



CONSTRUCTION NOTICE

May 16, 2022

Project Description

M&J Asphalt will be removing curb Wednesday, May 18th – Thursday, May 19th. Curb and apron improvements are scheduled to be completed by Friday, June 17th, weather permitting.

Project Locations

RESURFACING STREETS (May thru June) – in street order

1. **N Grant St** (Maple St to Chicago Ave)
2. **N Vine St** (Maple St to Walnut St)
3. **N Quincy St** (Stough St to Maple)
4. **N Bruner St** (Walnut St to Hickory St and North St south to joint)
5. **N Monroe St** (Ogden Ave south to joint)
6. **N Madison St** (Ogden Ave to Warren Terrace)
7. **Merrill Woods Rd** (Birchwood Ave to South End)
8. **N Oak St** (Minneola St to The Lane)
9. **S Clay St** (8th St to South End)

Impacts to Residents & Businesses

The scheduled curb removal will take place from 7:00 AM to 5:00 PM. During this project activity, street parking will be prohibited. **ONLY DRIVEWAYS/CURBS, THAT HAVE BEEN PAINTED WHITE AND WHERE THE PAVEMENT HAS BEEN SAW CUT, WILL BE AFFECTED BY THIS CONSTRUCTION ACTIVITY. THE CONTRACTOR WILL PROVIDE A GRAVEL RAMP FOR THE DRIVEWAYS THAT HAVE BEEN AFFECTED TO ALLOW ACCESS UNTIL THE CURB IS READY TO BE Poured. Access to the street and driveways will be affected as the curbs are removed, prepared, and poured. The fresh concrete will need 4-5 days to cure before traffic will be allowed over the curbs.** Please use caution and plan accordingly. *Residents should avoid the construction zones as much as possible. If travel through the work zone is necessary, please use caution. Maintain garbage and recycling routines.*

The Village's Police Department has been notified of this alternative parking arrangement for daily and overnight periods.

Questions

Please contact John Lodewyck, Civil Engineer, at 630-789-7040 or by email at jlodewyck@villageofhinsdale.org with any questions or concerns. Thank you for your patience and cooperation.

Project updates are provided to residents on the Village website at http://www.villageofhinsdale.org/departments/public_services