

# Traffic Topics Webinar

Highway Capacity

Tuesday, October 18, 2016, 2-3 p.m.  
Water's Edge, conference rooms A&C

To access the webinar:

→ [Join Skype Meeting](#)

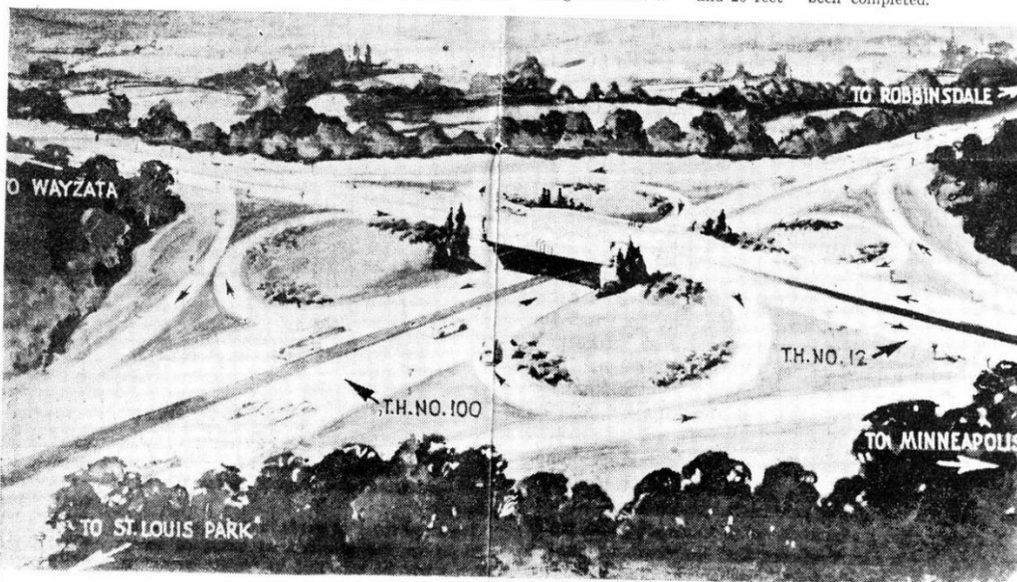
This is an online meeting for Skype for Business, the professional meetings and communications app formerly known as Lync.

[Help](#)

If you are unable to access audio through Skype, listen via conference call:  
dial-in number: 888-742-5095  
conference code: 1658926687

## **Presentation Overview**

Capacity is defined as the ability or power to do. Doing in this case is moving people and goods via cars, trucks, buses and other vehicles. What goes into solving capacity problems includes research, traffic engineering, data, consideration of impacts & costs, creativity...lots and lots of creativity...and of course funding.

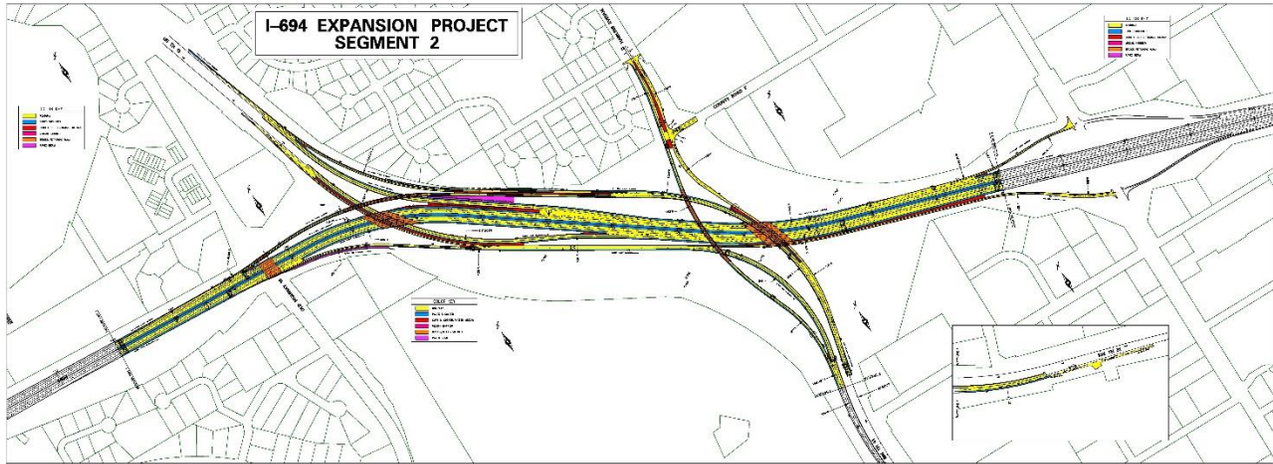


Artist's drawing of the "Lilac Way"



Download from  
**Dreamstime.com**  
This watermarked comp image is for previewing purposes only.

14166255  
Mrdoomits | Dreamstime.com



**Presenter:**



**Tony Fischer**

Tony Fischer has worked at MnDOT since 2000. He spent almost ten years working at the RTMC with ramp metering and loop detectors. Since 2009 he has been in Metro Traffic Engineering's Program Support group as a Freeway Analyst. Tony holds an MS in Applied Economics and a Graduate Certificate in Transportation Studies from the University of MN.

**For More Information**

Visit: <http://www.dot.state.mn.us/trafficeng/topics/index.html>

Or contact: Kelly Franco, 651-234-7060, [kelly.franco@state.mn.us](mailto:kelly.franco@state.mn.us)