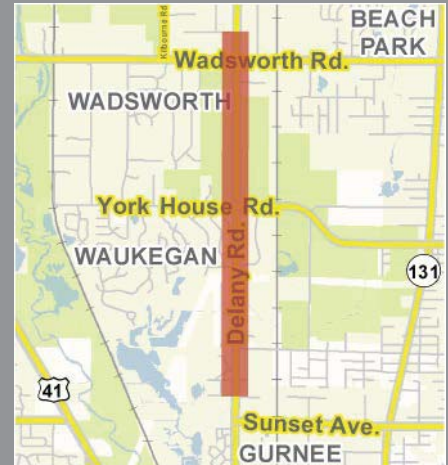


Construction Update

 **Lake County**
Division of Transportation
600 West Winchester Road
Libertyville, Illinois 60048



Project Location:



Project:

Delany Road Reconstruction and Widening

Limits:

North of Sunset Av (Tannahill Dr) to north of Wadsworth Rd (Oak Knoll Rd)

Project Description:

Existing Delany Rd pavement will be reconstructed and widened to five lanes, with two through lanes in each direction. New traffic signals will be installed at York House Rd, Wadsworth Rd and Continental Dr with left turn lanes all around and select right turn lanes as warranted by traffic volume. This is actually two contracts with the same contractor, split just north of York House Rd.

Project Status: Active

Project % complete: 80%

Current Information:

The north project from north of York House Rd through Wadsworth Rd is nearing completion with final surface, striping and signing done. The signal at Delany & Wadsworth Rd will be turned on soon and the remaining punchlist items will be taken care of this winter into next spring as weather allows.

The south project between Sunset and York House has been paved to provide all travel lanes with the exception of the final surface layer. The contractor still plans to open up all lanes to traffic in the near future as temperatures and snow cover allow pavement markings to be placed. Message boards will be used to convey the date of this remaining traffic change. Winter work is planned for the installation of the traffic signals at Delany at York House as well as Delany at Continental Dr.

The remaining curb, paved shoulder and asphalt will be placed next spring along with permanent pavement markings, final landscaping and punchlist.

Construction Information Contact:

Jennifer Beckman, Ciorba
Consulting
Resident Engineer
847.672.8766

Additional Contact(s):

Glenn Petko, LCDOT
Engineer of Construction
847.377.7400

Al Giertych, LCDOT
Assistant County Engineer
847.377.7400

Lake County Traffic Information:

lakecountypassage.com

Date: 12/13/13