

RICK DANIELS, PSM
Professional Surveyor & Mapper



Licensing & Registration
Florida Professional Surveyor
& Mapper, License No.
LS7229

Education/Training

B.A. Geography
University of South
Florida

A.A. Edison State
College (now FSW)

U.S. Army Engineer School
Construction Survey Course

Autocad Civil 3D

NSPS/ACSM Sponsored
Certified Survey Technician,
Levels II, III

Rick joined Johnson Engineering as a survey technician in 2013 after 18 years of surveying in the public and private sector, working in the field and office. He started in the U.S. Army as a construction surveyor. He is currently a certified survey technician, Level III and proficient in AutoCad. He has earned a General A.A. degree from Edison State College, a B.A. degree in Geography from the University of South Florida, and became a licensed Professional Surveyor and Mapper in 2019. During his time with Johnson Engineering, Rick has performed many services for our clients including: ALTA/ACSM surveys, subsurface utility engineering surveys, right-of-way mapping, topographic surveys, preparation of easement and parcel descriptions, digital terrain modeling, preparation of subdivision plats, and preparation of construction calculations.

Relevant Experience

- Hopedelagee Ranch, Hendry County – Rick was responsible for preparing a boundary survey for a 7,800 acre parcel.
- Orangetree Utility Site, Collier County – Rick was responsible for preparing a boundary and topographic survey for the site with subsurface utility engineering data and prepared legal descriptions for the boundary and a well easement to the south.
- SE Renewable Fuels, Hendry County – Rick was responsible for creating a base map from field locations and preparing a digital terrain model for the site.
- University Plaza West, Lee County – Rick was responsible for preparing construction layout calculation drawings, computing field stake out points and preparing various sketch and descriptions for the project.
- Bridgetown, Lee County – Rick was responsible for preparing construction layout calculation drawings, computing field stake out points, preparing various sketch and descriptions, and preparing subdivision plats for the project.
- Florida Power & Light Company Right-of-Way Acquisition, Charlotte & Lee County – Rick was responsible for preparing right-of-way parcel maps of 70+ miles of transmission lines for acquisition by the client.
- Hilliard Parcel, Hendry County – Rick prepared a 300+ acre boundary survey including the preparation of several easement sketch and descriptions.
- Micco Bluff Road, Okeechobee County – Rick was responsible for creating a base map from field locations and preparing a digital terrain model for 2.4+ miles of roadway.
- Corkscrew Road, Lee County – Rick was responsible for creating a base map from field locations, preparing a digital terrain model, and boundary survey for 4+ miles of roadway.
- Southwest Florida International Airport, Lee County – Rick was responsible for overseeing and preparing base maps from field locations, and digital terrain models for 10+ miles of roadway throughout the airport complex.