

2018.17
Auburn Exit 75 Toll System Upgrade and Stream Relocation (MM 75.3)
Kennebunk Exit 25 Toll System Upgrades (MM 25.5)
Wells Exit 19 Directional Bore (MM 19.0)
Project Update
October 11, 2018



Installing electric conduit for tolling equipment

Contractor: Scott Construction

Bid Amount: \$ 2,488,199.50

Percent Complete last approved pay estimate: 8%

Project Schedule: Completion date June 1, 2020.

Project Scope: The work at Exit 75 includes toll system upgrades, installation of a precast utility building, stream relocation, culvert sliplining as well as installation of a precast utility building and toll system upgrades at Exit 25, and a directional bore at Exit 19. The Exit 75 work includes relocating the northbound on and off ramp toll zones (mast arms and toll equipment) to the tangent portion of the ramps, relocating the bridge mounted toll equipment to a proposed gantry to the east of the bridge; installing concrete roadway slabs for each relocated toll zone, and installation of all associated power and communications infrastructure needed to support the toll system upgrades.

Contractor Schedule: Scott Construction completed work on the southbound off-ramp and has moved on to the southbound on-ramp toll slab work and gantry foundation. They completed the concrete work on the northbound on-ramp and will be installing the mast arm for toll equipment over the next couple of weeks. Scott Construction also continues to work on the northbound off-ramp constructing the toll slab and mast arm foundation.