



G2 Consulting Group's Third Year in Ann Arbor Brings New Office, New Hires and New Projects

Ann Arbor, Michigan, March 13, 2017-- Three years after opening its Ann Arbor office, G2 Consulting Group has completed work on more than 150 public and private geotechnical projects, quadrupled its employee count and is nearly tripling its office space including expanding its full service laboratory that will enable the company to compete for an even broader range of work in the future.

The geotechnical, environmental and construction engineering services firm currently has 13 employees in Ann Arbor and is interviewing now to fill at least four more positions. The company is moving from its current 2,700 sq. ft. office to 7,900 sq. ft. at 1350 Eisenhower Place.

In the past four years, G2 Consulting has completed infrastructure projects in Ann Arbor, Ypsilanti, Saline, Dexter, Northville and Brighton with dozens of additional projects in the cue. The company has also completed geotechnical engineering for housing projects for University of Michigan students and for First Solar, an Arizona-headquartered solar energy company with projects across the country.

The additional laboratory space in G2's new Ann Arbor office will conform to national and international AASHTO (American Society of State Highway and Transportation Officials) standards and qualify the company to provide its clients expert advice and feedback on laboratory best practices in highway and transportation construction procedures and techniques.

"We're known for our technical expertise and our quick turn-around time," says Jason Stoops, P.E., G2's Ann Arbor office manager. "We have a very qualified team of technical experts and a deep understanding of the geotechnical and environmental conditions throughout the region. We can give our clients fast and accurate results on situations they may encounter and how to address them up front so there are no surprises during the construction process. This keeps construction jobs on time and on budget."

G2 is currently seeking qualified candidates for environmental and geotechnical project management and is looking for two additional engineering technicians to join their growing team. Click [HERE](#) to learn more.

G2's Ann Arbor office adheres to accreditation requirements for testing agencies engaged in soil, rock, construction materials and bituminous concrete. Standards adhered to by G2's construction and testing inspection services group include AASHTO R18, ASTM D3740, ASTM C1077, and ASTM E329. The company's rigorous in-house training program and accreditation through agencies such as AASHTO qualify the office to provide expertise and sensible solutions to the inevitable challenges construction projects bring.



For more information on G2 Consulting Group, visit www.G2consultinggroup.com. Interested parties can opt-in for future G2 Consulting updates by subscribing to our [blog](#).

About G2 Consulting Group:

G2 Consulting Group (G2consultinggroup.com and twitter.com/G2_consulting) is a geotechnical, geoenvironmental, and construction engineering firm that has delivered hundreds of telecommunications, land development and civil infrastructure projects for two decades across the United States. Based in Troy, Mich., G2 also has offices in Ann Arbor, MI and suburban Chicago, Ill.

Media Contact: Patrick Liebler 248-229-4418 or pat@lieblergroup.com