

#### **DEPARTMENT OF ENGINEERING AND PLANNING**

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

2014 Sussex County Micro Surfacing Program Distributed: Oct 9, 2014

# ADVANCED TRAFFIC ADVISORY FOR CR-626 ROAD CLOSURE Tuesday, October 14, 2014, 9:00 A.M. to 1:00 P.M.

# **Project:**

The County of Sussex has a Value Engineered Pavement Management System which is intended to maximize the service life of its asphalt paved road system. "Micro Surfacing" is one technique consisting of a tough, durable, skid resistant thin asphaltic overlay.

## **Work Schedule:**

All work for substantial completion of the 2014 Sussex County Micro Surfacing Project has been achieved as of September 17, 2014. Only final punch list items remained. Joint work on the Twin Bridges on CR 626 Halsey Rd is the only punch list item for the project.

## What & Where:

CR 626 will be closed for bridge joint work between CR 519 and Church Road. Attached location map shows a Detour to be posted using portions of CR 519 and CR 627.

### When:

The punch list work is expected to take one day with the closure between the hours of 9:00 A.M. and 1:00 P.M on Tuesday October 14, 2014.

## **Contact Information:**

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



Public Notice: CR-626 Closure



DEPARTMENT OF ENGINEERING AND PLANNING
Division of Engineering
One Spring Street

Newton, New Jersey 07860 973-579-0430

**2014 Sussex County Micro Surfacing Program Location & Detour Map:** 

Distributed: Oct 9, 2014



X:\Roads\000\PAVING\Micro-Surfacing\2014\03 Const\10 Corr\20 Notices\05 Pub Outrch\20141009\_NTC\_2014 Micro 626 Closure Bridge Joints.doc

Public Notice: CR-626 Closure