

# SWIFT UPDATES

CTA Yellow Line Oakton Station in Downtown Skokie Project



Structural Steel columns and arches at North Station House

## July 2011

### The North Station House

Structural steel columns and arches are being installed at the North Station House and will soon be complete. The North Station House is beginning to have a distinct appearance.

Construction on the elevated platform begins soon. Preparation work will include structural steel detailing and foundation backfilling. The electrical and equipment layout and installation also is in process.



The North Station house is taking shape

### The South Station House

At the South Station House, foundation walls are completed and installation of structural steel continues. Modifications are being made to the transmission tower to allow the walkway to connect the station houses. Forming and pouring concrete for the electrical manholes on the east side of the train tracks is in progress.

Duct banks are being completed for the electrical and communication lines to service the electrical and communication huts that will arrive soon.



Foundation walls are complete on the South Station house

### What's Next

The following activities/installations are expected to begin in the coming weeks:

- Structural steel column installation at the South Station House
- Elevated slab for the South Station House platform
- Steel roof decking
- Electrical and communication huts
- Train signalization ongoing

The Village of Skokie and project partners are pleased with the progress thus far and hope these monthly updates are informative. Please contact the Village with any questions or comments.

If you have any questions, please contact the Village of Skokie: phone: (847) 933-8232 or email: [info@skokie.org](mailto:info@skokie.org)  
[www.skokie.org](http://www.skokie.org)

Architect  
McDonough Associates, Inc.

Construction Manager  
Riley Construction Company, Inc.

Village Supervision  
Fred Schattner, Director of Engineering  
Bill Bablitz, Capital Projects Manager