## Minnesota Highway 13 & Nicollet **Avenue Mobility Improvement Project**

Burnsville, Minnesota

The Highway 13 and Nicollet Avenue intersection is considered one of the most important for transit access in the southern Minneapolis/ St Paul metropolitan region, with two regional transit stations nearby and immediate access to Interstate 35.

## On-going Partnerships between:













## Today's Issues:

- · Highway 13 is a Principal Arterial and a significant barrier to Burnsville's downtown and adjacent Minnesota Valley Transit Authority and MetroTransit stations
- · Highway 13 is a parallel reliver route to I-494
- · This route provides safety and transit access improvements within a DOT recognized historically disadvantaged census tract and several environmental justice populations were engaged during the Highway 13 Corridor Study
- · Intersection operations are failing today and cannot accommodate 44,000 AADT (+6,000) by 2040
- 75 crashes from 2018-2022 (5x's statewide fatal crash rate average)
- · 3 pedestrian crashes since June 2022, including 2 fatal and one serious injury



## Proposed Improvements:

- · A grade separated crossing of Nicollet Avenue over Highway 13
- Pedestrian interaction with high-volume/high-speed Highway 13 traffic is
- · New and improved local system connections reduce conflict points, slow local traffic, and improve operations
- · Defined gateway to Burnsville's downtown business district and two adjacent regional transit hubs
- · Enhanced stormwater management

A BCA of 5+ outweighs the cost of construction and the proposed solution will provide an overall crash reduction of 55%