

## Georgia DOT - High Priority Corridor 6 Study

Georgia - Statewide

### Services Performed

*ITS Plan Development  
and Cost Projections*

*Freight Infrastructure  
Deficiency Identification*

*Stakeholder Interviews*

*General Public and  
Local Gov't Elected  
Official "Townhall  
Meeting" Facilitation*



### Key Staff Reference

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**Contract Award/  
Performance Period**  
*3/2002 - 12/2003*

**Type of Contract**  
*Task Order*

**Total Contract Value**  
*\$77,416*

Under contract to Georgia DOT, as a sub-consultant to Day Wilburn Associates, E-Squared Engineering led the efforts to evaluate the ITS Infrastructure throughout the corridor and made recommendations for utilizing ITS technology to improve commercial and passenger vehicle flow across the state between Savannah (on the east shore of the Atlantic Ocean) and Columbus (on the western border with Alabama). This included a thorough investigation of the corridor area and documentation of existing technologies (ITS and traditional). The resulting ITS plan included ITS elements to improve traffic and freight flows and also increase safety. Costs for each ITS strategy were also produced.

In addition to the corridor ITS assessment and ultimate recommendations, E-Squared Engineering participated in the stakeholder meetings of the 45-county study area. This participation included facilitating breakout groups and soliciting participant input on infrastructure challenges as well as recommendations for transportation system improvements. Stakeholder participation ranged from elected politicians (mayors, city council members) to shippers, transportation providers, and MPOs to private citizens. The results of these stakeholder workshops were incorporated in the results of the central Georgia corridor study.