

# 46<sup>th</sup> Street Project Update

August 07 to August 14

No. 5  
07 August 2013

## Traffic Adjustments:

1. Reconstruction activities began on Monday, July 22.
2. Work will be done under total street closure. Local access will be maintained to driveways and for deliveries.
3. The Bryant Ave intersection will be closed during utility improvement work.
4. Bryant Ave bus traffic will be rerouted during this work.
5. North-south traffic on Lyndale and Dupont Aves So will continue uninterrupted during this work.
6. Local traffic will be allowed access and parking before 7:00 am and after 4:30 pm unless indicated otherwise.
7. Property owners will be contacted to assist with access during construction.

## Construction Activities:

1. Water main cleaning and lining and sanitary sewer improvements are complete.
2. Storm sewer improvements are continuing at Colfax and will soon begin at Bryant. Improvements at Aldrich are forthcoming.
3. Street removal operations began July 22 at Dupont Ave – the west end of the project - and are proceeding east to Lyndale Ave. Removals began east of Bryant this week.
4. Earthwork correction began immediately after pavement removal commenced. There has been as much as four feet of existing soil replaced on this project.
5. Gravel base courses are being installed beginning at Dupont Ave and currently extend to Bryant Ave.
6. A sensor line will be set for a portion of the project in the upcoming week. Grading and paving equipment use the sensor line for accurate placement of curb & gutter and pavement.
7. There may be work taking place this Saturday, August 10.

Please follow all safety directions from construction personnel.

All dates and construction activities are weather dependent.

This update is part of a series of communications to inform stakeholders about the 46<sup>th</sup> Street paving project.

FOR MORE INFORMATION CONTACT:  
Tracy Lindgren, Project Manager, City of Minneapolis, 612. 290.5898  
Or visit the project website:  
<http://www.ci.minneapolis.mn.us/public-works>

