



city of  
**South  
Milwaukee**

*Proud Past ... Promising Future*

June 1, 2018

**RE: Oak Creek Parkway Reconstruction – Railroad Tracks East to Chicago Avenue**

Earlier this year Milwaukee County officials allocated funds for reconstruction of the Oak Creek Parkway from the railroad crossing east to Chicago Avenue. The project includes removal of existing facilities, storm sewer upgrades, grading, new curb and gutter and asphalt paving. The width of the completed road and location of pathways will not change. The work will include completion of public sidewalk to the parkway on the south side of Aspen and the north side of Cherry. Milwaukee County has authorized a contract with Stark Pavement Corporation.

Construction is scheduled to start Monday, June 11, 2018, with substantial completion expected by the end of August. Access to the neighborhood will be limited as follows:

- Access to the parkway will not be available from the west (road will be closed at the high school stadium driveway-2<sup>nd</sup> driveway to the east of 15<sup>th</sup> Avenue)
- Access to the Parkway will not be available from the east (road will be closed at Chicago Avenue).
- Residents of Oak Street and Edgar Avenue will need to use Oak Street for access.
- Residents along the Parkway south of Cherry will need to use Cherry Street for access.

There will be access and driveway interruptions at times for grading, paving and curb installation (where applicable). Garbage and recycling should be placed at its normal location and the city will adjust collection as necessary.

The construction contract is being administered by Milwaukee County, and the construction coordinator is Kevin Lenius. For questions related to the project, please contact him at: [kevin.lenius@milwaukeecountywi.gov](mailto:kevin.lenius@milwaukeecountywi.gov) or 414-278-4857.

Your patience during construction is appreciated.

Sincerely,

Kyle Vandercar, P.E.  
City Engineer  
[vandercar@smwi.org](mailto:vandercar@smwi.org)  
414-762-2222, ext. 136

KV/jp