



PRESIDENT GEORGE BUSH TURNPIKE -DALLAS

North Texas Tollway Authority

DBi Services provides performance-based total routine maintenance services of President George Bush Turnpike (East) in Texas. This contract includes segments 1, 2, 3, & 6 of the tollway.

The project is located in Dallas, Denton, and Collin Counties and covers 30.23 centerline miles from the Dickerson Parkway to IH-30. DBi Services is responsible for routine maintenance (e.g. sweeping and litter/debris removal), preventative maintenance (e.g. joint and crack sealing), minor repairs (e.g. pavement and bridges), traffic operations (e.g. signs and pavement markings), buildings/facilities maintenance (e.g. janitorial and interior/exterior routine and preventative maintenance), and incident management (e.g. hazmat clean-up). Work activities also include snow and ice control and removal, as well as restriping of the segments of the corridor.

This 6-year contract began in November 2019.

Project Highlights

- This is DBi Services second contract with NTTA. The Tollway Authority is happy with the quality of service provided on both contracts and we look forward to continuing this successful partnership.
- Shortly after beginning work on this contract, our project team was called to respond to a tractor trailer wreck which damaged a bridge wall and released hazardous material. Crews set up MOT and called in a local hazardous materials firm to assist with clean up. The incident was handled within contract timeliness requirements and stands as a testament to our project team's preparation and training.

Experience Gained

- Experience gained working in a toll road environment.
- DBi Services continues to gain extensive experience and build significant relationships with all inter-dependent agencies and stakeholders along the tollway.

Value to Customer

- Bundled operations and maintenance minimizes the number of contractors and streamlines the oversight needed.
- DBi Services is familiar with local assets and concerns, and has a solid history working effectively with NTTA.
- Sharing of innovations between all our projects allows this project to benefit from best practices and lessons learned.