

Design & Construction Inspection for Off - Flight Facilities Bradley International Airport, Windsor Locks, CT

Project Description:

As part of this \$135 million major airport expansion project, our scope included design for widening of the deplaning road at various locations, storm drainage, parking lot layout for improvements including traffic flow patterns, relocation of entrance, exit and toll booths. This assignment also included preparing construction documents, quantity/cost estimates, specifications, and performing construction inspection tasks for this project.

Location

Windsor Locks, CT

Owner

ConnDOT

Duration

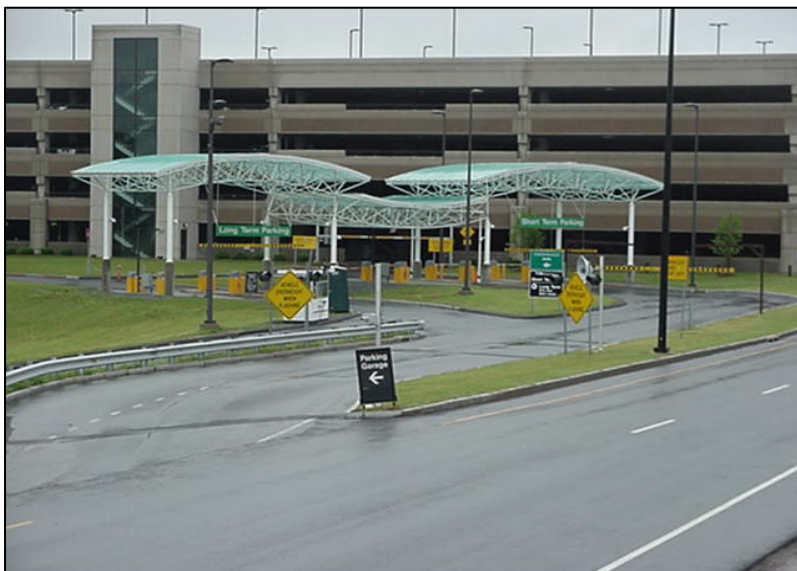
2000 – 2003

Prime/Sub

Sub

Construction Cost

\$40 million



Salient Features

- Erosion/Sediment Control
- Maintenance of Traffic of Active Roadway
- Quantity/Cost Estimates
- Specification Preparation and Monitoring
- Traffic Control Design
- Parking Lot Design
- Utility Coordination/Design Coordination with Terminal Expansion Design Team