



CONSTRUCTION NOTICE

May 21, 2021

Project Description

J Nardulli Concrete will begin traffic control signage for the **2021 East Eighth St Reconstruction Project** the week of **June 1st, 2021 (weather permitting)**. The scope of work will involve some watermain replacement (Oak St to County Line Rd), curb/gutter and asphalt pavement construction, and parkway restoration. These operations will require partial street closures and street parking will be prohibited. The contractor will mobilize equipment and materials throughout the site for the duration of the project. J Nardulli anticipates completing this work by **October 31, 2021 (weather permitting)**.

Project Locations

- East Eighth St (Garfield St to County line Rd)

Impacts to Residents & Businesses

Construction operations will take place from **7:00 AM to 5:00 PM (Monday – Friday)**. During the project activity, street parking along the project route will be prohibited. Partial street closures are to be expected, which may temporarily delay travel through the work zone. In order to avoid conflicts, residents may use alternate side streets for daily and overnight parking. **Access to all properties will be restored at the end of each day, with the exception of curb paving operations.** *For everyone's safety and to expedite the construction process, 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. ALL residents are requested to mark the locations of their sprinklers heads in order to limit damages during the sidewalk and curb operations. The contractor will be responsible for repairing sections they damage.*

Questions

Please contact Al Diaz, Assistant Village Engineer, at 630-789-7029 or by email at adiaz@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