



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

Advanced Construction Notice – Bridge Q-23 Repairs Distributed: October 9, 2013

Project:

Bridge Q-23 Repairs

West Mountain Road, Sparta Township

Construction Forces:

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

Schedule:

- Work is scheduled to begin on or about: **Tuesday, October 15**
- Anticipated duration of construction work: **1-2 Weeks**

Traffic Control:

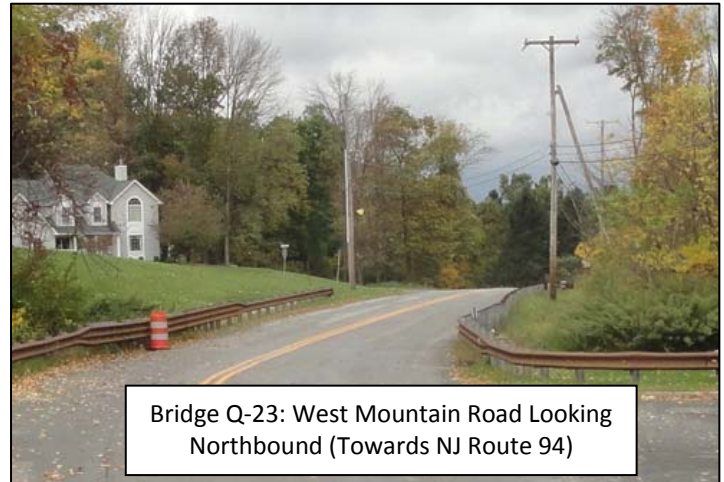
- Work will be completed utilizing a daily, single-lane, flagger-controlled work zone.
- When the single-lane, flagger-controlled work zone is not in place (outside of active work hours), traffic drums will be utilized to close the roadway shoulder adjacent to the upstream headwall.

Construction Activities:

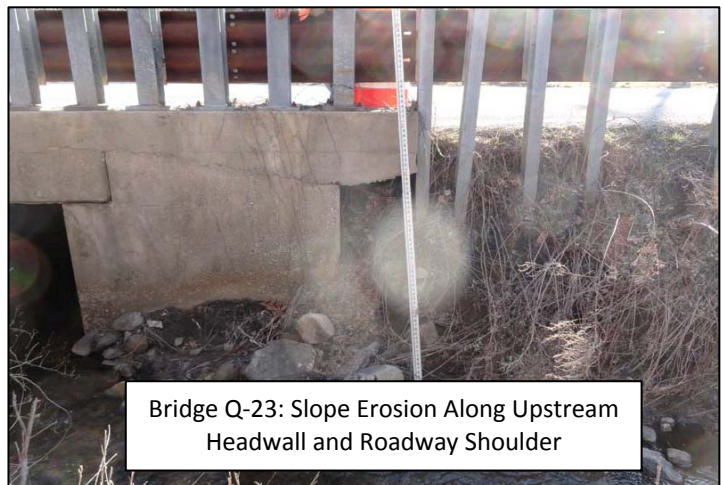
- Install Construction Signage for Work Zone
- Excavate for Installation of Gabion Baskets
- Install and Backfill New Gabion Baskets
- Restore Roadway and Roadway Shoulders as Necessary
- Repair / Restore Beam Guide Rail as Necessary

Contact Information:

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



Bridge Q-23: West Mountain Road Looking Northbound (Towards NJ Route 94)



Bridge Q-23: Slope Erosion Along Upstream Headwall and Roadway Shoulder



Bridge Q-23: Roadway Shoulder Failure Beginning Along Upstream Headwall



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Bridge Q-23 on West Mountain Road: Location Map

