

FOR IMMEDIATE RELEASE

August 5, 2016

CONTACT: Renee Godwin
AKS Engineering & Forestry
12965 SW Herman Road, Suite 100
Tualatin, OR 97062
503.563.6151
reeneeg@aks-eng.com

AKS ENGINEERING ADDS NEW ROADWAY ENGINEER

TUALATIN, OREGON – AKS Engineering & Forestry, LLC (AKS) recently announced the addition of an experienced roadway engineer.

William (Billy) Adams III, PE, has joined the AKS engineering team as a Roadway Project Engineer, where he will design and manage transportation improvement projects.

Adams brings 12 years of roadway engineering experience to AKS, specializing in collector and arterial design, including roundabouts. At his former company, CH2M, Adams managed multi-discipline design teams on transportation improvement projects, with specific experience in projects that showcased sustainable/low-impact design. Over the years, he has worked on an array of transportation projects for various local municipalities, counties, and ODOT.

“I’m excited for the opportunity to join a team with such a comprehensive breadth of expertise. I look forward to enhancing AKS’ roadway engineering capabilities,” stated Adams in his acceptance letter.

Adams holds a degree in Civil Engineering from Oregon State University and is a registered Professional Engineer in Oregon. While attending Oregon State, he participated in the University’s Civil Engineering Cooperative Internship program (CECOP), working as an intern for the City of Portland Bureau of Water Works and David Evans & Associates.

Adams works in AKS’ Tualatin office and can be contacted at (503) 563-6151.

About AKS Engineering & Forestry, LLC

AKS is a full-service, locally owned firm, celebrating 20 years of providing consulting engineering services to the Portland Metropolitan Area and its surrounding cities. The 140-employee company has offices in Tualatin and Salem-Keizer, Oregon, and Vancouver, Washington. AKS provides civil engineering, land use planning, land surveying, hydrographic surveying, forestry and forest engineering, arborist, natural resources, water rights, flood elevation surveying and permitting, and landscape architecture services. This unique combination of services under one roof has allowed AKS to specialize in all types of projects, including industrial, commercial, residential, and municipal work. For more information about AKS, visit www.aks-eng.com.

###