EXCEEDING EXPECTATIONS

Garver provides consultant services for bridge, traffic, roadway, survey, and construction engineering and inspection projects.

PROVEN EXCELLENCE
We have the experience and knowledge to provide you with tailor-made engineering solutions. Our designs are based on decades of proven excellence.

SMART PROJECT SOLUTIONS
When it comes down to it, we are more than just engineers. We plan, survey, design, and manage construction. We do not just provide project solutions. We provide smart project solutions.

GARVER IS ABOUT QUALITY —
planning responsibly, improving communities, and designing beyond expectations.
BRIDGES
Garver has the expertise to provide a full range of structural design services for new and existing bridges, including steel and concrete superstructures, substructures, bridge rehabilitation, retaining walls, and pedestrian structures. Our bridge designs range from short concrete spans on pile bents to major river crossings founded on dredged caissons. In addition, our staff offers bridge inspection services, including engineering reports and rehabilitation plans.

ROADWAYS
Roadway design involves interconnected design decisions and Garver’s engineers are exceptional at considering all factors in developing an optimal and economical design. Our experience includes rehabilitation and overlay with widening; ADA facilities; new interchanges; interchange conversions; pavement design; condition analysis; rehabilitation; and reclamation; horizontal and vertical alignment improvements; drainage improvements; retaining walls; and utility relocation design.

CONSTRUCTION ENGINEERING AND INSPECTION
The Garver Construction Services Team has the experience and ability to handle all of your project needs. We can supplement your staff with qualified inspectors or serve as your representative in the field—working with contractors and monitoring the quality of construction. Garver provides construction services ranging from periodic observation to full-time resident inspection services.

PEDESTRIAN AND BICYCLE FACILITIES
Pedestrian facilities are essential in creating a balanced municipal transportation system. As part of our commitment to healthy and safe communities, Garver recognizes the importance of pedestrian-friendly environments. Our designs incorporate trails, bikeways, Safe Routes to School projects, ADA-compliant wheelchair ramps, pedestrian signals, and pedestrian/bicycle bridges.

TRAFFIC
Our Traffic Team has the experience and skill diversity to tackle all types of planning projects from complex traffic forecasting and simulation (using VISSIM and Synchro) to pedestrian access and connectivity as well as design projects such as ITS, signing, signalization and intersection improvements. By having a dedicated Traffic Team at Garver, we can provide technical expertise and develop context-sensitive solutions to complex projects.
Garver’s design was just **FLAWLESS**; the entire process was **EXCEPTIONAL**. Garver provided a **GREAT DESIGN**, and they answered every email and responded to every phone call in a **TIMELY** manner during the construction process.

John Burton | Construction Manager  
*Pulaski County, Arkansas*

---

**GARVER IS ABOUT SUCCESS —**
providing long-lasting infrastructure, meeting budgets, and finishing on time.

---

**FRANK (BLAKE) BLAKEMORE, PE**  
*Senior Project Manager*  
816-849-2002 (office)  
816-506-7426 (mobile)  
FPBlakemore@GarverUSA.com

**CHIP TOUZINSKY, III, PE**  
*Senior Project Manager*  
916-696-9755 (office)  
816-308-9141 (mobile)  
CETouzinsky@GarverUSA.com

---

**KANSAS CITY, MO OFFICE:**  
12200 NW Ambassador Drive  
Suite 625  
Kansas City, MO 64163

---

"My experience with Garver has proven their engineers to be **ACCOMMODATING**, **CREATIVE**, and **EFFICIENT**. Garver is one of our most reliable consultants, and I take great pleasure in giving them such a high recommendation."

**Mike Lawson, PE, Bridge Inspection and Repair, Tennessee Department of Transportation**