

# Contact Information

Scott County and its partners are committed to working with interested individuals throughout this project. If you would like to provide input but cannot attend the open house, or if you have questions about this project, you are encouraged to contact:

Tony Winiiecki  
County Engineer  
(952) 496-8008

[twiniiecki@co.scott.mn.us](mailto:twiniiecki@co.scott.mn.us)

Craig Jenson  
Transportation Planning Manager  
(952) 496-8329

[cjenson@co.scott.mn.us](mailto:cjenson@co.scott.mn.us)

Scott County Highway Department  
600 Country Trail East  
Jordan, MN 55352  
(952) 496-8346

# Information on the Web

Information regarding this project is available at:  
<http://www.scottcountymn.gov/1775/CH-83-Reconstruction-TH-169-to-4th-Avenue>

Information on all county highway projects can be found on the Scott County website at:  
[www.scottcountymn.gov/roads](http://www.scottcountymn.gov/roads)



Scott County Highway Department  
600 Country Trail East  
Jordan, MN 55352

Open House Invitation  
County Highway 83  
Reconstruction Project



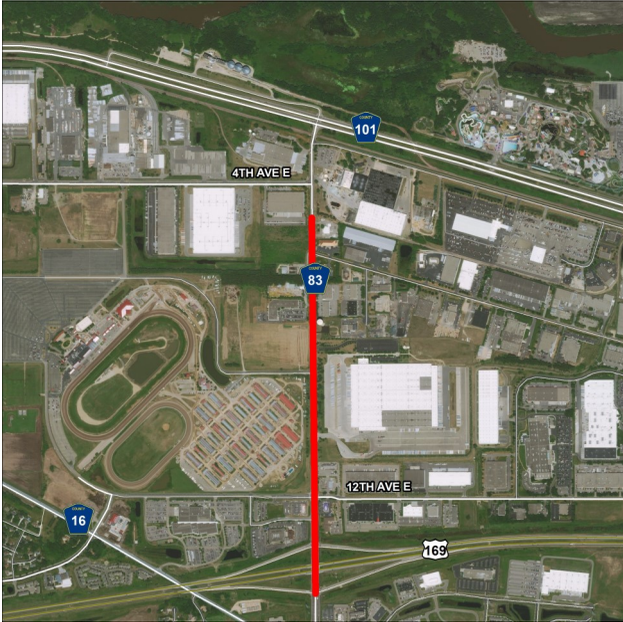
Sign-up to receive project updates by E-Mail:  
[www.scottcountymn.gov/list.aspx](http://www.scottcountymn.gov/list.aspx)

# County Highway 83 Reconstruction Project TH 169 to 4th Avenue



## OPEN HOUSE INVITATION

Thursday, November 8, 2018  
5:00—7:00 PM  
Canterbury Park  
1100 Canterbury Rd  
Shakopee, MN 55379



## What's Inside?

- Project Background/Purpose
- Open House Information
- Project Schedule

## Background/Information

Scott County, in partnership with the City of Shakopee, is starting preliminary design and environmental review activities for the reconstruction of County Highway (CH) 83 from Trunk Highway (TH) 169 to 4th Avenue. The preliminary design will further refine the concept layout developed in the 2016 CH 83 Corridor Readiness Study.

CH 83 is a commercial corridor that provides a critical connection to significant entertainment, commercial, and industrial areas in the City of Shakopee. Due to increasing traffic from recent development and future redevelopment, safety concerns, and large event traffic, the proposed improvements will transform the existing four-lane undivided highway to a four-lane divided highway with turn lanes and bicycle and pedestrian facilities. The County has programmed the improvements for construction in 2021.

## Project Purpose

CH 83 is an existing bituminous four-lane urban roadway with limited turn lanes at intersections and no bicycle or pedestrian accommodations.

The purpose of the CH 83 reconstruction project is to provide improvements that will better serve the adjacent commercial and industrial properties, improve traffic flow during large events, and prepare the area for the redevelopment of Canterbury Park. The project will build upon the CH 83 Corridor Readiness Study concept that was developed in 2016. The concept demonstrated the need to reduce access points along CH 83 based on Scott County guidelines and improve intersection safety. It also emphasized the need to provide a continuous route for pedestrians and bicyclists.

## Open House #1: Project Kick-Off

At the open house, you will have the opportunity to:

1. Identify concerns and issues along the corridor;
2. Review the project process and schedule; and
3. Review the CH 83 Concept layout

This is an informal open house meeting. No presentation will be given. Your input will ensure the project team develops a comprehensive understanding of the issues along the corridor from those who use this roadway every day. City and County staff will be available to discuss issues and listen to your concerns.

### County Highway 83 Reconstruction Project

#### Open House

Thursday, November 8, 2018

5:00—7:00 PM

Canterbury Park

## Project Schedule

The proposed schedule for the design and construction of the project includes:

<b>Preliminary Design</b>	June 2018—December 2018 ◆ Open House November 8, 2018
<b>Final Design</b>	January 2019—Fall 2020
<b>Right-of-Way/ Easement Acquisition</b>	2020
<b>Construction</b>	2021

Input collected during the open house will be used to complete the preliminary design layout. Final design will commence upon completion of the preliminary layout to determine construction limits and right-of-way needs, and prepare construction plans.

## CH 83 Concept Layout

