



DEPARTMENT OF ENGINEERING AND PLANNING  
One Spring Street  
Newton, New Jersey 07860  
973-579-0430  
[dpw@sussex.nj.us](mailto:dpw@sussex.nj.us)  
Matthew Sinke, P.E.  
Division Director/Assistant County Engineer

**Construction Notice – Bridge O-07 Replacement**      **Distributed: November 23, 2016**

**Project:**

**Replacement of Bridge O-07**

Passaic Avenue, Ogdensburg Borough

**Contractor:**

Colonnelli Brothers., Inc. - \$1,396,361.50

**Schedule:**

- Construction Start & Road Closure – June 21, 2016
- Construction Resumption – October 26, 2016
- **Anticipated Road Opening – July 14, 2017**

**Passaic Avenue Closure:**

Passaic Avenue is currently fully closed to traffic at Bridge O-07. The road shall remain closed for the duration of construction with a posted detour via CR 517, Plant Street, and Brooks Flat Road.

**Construction Activities:**

**Bridge O-07**

- ✓ Closure of Road and Implementation of Detour - **Complete**
- **Remove Existing Structure – In Progress**
- Install Steel Sheet Pile Abutments & Wingwalls
- Construct Concrete Caps
- Install New Steel Beams
- Construct Concrete Deck
- Construct Concrete Pylons
- Install Bridge Railing
- Construct Concrete Keeper
- Backfill and Grade Roadway
- Final Paving and Landscaping
- Guide Rail Installation
- Open Roadway to Traffic

**Contact Information:**

For more information about this project please feel free to contact Siân Pearson, Senior Engineer, of the Sussex County Division of Engineering at 973-579-0430 or [dpw@sussex.nj.us](mailto:dpw@sussex.nj.us)



Bridge O-07: Installation of Stream Protection



Bridge O-07: Delivery of Steel Sheet Piles



Bridge O-07: Excavation Behind Existing Abutment



DEPARTMENT OF ENGINEERING AND PLANNING  
 One Spring Street  
 Newton, New Jersey 07860  
 973-579-0430  
[dpw@sussex.nj.us](mailto:dpw@sussex.nj.us)  
 Matthew Sinke, P.E.  
 Division Director/Assistant County Engineer

**Construction Notice – Bridge O-07 Replacement Distributed: November 23, 2016**

**Bridge O-07 Passaic Avenue: Detour Map**

