

Want More Information?

If you have any questions please contact the Village of Skokie.

Phone: (847) 933-8232

www.skokie.org

CONSTRUCTION TEAM

Consultant Engineer

Transystems

Contractor

Berger Excavating Co.

Village Supervision

Fred Schatner

Director of Engineering

Bill Babiltz

Traffic Engineering Division Supervisor



Village of Skokie

5127 Oakton Street

Skokie, IL 60077

Newsletter

Golf Road/Skokie Blvd. (U.S. 41)
Intersection Improvement Project

Construction Chronicle, Issue No. 5
June/July 2010



Newsletter

Golf Rd./Skokie Blvd. Intersection Improvement Project



Current Conditions



Lane configuration
eastbound Golf Road



Northbound Skokie
Boulevard from Golf Road



North half of Golf Road
west of Skokie Boulevard

Work In Progress

The contractor's progress is currently on hold due to the labor and operating engineer union strikes. Prior to the strike, the contractor was progressing work on concrete curb and gutter and base course preparation at the northwest and northeast corners of Skokie Boulevard/Golf Road. The contractor also was preparing for placement of concrete curb and gutter and base course for the section of Skokie Boulevard from Golf Road to the south entrance of Westfield Old Orchard. Traffic signal foundation work was well underway at the intersections of Skokie Boulevard/Foster Street and Skokie Boulevard/Golf Road.

What to Expect

In the weeks following resolution of the union strike, significant amounts of concrete base course and curb and gutter work will be completed on Skokie Boulevard and Golf Road. Please watch for lane configuration changes on Golf Road and Skokie Boulevard as work progresses.

Public utility companies will continue relocating facilities at the northeast corner of Skokie Boulevard and the south entrance of Westfield Old Orchard. Upon completion of the utility work within this area, construction of the remaining pavement will be completed and full lane widths of the south mall entrance restored.

The current strike is out of the Village's and contractor's control. Access to business will be maintained throughout the duration of the project. Upon completion, this intersection and street section will operate efficiently and smoothly to the benefit of the various modes of travel for years to come. Please know that we are committed to minimizing construction-related inconveniences as much as possible.

Questions and concerns can be forwarded to the Engineering Division at (847) 933-8232 or you can email info@skokie.org.

Consultant Engineer

Eric E. Rose, PE - TranSystems
Ahmed Eldeen, EI - TranSystems

Contractor

Berger Excavating Co.

Village Supervisor

Fred Schattner - Director of Engineering
Bill Bablitz - Traffic Engineering Division Supervisor