



**NOTICE TO BUSINESSES**

**OCTOBER 9, 2017**

**2017 RESURFACING PROGRAM  
KERCHEVAL PLACE – NOTRE DAME TO CADIEUX**

The City has contracted with Pro-Line Asphalt Paving Corporation to resurface Kercheval Place this year. The construction is funded by the Road Improvement Millage and is anticipated to begin this week after the DTE work is finally completed. The project will include some improvements to the storm sewers near Notre Dame, reconstructing the crosswalks at Notre Dame, reconstructing the crosswalk at the City parking lot, improving the existing ADA ramps at Notre Dame Pharmacy and across from the City parking lot #6, removing and replacing damaged curb and drive approaches, milling off of the existing asphalt surface, repairs to the existing road base and the placement of a new asphalt leveling and wearing surface.

The anticipated schedule for this project is as follows:

Storm Sewer improvements	Oct. 11 to Oct. 14
Phase 1 Concrete Work	Oct. 16 to Oct. 24
Phase 2 Concrete Work	Oct. 25 to Nov. 5
Asphalt Milling	Nov. 6 to Nov. 7
Base Conditioning	Nov. 8 to Nov. 11
Asphalt Paving	Nov. 13 to Nov. 14
Notre Dame Crosswalk	Nov. 15 to Nov. 22

The concrete repair work will be done in 2 phases so that access down Kercheval Place and in and out of the parking lots can be maintained during construction. To allow the contractor to perform the pavement repair, no parking will be allowed on the street. Parking in the City's parking lot on Kercheval Place will continue to be free until this project is complete.

The City of Grosse Pointe wishes to apologize in advance of the impending construction for any inconvenience it may cause you and hopes, with your cooperation, to complete the construction in a timely manner.

If you have any questions or concerns, please feel free to contact any of the following:

Contractor: Pro-Line Asphalt Paving Corporation (586) 752-7730

Engineer: Anderson, Eckstein and Westrick, Inc  
Stephen Pangori [spangori@awinc.com](mailto:spangori@awinc.com) (586) 726-1234

Thank You.