www.burnsville.org

FOR IMMEDIATE RELEASE

March 30, 2017

**Contact:** Skip Nienhaus

**Economic Development** 

952-895-4454

# CITY TO WAIVE TEMPORARY SIGNAGE ORDINANCE IN COUNTY ROAD 42 CONSTRUCTION ZONE

With a full closure of westbound County Road 42 (at I-35W) looming, and a full eastbound closure scheduled for later this spring, the City of Burnsville will be waiving its temporary signage ordinance for businesses impacted by construction.

#### **Expanded Signage**

Beginning Monday, April 10, businesses in the vicinity of County Road 42 and I-35W will be allowed to expand their temporary signage on their property to help motorists know they are open during construction. The ordinance will be waived for a specified area throughout the entire construction period (anticipated to be complete by June 21).

## See Map Below of Signage Ordinance Waiver Area

With the signage ordinance waiver, businesses will not be required to get a temporary signage permit; will not have a limit on signs on their property, and will be able to keep signs up through June 21.

#### Westbound County Road 42 Bridge over I-35W Closing April 17 – May 22

Westbound County Road 42 will be *completely closed* at the I-35W junction. There will be NO westbound access over the bridge for five (5) weeks. Westbound access is expected to reopen on Monday, May 22. Access to I-35W north will remain open to both westbound and eastbound traffic.

### Eastbound County Road 42 Bridge over I-35W Closing May 22 – June 21

Eastbound County Road 42 will be completely closed at the I-35W junction. There will be NO eastbound access over the bridge for five (5) weeks. Eastbound access is expected to reopen on Wednesday, June 21. Access to I-35W north will be CLOSED to eastbound traffic.

Additional information on this closure including detour/route maps and sign-ups for email notifications is available online at <a href="https://www.dakotacounty.us">www.dakotacounty.us</a>, search "County Road 42."

(See Map Below of Signage Ordinance Waiver Area)

