



For Immediate Release

### **BRYAN BUSBY JOINS FINLEY ENGINEERING GROUP AS CADD DETAILER**

Tallahassee, FL (January 7, 2014). Finley Engineering Group (FINLEY) welcomes new staff member, Bryan Busby as CADD Detailer to its growing bridge design and construction engineering firm.

Bryan will be assigned to work on the precast approaches for the Bayonne Bridge project in New York. The Bayonne Bridge is the fourth longest steel arch bridge in the world. This \$743.3 million project was awarded to Skanska Koch, Inc. / Kiewit Infrastructure Co. (JV) and will raise the roadway of the Bayonne Bridge 64 feet to overcome the navigation restriction on the larger container ships.

Bryan has Associates in Applied Science in Drafting from Southwest Georgia Technical School and three years experience in the construction industry.

"Bryan's construction experience includes working from drawings in the field. This experience adds value to the detailing process because he's been on-site and he understands what works in the field. We are very pleased to have Bryan join our team." said Jason Hatcher, Project Manager, 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](http://www.finleyengineeringgroup.com)

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