

S.R. 202, Section 61N Whitpain Township, Montgomery County Construction Update November 2024



On SR202 south of SR73, the contractor continued with the placement of concrete roadway pavement between the Skippack Pike intersection and the culvert near CVS.



The contractor placed the final bituminous wearing course between Jolly Road and Swede Road, and also removed the temporary traffic signals and implemented the final lane configurations between Jolly Road and Township Line Road.



Profiling of the roadway and paving of the final wearing course, as well as placement of final pavement markings, remains to be completed between Skippack Pike and Jolly Road.

On SR202 north of SR73, the contractor installed the second stage of the new twin-cell precast box culvert near Kohls and constructed the cast-in-place concrete approach slabs.



S.R. 202, Section 61N Whitpain Township, Montgomery County Construction Update November 2024





The contractor also placed concrete roadway pavement between the culvert and the Skippack Pike intersection.



Profiling of the roadway and paving of the final wearing course, as well as placement of final pavement markings, remains to be completed at the north end of the project between the culvert near Kohls and the Morris Road intersection.

On SR73 west of SR202, the contractor completed the construction of the concrete approach slabs, as well as the placement of the new concrete roadway pavement on the westbound side of Skippack Pike.



S.R. 202, Section 61N Whitpain Township, Montgomery County Construction Update November 2024





Construction of the new curb and sidewalk remains to be completed on the westbound side of Skippack Pike. Traffic will be shifted onto the new westbound SR73 pavement when all of the Stage 2B work is completed, on both sides of the SR202 intersection.

On SR73 east of SR202, the contractor completed the installation of the first half of the new precast box culvert in front of the Center Square Shopping Center, including the construction of the cast in place distribution slab and the demolition of the existing culvert.



The contractor has also started the construction of the cast-in-place concrete sleeper slabs and approach slabs, after which, the remaining portion of the concrete roadway pavement will be constructed between the culvert and the SR202 intersection. Fine grading of the roadway subbase and placement of the new bituminous pavement, east of the culvert, will take place after the completion of the approach slabs.

The SR202-73 project remains on schedule for a September 2025 completion.