

# For Immediate Release October 26, 2018

## **CSVT Update for Upcoming Week**

**Montoursville**, **PA** – Work is progressing on the Northern Section of the Central Susquehanna Valley Transportation (CSVT) project in Northumberland, Union and Snyder counties as follows:

#### River Bridge:

The contractor, Trumbull Corporation, will continue work on the CSVT river bridge.

The erection of Span 2 girders will continue through October. Beams are set in Spans 3 through 8.

The contractor will construct substructures for Piers 9-14 on the east side of the river. Equipment will be working adjacent to Route 147. Watch for slow moving vehicles in this area.

#### Winfield Interchange:

The contractor, New Enterprise Stone & Lime Co., Inc., will continue construction of the bridges over existing Route 15.

Route 15 will be open to two lanes in both directions except for limited daylight closures.

The contractor will perform drainage work, and work on the parapets of the County Line Road Bridge and ramp bridge.

### **Northumberland County:**

The contractor, Trumbull Corporation, will continue working on two bridge locations: Wooded Run Bridge and Chillisquaque Creek Bridge.

Paving will be performed on Hidden Paradise Road and Route 147. Traffic will be controlled by flagging, as needed.

The contractor will also be performing drainage related work throughout the project.

For more information on the CSVT project, please visit <u>www.csvt.com</u>.

Motorists can check conditions on more than 40,000 roadway miles by visiting <a href="www.511PA.com">www.511PA.com</a>. 511PA, which is free and available 24 hours a day, provides traffic delay warnings, weather forecasts, traffic speed information and access to more than 860 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 accessible on the 511PA website.

MEDIA CONTACT: Dave Thompson, 570-368-4202, or <a href="mailto:dmthompson@pa.gov">dmthompson@pa.gov</a>.

###