



## CONSTRUCTION NOTICE

October 24, 2019

### Project Description

The Village of Hinsdale will begin pavement reconstruction of **Hinsdale Ave at Monroe St** on **Friday, November 1<sup>st</sup>**. The first phase will require the closing of the intersection and grade crossing at **Hinsdale Ave and Monroe St. In addition, Hinsdale Ave (Stough St to Bodin St), will re-open to all traffic on November 1<sup>st</sup>**. The second phase will involve the removal and replacement of the intersection pavement. A DETOUR ROUTE WILL BE POSTED TO AID MOTORISTS AROUND THE CONSTRUCTION ZONE (see attached map). The detour route will be posted for NO PARKING to aid traffic flow. The Monroe St/Hinsdale Ave intersection is scheduled to re-open on November 22<sup>nd</sup> (weather permitting).

### Project Locations

- Intersection of Hinsdale Ave at Monroe St

### Impacts to Residents

Daily construction activities will take place from 7:00 AM to 5:00 PM. During the project activity, street parking will be prohibited. Access to the street will be affected by construction operations. Please use alternate side streets for detours to avoid any conflicts with these activities. Use caution and plan accordingly if traveling in the vicinity of the work zone. **Residents should avoid the construction zones as much as possible. RESIDENTS SHOULD USE THE STOUGH ST GRADE CROSSING TO TRAVEL NORTH/SOUTH OF THE RAILROAD TRACKS.**

The Village's Police & Fire Departments have been notified of this intersection and grade crossing closure.

### Questions

Please contact the Al Diaz, Assistant Village Engineer at 630-789-7029 or by email [adiaz@villageofhinsdale.org](mailto:adiaz@villageofhinsdale.org) with any questions or concerns. Thank you for your patience and cooperation.

Project updates will provided to residents on the Village website at [http://www.villageofhinsdale.org/departments/public\\_services/accelerated\\_road\\_program.php](http://www.villageofhinsdale.org/departments/public_services/accelerated_road_program.php)