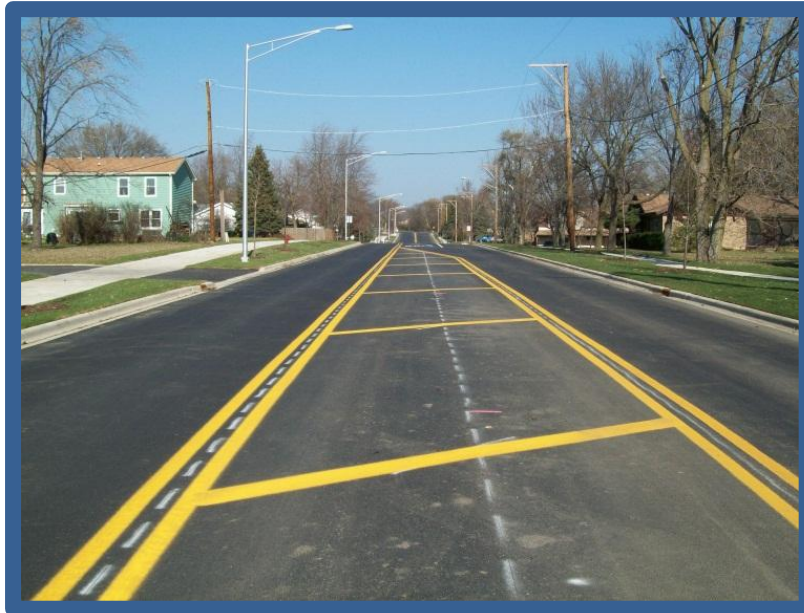


Townline Road Reconstruction

Village of Mokena



Provided design and construction engineering services for this multiphase, multi agency project. comprised of roadway widening and reconstruction for 2,000 feet of Townline Road and 1,500 feet of widening and resurfacing of 187th Avenue.

Townline Road included the reconstruction and widening of 2,000 feet of road from 20 foot width and open channel drainage system to 39 foot width and enclosed drainage system. Improvements to Townline Road also included barrier curb, new drive aprons, ADA compliant sidewalk, 10' wide bike path, street lighting, and aesthetically pleasing landscape improvements. Underground improvements also include 3,000 feet of 12" water main extension, including crossing of the East Marley Creek, to complete transmission main looping in the Village. Thirty-three hundred feet of 12" to 24" storm sewer was constructed along with permanent erosion control improvements. Three hundred feet of sanitary sewer was installed for future service.

187th Avenue intersects the north side of Townline Road where approximately 1,500 feet of roadway pavement was widened and resurfaced from 24 foot width to 49 foot width, and modifications were made to the existing open channel drainage system. Improvements also included design for turning movements to accommodate existing and projected traffic volume.

Brett Postl - Principal –In-Charge / Project Manager
Luke Mattson - Project Engineer
Dan Gillespie - Technical Services Manager / Engineering Technician
John Cashman - Resident Engineer
Construction Estimate: \$2,000,000
Completion Date: November, 2008
Project Contact: Louis Tiberi (708) 479-3927