

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

Project Completion Notice – Bridge G-11

Distributed: October 23, 2015

Project:

Repair of Bridge G-11

Intersection of CR 519 (a.k.a. Ridge Road) and CR 608 (a.k.a. Shotwell Road), Green Twp.

Construction Forces:

- Sussex County Office of Bridge & Traffic Safety
- Sussex County Division of Public Works

Schedule:

Construction Start: September 22, 2015
 Construction Completion: October 23, 2015

Traffic Control:

- As of Friday, October 23, 2015 all permanent traffic safety devices (a.k.a. guide rail) have been installed.
- Remaining temporary traffic control devices (a.k.a. signs, cones, barrels, etc.) will be removed over the next few days as staffing availability permits.

Construction Activities:

- ✓ Install roadway construction signage *Complete*
- ✓ Remove damaged guide rail and existing concrete headwall - Complete
- ✓ Extend concrete bridge deck on existing wingwalls to improve roadway geometry - Complete
- ✓ Pour new concrete headwall Complete
- ✓ Stabilize existing roadway embankment Complete
- ✓ Repave bridge deck and roadway shoulder as necessary Complete
- ✓ Install / upgrade beam guide rail Complete
- Remove traffic control devices and construction signage – In Progress

Contact Information:

For more information about this project please feel free to contact Matt Sinke, Principal Engineer, of the Sussex County Division of Engineering at 973-579-0430 or dpw@sussex.nj.us







Construction Notice: Bridge G-11 Repairs



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

Construction Notice: Bridge G-11 Repairs

Project Completion Notice – Bridge G-11

Distributed: October 23, 2015

Bridge G-11, CR-519 / CR-608: Location Map

