STPAUL.GOV



General Project Assessment Information

- Street reconstruction projects are funded by:
 - City street reconstruction bonds
 - Assessments to abutting property owners
- The estimated assessment project rate has not yet been determined and will be determined before the project starts
- Property owners are assessed after the construction project is complete
- View information about and pay assessments at www.stpaul.gov/assessments



QUESTIONS ?

Visit the project website: www.stpaul.gov/wabashastreet - for regular updates and to sign up for emails.

Contact project manager by phone 651-266-6112 or email anytime at Barbara.Mundahl@ci.stpaul.mn.us



Contacts for Wabasha Street Reconstruction

Project Manager	Barb Mundahl	651-266-6112
Public Works Street Lighting	General Line	651-266-6200
Parks and Recreation	Forestry Unit	651-266-6400
SPRWS (Water)	Service Desk	651-266-6270
Public Works Sewers	Utility Permit Desk	651-266-6234
Real Estate Section - Assessments	General Line	651-266-8858