



DEPARTMENT OF ENGINEERING AND PLANNING
Division of Engineering
One Spring Street
Newton, New Jersey 07860
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Matthew R. Sinke, P.E.
Division Director/Assistant County Engineer

Construction Notice – Bridge V-55 Repairs

Distributed: June 8, 2018

Project:

Bridge V-55 Temporary Repairs

CR 515 (Vernon Stockholm Road), Vernon Township

Advisory:

The existing culvert exhibits severe deterioration and require repairs to stabilize the structure and allow for guide rail installation along CR 515.

Contractor:

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

Anticipated Schedule:

Anticipated Schedule is as follows:

- Construction Start – **June 11, 2018**
- Construction Duration – 2-3 Weeks

CR 515 Traffic Impacts:

- Single lane flagger controlled work zones will be used during construction, as required, to facilitate construction of the repairs.

Construction Activities:

- Installation of Traffic Control Devices, as required
- Select Removal of Existing Wingwalls
- Select Removal of Existing Concrete Headwall
- Repairs to Existing Concrete Headwall
- Repairs to Undermined Footings, as Required
- Guide Rail Installation
- Removal of Traffic Control Devices, as required

Contact Information:

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



Bridge V-55: Upstream Bridge Fascia



Bridge V-55: CR 515 Roadway Shoulder at Bridge
(Note: Orange Drums along Shoulder)



Bridge V-55: Deteriorated Wingwalls



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Bridge V-55 CR 515 (Vernon Stockholm Road): Location Map

