

Construction Update

Interested in following along with Village construction projects, as well as regional road construction projects? The Village of Gurnee provides an update of local projects on a periodic basis. You can also check out the [Road Construction Updates webpage](#).

Almond Road and Dada Drive Opening Scheduled for Wednesday, August 22nd

Project Description

The finishing touches are being completed on Almond Road and Dada Drive prior to re-opening. The scheduled re-open date is Wednesday, August 22nd for morning traffic. Surface paving was completed this week and striping is being completed on Friday, August 17th. Landscape restoration for the areas surrounding the intersection is next to follow. To learn more about the mini-roundabout, visit the FAQ [here](#). The Lake County Department of Transportation has a helpful information page on roundabouts that can be read [here](#).



Union Pacific Railroad Bridge at Grand Avenue/US-41

Project Description

The Illinois Department of Transportation is continuing work on the new bridge abutments and roadway widening on IL 132. A second mainline concrete pour on Grand west of the bridge was completed this week. Concrete work is expected to continue in the coming week including the last mainline section, curb and gutter, and new sidewalk west of the new bridge. East of the bridge, storm sewer work has been completed and pavement base is being installed. The base will be trimmed to proper grade and we expect to see concrete work begin there the week of August 27th.

Grand Avenue Resurfacing

Project Description

IDOT is proceeding with plans to resurface Grand Avenue through the entire

Village this summer. Two separate contracts break the Village into the area west of I-94 and east of I-94. Work on the west leg has begun with concrete removal and replacement and full depth pavement patching. The daily lane closures have snarled traffic and Gurnee Engineering is hopeful that the mainline paving work will be completed at night as tentatively planned by IDOT