

East Hartford and Willington Design-Build Bridge Bundle along I-84 and Route 2 Biweekly Look-Ahead Period of June 29, 2018 to July 13, 2018



Throughout the weeks covered by this look-ahead, The Middlesex Corporation, CTDOT's contractor for the Design-Build Bridge Bundle Project, will continue construction operations.

Work will not be performed on Wednesday, July 4 in observance of the Independence Day holiday.

East Hartford

Work will be performed in the project area during the standard working hours of 7:00 AM to 5:00 PM.

During the week of July 2, the concrete deck and approach slabs will be formed and rebar installed. Junction boxes will be installed on Monday, July 2.

During the week of July 9, screeds will be set and the concrete deck will be poured immediately followed by the bridge approach slabs. Once the deck is cured, bulkheads will be stripped and the neoprene will be installed at linkseal joints.

Willington

Work will be performed in the project area during the daytime working hours of 9:00 AM to 3:00 PM and the nighttime working hours of 9:00 PM and 6:00 AM.

During the week of July 2, the demolition of Bridge 00847 will continue. Bridge demolition is anticipated to be completed on Tuesday, July 3. Following the demolition of the bridge, pier caps, bearing pads and abutment backwalls will be formed with rebar installed, and poured.

Prefabricated Bridge Units (PBUs) are scheduled to be installed on Tuesday, July 10, and Thursday, July 12, during nighttime work hours. Following the installation of PBUs, concrete closures will be formed and poured.

Lane closures are necessary to create a safe work zone; drivers are asked to be aware of possible lane closures for their own safety and that of the project team. Please also note that all work is contingent upon the weather.

For more information about the project, visit the website at http://www.ct.gov/dot/cwp/view.asp?a=4453&q=601558. For questions or issues and concerns related to construction, please email Greg Kozma at Gregory.Kozma@ct.gov