

DEPARTMENT OF ENGINEERING AND PLANNING
Division of Engineering
One Spring Street
Newton, New Jersey 07860
973-579-0430

2015 High Risk Rural Roads Project: CR 622 & CR 653 Distributed: Nov. 10, 2016

PROJECT UPDATE NOTICE

Project:

CR 622 Newton Swartswood Road: CR 519 to CR 521 Stillwater, Hampton, Fredon, & Town of Newton

CR 653 Clove Road: SR 206 to SR 23

Montague Township

Executive Summary:

The Sussex County Division of Engineering has been awarded a federal grant through the North Jersey Transportation Planning Authority's Local Safety High Risk Rural Roads Program which focuses on low cost safety enhancements for the improvement of the operational safety of rural roads.

Contract & Funding:

- ➤ Low Bidder: Asphalt Paving Systems, Inc.
- Contract Awarded at July 13 Freeholder Meeting in the amount of \$3,004,995.31
- ➤ Miles of Road in Program: 12.62 +/-
- Funded through SAFETEA-LU Funds & County Capital

Traffic Impacts: EXPECT DELAYS.

Most work to be conducted under single lane closures.

Work Schedule:

- ✓ CR 653 Crack Sealing Complete
- ✓ CR 653 Line Removal Complete
- ✓ CR 653 Micro Surfacing Complete
- ✓ CR 653 High Friction Surface Complete
- ✓ CR 653 Traffic Stripes & Pavement Markings Complete
- ✓ CR 622 Guide Rail Upgrades Complete
- ✓ CR 622 Sidewalk Ramps Complete
- ✓ CR 622 Signal Back plates Complete
- ✓ CR 622 Dynamic Speed Sign Complete
- ✓ CR 653 Guide Rail Upgrades Complete
- CR 653 Sign Upgrades In Progress
- CR 622 Sign Upgrades In Progress

<u>Deferred to Spring 2017:</u> CR 622 Line Removal, Crack Sealing Micro Surfacing, High Friction Surface, Traffic Stripes & Markings

Traffic Marking Installation - CR 653





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



DEPARTMENT OF ENGINEERING AND PLANNING

Division of Engineering One Spring Street Newton, New Jersey 07860 973-579-0430

2015 High Risk Rural Roads Project: CR 622 & CR 653 Distributed: Nov. 10, 2016 Work Location Map:

