



Village of Villa Park

20 South Ardmore Avenue, Villa Park, Illinois 60181

DEPARTMENT OF PUBLIC WORKS
MICHAEL M. GUERRA, P.E. • Director of Public Works

Phone (630) 834-8505
Fax (630) 834-8509

February 12, 2025

**RE: Harvard Avenue Improvement Project (Plymouth to Ridge)
Project Introduction**

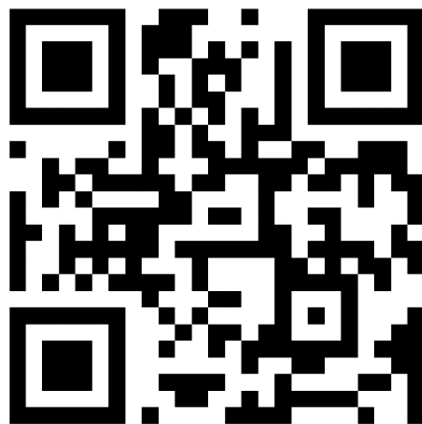
Dear Resident:

This letter is to inform you that the Village is in the process of completing design for the upcoming Harvard Avenue Improvement Project (Plymouth to Ridge). During this time, you may see survey crews periodically working in the area. Construction is tentatively expected to take place late spring or early summer of 2025.

This project consists of improvements on North Harvard Avenue from Plymouth Street to Ridge Road. The project includes the replacement of the existing 4" watermain from Plymouth Street to Sunset Drive. The project also includes pavement removal, aggregate base course, Hot-Mix Asphalt Binder Course, Hot-Mix Asphalt Surface Course, curb and gutter installation, sidewalk removal and replacement, driveway approach removal and replacement, adjusting sanitary services, storm sewer removal and replacement and parkway restoration. General information, as well as periodic updates on the project, can be found on the dedicated webpage located on the Village website: www.invillapark.com/1025.



In addition to the website, the Village uses a notification service called CodeRED to provide project information and updates, including notices about road closures, water shutoffs, driveway access restrictions, etc. These updates are provided in various ways, including email, text messages, and the CodeRED mobile app. If you are interested in signing up for CodeRED, please use the QR code below or follow the link to complete the process: <https://arcg.is/fiiHG>



If you have any questions or would like additional information, please do not hesitate to contact the Village of Villa Park Engineering Division by phone at (630) 834-8505 or via email at engineering@invillapark.com.