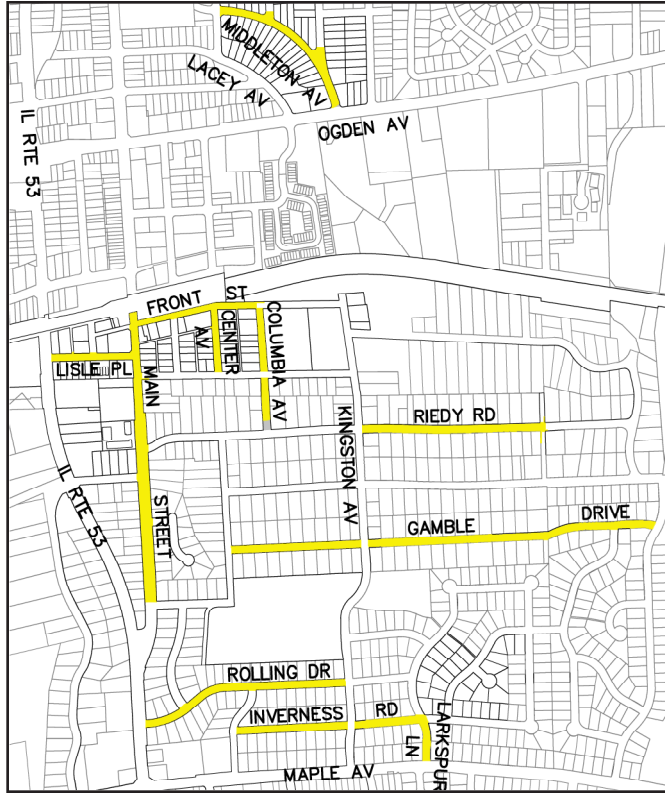




Transportation Systems

2006 Street Rehabilitation Program
Lisle, Illinois



2006 Street Rehabilitation Program improvement locations

Construction Cost:

\$1,112,283

Project Features:

- 3 miles of pavement removal and replacement
- 1,140 feet of curb and gutter removal and replacement
- 2,363 square feet of sidewalk removal and replacement
- Storm sewer rehabilitation
- Pavement striping
- Median installation



Examples of streets before start of rehabilitation

Upon completion of the Village's 2005 Street Rehabilitation Program, the Village of Lisle retained EEI to provide design and construction layout services for their 2006 Program.

Extensive coordination with the Village and the Illinois Department of Transportation was required for completion of the project.

Work included the rehabilitation of over 3 miles of roadway within the Village of Lisle and extensive storm sewer rehabilitation including box culvert extensions and 36 inch diameter storm sewer construction. Various roadways will be rehabilitated and resurfaced including Main Street north of Illinois Route 53.

Additionally, EEI conducted topographic surveys; analyzed pavement core and soil boring reports; and prepared plans, specifications and bid documents.



Main Street stormwater infrastructure improvements