



**Department of
Public Works**

Steven Kotke, P.E.
City Engineer
Director

350 South 5th Street - Room 203
Minneapolis MN 55415

Office 612 673-3000
Fax 612 673-3565
TTY 612 673-2157

September 26, 2014

Re: 15th Ave. /4th St. Reconstruction Project Update

Dear Minneapolis Resident/Business:

The 15th Ave. /4th St. Reconstruction Project is in Stage 3 consisting of work on 15th Ave S and 6th St S. 6th St S west of 16th Ave to 15th Ave and 15th Ave S just north of Light Rail tracks to just past 5th St is closed for utility work and reconstruction. Traffic using the park and the Brain Coyle Center will use 4th St. as the detour. 16th Ave south of 6th St. is also closed.

Construction next week will continue the utility reconstruction on 15th Ave S. The water main cleaning and pressurizing will be on going so you may not see crew providing physical work. The road base will be constructed upon finishing the underground utility work and is expected to be completed by the end of the week. 16th Ave S excavation will begin next week.

NO PARKING signs will be up and enforced along the construction zone on 6th St S and 15th Ave S (south of 5th St S). Please be aware of the no parking and detour signs during the construction. Vehicles parking in the no parking zone will be towed.

Please be aware of the construction zone and use the sidewalk for pedestrian movement. Thank you for your patience during construction.

Please visit the project website for additional information at:
<http://www.ci.minneapolis.mn.us/cip/all/WCMS1P-095401>

As a reminder, I am available every Thursday from 10 to 11am at the job site to answer your questions and address concerns. Please feel free to visit me at the job trailer on 16th Av S north of 4th St S (behind The Red Sea). As always, you can call me or Keith at any time with your questions or concerns.

For questions about the project you can contact Keith Gronhovd at 612-673-2463 office or 612-328-4500 cell. For general questions contact me at 612-673-3274.

Chris Engelmann
Project Engineer