

DEPARTMENT OF ENGINEERING AND PLANNING

Division of Engineering
One Spring Street
Newton, New Jersey 07860
973-579-0430
dpw@sussex.nj.us

Matthew Sinke, P.E.

Division Director/Assistant County Engineer

Traffic Advisory: Bridge D-05 Guiderail Upgrades

Project:

Bridge D-05 Guiderail Upgrades CR-655 (Morris Turnpike), Frankford Township

Bridge D-05 will be receiving structural upgrades to the headwalls in order for the bridge to better facilitate guiderail weldment connections over the structure. These upgrades will enhance the safety features of the bridge and allow for a future upgrade of the local guiderail system.

Construction Schedule:

Construction is complete at the northbound headwall and will now continue with the southbound headwall. Southbound headwall construction is estimated to last three weeks, barring any adverse weather conditions or unforeseen circumstances.

Traffic Impacts:

Bridge D-05 will remain open during construction.

Temporary traffic signals will be implemented to allow for a single-lane, two-way alternating traffic pattern through the work zone.

Traffic flow will be swapped to the Northbound lane beginning 8/11/22, lasting until the completion of the project.

Contact Information:

For more information regarding this project, please contact Chris Lautz, E.I.T. at the Sussex County Division of Engineering at 973-579-0430 x 1308 or clautz@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

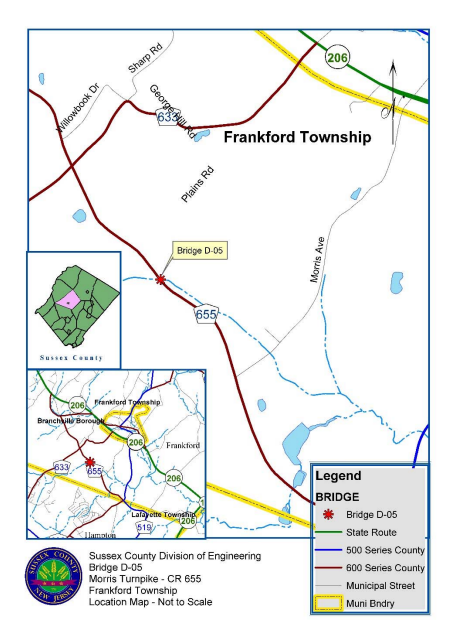
Matthew Sinke, P.E.

Division Director/Assistant County Engineer

Traffic Advisory: Bridge D-05 Guiderail Upgrades

Distributed: August 10, 2022

Bridge D-05: Project Location Map



N:\24 GIS\01 Data\SussexGIS\Division of Engineering\Maps\Projects\Bridges\D\D-05\20220630_D-05_Location.mxd