

**FOR IMMEDIATE RELEASE**

**July 11, 2019**

**Press Release**

**Notice of Reconstruction of the Cannon Road Railroad/Highway Crossing in Wilton, CT**

The State of Connecticut Department of Transportation (DOT) has scheduled an upgrading of the Cannon Road railroad/highway crossing on Cannon Road in Wilton, CT. The upgrading includes the replacement of the existing crossing surface. Work will be confined to the area of the railroad/highway crossing.

Cannon Road will be closed at the railroad/highway crossing starting Friday, July 26, 2019 at 10:00 a.m. and is expected to remain closed until Wednesday, July 31, 2019 at 4:00 p.m. A detour will be implemented using fixed message signs installed by Metro-North Commuter railroad. Access to Cannondale Station parking lot will remain open to commuters during construction. Commuters will have to gain access to the parking lot from Route 7.

On Saturday, July 27<sup>th</sup> and Sunday, July 28<sup>th</sup> there will be no train service between Danbury and Norwalk. Bus service will be available; bus service schedule information will be posted on [www.mta.info/mnr](http://www.mta.info/mnr). Train service is expected to resume on schedule on Monday, July 29<sup>th</sup>.

There will be an increase in the noise levels in the vicinity of the railroad crossing due to the construction. There will also be construction activities occurring at night starting Friday, July 26<sup>th</sup> until Monday morning, July 29<sup>th</sup>.

Dates are subject to change. If the State DOT publishes schedule revisions, the Town will issue a new press release and update the Town of Wilton website.

Questions regarding this work should be directed to Mr. Stephen Curley of the Connecticut Department of Transportation at (860) 594-2746 or at [stephen.curley@dot.gov](mailto:stephen.curley@dot.gov).

**Press Contact:**

Sarah Gioffre  
Coordinator of Community Affairs  
Office of First Selectwoman, Town of Wilton  
(203) 563-0129, x 1128  
[sarah.gioffre@wiltonct.org](mailto:sarah.gioffre@wiltonct.org)