TRANSPORTATION

The experience of our engineers, planners and designers span multiple modes of transportation. Whether by foot, car, or bike, we are experienced in connecting people to places. Planning and designing for community connectivity is key, and understanding the ebb and flow of all types of traffic is essential. This is one reason why our transportation team includes highway, traffic engineering, and transportation planning experts. We attack each problem from multiple angles and collaborate across disciplines to achieve truly sustainable results. Our clients enjoy working with us because our transportation solutions are renowned for their creativity, safety, and feasibility.

MARKET SECTORS

- Civic
- Corporate
- Educational
- Faith-Based
- Financial
- Healthcare
- Hospitality
- Industrial
- Mixed-Use
- Multi-Family
- Residential
- Parks
- Retail
- Telecom

TESTIMONIALS

Foresite Group’s proactive and innovative approach leads to successful projects. They saved my company over $1 million dollars in unnecessary roadway infrastructure on one project alone.

STEVE GAULTNEY
Gaultney Development Company

It is refreshing to find a design team willing to think outside the box and find a solution that is so efficient. As we worked through our project with Foresite Group, we were so impressed with the way they guided us; constantly looking for ways to make our project more efficient and less costly.

JAMES EMERY, JR.
Troup County, Georgia

GET IN TOUCH

STEVIE BERRYMAN, PE

- sberryman@fg-inc.net
- www.fg-inc.net
- 770.368.1399
- 770.368.1944

SERVICES

- Airport Ground Operations
- Bike/Pedestrian Studies
- Concurrency Reports
- Corridor Studies
- Data Collection
- Development of Regional Impact (DRI) Studies
- Forecasting/Modeling
- Freight Studies
- Geographic Information Systems (GIS)
- Highway Engineering
- Intersection Design
- ITS Design
- Location Studies
- Parking Study and Design
- Roundabout Analyses and Design
- Safety and Crash Analyses
- Sidewalk Design
- Signal Design
- Signal Timing and Implementation
- Signal Warrant Analyses
- Signing and Marking Plans
- Traffic and Pedestrian Counts
- Traffic Control Plans/MOT
- Traffic Impact Studies
- Traffic Simulation
- Transportation Master Plans
- Transportation Planning