

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

Distributed: June 18, 2019

Construction Notice – Repair of Bridge D-11

Project:

Bridge D-11 Headwall Repairs & Guide Rail Upgrades

CR 630 (Union Turnpike), Frankford Twp.

Construction Forces:

Sussex County Office of Bridge & Traffic Safety

Schedule:

- Work is preliminarily scheduled to begin on or about Monday, June 24, 2019
- Anticipated duration of construction work is approximately 3 weeks

Traffic Control:

- Work will be completed utilizing staged construction and alternating, signal-controlled, single lane traffic (See Bottom Photo at Right)
- Sussex County portable traffic signal trailers and all necessary signage will be deployed to control motorists through the work zone
- Work will be completed in two phases (one phase for westbound work and one for eastbound work)

Construction Activities:

- ✓ Install Roadway Construction Signage Complete
- Install portable traffic signals and temporary traffic control devices for signal controlled work zone
- Remove and replace deteriorated guide rail, guide rail posts, and concrete headwall along westbound shoulder
- Remove and replace existing guide rail and guide rail posts along eastbound shoulder

Contact Information:

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







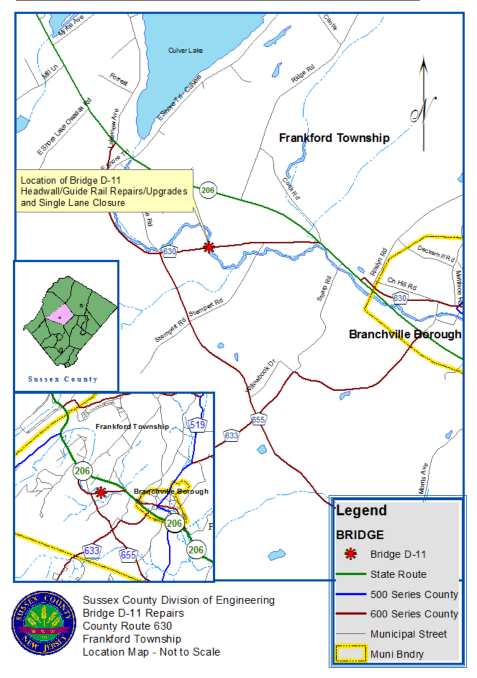


DEPARTMENT OF ENGINEERING AND PLANNING
Division of Engineering
One Spring Street
Newton, New Jersey 07860
973-579-0430
dpw@sussex.nj.us
Matthew R. Sinke, P.E.
Division Director/Assistant County Engineer

Construction Notice – Repair of Bridge D-11

Distributed: June 18, 2019

Bridge D-11, CR 630 (Union Turnpike): Location Map



N:\04 Asset\02 Bridge\D_FRANKFORD\D-11\CORR\Public Notice\20190612_PBL NTC_D-11_G.R. Upgrades.docx