



KAW VALLEY ENGINEERING

FOR IMMEDIATE RELEASE:

January 14, 2010

Kippes and Anderson Attain Professional Engineer Designation

Lenexa, Kansas

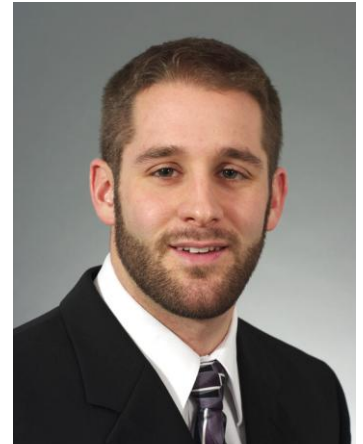
Kaw Valley Engineering, Inc. (KVE), provider of consulting civil and geotechnical engineering services, is proud to announce that Kyle Kippes and James “Jim” Anderson have successfully completed their Professional Engineer (P.E.) exam. As a result they have graduated from Engineers-in-Training to Professional Engineers. Kippes and Anderson are both members of the Civil Design team in KVE’s Lenexa, Kansas office.

Kyle Kippes graduated from Kansas State University with a Bachelor’s degree in Civil Engineering in May 2005. While in college he worked as an Engineering Intern with the City of Overland Park. Kyle joined the Lenexa office of KVE as an Engineer-in-Training (E.I.T.) in May 2005. Kyle earned his Leadership in Energy and Environmental Design - Accredited Professional (LEED AP) certification, in June 2009, from the Green Building Certification Institute.

Jim Anderson studied Civil Engineering at the University of Nebraska – Lincoln for three years before transferring to the University of Missouri – Columbia.

Jim obtained his Bachelor’s of Science in Civil and Environmental Engineering from the University of Missouri – Columbia in December 2002.

Prior to joining KVE as an E.I.T. in September 2007, Jim worked for three years as a Project Manager / Site Engineer for ADCIV Pty Ltd. in Adelaide, South Australia. While working on his degree Jim worked as a Construction Foreman with Mizzou Real in Centralia, Missouri and as an Engineering Technician / Street Construction Foreman with the City of Lexington, Nebraska.





KAW VALLEY ENGINEERING

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; Salina, Kansas; and Kansas City, Missouri. Kaw Valley Engineering – Designing the ground where we live, work and play since 1982.

#####

CONTACT:

Jeff Feist, HR Director
Kaw Valley Engineering, Inc.
785-762-5040 Phone 785-762-7744 Fax
feist@kveng.com www.kveng.com

