



Kevin L. Gaines

**Senior Survey Technician
(Field and Office)**



Years of Experience

- 6 years

Education

- Nova Southeastern University
(MA in Educational Leadership)
- Central Missouri State University
(BS in Education)

Summary

Kevin Gaines joined E.F.Gaines Surveying Services, Inc. in June of 2005 as a Survey Technician. He rapidly acquired the skills to become a very productive survey field technician and is well versed with field surveying technology in the areas of data collection and global positioning systems (GPS).

Mr. Gaines has also gained significant experience with Autocad Land Development Desktop software and has produced many survey maps, sketches and legal descriptions as well as calculations for construction staking projects.

In addition to his technical roles, Mr. Gaines is also the manager of the field personnel. His background in education and educational leadership has provided him with many of the needed skills to be an effective manager of field employees.

Relevant Project Experience with references:

- ***Collier County Road and Intersection Improvements, SR 951 (from Davis Blvd to Golden Gate Canal) & SR 84 (from Radio Rd to Collier Blvd) –***
Provide CEI related surveying services to Atkins North America, Inc.
Michael Ryan, PE, Senior Project Engineer
1514 Broadway, Suite 203
Fort Myers, Florida 33901
239-334-7275
michael.ryan@atkinsglobal.com
- ***FDOT District 1, US 27 Improvements (from Stitt Ranch to Glades County Line) –*** Provide CEI related surveying services for this 5.6 mile resurfacing project to PBS&J, Inc.
Michael Ryan, PE, Senior Project Engineer
1514 Broadway, Suite 203
Fort Myers, Florida 33901
239-334-7275
michael.ryan@atkinsglobal.com
- ***FDOT District 1, US 41 Road Widening (from Corkscrew Rd to San Carlos Blvd) –*** Provide CEI related surveying services for this 2 mile project along US 41 to KCCS, Inc.
Steven Aronow, PE, Project Administrator
1400 Colonial Boulevard, Suite 260
Fort Myers, Florida 33907
239-278-5999
steve.aronow@kisingercampo.com