



Weekly Construction Update S.P. 6910-89 Grand Avenue Reconstruction

Week 2

DATE: June 17th, 2015

The following construction activities will be worked on this week:

- **Traffic delays can be expected this week as flagging operations are being used to protect traffic during installation of sheet piling at the Kingsbury Creek bridge location.**
-
- **Culvert Pipe installation near 82nd ave west : This site will be actively worked and will be crossing some driveways Northland will be contacting all homes effected by the work to explain access changes as the work is proceeding. Sheet piling will be installed at this location due to the deep excavations required to install new storm sewer.**
- **Saw cutting and removals are continuing on the west bound lanes in the lane switch areas:**
- **Work will begin at Kingsbury Creek to install sheet piling prior to excavation for new bridge 69078 bridge piling will be installed next week.**
- **Traffic will be in the current configuration for a couple of more weeks:**
- **Single lane traffic will be extended as the work activities expand toward the east.**
- **Please drive with caution in the construction zone as activity will be ramping up daily including more construction trucks and equipment at numerous locations. The major work area at this time is between 72nd Ave. west and 82nd Ave. west.**
- **Entrance to the Zoo is at 71st ave west it will stay at this location for a few more weeks.**
- **Questions or concerns?**

Traffic changes expected this week:

- **No major traffic control changes are expected this week. Flaggers will be stopping traffic during sheet pile installation**



Weekly Construction Update
S.P. 6910-89
Grand Avenue Reconstruction

Contact information about the project:

MnDOT Project website <http://www.dot.state.mn.us/d1/projects/Hwy23grand/index.html>

You can sign up on the web site for contacts and an e mail will be sent as project changes are updated. Updates will be posted weekly or as major changes to traffic occur on the project.