

# Want More Information?

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

Phone: (847) 933-8232

[www.Skokie.org](http://www.Skokie.org)

## CONSTRUCTION TEAM

### Consultant Engineer

TranSystems

### Contractor

Berger Excavating Co.

### Village Supervision

Fred Schattner  
Director of Engineering

Bill Bablitz  
Traffic Engineering Division Supervisor

Village of Skokie  
5127 Oakton Street  
Skokie, IL 60077



# Newsletter

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

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# Newsletter

## Golf Rd./Skokie Blvd. Intersection Improvement Project



### Current Conditions



**Pre-Stage work northbound Skokie Boulevard from Foster Avenue**



**Pre-Stage work on Skokie Boulevard south of Golf Road**



**Temporary pavement work on Skokie Boulevard near Golf Road**

### **Work In Progress**

Currently the contractor is progressing work on median removal and placement of concrete for temporary pavement on Skokie Boulevard. Work on temporary signals and temporary roadway lighting installation continues along with removal of existing signals and roadway lights. Water main work has also begun on Golf Road west of Skokie Boulevard.

### **What to Expect**

The temporary signals at Skokie Boulevard/Foster Avenue, Skokie Boulevard/Golf Road, and Skokie Boulevard/south mall entrance are now operational. Temporary roadway lighting is also operational.

Staged construction is anticipated to begin on April 5 upon completion of the temporary pavement. The traffic configuration on Skokie Boulevard during the staged construction will consist of two lanes in each direction with single turn lanes at the intersections. Golf Road will have one lane open in each direction with turn lanes at intersections.

Please know that we are committed to minimizing construction-related inconveniences as much as possible. Access to businesses 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.

Questions and concerns can be forwarded to the Engineering Division at (847) 933-8232 or you can e-mail [info@skokie.org](mailto:info@skokie.org).

#### **Consultant Engineer**

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

#### **Contractor**

Berger Excavating Co.

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