

G2 Consulting Group Earns MDOT 'As-Needed' **Contract Renewal**

Agreement Pre-Approves G2 to Participate on Future MDOT Infrastructure Projects

Michigan The Department of Transportation (MDOT) has named G2 Consulting Group, a nationally recognized Troy-based geotechnical, environmental and construction services firm, as one of its pre-approved engineering teams through a two-year "as-needed" indefinite services contract for state-wide projects.

G2's recent efforts with MDOT include the M-20 replacement bridge over the Tittabawassee River in Midland, "The M-20 bridge carries a heavy load of daily traffic over a river and a former rail line converted into a nature trail. In order to maintain traffic as long as possible, numerous foundation types were evaluated that would allow partial construction of foundations before traffic closures were required. G2's role relates to understanding those geotechnical and environmental factors in support of the bridge construction plan," said Dave Wanlass, G2's project manager.

In the recent past, G2 has partnered with MDOT on many notable projects including: I-75/University interchange; I-94/I-69 interchange in St. Clair County; I-94/Cadillac bridge; and the I-96 Reconstruction, to name just a few.

Road reconstruction and infrastructure improvements continue to be a top priority for Michigan state officials. In addition to providing a more efficient and safer transportation network, the state sees economic opportunities in growing Michigan's role as a logistics center.

G2 is licensed to work in over 35 states and has completed thousands of public projects, private including and commercial, industrial, transportation, telecommunications and civil infrastructure developments over its two decades in business. For more information on G2 Consulting Group, visit www.G2consultinggroup.com



Sachse Construction to **Welcome Second** Challenge Detroit Fellow as Host Company

Sachse Construction (Sachse), a premier Detroit-based commercial construction management firm, announced that the firm is welcoming its second Challenge Detroit fellow as one of 35 Challenge Detroit host companies. The firm is participating in Challenge Detroit in order to help draw young talent to the city in which they are committed to rebuilding. Sachse Construction President & COO Steve Berlage made the announcement.

Challenge Detroit is a leadership and professional development program that invites approximately 40 of tomorrow's leaders to live, work, play, give and lead, in and around the greater Detroit area, for one year. During the course of the year, fellows are chosen to contribute intellectually and through hands-on service making incremental impact in the community. Sachse is one of 35 host companies who believe in the importance of retaining and attracting innovative, multi-disciplinary entrepreneurial top talent, as well as have a commitment to philanthropic initiatives and corporate citizenship in greater Detroit.

"We are dedicated to bringing top talent and hungry minds to Detroit," says Sachse Founder & CEO Todd Sachse. "I'm proud to work with such a forward thinking non-profit who has the city's best interest at heart, and help expose the next generation to Detroit in an effort to help the city maintain its upward trajectory."

Sachse welcomes its second Challenge fellow, award-winning Detroit photojournalist Everett McMillen Cislo, as a full-time videographer. He will play an integral role in assisting Sachse's training department by documenting training courses through the production of highquality videos. Selected from more than 400 applicants, Everett comes to Sachse from northern Kentucky with a bachelor's degree from Western Kentucky University. He is one of 43 other fellows selected to participate in the Challenge Detroit program.

Sachse continues to remain actively engaged in the Detroit community through programs like Challenge Detroit. For more information on the non-profit, visit www.challengedetroit.org. To learn more about Sachse Construction, visit www.sachseconstruction.com.