



FOR IMMEDIATE RELEASE

March 28, 2023

CONTACT: Dave Thompson 717-418-5018, dmthompson@pa.gov

Bridge Replacement Project to Begin on Allison Mill Road in Manheim Township, York County

Traffic will be detoured

Harrisburg, PA – The Pennsylvania Department of Transportation (PennDOT) announced today that a bridge replacement project is scheduled to begin on Allison Mill Road in Manheim Township, York County. The structure, a state-owned bridge spanning Long Run, is located between Route 216 (Blooming Grove Road) and Zumbrum Road on Allison Mill Road, which is a township road.

Weather permitting, work will begin Tuesday, April 11. The bridge will be closed. A detour will be in place using Route 216 (Blooming Grove Road), Manheim Road (Route 3033), Dry Bridge Road, and St. John Road.

This project involves replacing the existing T-beam bridge with a precast box culvert, guiderail updates, signing, pavement markings, and other miscellaneous construction.

Kevin E. Raker Construction, LLC, of Sunbury, PA, is the contractor on this \$810,164 project. Work is expected to be completed by May 31, 2023.

Motorists can check conditions on major roadways by visiting www.511PA.com. 511PA, which is free and available 24 hours a day, provides traffic delay warnings, weather forecasts, traffic speed information and access to more than 1,000 traffic cameras.

511PA is also available through a smartphone application for iPhone and Android devices, by calling 5-1-1, or by [following regional Twitter alerts](#).

Subscribe to PennDOT news and traffic alerts in Adams, Cumberland, Dauphin, Franklin, Lancaster, Lebanon, Perry and York counties at [PennDOT District 8](#).

Information about infrastructure in District 8, including completed work and significant projects, is available at [District 8 Results](#). Find PennDOT's planned and active construction projects at [PennDOT Projects](#).

Follow PennDOT on [Twitter](#) and like the department on [Facebook](#) and [Instagram](#).

###

Please refer to the project location map below:

