



MEMORANDUM

Date: May 9, 2019

To: Board of Public Works
From: Raymond A Rogozinski, P.E.
Director of Public Works

Re: DPW Pavement Management Program 2019-2020

The DPW of has completed its spring paving program consisting of the attached list of roadways. The estimated cost to mill and pave the roadways was \$1,100,000.

In order to improve construction of the longitudinal paving seam at the road centerline the City's contractor Tilcon Connecticut Inc. was instructed to implement a new paving sequence. Instead of paving completing paving of one lane roadway, the paving company was instructed to pave six truck loads of asphalt (approximately 350 feet) at a time, therefore reducing the cold length of the longitudinal centerline seam. As a result DPW anticipates less separation/deterioration of the centerline seam, however this practice does result in additional perpendicular roadway seams.

The Department has issued a work order to the roadway pavement marking contractor and anticipates work to be completed in 2-3 weeks. In addition, the Department is installing the traffic signal loop on Blakeslee Street at the Route 72/Mem Blvd/Downs St Intersection.

Please feel free to contact me with any questions or concerns at 860-584-6113.

City of Bristol Public Works
Email: www.bristolct.gov/publicworks
860-584-6125 or 860-584-7791

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Press Release
ROAD RESURFACING & ROADWAY REPAIRS

April 10, 2019

The City of Bristol is scheduled to start its spring 2019 roadway resurfacing program on Monday, April 22, 2019. As part of the program, the following streets will be milled and resurfaced:

Metro Street	Farmstead Road
Yarde Drive	Susan Lane
Owsianko Lane	Janice Lane
Bingham Street	Clover Road
Runge Avenue	Rustic Terrace
Meiklem Street	Medford Street
Hemlock Street	Oaken Road
Sycamore Street	Bently Road
Evergreen Street	Minnesota Lane
Balsam Street	Iowa Place
Hull Street	Inwood Road
Spruce Street	Blakeslee Street
Park Hill Road	

The work will be completed in two phases. The initial phase will consist of milling off the existing bituminous pavement of the road. The second phase will consist of installing a new bituminous roadway surface and will commence shortly after phase one. Once construction is complete, the City will repair any damaged driveway aprons.

There may be minor traffic delays during construction, however the road will remain open for mail delivery, emergency vehicles, and local traffic at all times. Temporary "No Parking" signs will be posted as needed during construction.

If you should have questions or concerns about this project, please feel free to contact Public Works Engineering Division at 584-6125.