

## Rawson Avenue Interchange Reconstruction (Milwaukee) - Construction Update

As part of the I-94 N-S Freeway Reconstruction Project, WisDOT is reconstructing the Rawson Avenue Interchange at I-94 in Milwaukee County. The new interchange will be constructed to as a conventional diamond interchange and will include new entrance and exit ramps to/from I-94, and a new Rawson Avenue bridge over I-94. Work on this project began in mid February and is scheduled to last until late fall 2013.

### Current closures as part of this work include:

- Single lane closure of eastbound and westbound Rawson Ave between 13th St and 20th St.
- Full closure of I-94 WEST (NB) exit ramp to Rawson Ave
- Full closure of Rawson Ave entrance ramp to I-94 EAST (SB)
- Partial Closure of I-94 EAST (SB) exit ramp to Rawson Ave (Open only to Westbound Rawson Ave)
- Partial Closure of Rawson Avenue entrance ramp to I-94 WEST (NB) (Open only from Westbound Rawson Ave)
- Full closure of WB Rawson Avenue entrance ramp to I-94 WEST (NB).

### Future closures or updates on the project will include:

- Full closure of I-94 WEST (NB) & I-94 EAST (SB) at Rawson Avenue for 36 hours to install a culvert across I-94. Currently scheduled to occur the weekend of May 17, 2013 from Friday 9 P.M. to Sunday 9 A.M.
- Full closure of Rawson Avenue from 13th St to 20th St for demolition of the existing south bridge and reconstruction of the new bridge. Tentatively scheduled to occur Tuesday, May 28, 2013.
- Installation of the new Rawson Avenue bridge. This is tentatively scheduled for June 14, 2013. The bridge is scheduled to be open to traffic in late June.
- Full closure of I-94 EAST (SB) exit ramp to Rawson Ave in late June, 2013 and lasting until late fall, 2013.

Please note, to reduce delays during peak hours, some overnight full freeway, lane and ramp closures on I-94 will occur periodically during construction of this project.

Click [here](#) for the latest project brief for the 36-hour full freeway closure.

Click [here](#) for the alternate route map during the 36-hour full freeway closure.

Click [here](#) for information on why the new Rawson Avenue bridge is being built on either side of I-94 and the new Self Propelled Modular Transporter (SPMT) technology being used on this project.

Thank you for your patience during the project's roadway closures.