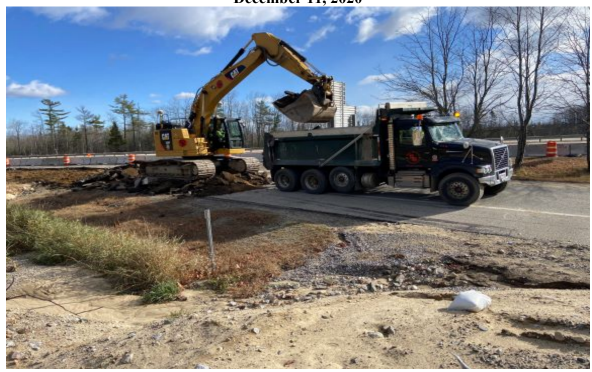
2019.02 Kennebunk Travel Plazas Parking Expansion Project Update December 11, 2020



Shaw Brothers removing portions of the old South Bound off Ramp

Contractor: Shaw Brothers Bid Amount: \$ 9,276,980.50

Percent Complete last approved pay estimate: 72.6%

Project Schedule: Completion date November 19, 2021

Project Scope: The work consists of expanding the parking at the Kennebunk Travel Plazas (NB & SB) in the Town of Kennebunk, Maine. The parking expansion will separate the truck parking from passenger car parking, while providing additional capacity for both. The work includes acceleration and deceleration lane extensions, relocated ramps, parking improvements, parking expansions, perimeter road improvements, clearing, lighting, stormwater facilities, utility work, drainage, maintenance of traffic, signing and pavement markings, and traffic signal improvements.

Contractor Schedule: Shaw Brothers recently shut down the project for the winter. Prior to going on suspension, they created the new southbound off ramp, base paved the new truck parking area, and built the stormwater treatment areas that will collect the runoff from the new parking lot. On the northbound side, the contractor base paved the southern end truck parking lot and access road, completed the stormwater facilities, and relocated the water and sewer lines leading to the service plaza.

Their electrical sub-contractor installed the traffic signals at the north and south bound interchanges as well as the Route 35 intersection. Their subcontractor also installed the new lighting and relocated lighting within the north and south bound plaza parking lots. Once the 2021 construction season starts up, Shaw Brothers will be finishing the northbound acceleration lane improvements, surface paving the

2019.02

Kennebunk Travel Plazas Parking Expansion Project Update December 11, 2020

remaining truck parking lots, and the perimeter roads for both north and south bound plazas. They hope to complete this project by the end of June, 2021.