

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

Project Update Notice – Bridge D-21 Construction

Distributed: Apr. 26, 2019

Project:

Bridge D-21 Superstructure Replacement

Armstrong Road (Dead End Section), Frankford Township

Construction Forces:

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

Schedule:

Anticipated Schedule is as Follows:

- Restart repair work on the existing wingwalls and abutments – On or about April 29, 2019
- Install guide rail and remove temporary pedestrian bridge following completion of the substructure repair work in the spring/summer of 2019.



 Armstrong Road is anticipated to remain open during the proposed construction activities.

Construction Activities:

- ✓ Install Soil Erosion & Sediment Control Measures Complete
- ✓ Install Temporary Pedestrian Bridge Complete
- ✓ Close Armstrong Road and Remove existing Bridge Complete
- ✓ Install New Timber Bridge Superstructure *Complete*
- ✓ Remove Load Posting & Open Roadway to Traffic Complete
- ✓ Road Resurfacing and Site Restoration Complete
- Repair Existing Wingwalls and Abutments
- o Guide Rail Installation
- o Remove Temporary Pedestrian Bridge

Contact Information:

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



Bridge D-21: View of New Timber Superstructure Looking



Bridge D-21: View of New Timber Superstructure Looking West



Bridge D-21: Asphalt Installation for New Timber Superstructure Approaches



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

<u>Project Update Notice – Bridge D-21 Construction</u> <u>Distributed: Apr. 26, 2019</u>

