

**2017.01**  
**PAVEMENT REHABILITATION & CLEAR ZONE IMPROVEMENTS -MM 80.7 TO MM 88.6**  
**FERRY ROAD BRIDGE REPAIRS - MM 80.8**  
**SABATTUS EXIT 86 TOLL SYSTEM UPGRADES - MM 86.0**  
**Project Update**  
**April 20, 2017**



Removing pavement from Ferry Road Bridge

**Contractor:** Lane Construction

**Bid Amount:** \$6,461,948.3

**Percent Complete last approved pay estimate:** 0%

**Project Schedule:** The work shall be substantially complete on or before September 22, 2017 and all work shall be complete on or before October 6, 2017.

**Project Scope:** The pavement rehabilitation work consists of shimming and overlaying two 12-foot wide lanes and both shoulders in Locations 1 and 2 from mile 80.7 to mile 85.2. The pavement rehabilitation work also consists of milling and filling the two 12-foot wide lanes in Locations 3 and 4 and the median shoulder from mile 85.2 to mile 88.6. The pavement rehabilitation work also consists of milling and filling the lane at the Exit 86 Sabattus Interchange at all four quadrants. The work also includes Exit 86 toll system upgrades. The work also involves earthwork, bridge repairs, drainage, guardrail, pavement markings, maintenance of traffic.

**Contractor Schedule:** Lane Construction began work at the Ferry Road bridge location installing temporary pavement tape and temporary concrete barrier to protect the work zone on the bridge. After the barrier is installed, they will begin work on the bridge by removing the pavement and membrane, make any concrete deck repairs and install new membrane and pavement. Lane will also begin culvert end work and adjusting guardrail.