

Oct. 4, 2013

## Mendelssohn A Neighborhood Roadway Reconstruction

Dear Resident:

The following is a quick update of the project in your neighborhood:

### South Phase (Maloney Avenue, John Street and Kresse Circle)

Next week, crews will continue to restore irrigation systems, pet fences and disturbed turf. If you have an irrigation or pet containment system and have not been contacted by Dave's Sprinkler Repair, please call 763-350-2166 to schedule an appointment. He will do a final adjustment after the black dirt and hydro-seed are placed.

Next week, or possibly this Saturday, crews will begin repairing any asphalt driveways that were disturbed by construction. Crews will notify you accordingly if this work affects you. They will also be raising manholes and water gate valves that are located in the street.

### North Phase (Belmore Lane, Spruce Road, Grove Place and John Street)

Crews will continue to fine-grade your street and shape the gravel in preparation for paving. Because they will use the entire roadway, all on-street parking will be restricted until further notice. The roadway will be open to traffic; however, minor delays should be expected.

Crews plan to pave your street possibly late next week, weather permitting. If you have any special needs or questions, feel free to ask one of the workers or me for assistance.

The contractor will repair any damage to irrigation and pet fence systems during the restoration phase of the project in a few weeks.

### Communications

For more information about emergencies, non-emergencies and site safety, visit [www.edinamn.gov/construction\\_mendelssohn\\_reconstruction](http://www.edinamn.gov/construction_mendelssohn_reconstruction).

Please contact me if you have any questions or comments, or if you have special events or home improvement projects planned. You can reach me at 952-826-0448 or [JFrahm@EdinaMN.gov](mailto:JFrahm@EdinaMN.gov).

The City of Edina and Palda & Sons thank you in advance for your patience and cooperation throughout the project.

Regards,  
Jeff Frahm  
Engineering Technician