



NEWS RELEASE

Contact: Mr. Kim Collavo, Marketing Manager
Phone: 607-231-6664
Email: kcollavo@delta-eas.com
Date: November 2, 2018

SOUTHERN TIER SURVEYING, INC. JOINS DELTA ENGINEERS, ARCHITECTS, & LAND SURVEYORS, DPC

Endwell, NY - Delta Engineers, Architects and Land Surveyors, DPC (Delta), a multidisciplinary architectural and engineering firm based in Endwell, NY, has acquired Southern Tier Surveying, Inc. (STS) of Binghamton, NY effective November 1, 2018. The common regional origins and complementary service offerings of the two firms makes this a high fit merger that will expand the range of survey services available to clients of both firms.

STS has provided construction stakeout services, topographic and boundary surveys, FEMA elevation certificates and related services for municipal, private, and construction clients throughout the Southern Tier of New York and the Northern Tier of Pennsylvania since 1985. Roger H. Holmes, PLS has been a principal and owner of STS since 1996 and will join the Delta Endwell office after the merger along with survey technicians Mark Frailey and Grant McHugh.

“Having Roger Holmes and his experienced surveyors join Delta will improve our responsiveness for construction-related survey services in the Southern Tier. Since their founding in 1985, STS has earned an excellent reputation for providing cost effective and high quality survey services. We look forward to welcoming them to our Endwell Office.” said Anthony R. Paniccia, PE, JD, President & CEO of Delta.

About Delta Engineers, Architects, & Land Surveyors, DPC

Delta is an ISO 9001:2015 certified company founded in 1976 with 140 full time employees dedicated to providing a wide range of architectural, engineering, environmental, and survey and mapping services to clients throughout the United States. Delta has offices in the Greater Binghamton, NY Region (Endwell, NY), the Syracuse, NY Region (Vernon, NY), the National Capital Region (Chevy Chase, MD), and the Scranton, PA Region (Tunkhannock, PA).