



DEPARTMENT OF ENGINEERING AND PLANNING
Division of Engineering
One Spring Street
Newton, New Jersey 07860
973-579-0430
dpw@sussex.nj.us
Matthew R. Sinke, P.E.
Division Director/Assistant County Engineer

Construction Notice – Bridge E-04 Rehabilitation

Distributed: September 14, 2016

Project:

Rehabilitation of Bridge E-04

CR 631 (Franklin Avenue), Franklin Borough

Contractor:

Sparwick Contracting, Inc. - \$429,131.00

Schedule:

- Actual Construction Start & Road Closure – July 13, 2016
- **Actual Road Opening Date – September 14, 2016**

CR 631 (Franklin Avenue) Closure:

CR 631 (Franklin Avenue) has been opened to traffic at Bridge E-04.

Construction Activities:

Bridge E-04

- ✓ Closure of Road and Implementation of Detour - **Complete**
- ✓ Mobilization to Site – **Complete**
- ✓ Remove Existing Concrete Beam Superstructure – **Complete**
- ✓ Install New Prestressed Concrete Beams – **Complete**
- ✓ Install Scour Countermeasures – **Complete**
- ✓ Construct Concrete Pylons and Install Bridge Railings – **Complete**
- ✓ Construct Sidewalk Handicap Ramps and Warning Surfaces – **Complete**
- ✓ Backfill and Grade Roadway – **Complete**
- ✓ Final Paving, Striping, and Landscaping – **Complete**
- ✓ Guide Rail Installation – **Complete**
- ✓ Remove Load Posting & Open Roadway to Traffic – **Complete**
- **Final Punch List Items – In Progress**

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



Bridge E-04: Installation of Guide Rail



Bridge E-04: CR 631 Open to Traffic at Bridge



Bridge E-04: View of Bridge from Upstream



DEPARTMENT OF ENGINEERING AND PLANNING
 Division of Engineering
 One Spring Street
 Newton, New Jersey 07860
 973-579-0430
dpw@sussex.nj.us
 Matthew R. Sinke, P.E.
 Division Director/Assistant County Engineer

Construction Notice – Bridge E-04 Rehabilitation **Distributed: September 14, 2016**

Bridge E-04 CR 631 (Franklin Avenue): Detour Map

