



# CONSTRUCTION NOTICE

November 19, 2019

## REVISION

### Project Description

The Village's contractor, Lindahl Paving has rescheduled pavement milling at 8<sup>th</sup> Place and on Warren Terrace. The full street will be milled from curb to curb. Street and driveway access will be temporarily affected. Please use alternate parking locations (Monday through Friday) for daily and overnight parking. **Pavement milling is scheduled for Thursday, November 21, 2019 (Weather Permitting).**

### Project Locations

- 8<sup>th</sup> Place (Madison St to cul de sac)
- Warren Terrace (Madison St to Ogden Ave)

### Impacts to Residents

The scheduled pavement milling activity will take place from 7:00 AM to 4:30 PM. During the project activity, street parking will be prohibited for the day (7:00 AM through 4:30 PM). **Street resurfacing activity is scheduled for Saturday, November 23<sup>rd</sup> and Monday, November 25<sup>th</sup>. Liquid prime (FRESH OIL) will be sprayed on the pavement at 7:00 AM on Saturday. To avoid tracking prime onto driveways and other streets, please relocate your vehicles to the alternate parking locations.**

### Alternate Parking Locations

- 8<sup>th</sup> Place (use Community House parking lot, near tennis courts)
- Warren Terrace (use Warren Ct, Morris Lane, or Wedgewood Ct)

The Village's Police Department has been notified of this alternative parking arrangement for daily and overnight periods. Maintain a 30 foot clearance from all intersections. Maintain garbage and recycling routines.

### 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)