

Traffic Alert



Carpenter Road Closure and Traffic Shift

Closure:

North Carpenter Road from Kansas Avenue to Elm Avenue

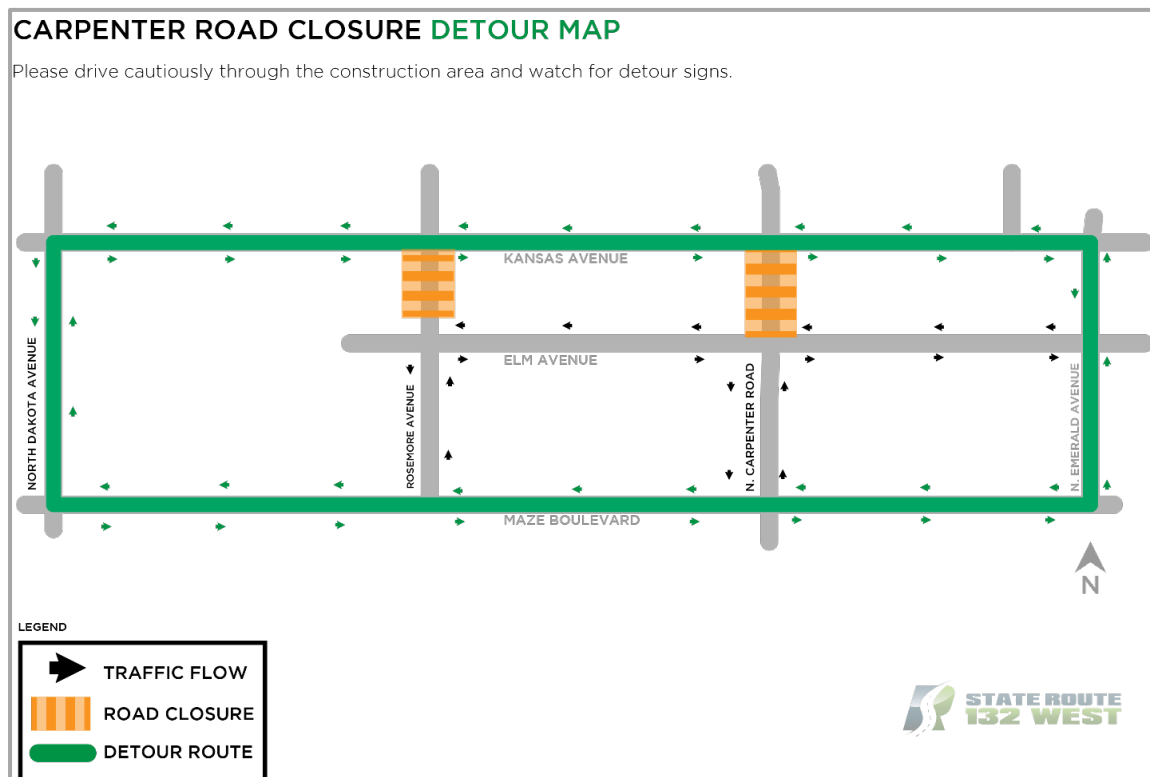
Occurring: Friday – Monday (58-hour closure)

April 24th at 7:00 PM to April 27th at 5:00 AM

A short-term closure of North Carpenter Road between Kansas Avenue and Elm Avenue is planned beginning Friday evening, April 24th at 7:00 PM until Monday morning, April 27th at 5:00 AM. This closure is needed so that crews can re-align Carpenter Road to allow for the construction of a new bridge across the new State Route 132 Expressway; now under construction.

Northbound and southbound travelers will be detoured either West to North Dakota Avenue or East to Emerald Avenue to bypass the North Carpenter Road Closure, (Rosemore Avenue is also closed between Kansas Avenue and Elm Avenue to allow for the construction of the Rosemore Bridge over the new State Route 132 Expressway).

The green outline in the graphic below illustrates the detour route from April 24th at 7:00 PM to April 27th at 5:00 AM. Please drive cautiously through the work area and watch for detour signs.



Traffic Alert

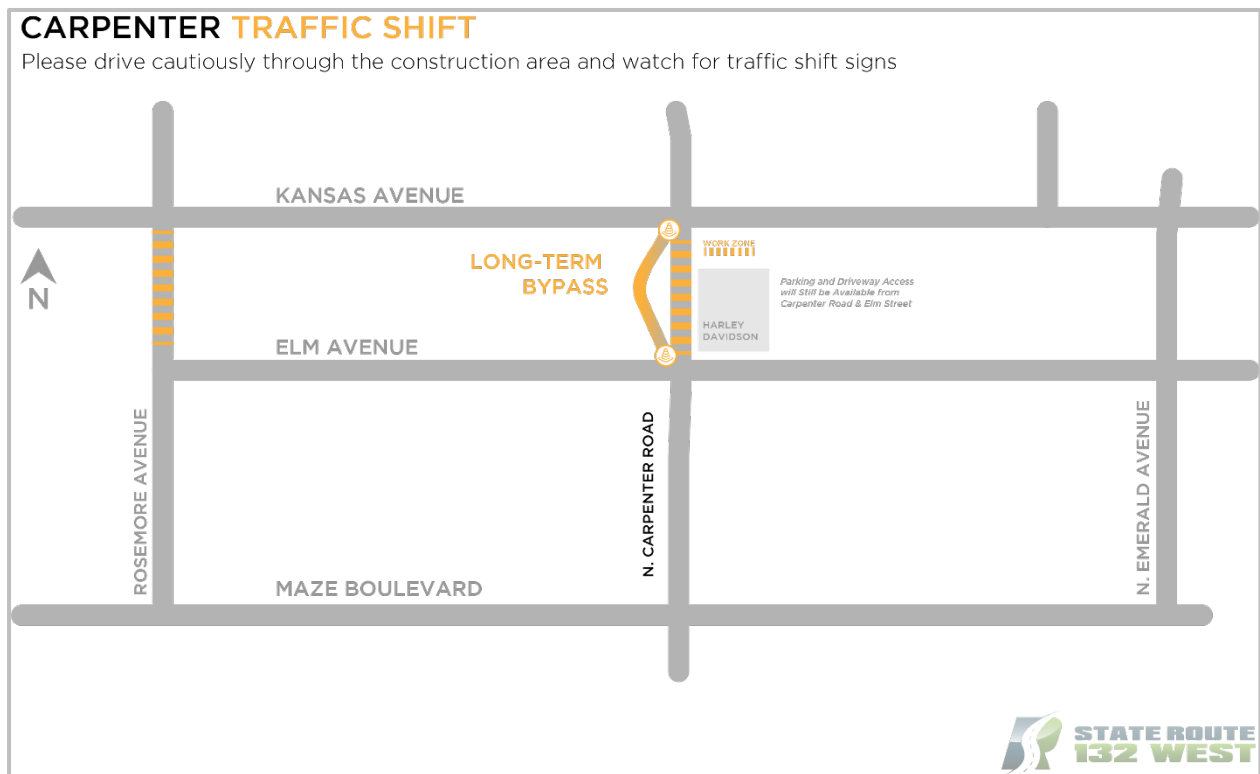


Carpenter Road Closure and Traffic Shift

At the end of the 58-hour closure of Carpenter Road, thru-traffic will be shifted from Carpenter Road onto the **New Bypass Roadway**. This Bypass Road will be in service until the completion of the new Carpenter Road Bridge. The Bypass Road will be removed upon completion and opening of the new Carpenter Road Bridge over State Route 132. The re-opening of North Carpenter Road is anticipated to be June 2021.

The graphic below illustrates a Bypass Road that will be constructed to direct vehicles around the Carpenter Road Bridge construction zone.

Click on the map below for a full-size version.



For more information on the State Route 132 West Project, please visit the project website at www.StateRoute132.com

To receive updates throughout the construction process please sign up for emails on the website and follow the SR 132 West Project on [Facebook](#) and [Twitter](#).