

IMPORTANT NEWS
ABOUT AN UPCOMING PROJECT IN YOUR AREA



CITY OF SOUTHFIELD
NORTHBOUND NORTHWESTERN SERVICE DRIVE
IMPROVEMENT PROJECT

(8 Mile Road to 9 Mile Road plus ramp to Southfield Road)

The City of Southfield will be rehabilitating the NB Northwestern Highway Service Drive between 8 Mile and Southfield Road. This means the existing roadway's surface will be removed and repaved with portions of the road to be entirely removed and replaced. The Service Drive will be closed from early May through much of July 2015.

This project may have an impact on access to your property. If your property is adjacent to the Service Drive, work will likely be required to alter your driveway to match the new road edge and provide a new driveway.

With the Service Drive closed during construction, you may have concerns with access to your business or nearby residence. A detour plan has been developed that ensures access for your employees and your guests. You may want to reach out to your guests and provide them detour information if they are unfamiliar with the area. The intersections at Northland Drive, J.L. Hudson Drive, and North Park Drive will be open to cross traffic (crossing M-10) for much of the construction period and the intersections with 8 Mile and 9 Mile will be open to east-west traffic for the entirety of construction. Ramp access from 9 Mile to northbound Southfield Road will also be maintained.

We are holding an informational open house for this project on **Thursday, April 23rd from 4-6 pm** in the first floor conference room at the **CITY OF SOUTHFIELD DOWNTOWN DEVELOPMENT AUTHORITY** offices at 18000 W. Nine Mile Road, also known as the **IBM Building**.

This is an opportunity for you to learn more about the project and how it may affect you. You are encouraged to stop in anytime between 4 and 6 pm. We will have representatives from the City and the engineering consulting firm, OHM Advisors to help assist you with your questions and concerns.

We look forward to seeing you at the open house. If you are unable to attend but would like to discuss any questions you may have regarding this project, please contact Mark Loch at 734-466-4441.

Leigh Schultz, P.E.

City Engineer

248-796-4810

April 2015