

Glide Street

Rochester, New York

PROJECT STATISTICS

Client:

City of Rochester

Construction Cost:

\$1.7 million

Completion Date:

2007



Passero Associates provided planning, preliminary engineering, final design, bidding and construction phase services for the reconstruction of a ¾ mile section of Glide Street on the west side of the City. The proposed \$1.7 million project included pavement reconstruction and rehabilitation, new granite curb, drainage improvements, sidewalks, driveways and new street trees. The project replaced an existing section of cast iron main with PVC water main due to corrosive soils.

Passero Associates planning and design efforts included presentations to the public, street lighting analysis, pavement design, and areaway reconstruction. Detailed profile and cross section analysis was required to blend the desired alignment into the adjacent properties. Recessed parking was developed adjacent to a small park located at the north end of the project to address traffic and safety issues during events at the park.

SERVICES PROVIDED

- **Planning**
- **Preliminary Engineering**
- **Final Design**
- **Bidding**
- **Construction Phase Services**

