

FOR IMMEDIATE RELEASE November 6, 2024

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

Nighttime Lane Restrictions Begin Next Week on I-83 in York County

Bridge deck repairs planned between Exits 19 and 22

Harrisburg, PA – The Pennsylvania Department of Transportation (PennDOT) announced today that nighttime lane restrictions are scheduled to begin next week on Interstate 83 between Exit 19 (Route 462/Market Street) and Exit 22 (Route 181/N. George Street) in York County so a contractor can perform bridge deck repairs on structures located between the exits.

Weather permitting, this work will be performed from 9:00 PM to 6:00 AM beginning Monday, November 11, and extending for about four weeks.

Lane restrictions will be in place in both directions of I-83 during work hours. Motorists should be alert and drive with caution through the work zone,

.

This work is associated with a project that includes replacing the Eberts Lane bridge spanning I-83, constructing an additional span to the existing 3-lane, 2-span bridge on Sherman Street (Route 1033) spanning I-83 and Mill Creek, approach work, guide rail updates, pavement marking updates, and other miscellaneous construction.

Deblin, Inc, of Mechanicsburg, PA, is the contractor on this \$10,117,734 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 <u>District 8 Results</u>. Find PennDOT's planned and active construction projects at <u>PennDOT Projects</u>.

Follow PennDOT on Twitter and like the department on Facebook and Instagram.

###

Please refer to the project location map below:

