



STH 50 (STH 67-GENEVA STREET) WALWORTH COUNTY

Client

WisDOT, SE Region
141NW Barstow St.
Waukesha, WI 53187

Project ID's

3171-05-71

Start of Project

April 2008

Completion Date

Late August 2008

Estimated

Construction Cost

\$5,050,000.00

Project Engineer

Henry Stair



This 2.0-mile long project includes the expansion of a 2-lane asphalt highway to a 4-lane concrete highway, from the beginning of the project to Geneva National Boulevard, and the resurfacing of the existing highway to Lake Geneva Road. The intersection of STH 50 and STH 67 will be converted from a 4-way stop to a signal controlled intersection with center islands and turn lanes. The pavement design consists of 23.5" backfill granular, 6" base aggregate, and 8.5" concrete pavement and 16" breaker run, 13" base aggregate and 7.5" asphalt pavement. Curb and gutter with storm sewer will be installed throughout the intersection and extending to the end of the concrete pavement.

Project Deliverables:

- Project administration, budgeting, and monitoring
- Project scheduling with complex staging
- Field Manager / Project Estimates / Contractor Payment
- Public Coordination between government, city, private sector, and citizens
- Coordinating with utilities (Trans 220)
- DNR Coordination