

ENGINEERS | SURVEYORS LANDSCAPE ARCHITECTS

6554 E. CHURCH ST DOUGLASVILLE, GA 30134 TEL: 770.942.0196 | FAX: 770.942.0152 www.HRCEngineers.com

Position: Field Surveyor – Party Chief

Experience Required: 3+ years' experience

HRC—Civil Engineers, Land Surveyors, and Landscape Architects—located in Douglasville, GA (Metro-Atlanta), has an opening for a Party Chief – Field Surveyor in our Surveying Department.

Preferred Knowledge: Candidate should possess experience in or a desire to be involved in performing assignments designed to develop professional land surveying work, knowledge, and abilities. Work requires application of standard techniques, procedures, and criteria in carrying out a sequence of related land surveying tasks. The candidate will participate as party chief of a field crew team and perform land surveying duties in the surveying of boundary, topographic, ALTA, structures and facilities, such as follows: commercial site development, single-family and multi-family communities, land disturbance activity permitting, sporting club and resort communities, construction layout, erosion and sediment control, and storm water management issues.

Skills Required:

- Property research
- Field data collection using Trimble robotic total station, GPS, and survey controller using Trimble access software
- Locate property and survey monuments using record deeds and surveys
- Perform topographic surveys incorporating break lines
- Perform COGO functions such as inverse, resection, stake to line, translate and rotate in the field
- Perform staking calculations for construction layout of commercial and residential projects

Salary and Benefits: We offer a competitive salary and benefit package, and a 401K plan.

Education/Experience Requirements: Bachelor's Degree in Land Surveying or related discipline preferred but not required; qualifying experience will be considered. High School Graduate or equivalent

For more information about our firm please visit our website at <u>www.HRCEngineers.com</u>.

Interested applicants should email a resume to: Aaron Studdard <u>astuddard@hrcengineers.com</u> 770.942.0196