



FOR IMMEDIATE RELEASE

May 10, 2023

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

Bridge Rehab Project to Begin on Lime Valley Road (Route 2030) in Strasburg and W. Lampeter Townships, Lancaster County

Traffic will be detoured

Harrisburg, PA – The Pennsylvania Department of Transportation (PennDOT) announced today that a bridge rehabilitation project is set to begin this month on Lime Valley Road (Route 2030) in Strasburg and West Lampeter townships, Lancaster County. The bridge spans Pequea Creek between Pequea Lane and Walnut Run Road.

Weather permitting, work will begin Monday, May 22. The bridge will be closed, as will Pequea Lane at the intersection with Lime Valley Road. A detour for Lime Valley Road will be in place using Walnut Run Road and Route 222. A detour for Pequea Lane will be in place using Walnut Run Road, Route 222 and Penn Grant Road.

This project consists of structural repairs, resurfacing and updated guiderail and signs.

All work is expected to be completed by November 15, 2023.

Kinsley Construction, Inc., of York, PA, is the contractor on this \$938,500 project.

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 work location map below:

