

CITY OF SAINT PAUL

Melvin Carter, Mayor

Glenn Pagel, Manager Bridge Engineering Division 900 City Hall Annex 25 W. Fourth Street Saint Paul, MN 55102-1660 *Telephone:* 651-266-6180 *Fax:* 651-298-4559

September 24, 2019

# Summit Avenue (over Ayd Mill Road) Project Update

**Bridge Construction starts October 2019** 

Dear Saint Paul Resident or Business Owner:

This letter is to notify you that Summit Avenue, between Hamline Avenue and Lexington Avenue, will be closed for bridge reconstruction starting in mid to late October 2019. An exact start date will be posted on road signs in advance of the closure. The new bridge is scheduled to reopen by October 1, 2020.

## How will the Project Impact Me?

Summit Avenue bridge will be closed to all traffic during construction. Vehicle and bike/pedestrian detour routes, which will utilize Grand Avenue, are provided on the back.

Alleys and private driveways will remain accessible during construction. Owners and tenants immediately adjacent to the work site will receive separate notices during specific work activities that may affect their property.

For work zone safety, equipment and contractor access, Ayd Mill Road will be restricted to one northbound lane and one southbound lane during bridge work. Ayd Mill Road will be closed and detoured for short durations during critical work activities, such as bridge demolition and setting beams. Traffic delays can be expected.

#### Will my Property be Assessed?

Private property will not be assessed to pay for the bridge. The project is funded from federal, state and local budgets.

## **Get Updates:**

Project updates and more details available at: stpaul.gov/summit-bridge

If you have questions, you may contact Public Works Bridge Division at 651-266-6180 or send an email to <a href="mailto:summit-bridge@stpaul.gov">summit-bridge@stpaul.gov</a>.

Sincerely,

Brent Christensen, PE

Assistant City Bridge Engineer



SAINT PAUL

# Map showing the Vehicle Detour Route:



Map showing the Bike and Pedestrian Detour:

