

Newington-Dover 11238Q

November 2019 Construction Update



Recently Completed Work

- Opened the permanent Northbound barrel between Exit 6 and Dover Toll Plaza to 2 Lanes – 7/9/19
- Temporarily moved Southbound traffic (2 Lanes) into the median to allow for the construction of the permanent Southbound barrel. – 7/29/19
- Opened the Pedestrian/Bike Path – 8/2/19
- Opened the temporary Exit 6 Southbound On Ramp – 8/12/19
- Opened the Exit 6 NB On Ramp – 8/16/19
- Put Route 4 traffic into the roundabout configuration at Boston Harbor Rd/Spur Rd – 9/26/19
- Completed Woodbury Ave improvements – 10/17/19

Opened the permanent Northbound barrel between Exit 6 and Dover Toll Plaza to 2 Lanes – 7/9/19



**Temporarily moved Southbound traffic (2 Lanes)
into the median to allow for the construction of the
permanent Southbound barrel – 7/29/19**



Opened the Pedestrian/Bike Path over the Northbound Little Bay Bridge – 8/2/19



Opened the temporary Exit 6 Southbound On Ramp – 8/12/19



Opened the Exit 6 NB On Ramp – 8/16/19



Put Route 4 traffic into the roundabout configuration at Boston Harbor Rd/Spur Rd – 9/26/19



Completed Woodbury Ave improvements – 10/17/19



Ongoing Work

- Finish detail work at Route 4 Roundabout
- Construction of Route 4 between the Roundabout and Dover Point Road
- Reconstruction of Dover Point Extension
- Construction of the permanent Southbound barrel on the Spaulding Turnpike

Finish detail work at Route 4 Roundabout



Construction of Route 4 between the Roundabout and Dover Point Road



Reconstruction of Dover Point Extension



Construction of the permanent Southbound barrel on the Spaulding Turnpike



Upcoming Work/Milestones

- Fall of 2019:
 - Open Route 4 to 2-Way traffic at the Exit 6 overpass.
 - Open the permanent Exit 6 Southbound Off Ramp
 - Open the new alignment at Dover Point Road Extension
- Spring/Summer 2020:
 - Construct and put traffic on the permanent Exit 6 Southbound On Ramp
 - Construct and put traffic on the permanent Southbound barrel on the Spaulding Turnpike