

"The way a team plays as a whole determines its success. You may have the greatest bunch of individual stars in the world, but if they don't play together, the club won't be worth a dime."
—Babe Ruth

Mike Pietschmann, P.E., LEED AP

Principal

BIO

Mike enjoys listening to his client's visions and then assembling the right team for the project. Mike has the ability to see his client's goals through his own eyes and then develop creative and cost effective solutions to project challenges. He is well known within the architectural and planning community as someone committed to bringing cutting edge design to reality through creative engineering solutions.

Prior to joining Redland Consulting Group, Inc. in 2008 he spent his 3 previous years managing a business unit for a national firm's regional office.

PROJECT EXPERIENCE

Mike started his career by providing design and inspection services for the demolition and expansion of a 750,000 square-foot plus General Motors manufacturing facility. He then began working on a 30 year Combined Sewer Overflow project which separates the sewage and storm water infrastructure for City of Lansing, Michigan.

After moving to Denver in 2001, Mike continued working on large scale master planned projects with Anthem Colorado. For 6 years, Mike provided management and design services on Anthem for the regional infrastructure, recreation center, fire station, electric substation, storm water facilities, project scheduling, cost estimations, district engineering and many other specialty services.

Throughout the past 9 years, Mike has worked on numerous master planned communities in multiple states. These projects ranged from urban infill to mountainous golf course communities. A few of these projects include: Prairie Center, The Wyoming Club, Quigley Canyon Ranch, Windler Homestead and Welby Station.

Other areas of Mike's expertise include: agency permitting and entitlements, master planning, due diligence, cost and feasibility analysis, special and metropolitan districts, oil and gas impacts, infrastructure design, project scheduling, bidding processes, decentralized water and sanitary systems, roadway design and program management.



www.redland.com

EDUCATION

Michigan State University
Bachelor of Science
Civil Engineering

PROFESSIONAL EXPERIENCE

V3 Companies, Denver, CO
Group Leader / 2005 – 2008

Carter & Burgess, Denver, CO
Project Manager / 2001 - 2004

C2AE, Lansing, MI
Design Engineer / 2000 - 2001

REGISTRATIONS

Professional Engineer
Colorado, 39832
Idaho, 13003
Nebraska, E-12934
Texas, 103199
Wyoming, 11966

PROFESSIONAL ASSOCIATIONS

Urban Land Institute (ULI)
Home Builders Association (HBA)
MIPIM - International