

## Seth W. Tourney, Civil Engineer

<b>EDUCATION</b>	BSCE, Colorado State University, Fort Collins, CO, 2002
<b>REGISTRATION</b>	Registered Professional Engineer in Wyoming and Colorado NCEES Model Law Engineer Certified Nuclear Density Technician Avalanche Level One Certification Nuclear Density Hazardous Materials Transport Certification ACI Concrete Field Testing Technician – Grade I
<b>EXPERIENCE</b>	Design, project representative and project management experience in municipal capital improvement and commercial/residential land development. Coordination with clients, state and local government officials and other design and construction professionals. Field experience in surveying, soil and water sample collection, concrete testing, pipeline installation, wetland construction and construction review. Laboratory hydraulic model observation, construction and soil testing. Design experience in drainage, bridge scour analysis, grading, roadways, urban and rural subdivisions, commercial building sites, groundwater wells, water distribution and sanitary collection systems. Proficiency in the use of the latest drafting, grading design and hydrologic/hydraulic modeling software programs; as well as Microsoft Office applications.
<b>EMPLOYMENT</b>	2008 to present - Civil Engineer, PMPC, Saratoga, Wyoming 2004 to 2008 - Project Engineer, Northern Engineering, Fort Collins, Colorado 2002 to 2004 - Civil Engineer, Shear Engineering, Fort Collins, Colorado 2001 to 2002 - Hydraulic Laboratory Research Assistant, Colorado State University, Fort Collins, Colorado 2001 to 2001 - Civil Engineering Summer Intern, Ute Water Conservancy District, Grand Junction, Colorado