

Dallas Fort Worth International Airport



Project name: Fiber Optic Infrastructure for LAN Connectivity

Location: DFW International Airport
Address: Procurement Department
3122 East 30th Street
DFW Airport, TX 75261

Completion Date: Active

Project overview

ABLe Communications, Inc. has been fortunate to be considered for numerous Fiber Optic Infrastructure projects located within DFW International Airport. This reference sheet will generically identify each project and associated contact person. Specific details for each project are confidential by request of the Owner.

Completed Projects

- DFW East Fiber Optic Infrastructure Project
Install Fiber Optic Connectivity from Administration Bldg. to Maintenance Bldg. to Northwest Lighting Vault and terminating in the Business Center.
 - 32k feet- 72 SM Fiber Optic Cable- OSP Installation; 432 Fiber Optic Fusion Splices; 216 Bi-Directional OTDR Tests
 - Contact: Keith Ashton; DFW Airport (972)586-5857
- DFW East Salvage Fiber Optic Infrastructure Project
Install Fiber Optic Connectivity from Maintenance Bldg. to East Salvage yard.
 - 5k feet- 24 SM Fiber Optic Cable- OSP Installation; 48 Fiber Optic Fusion Splices; 216 Bi-Directional OTDR Tests.
 - Contact: Pete Moxely; DFW Airport (972)574-8972

- DFW South Toll Fiber Optic Infrastructure Project -K. Ashton 972-586-5857

Install Fiber Optic Connectivity from South Toll Plaza to South Shuttle parking.

- 3k feet- 72 SM Fiber Optic Cable-OSP Installation; 72 Fiber Optic Fusion Splices; 36 Bi-Directional OTDR Tests.
- Contact: Keith Ashton; DFW Airport (972)586-5857

- DFW Terminal D Construction Facility

Install Fiber Optic Connectivity from Central Utility Plant to Austin Commercial Construction Complex.

- 2.5 feet- 24 SM Fiber Optic Cable- OSP Installation; 48 Fiber Optic Fusion Splices; 24 Bi-Directional OTDR Tests.
- Contact: Robert Nottingham; S&J Electric (817)560-0000

- DFW Automated Parking System Upgrade-

Install Fiber Optic Connectivity from Central Utility Plant to remote parking lots.

- 40k feet- 12 SM Fiber Optic Cable-OSP Installation; 33k feet-6 SM Fiber Optic Cable- OSP Installation
- Contact: Robert Guzman; Alman Electric (214)388-1800

Additional Project references available upon request.

Product Solutions

