



Concord/Lincoln
Route 2/Crosby's Corner Reconstruction
Two Week Look Ahead Schedule

Construction Period: October 6, 2014 to October 17, 2014

Daily Right Lane Closures Eastbound and Westbound will be deployed in work zones along Route 2.

Typical Hours for Lane Closures – Eastbound: 9:30 AM – 5:30 PM; Westbound: 6:30 AM – 2:30 PM.

All scheduled work could be extended or delayed due to inclement weather.

NOTE – There will be no lane closures from 12:00 noon on October 10th through 7:00 AM on October 14th in observance of the Columbus Day Holiday.

- **Day Work:**

- **Eastbound:**

- Contractor will continue forming and pouring concrete at Retaining Walls #13 and #14 located at the East corners of the proposed Bridge in the open area adjacent to Crosby's Corner.
 - Contractor will haul gravel via one Route 2 eastbound lane between Sandy Pond Road and Crosby's Corner to backfill behind the eastern walls and Bridge abutment at the proposed bridge location adjacent to Crosby's Corner.
 - Contractor will continue installing stone veneer at face of Wall #16 located at the SouthWest corner of the proposed Bridge Abutment.
 - Contractor will continue excavation and forming for Wall #8 which will support Service Road 4.
 - Supporting bracing will be installed between the Bridge Girders. Work will begin on the bridge deck construction.

- **Westbound:**

- Contractor will continue installing subdrain at proposed "Ramp D" located just before Crosby Corner Intersection.
 - Contractor will place, grade and compact gravel at proposed Route 2 Widening from Bedford Road to Crosby's Corner.
 - Contractor will place, grade and compact gravel at Service Road 1 between Brooks Road and #34 Cambridge Turnpike. Gravel will also be placed and compacted along "Ramp D" located just before Crosby Corner Intersection.
 - Pavement is scheduled for the Route 2 widening, Service Road 1 and Ramp D locations.
 - After paving, traffic markings will be painted and concrete barriers will be installed in preparation of the Route 2 Westbound Traffic shift.