

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

# 2020 Sussex County Resurfacing Program Distributed: Dec. 2, 2020

# PROJECT UPDATE NOTICE

# **Project:**

Includes the Milling, Paving, and Striping of select distressed Sussex County Routes. Route selection is predicated upon a conditional assessment and rating completed by the Sussex County Division of Engineering and/or Sussex County Division of Public Works. Resulting route ratings are used to prioritize roads for allocations of available resources.

# **Contract & Funding:**

- Low Bidder: Riverview Paving, Inc.
- Contract awarded at September 9, 2020 Freeholder Meeting in the amount of \$3,977,258.77
- Miles of Road in 2020 Program: 15.39
- Funded through County Capital

# Work Schedule: In road 7:00 a.m. to 5:00 p.m.

Construction will re-commence on or about April 15, 2021 following expiration of the winter moratorium

## **MILLING & PAVING:**

- ✓ Oct. 6-9: CR 626 Halsey Myrtle Grove Rd -complete
- ✓ Oct. 13-21: CR 565 Glenwood Martin Station Rd complete
- ✓ Oct. 23-Nov. 10: CR 521 (from CR 633 to 622) -complete

# **STRIPING & PAVEMENT MARKINGS:**

- √ Nov. 20: CR 626 -complete
- ✓ Nov. 20: CR 521 -complete
- √ Nov. 24: CR 565 -complete

### **Deferred to Spring 2021:**

CR 519 Branchville - Lewisburg Rd

# **Traffic Impacts:** EXPECT DELAYS.

Most work conducted under single lane closures.

# **Contact Information:**

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





#### Note:

Tentative schedule based on progression of the Contractor; subject to change based on weather and other unforeseen circumstances.



# **DEPARTMENT OF ENGINEERING AND PLANNING**

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

# 2020 Sussex County Resurfacing Program Distributed: Dec. 2, 2020

**Work Location Map:** 

