



newsletter

City of Evanston Public Works Agency

City of Evanston

Gross Point Road, Harrison Street, Oakton Street and Sheridan Road Pavement Patching

July 26, 2021

Project Description

The City of Evanston will be patching large areas of asphalt pavement on Gross Point Road, Harrison Street, Oakton Street and Sheridan Road beginning the week of August 2, 2021. The limits of patching on these streets are indicated below:

- **Gross Point Road** - Harrison Street to North City Limit
- **Harrison Street** - Gross Point Road to Crawford Avenue
- **Oakton Street** – Asbury Avenue to Callan Avenue
- **Sheridan Road** – South Blvd. to Burnham Place

The work is scheduled to be completed next week, weather permitting, as part of the 2021 Motor Fuel Tax Street Resurfacing Project.

During construction, motorists should expect minor delays near work zones as flaggers route traffic around the work crews. Two-way traffic will be maintained during street grinding and asphalt patching operations. NO PARKING restrictions for this project should be short in duration and specific to the daily work zones. The NO PARKING signs will be posted 48 hours in advance of when the restriction is enforced and will be removed as soon as the work is completed. This project will entail removing the top distressed and failing asphalt surface and replacing it with a fresh, smooth asphalt surface coarse material. Once the asphalt is laid, compacted, and cooled, the street will be opened for traffic.

Contractor

The contractor for this street improvement project is J.A. Johnson Paving, 1025 E. Addison Court, Arlington Heights, IL 60005.

City Supervision

The project is under the supervision of the City's Capital Planning & Engineering Bureau. If you should have any questions or concerns regarding this project, please contact Resident Engineer Pankaj Chokshi at 224-723-8237. Questions about the street resurfacing project in general should be directed to Sat Nagar, P.E., Senior Project Manager at 3-1-1 or 847-448-4311.



City of
Evanston™