



FOR IMMEDIATE RELEASE

January 8, 2013

(Traverse City) – GFA is proud to announce the licensure of our newest professional engineer, Mr. Brian Rowley. He has spent the last eight years at GFA as an integral member of our development team, managing various projects and specializing in low-impact designs, LEED project, and stormwater systems as well as bicycle, park and trail facilities. These duties include project management communication and coordination, presenting projects to township boards, and more. He is a certified stormwater operator, in addition to his background as an experienced AutoCAD design technician. Mr. Rowley has a Bachelor of Science degree in engineering from Michigan Tech, and an Associate Degree in Science and Arts from Northwestern Michigan.

Recent site engineering projects include GT Metro's Station 12, the first fire station in the Nation to achieve LEED Gold status; Cottage 36 and the 630 Lofts at Grand Traverse Commons; Lake Ridge condominiums. He also recently completed the hydraulic modeling necessary for the relocation of Kid's Creek through Munson Healthcare's Traverse City campus.

Established in downtown Traverse City in 1948, GFA provides full-service civil and structural engineering services, surveying, construction phase services and contract water/wastewater operations. Engaging 40 local residents in high-tech careers, GFA serves a wide variety of public and private clients through the Great Lakes basin.

For more information visit us online at [gfa.tc](http://gfa.tc) or contact Heather Harris-Brady, marketing manager ([hhbrady@gourdiefraser.com](mailto:hhbrady@gourdiefraser.com)).

Photo also attached.