

# EIT Embankment Phase 2A - GA Power Tunnel

Atlanta, GA



J.M. Wilkerson Construction Co., Inc. was contracted to construct a reinforced concrete tunnel approximately 1,125 feet long for Hartsfield-Jackson Atlanta International Airport in Atlanta, Georgia.

This tunnel serves as a corridor for Georgia Power Company network cables crossing the EIT site and connecting the EIT. JMW used 9,000 yards of concrete for this project as well as 750 tons of rebar. In addition, the tunnel includes a utility duct-bank for the routing of FAA, Bellsouth and Airport Security fiber optic communication cables.

## Client

City of Atlanta  
Department of Aviation  
Pat Curley (no longer there)  
Frank Hayes  
404.530.5910

## Engineers

Aviation Consulting Engineers

Accura Team  
formerly  
Trinidad Engineering  
Flor Trinidad  
404.728.0086

## Start Date

April 2004

## Completion Date

October 2004

## Final Contract Amount

\$3.4 Million



**Building for Generations**