

GOTECH, INC. Consulting Engineers

Civil Engineering & Design

Highway/Roadway - Stormwater - Wastewater - Site Assessment - Commercial and Residential Development - CADD - Cost Estimates - Coastal Restoration

Program Management

Construction Management – Grants Management – Disaster Recovery – FEMA Program Administration Owner Verification – Document Control

Professional Surveying

Topographic – Boundary – ROW – Construction Site Stake Out – Hydrographic/Bathymetric – Flood Elevation Certificates – Mapping – Coastal Restoration

Civil Engineering & Inspection

Construction Inspection – Quality Control/Quality Assurance – Daily Work Reports (DWR) – Site Manager/Materials Manager – Collection of Project Materials Documentation (2059)

-1993-	-2002-	-2003-
Stormwater Management at BR Metro Airport	BR Metro Airport Master Plan	Air Carrier Apron/Drainage
-2006- Cargo Apron Expansion & Plank Road Relocation	-2007- C. Parking Lot Survey and Security Fencing	-2008- Topo Survey, Taxiway E & G and BTR-ARFF Building Renovations
-2014-	-2015-	-2016-
BR Metro Airport Runway 13-31 Threshold	BR Metro Airport Master Plan Study, Runway 13-	Program Management Services at BR Metro
Relocation Study	31 RPZ & RSA Area Improvements EA/BCA	Airport

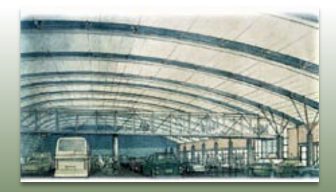
Program Management

As part of a Joint Venture, GOTECH is assisting in providing Program
Management Services for the Baton
Rouge Metropolitan Airport under a
Work Authorization Contract that
could extend for up to five years. The
scope of services entails management
and budgeting of proposed
construction projects from
conception, design, and construction.



Terminal Expansion

GOTECH provided engineering services for the expansion of the main terminal at the Baton Rouge Metro Airport. We designed utility relocations for the site. Designs to accommodate storm water run-off for the surrounding apron were completed for the project. Entrance road design and topographic surveys were also performed, as well as construction administration for the project. Civil Design, surveying, construction administration and roadway design.



AFCO Air Cargo

GOTECH served as the Civil Site Consultant providing construction administration, site surveying, topographic and elevation surveys of the AFCO Air Cargo site. Our engineers designed the site-work and drainage features for the truck loading ramp. GOTECH provided utility design and coordination, truck dock facility design, airside cargo pavement and drainage, and City Parish permitting.

