



OHIO DEPARTMENT OF TRANSPORTATION

District 7 Sidney, Ohio
Ted Strickland, Governor
Jolene M. Molitoris, Director
Rex Dickey, P.E., P.S., District Deputy Director



The update is a general guide to the construction operations on the I-75 and Austin Blvd. project. Any timeframes listed within are subject to change without notice due to changing weather or field conditions. This information will be updated monthly or as needed.

May 2010

I-75, Austin Pike, Miamisburg-Springboro Rd., Wood Rd. and SR 741

Miamisburg-Springboro Rd. is currently closed between Wood Rd. and SR 741 with a detour posted; however, it is expected to reopen next month. Both I-75 and SR 741 are in their original configurations. Austin Pike is open with traffic in a temporary configuration utilizing a portion of the new CFI pavement. Austin Pike is scheduled to be closed the week of May 24th for propane, waterline and drainage work and the testing of the CFI.

Work is finishing up this month on the new traffic signals and lighting on the project. Testing will be performed after they are completed. Other items of work scheduled to take place this month include installing right-of-way fence along all four ramps, paving the bike path, placing signs including sign supports, finishing concrete sidewalks and placing the surface course of asphalt throughout the project and performing the final grading and seeding. Pavement markings and raised pavement markers will be put into place after the surface course of asphalt is in place.

New Structure and Ramps

The major portions of the new structure are complete with the exception of the safety fencing, bridge mounted signs and concrete sealing. All four ramps are essentially complete except for the surface course of asphalt, which will take place this month. Crews will also work on the noisewall on the ramp from Miamisburg-Springboro Rd. to southbound I-75.

Upcoming Milestone Dates

Open Miamisburg-Springboro Rd.: Early Summer 2010
Open the new interchange ramps: Early Summer 2010
Current projected completion date: Summer 2010
Current contractual completion date: November 16, 2010

The project is 78% complete.