



Transportation Systems

Webster, River and Mill Streets Improvements (LAPP)
Montgomery, Illinois



Webster Street after



Webster Street before

Construction Cost:

\$281,000

Project Features:

- Bituminous pavement removal and replacement
- Pavement patching
- Curb and gutter removal and replacement
- Sidewalk removal and replacement
- Pavement striping

Webster Street located in downtown Montgomery, serves as an access and connector to Illinois Routes 31 and 25. Additionally, the Village has been experiencing accelerated growth rates and increased traffic volumes.

This extensive use resulted in significant pavement deterioration requiring complete rehabilitation of Webster Street from Illinois Route 31 to River Street; River Street northeast to Mill Street; and Mill Street southeast to the Mill Street Bridge.

The Village retained EEL to provide preliminary and final design and construction services to repair and resurface sections of Webster Street, River Street and Mill Street. The project which focused on extending the useful life of the roadway

also included the rehabilitation of sections of curb and gutter and sidewalk.

Our services included conducting topographic surveys; analyzing pavement core and soil boring reports; and preparing plans, specifications, and bid documents.

This project was funded with a combination of Federal Highway Local Agency Pavement Preservations (LAPP) and Village funds.



Sidewalk section under construction