

Construction Begins Mid-July!

County Road 70 Expansion Project construction was awarded to Hoffman Construction Company and is anticipated to begin mid-July with the extension of 220th St. Construction on the future eastbound lanes of County Road 70 will begin soon after (see reverse). Two-way traffic will be maintained on the existing County Road 70 during this time. Crews are scheduled to begin on the east end of the project area and work their way west. For more information on construction staging, schedule and roadway impacts stay tuned to the project website and join us for the open house!

Project Purpose:

Dakota County, in partnership with the City of Lakeville, is planning for the reconstruction of County Road 70 from Kensington Boulevard/Kenrick Avenue to Cedar Avenue. Expansion to a four-lane divided roadway will address safety concerns and congestion on this critical roadway that provides connections to established industrial parks and future high-growth areas.

Stay involved

For more information and updates on the project, please visit the project website: **countyroad70expansion.com** or search "County Road 70" on the Dakota County website: **dakotacounty.us.** Don't forget to sign up for email updates!

Contact Info

Jeannine Briol jeannine.briol@co.dakota.mn.us 952-891-7926 David Thao david.thao@co.dakota.mn.us 952-891-7917

Join us for an online open house!

The project team will be posting interactive open house materials on the project website mid-July! Be sure to check it out to learn more about:

- Project purpose
- What is being built
- Construction staging
- Detours
- Anticipated construction schedule

Project Website: countyroad70expansion.com

- Sign up for email updates
- View construction staging
- Stay involved







County Road 70 Expansion Project

COUNTY ROAD 70
EXPANSION PROJECT CEDAR AVE 220TH ST EXTENSION **220TH ST** HIGHVIEW AVE ACCESS 210TH ST av18 aaoa KENBICK ANE

Stage 1 July-November 2020*

Stage 2April-November 2021*

ember 2020" Aprii-November 2021"

*Schedules and stages are anticipated, weather dependent, and subject to change.