

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

Construction Notice - Repair of CR-565 Drainage & Bridge V-38 Distributed: July 25, 2014

Project:

Repair of CR-565 Drainage & Bridge V-38

CR 565 (Glenwood Road), Vernon Township

Construction Forces:

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

Schedule:

- Work is preliminarily scheduled to start August 11, 2014
- Anticipated duration of construction work is 2 weeks

Traffic Control:

- Work is will be completed utilizing a full closure and detour of CR 565 (Glenwood Road) for the duration of construction.
- Detour Signage will be posted and maintained for the duration of construction to advise motorists unfamiliar with the area.
- Detour will be posted via CR-641 (Drew Mountain Road) and CR-517 (Vernon-Glenwood Road).
- Variable Message Boards will be posted at least one week in advance to advise motorists of pending closure.

Construction Activities:

- Install / Implement road closure and detour In Progress
- o Install Stream Protection and Sediment Control Measures
- o Remove Existing Failed Roadway Drainage System
- Install New Roadway Drainage Inlets and Drainage Pipe
- o Form and Pour Concrete Headwall Extensions
- o Install New Guide Rail
- o Regrade Roadway and Shoulders
- o Repave Asphalt Roadway

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









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

Construction Notice - Repair of CR-565 Drainage & Bridge V-38 Distributed: July 25, 2014

Bridge V-38 / CR-565 (Glenwood Road): Detour Map

