

TOWNSHIP OF WARMINSTER

Department of Emergency Management & Services

September 12, 2016

Subject: York Rd Construction Project

UPDATE:

#4 (09/12/2016) - On **September 15th** PENNDOT is scheduled to shift the York Road lanes to traffic using the Southbound side. Northbound lanes will be closed. This closure will allow construction crews to begin reconstructing the eastern side of the intersection of York Rd and Bristol Rd. This section of Bristol Rd. will be closed for several months. <u>Please plan your travel routes accordingly.</u>



On **September 20th**, PENNDOT is scheduled to close the **East side** of the intersection of **York Rd and Bristol Rd** for reconstruction. This will be closed for a minimum of 6 weeks, conditions permitting.



Reference: <u>NOTICE</u> – BRISTOL CLOSURE – EAST SIDE Warwick Township, Bucks County SR 263, Section M02 York Road: Bristol Road to Bridge Street ECMS No. 50633

We are hereby providing advance notice that JDE plans to detour the <u>East half of Bristol Road</u> and York Road intersection to the centerline of York Road at 9 a.m. on September 20th, 2016. The closure and detour of Bristol Road at the intersection is necessary in order to completely reconstruct the intersection with new concrete pavement. During the detour, no cross-traffic will be permitted across York Road at Bristol Road. All eastbound traffic on Bristol Road on the West side of the intersection will be forced to turn either right or left onto York Road. I have attached the detour plan for the East side of the intersection for your reference. The detour route will utilize Jacksonville Road and Street Road. We are expecting the detour to be in effect for approximately six weeks.

During the Bristol Road intersection reconstruction work, on York Road there will be a single lane of traffic allowed each way with a center turning lane along the length of the work zone. Access will be maintained to all side roads, homes, and businesses on York Road and Bristol Road during this and future stages of construction on this project.