



KAW VALLEY ENGINEERING

FOR IMMEDIATE RELEASE:

KVE Welcomes Summer Interns In Its Salina and Junction City Offices

Junction City, Kansas, June 4, 2010

Kaw Valley Engineering, Inc. (KVE), provider of consulting civil and geotechnical engineering services, is pleased to welcome six summer interns to its Junction City office and one intern in its Salina office. Those interns working in Junction City are: Ethan Britt, Patrick Cassity, Tim Coles, Alex Griffiths, Amy Struthers and Tyler Ummel. Matthew Donaldson is the intern working in the Salina office.

Ethan Britt will work as an Engineering Technician I in the Materials Testing Lab. Ethan worked for KVE during the summer of 2008 and has returned this summer. Ethan, originally from Chapman, is an Engineering student at Kansas State University. He will return to K-State at the end of the summer.

Patrick Cassity will work as an Instrument Person in the Surveying department. Previously he worked as a summer surveying intern with Phelps Engineering. This is Patrick's first summer at KVE. Patrick, an Olathe native, just completed his fourth year in the Civil Engineering program at Kansas State University. He will return to K-State this fall and is expected to graduate in December 2010.

Tim Coles will work as an Engineering Technician I in the Materials Testing Lab. This is the fourth summer that Tim has interned in this department. Tim, a native of Chapman, just completed his third year in the Civil Engineering program at Kansas State University. He will return to K-State this fall.

Alex Griffiths, of Junction City, will work as an Engineering Technician I in the Materials Testing Lab. Alex was a student intern at KVE through Junction City High School during the spring 2010 semester. Alex graduated from Junction City High School in May 2010 and will attend the Civil Engineering program at Kansas State University this fall.



KAW VALLEY ENGINEERING

Amy Struthers, of Milford, will work as an Engineering Technician I in the Civil Design department. Amy was also a student intern at KVE through Junction City High School during the spring 2010 semester. Amy graduated from Junction City High School in May 2010 and will attend the Engineering program at Kansas State University this fall.

Tyler Ummel, of Wakeeney, will work as an Engineering Technician I in the Materials Testing Lab. Previously he worked summers with the Kansas Department of Transportation (KDOT). Tyler completed his fourth year of his Civil Engineering program at Kansas State University. He will return to K-State this fall to complete his bachelor's degree in May 2011.

Matthew Donaldson, of Atchison, will work as an Engineering Technician I in the Salina office. Matthew obtained his Associates of Science degree from Highland Community College and has been working on his drafting certificate since then. He was a job shadowing intern in KVE's Salina office during the spring of 2010 while he was a student at Highland Community College Technical Center. At the conclusion of the summer Matthew will return to school to finish his drafting certificate program.

In addition to these summer interns working in KVE's Junction City and Salina offices there are five interns in KVE's Lenexa office.

About Kaw Valley Engineering:

KVE is a full-service civil engineering firm, providing civil engineering, geotechnical, environmental, surveying, steel inspection, welding inspection, construction inspection and materials testing services throughout the Midwest. KVE has offices in Junction City, Kansas; Lenexa, Kansas; Kansas City, Missouri; and Salina, Kansas.

Kaw Valley Engineering – Designing the ground where we live, work and play since 1982.

CONTACT:

Jeff Feist, HR Director
Kaw Valley Engineering, Inc.



KAW VALLEY ENGINEERING

785-762-5040 Phone 785-762-7744 Fax
feist@kveng.com www.kveng.com

