



4701 Northshore Drive
North Little Rock, AR 72118

TEL 501.376.3633
FAX 501.372.8042

www.GarverUSA.com

Chad Clinehens, PE
Chief Marketing Officer and Vice President
501-376-3633
CEClinehens@GarverUSA.com

FOR IMMEDIATE RELEASE

Garver Continues Regional Expansion with First Florida Office Engineering firm unites with Destin-based Jenkins Engineering, Inc.

NORTH LITTLE ROCK — November 23, 2009 — Garver, LLC is opening its 11th office—and the first located in Florida. Headquartered in North Little Rock, Garver has joined with Destin, Fla. firm Jenkins Engineering, Inc. to provide full-service engineering services to the Sunshine State.

“This new Florida office expands our market and increases our presence in the Southeast Region,” said Garver President Brock Johnson. “The diverse services provided by Jenkins Engineering strengthen our multi-disciplined capabilities and offer our current and future clients access to a greater depth of knowledge and technical expertise.”

Garver, which has more registered engineers on staff than any other firm in Arkansas, has continued to grow during the economy's downturn and is another step closer to reaching its goal of strengthening and increasing its regional presence.

The new Florida office is staffed by professionals specializing in civil engineering, transportation design, water and wastewater engineering, planning and permitting, construction and inspection management, and surveying. The office's team has the experience and background required to produce innovative and high-quality technical designs to the land development and municipal infrastructure marketplaces.

The eight-personnel office is directed by Scott Jenkins, PE and supported by project managers, engineers, CAD technicians, surveyors and construction inspectors. As Jenkins Engineering, the firm

has established a local reputation for consistently exceeding expectations for professionalism, timeliness, responsiveness and cost.

Garver offers a full range of engineering services, handling projects in fields such as transportation, water, aviation, energy, federal, development, surveying, and construction management and observation.

###