

CONSTRUCTION UPDATE

Lone Oak Road/70th Street W. (County Road 26) & Argenta Trail (County Road 63), Eagan & Inver Grove Heights

August 4, 2021

Thank you for your patience while we make important improvements to increase safety and improve traffic flow.

WHAT'S BEING DONE?

Dakota County, in cooperation with the cities of Inver Grove Heights and Eagan will expand Lone Oak Road/70th Street W. (County Road 26) from a two-lane roadway to a four-lane divided roadway from Courthouse Boulevard (Highway 55) in Eagan to South Robert Trail (Highway 3) in Inver Grove Heights.

This project will also reconstruct Argenta Trail (County Road 63) as a two-lane divided roadway on a new alignment from Amana Trail to the newly constructed 65th Street in Inver Grove Heights. A roundabout will also be built at the intersection of Lone Oak Road/70th Street W and Argenta Trail as well as additional turn lanes, drainage improvements, curb and gutter, multi-use trails, and an underpass serving the Mendota-Lebanon Greenway system.

WHEN WILL WORK TAKE PLACE?

This project is expected to begin mid-August of 2021 and be completed in 2024. The project is broken up into phases. Phase 1 will require the closure of the existing Argenta Trail until late fall of 2021.

WHAT SHOULD I EXPECT?

The road closure is required to allow the Contractor to work on the road beginning Wednesday August 11. The detour will be posted. A detour map is included on the back. Access to residences along the corridor will remain open throughout construction; however, access may be limited to only one direction. It is recommended that you use alternate routes to minimize delays.

For the safety of both the residents and the workers, we ask for your patience.

FOR MORE INFORMATION

- Visit <u>www.dakotacounty.us</u> select Current Road Construction on the Transportation tab
- Contact:

Jeannine Briol, Construction Engineer 952-891-7926 jeannine.briol@co.dakota.mn.us

OR

Dakota County Transportation Department Mon. – Fri., 7 a.m. to 3:30 p.m. 952-891-7900

