



2014 High Risk Rural Roads Program: CR 519 & CR 560

Distributed: September 4, 2015

Advanced One Day Closure Notice – Augusta Hill Road

Project: 2014 High Risk Rural Roads Program

CR 519: Newton McDanolds Corner Road

CR 560: Tuttle's Corner Dingmans Road

Summary:

As part of the 2014 High Risk Rural Roads Program, a Cold Applied High Friction Surface will be placed along the horizontal curve where Augusta Hill Road intersects with CR 519. A temporary single day closure of Augusta Hill Road will be implemented to keep vehicles off the curing material which is applied via a 2-step process.

Schedule:

- Date: September 10, 2015
- Duration of closure is 1 day, cold applied high friction application will take 2 days (September 9 and 10)
- Approximate time of closure will be 9:00 a.m. to 2:00 p.m.

Traffic Impacts:

- A temporary single day closure of Augusta Hill Road will be implemented on September 10, 2015 while a Cold Applied High Friction Surface is applied to CR 519 NB.
- There will be no access to CR 519 from Augusta Hill Road. A detour will be posted utilizing Price Road. A map of the proposed detour is included on the next page of this notice.
- Traffic on CR 519 will be maintained via an alternating single lane work zone with flaggers for both days.

Contact:

For more information about this project please feel free to contact Elizabeth Rophael, Senior Engineer of the Sussex County Division of Engineering: 973-579-0430 or emails can be sent to dpw@sussex.nj.us



Typical High Friction Surface Operation



Completed Application of High Friction Surface



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Location Map:
Intersection of CR 519 & Augusta Hill Road – Temporary Single Day Closure

