



For Immediate Release

JACQUELINE PETROZZINO-ROCHE, EI, JOINS FINLEY AS BRIDGE DESIGNER

Tallahassee, FL (March 5, 2013). Finley Engineering Group (FINLEY) welcomes new staff member, Jacqueline Petrozzino-Roche, EI, as Bridge Designer to its growing bridge design and construction engineering firm.

Jacqueline earned a Bachelor of Science in Civil Engineering from Florida State University and is currently pursuing a Master of Science in Civil Engineering at the University of Central Florida. Jacqueline's experience includes steel fabrication estimating and preparation of steel joist designs. She is a member of the American Segmental Bridge Institute (ASBI).

Jacqueline will be the Bridge Designer on the \$160m I-49 North Segment K (I-220 to Martin Luther King, Jr. Drive) in Caddo Parish LA. This project includes three precast segmental bridges erected by balanced cantilever method with cranes. FINLEY is providing segmental bridge design and construction engineering services on this project.

Jacqueline will also be working on pre-bid design and estimating for the Dulles Corridor Metrorail Project Phase Two located in Fairfax/Loudoun Counties, Virginia. This project will extend the Silver Line 11.4 miles northwest, through Washington Dulles International Airport to a terminus near Route 772 in eastern Loudoun County. FINLEY will be responsible for the segmental bridge design of the rail tracks on elevated (aerial) structures within the boundaries of Dulles Airport.

"Jacqueline's experience in plans and specifications for steel joist designs will be an asset to our team. Because we work on complex bridge design-build projects, we must provide designs that fit the contractor's strengths and pre-bid estimating is critical to optimizing the design." said Craig Finley, Jr., P.E. President, FINLEY.

About Finley Engineering Group, Inc. (FINLEY)

FINLEY is recognized nationally and internationally as a leading design, engineering and construction consulting firm specializing in complex bridge projects of all kinds. FINLEY's expertise includes concrete segmental, steel box, arches and trusses, and long span cable-stayed bridges. FINLEY focuses on large Contractor-driven projects, such as design-build, D/B/F/O/M, Public-Private Partnership (P3) and value engineering/alternative design. More project information can be found at www.finleyengineeringgroup.com

Contact:

Ann Schiola, Marketing Director

ann.schiola@finleyengineeringgroup.com

(850) 544-1633

###