

**DBIA Rocky Mountain Region** 

## 2016 REGIONAL CONFERENCE

"The Culture of Integration: Great Teams Make Great Projects" May 20, 2016 I Hyatt Regency Denver Convention Center

ROCKY MOUNTAIN REGION

## Conference Program



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### Don't Miss These Upcoming Events!

#### **DBIA 14th Annual Golf Tournament**

Date: June 24, 2016 Time: 6:30am Registration, 8:00 start

Location: The Ridge at Castle Pines

**DBIA 12th Annual Sporting Clay Tournament** 

Date: August 12, 2016 Time: 8:00am Registration, 9:00 start

Location: Kiowa Creek Sporting Club

Sponsorships sell out quickly so don't miss out!

REGISTRATION FOR ALL EVENTS IS AVAILABLE

### **Internet Code:**

Network Name: DBIA WiFi

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## Win an iPad!

Collect signatures from all of the exhibitors and turn in to registration for a chance to win an iPad. Drawing will be at 5:30pm. Must be present to win.

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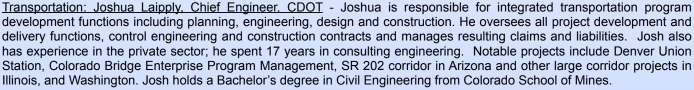
### **Speaker Bios - General Sessions**





Opening Session: How Teams and Integration Influence Success (Moderator: Dr. Barbara Jackson, Denver







W/WW: Larry Wyeno, P.E. Engineering Administrator, City of Longmont - Larry has over 30 years of experience in the water/wastewater field and has worked for three municipalities, a private consulting firm and the US Bureau of Reclamation. In his 15 years at the City of Longmont, he has been the project manager for five design-build projects ranging from \$1-\$60 million. Projects have included water treatment, wastewater treatment, and pipeline design-build projects. He was the project manager on a best value design-build project for a new 30 mgd water treatment plant that was recognized by DBIA with a National Award in 2006. He has been a member of DBIA for 15 years.



Healthcare: Dan Coxall, Children's Hospital Colorado - The V.P. of support Services has administrative and business responsibilities for facilities operations, food services operations, facilities planning and construction, real estate operations as well as functionally-oriented administrative responsibilities. Dan has an undergrad degree from Regis University in Denver - BS/BA Management and a MBA from Colorado State University.



Education: Mike Rush, University Architect, Colorado State University - Mike has been with CSU for ten years and has developed over \$800M in new and revitalized facilities. He currently serves as the University Architect, Manager of Design and Construction and as Chief Building Official. Mike is just finishing his Masters of Construction Management and is working towards his doctorate in education from Colorado State University.



Closing Session - Selecting Projects Delivery Methods and Building Cohesive Teams

Keith Molenaar is the K. Stanton Lewis Professor of Construction Engineering and Management and the Associate Dean for Graduate Programs in the College of Engineering at the University of Colorado Boulder. His teaching focuses on risk and decision analysis, cost engineering and project controls. His research focuses on alternative project delivery methods and risk analysis. Keith has published more than 250 journal articles, technical reports and conference proceedings.





Presentation #1: RTD FasTracks Overview -

Pranaya Shrestha, PE, Sr. Manager, Program Management, RTD - Mr. Shrestha has a Bachelor and Masters degree in Electrical Engineering from the University of Colorado. He has over twenty five years of experience working in the transit industry. Mr. Shrestha has managed work on the Southwest, Central Platte Valley, Southeast, and West Corridor Projects for the RTD. Mr. Shrestha has successfully implemented design-bid-build, design-build, construction management general contracting, and public private partnership Projects for the RTD. Mr. Shrestha is currently



Presentation #2: Ground Improvement Technologies for Roadway Stabilization and Re-leveling

Phillip Gallet, P.E. Hayward Baker, Inc. - Phillip Gallet started working in the Geotechnical Engineering field as a laboratory technician for his father's consulting company at the age of 14. He worked consistently for this firm through his undergraduate and master's degrees that he received from Auburn University. As a project manager for Hayward Baker Inc. he has been active on the cutting edge of Geotechnical Construction for the last six years. Joe Harris, Hayward Baker, Inc. -Mr. Harris started his career with Denver Grouting as a laborer over 30 years ago. Now the Vice President of the Rocky Mountain region, Joe has co-authored numerous papers on compaction grouting and is considered to be one of the leading experts in Compaction Grouting around the world.



Presentation #3: CDOT I-70 Central Project

Anthony Devito, CDOT - Tony DeVito has served as Region 1 Transportation Director since October 2008 and last July Tony accepted his current position as the Central 70 Project Director. Region 1 encompasses the counties of Clear Creek, Gilpin, Jefferson, Douglas, Arapahoe, Adams, Broomfield and City and County of Denver along with all of the Us 36 Corridor. This Region amasses an amazing team of over 800 professional, general professional and maintenance/labor employees. Tony's new role as Central 70 Project Director will require engaged leadership as CDOT/HPTE guides this \$1.2 billion project through the concessionaire procurement, construction and launch of the new Express Lanes. Tony's expertise in collaborating with stakeholders to drive forward initiatives such as the I-70 Mountain Record of Decision and then implementing and making complex projects such as Twin Tunnels, Peak Period Shoulder Lanes and Fixed Fire Suppression a reality, which will serve this "iconic" project well. A Professional Engineer with more than 25 years of experience, Tony also participates in CDOT's executive management team,

responsible for developing Department policies. Tony began his career with CDOT in 1991, gaining expertise in design, construction and traffic activities statewide. A native Coloradan, Tony graduated from the Colorado School of Mines with a B.S. in Civil Engineering.

### Speaker Bios - Culture of Integration Track



#### **Presentation #1: Transformative Communication and Collaboration**

Jeff Frahm, Iron Horse Architects

Mr. Frahm brings twenty years of industry knowledge to Iron Horse, including owning an architecture firm. During those years, he gained extensive, high level project management experience across a variety of project types: corporate and residential, industrial and laboratory, aviation and transit and a variety of federal and local government jobs. His expertise, coupled with an outstanding design aesthetic and knowledge of advanced technology, make him an asset on every project. An early adopter of Building Information Modeling (BIM) technologies, Mr. Frahm uses BIM to bring a project to fruition on both the design and technical side. Mr. Frahm is a proven leader at the forefront of our Infrastructure practice team, promoting active problem solving and collegial interaction to bring about solutions. Mr. Frahm is a proven leader at the forefront of Iron Horse's Infrastructure Design practice. He has extensive, high level project management experience on rail

jobs and has successfully led the delivery of a number of stations. His expertise and outstanding design aesthetic paired with his easy going nature and collaborative working style make him a joy to work with for clients, engineers, and contractors.



#### Presentation #2: Strategic Partnering + Effective Communication = Consistent Success

Mike Buell, CCI Mechanical, Inc., DBIA Utah Chapter President

Mr. Buell has been a strategic marketing and client development professional in the A/E/C industry over the last nearly 24 years. Throughout his tenure, Michael has continued to build strong relationships with clients, colleagues and peers alike from coast to coast. Whether for his firm at any given time or for the thousands of marketing and technical staff he has lead training sessions for, Michael's number one goal has always been to help others build stronger and more abundant client relationships. Working with regional, national and global architecture and engineering firms has brought great depth of experience, knowledge and understanding of how architects and engineers can be most successful. Because of Michael's efforts, each of these firms gained much improved branding presence, successful experience in new vertical markets and a better understanding of what clients really care about. Presently, Michael is leading the client development and corporate marketing efforts for a

highly respected full service design-build mechanical construction firm. To enhance his position in the design-build market, Michael is also the reigning chair of DBIA Utah leading its statewide efforts. In addition, Michael is an Adjunct Professor at the University of Utah teaching graduate architectures students best practices regarding networking, client development, leadership and presentation skills development. efforts for a highly respected full service design-build mechanical construction firm.

#### Presentation #3: Key Decisions in Choosing an Integrated Delivery Model - A Case Study of 1401 Lawrence (The Beck Group)



<u>Julian Nahan, Integrated Project Leader</u> - Passionate about the built environment, Julian is a change agent focused on improving how buildings are designed and constructed in our ever-evolving AEC industry. With a Master's Degree in Design/Construction Integration from Stanford University and over 10 years of project management experience, his focus is on the transformations that occur when barriers of traditional project delivery are removed through collaborative and integrated delivery models. Working with dynamic and exceptional project teams, leveraging the latest technology, and continuous study and discovery of our industry drive him forward. In addition to Denver, Julian has worked in Dallas and has worked across a variety of market sectors and regions including internationally in Brazil and Mexico. He is currently serving as the Integrated Project leader for 1401 Lawrence, a 22-story class AA office building where Beck is providing integrated design-build services.

<u>Todd Berry, Operations Manager</u> - Todd manages all the Beck construction operations in Colorado, where he focuses on our people, our projects and our clients. His day-to-day

includes operational oversight with project teams, financial oversight and personnel development, as well as working with our clients to meet their needs. Todd has been a part of the Beck team for more than 20 years. The best part of working with Beck? "Planning complicated tasks involving a variety of stakeholders and delighting our clients with well-executed integrated projects." Todd has done just that over the past 20 years as he has led several of our notable award-winning projects, including the Wayne N. Aspinall Federal Building and U.S. Courthouse and the Royal Gorge Bridge and Park Visitor's Center. Todd contributes his time to a number of professional and civic organizations, including the Metro Denver Economic Development Corporate, Downtown Denver Partnership, Rocky Mountain Design Build Institute of America and the Girl Scouts of America. Todd graduated from Iowa State University with a Bachelor of Science Degree in Construction Engineering and Southern Methodist University with a



Master's Degree in Business Administration. When he is not in the office, you can find the outdoor enthusiast enjoying Colorado's great open spaces.



David Morris, Design Principal - As Design Principal for Beck Denver, David is responsible for creating, developing and leading the architecture and interior design teams. David has worked as a design principal for several noted design firms throughout the United States and has won multiple industry design awards throughout his career. David is an advocate of the collaborative team approach to design, recognizing that the best solutions evolve from working with the client, design team and consultants to identify project goals through inspired thinking and collaborative relationships. David has proven time and again to do precisely that, delivering successful project results from clearly communicated client goals. A registered architect with over 25 years of experience, David brings a diverse portfolio that spans from small, high-profile, one-of-a-kind projects to large, complex, multi-tenant and multi-stakeholder facilities. In addition, he brings 12 years of interior design and master planning experience. He has a Bachelor of Architecture degree from the University of Kansas. He is a talented artist, bringing highly-detailed conceptual designs to project discovery utilizing the most simplest of tools – a pencil and multiple sheets of blank

paper. David is currently serving as the lead project designer for 1401 Lawrence, a 22-story class A office building where Beck is providing integrated design-build services.

#### **Speaker Bios - Vertical Track**



#### Presentation #1: Leveraging Skilled Trades for Effective Teaming (DBIA RMR YP Group)

Brian Clark, Saunders Construction - Brian Clark is a native of Colorado, with an Undergraduate Degree in Architectural Studies and a Master's Degree in Construction Management, both from Philadelphia University. Brian holds both the LEED Green Associate and Associate DBIA titles and currently works as a Project Manager at Saunders Construction, Inc.



Adelicia Colmenero, Swinerton Builders - Ms. Colmenero is a Project Engineer for Swinerton Builders, where she assists in managing the operations of new build construction projects. Adelicia gained her Masters of Real Estate and Construction Management at the University of Denver in Spring, 2015. She previously worked at OZ Architecture where she gained exposure to real estate development through the lens of distinguished architects, has previous experience in real estate development through ULI and RMCS, and residential lending as a Banking Officer at

Brent Gathright, Larsen Development - Brent is a Construction Manager with Larsen Development, a Denver-based design/build firm focused on custom infill residential projects. He is a graduate of the University of Oklahoma where he received a Master's in Construction Administration and a Bachelor's degree in Architecture. Brent has over 8 years of experience working on a wide variety of construction projects.



#### Presentation #2: Efficiency Through Advanced Detailing

Shane Ewing, PE DBIA, Martin/Martin, Inc.

Mr. Ewing, is a Principal with Martin/Martin, Inc. and leads the company's Construction Engineering Services team. Shane has more than 20 years of experience in the design and construction industry in a variety of roles as an engineer, contractor, and developer.

Grant Doherty, Martin/Martin, Inc.

Mr. Doherty is a Project Manager with Martin/Martin, Inc. for the Construction Engineering Services team and has managed over 25 various concrete and structural steel projects in which the Advanced Detailing process has been successfully employed.

Gregg Behmer, GH Phipps Construction

Gregg Behmer is the Virtual Design and Construction Manager at GH Phipps Construction companies. He works with project teams to develop and execute specific uses of BIM technology. He has more than 20 years of industry experience in real estate development, general contracting, and architecture. Gregg is particularly interested in improving project performance by integrating processes across disciplines.

### Presentation #3: Ft. Carson 13th CAB Barracks Case Study



Bill Green, RMH Group - Mr. Green is President of The RMH Group, Inc., a Lakewood, Colorado-based mechanical, electrical, industrial process, and sustainable engineering firm. Bill has been active with DBIA since 1994 and was founding president of the Design Build Institute of America's Rocky Mountain Region in 2002. Bill received the Designated Design-Build Professional (DBIA) certification from the DBIA and is a LEED Accredited Professional with the U.S. Green Building Council. Bill holds a B.S. degree in Mechanical Engineering from the University of Colorado Boulder. He is a registered professional engineer in multiple states. Bill is currently a director on the Design-Build Institute of America Rocky Mountain Region's board, a director on the Denver Architectural Foundation board, and a director on the Executive Advisory Board for the Department of Civil, Environmental, and Architectural Engineering for

University of Colorado Boulder. He also served on the DBIA National Board of Directors from 2003 to 2005 as Chapter Liaison, and then as director from 2005 to 2007.

John Offen, USACE - John Offen is the Resident Engineer for the US Army Corps of Engineers at the US Air Force Academy in Colorado Springs Colorado. He has worked for the US Army Corps of Engineers for over 30 years and has overseen hundreds of construction projects around the world including in Colorado, Texas, Germany and Iraq. Between 2006 and 2015 he was senior project engineer for the Corps at Fort Carson during its \$ 2-billion plus construction program. John is a registered Professional Engineer in the state of Colorado and is a Certified Passive House Consultant.



Clay Benson, Mortenson - Mr. Benson is Mortenson's General Manager for the Corporate Market Sector and holds a Bachelor of Science Degree in Construction Management from Colorado State University. Clay is both a DBIA Designated Design Build Professional and USGBC LEED Accredited Professional. Clay has served as the 2009 Chair of the Colorado Springs Urban Renewal Authority, 2011 USGBC

Colorado Chapter Board Chair, 2011 Graduate of the NREL Energy Executive Program, and 2007-2008 Public Director for the AIA Colorado South Chapter. As General Manager, Clay is responsible for the pursuit, procurement, design and construction of projects for Mortenson's Corporate Market Customers. Employed in the construction industry since 1984, Clay's experience includes work on a wide variety of project types, sizes and delivery methods. Project

experience includes work in the office, military, civic, educational, healthcare, hospitality, and resort sectors on projects ranging in size from \$1M to \$350M.

J.J. Tang, HDR Architecture - Mr. Tang, AIA, LEED AP: SAME (Society of American Military Engineers) national Architectural Practice Committee founder and chair, member of SAME national Board of Directions, Mr. Tang is 2011 recipient of SAME national Urbahn Medal awarded annually to one SAME architect for notable and eminent contribution in the field of architecture; he is a federal programs principal with HDR. Mr. Tang's work has received numerous design awards and has been published in professional magazines. He has authored many technical articles, has lectured extensively about both architectural design and design-build. He is well-known for his tireless work to promote high design quality for Department of Defense facilities.



#### Speaker Bios - Water/Wastewater Track



### Presentation #1: Colorado River Pump Station Firming D-B Project

Daniel Rice, Providence Infrastructure

Mr. Rice is a principal with Providence Infrastructure Consultants in Centennial, Colorado. Mr. Rice's experience has primarily involved supporting a variety of water and wastewater related municipal projects including pipelines, pump stations, and master planning efforts. He has supported projects for small, medium, and large clients throughout the Rocky Mountain and Midwest Regions. Mr. Rice is a versatile manager with a strong, proven background in manpower planning, performance appraisal, training, budgeting, scheduling, and client liaison. <u>David Priske</u>, <u>Ute Water Conservancy District</u>



Mr. Priske stepped into the role of District Engineer for the Ute Water Conservancy District in 2011 after serving a successful 8-year career for the District as Project Engineer. Ute Water Conservancy District serves domestic water to over 80,000 customers in the Grand Valley area, a service area over 250 square miles. In addition to the 1,500 miles of distribution pipeline and storage facilities, the District also maintains raw water collection, storage and conveyance systems and a water treatment facility. As the Engineering department head, Mr. Priske and the department plans and manages the capital projects. Prior to his employment with the District he worked seven years as an engineer with AECOM and GEI Consultants, Inc., both international consulting firms. Mr. Priske earned his Bachelors of Science Degree in Civil Engineering from the University of Colorado at Denver in 1998 and his professional engineering license in 2003.



#### Presentation #2: Water Infrastructure & Supply Efficiency (WISE) D-B Project

Bren Cline, Design-Build Project Manager

Bren Cline has over 19 years of construction industry experience, specializing in management of heavy civil projects. As Project Manager on the WISE Design-Build Project he worked with multiple stakeholders with competing interests and requirements, to resolve complex issues. Bren has experience in a variety of project roles which has given him a comprehensive knowledge of all phases of construction. He has worked as a scheduler, project engineer, QA/QC officer, and project manager. His responsibilities have entailed management of the overall project, CPM scheduling, coordination of shop drawings, submittal review, change orders, requests for information, and requests for clarification. He has a proven record of projects completed on time and within budget.



Ben Johnson, P.E., Design Manager

Mr. Johnson is a consulting environmental engineer in the Denver area for the duration of his career. His work focus is on the planning and design of water and wastewater capital projects. Mr. Johnson's experience ranges from wastewater collection and treatment to drinking water treatment and distribution, from planning and preliminary design to detailed design and construction assistance. He works with both municipal and industrial clients.



#### Presentation #3: Using Design-Build to Mitigate Risk to a Major Water Delivery System

Ron Sanchez, PE - Colorado Springs Utilities

Ron is the Engineering Manager of Water Planning and Design at Colorado Springs Utilities. He has over 20 years in the industry and is responsible for the planning, design, and construction of new and rehabilitated raw water, water treatment, transmission/distribution pipelines, and non-potable distribution systems. He is well versed in the use of DBB, D/B, CM/GC procurement strategies in the municipal government sector.



Bob Hasanabadi, PE, PMP - Colorado Springs Utilities

Bob is a Mechanical Engineer with 15 years of experience in process mechanical design, technical specifications, design automation tools, surge analysis, flow computer modeling, open-channel hydraulic analysis, and construction management.



Bill Williams - Garney Construction

Bill brings over two decades of experience in the municipal water industry managing large complicated and unique projects that include open cut, bored, CIPP lining, and pump stations throughout the western United States. As Regional Operations Manager, Bill is responsible for complete oversight of Garney's Western Region including project acquisition, staffing, safety, scheduling, procurement, subcontractor management, and client satisfaction.



Randy Parks, PE - Dewberry

Randy shares responsibility for all aspects of business management, including marketing, client relations, project management, and recruiting and management of staff. He is an accomplished project manager and design engineer who is regularly involved in project execution. His technical expertise focuses on civil and structural design and pertinent specifications for water and sewer projects including many treatment plant, pump station, and pipeline projects. He has been responsible for the design of welded steel, prestressed and pretensioned concrete cylinder, reinforced concrete, ductile iron, and PVC pipelines.



Andrew Stevens, PE – Dewberry

Andrew has over 23 years of experience in municipal engineering specializing in water distribution and transmission, wastewater collection, water pump stations, computerized hydraulic modeling, utility master planning, and construction engineering services. Andrew has designed over 50 miles of pipeline and is experienced in trenchless technologies and pipeline rehabilitation methods.



Margaret A. (Peggy) Ganse, PE, PG – Shannon and Wilson



Peggy is a geologist and geological engineer with 24 years of experience designing, managing, and performing geotechnical and tunneling projects for water, wastewater, and storm water pipelines across North America. Her tunneling expertise in soft ground and hard rock projects include: evaluation and selection of tunnel alignment and design alternatives; evaluation of ground conditions and anticipated ground behavior; design of tunnel and shaft excavation and support methods; preparation of Geotechnical Baseline Reports and contract documents; and condition assessments.

#### 2016 Exhibitors

#### AGC of Colorado - Booth #20

1114 W. 7th Ave., #200
Denver, CO 80204
303-388-2422
Michael Gifford,
mgifford@agccolorado.org

## Apollo Mechanical Contractors - Booth #24

2669 E Hwy 224
Denver, CO 80229
303-548-1681
James DeMattee,
james.demattee@apollomech.com
www.apollomech.com

## Colorado Asphalt Pavement Association (CAPA) - Booth #8

6880 South Yosemite Ct., Suite 110 Centennial, CO 80112 303-741-6150 Mike Skinner, mikeskinner@co-asphalt.com
www.co-asphalt.com

#### Colorado Construction & Design/ Public Works Journal - Booth #23 2403 Champa Street

Denver, CO 80205-2621

303-914-0574
Mike Branigan,
mike@goldeConnbellpress.com
www.coloradoconstructionanddesign.com
Jo Taylor,
jo@coloradopublicworksjournal.com

www.coloradopublicworksjournal.com

## Colorado Lining International - Booth #6

1062 Singing Hills Rd., Parker, CO 80138 303-841-2022 Jessica Kelgard, jkelgard@coloradolining.com www.coloradolining.com

### CooverClark Architects - Booth #13

1936 Market St., Denver, CO 80202 303-783-0040 Amanda Clark, amandaclark@cooverclark.com

amandaclark@cooverclark.com www.cooverclark.com

## Copeland Enterprises, Inc. - Booth #12

904 S. Lipan St., Denver, CO 80223 303-936-4817 Bart Copeland, bart@copelandprecast.com www.copelandprecast.com

#### Ecospan - Booth #25

3482 Cascina Place UNIT D Highlands Ranch, CO 80126 303-921-7289 James Freiberg, jfreiberg@vulcraft-ne.com www.ecospan-usa.com

#### FEI Engineers - Booth #2

5325 S. Valentia Way Greenwood Village, CO 80111 303-300-3464 Allison Mudrey, allison.mudrey@FEIEngineers.com www.FEIEngineers.com

#### **Garney Construction - Booth #9**

7911 Shaffer Parkway Littleton, CO 80127 303-791-3600 Sarah Ferry, sferry@garney.com www.garney.com

Hayward Baker, Inc. - Booth #7

11575 Wadsworth Blvd.
Broomfield, CO 80020
303-469-1136
Gloria McLaughlin,
GJMcLaughlin@haywardbaker.com
www.haywardbaker.com

#### Hensel Phelps - Booth #11

501 Lincoln Street
Denver, CO 80203
970-346-7454
Jonathan Tseu,
jtseu@henselphelps.com
www.henselphelps.com

## J.R. Filanc Construction Company - Booth #18

2727 W. 92nd Ave., Suite 10, Federal Heights, CO 80260 303-376-6337 Justin Whittaker, jwhittaker@filanc.com www.filanc.com

#### MDP Engineering Group - Booth #26

1800 Glenarm Place 8th Floor, Denver, CO 80202 303-389-0095 Brett Smith, bsmith@mdpeg.com www.mdpeg.com

### MEP Engineering, Inc. - Booth #14

6402 S. Troy Circle, Suite 100, Centennial, CO 80111 303-936-1633 Amanda Faith, Amandaf@mep-eng.com www.mep-eng.com

## MKK Consulting Engineers - Booth #19

7600 E. Orchard Rd., Suite 250-S Greenwood Village, CO 80111-2539 303-796-6020 Kim Robertson, krobertson@mkkeng.com www.mkkeng.com

#### MTech - Booth #17

12300 Pecos St., Westminster, CO 80234 303-586-8168 Tom Bolda, TBolda@mtechg.com www.mtechg.com

#### **Nicholson Construction - Booth #4**

15603 E. Fremont Dr.
Centennial, CO 80112
303-926-0411
Cary Lange,
cary.lange@nicholsonconstruction.com
www.nicholsonconstruction.com

#### RMH Group - Booth #1

12600 W. Colfax Avenue Lakewood, CO 80026 303-239-2720 Chuck Gumeson, cgumeson@rmhgroup.com www.rmhgroup.com

#### Swinerton Builders - Booth #22

6890 W. 52nd Ave, Arvada, CO 80002 303-418-5306 Juile Witecki, jwitecki@swinerton.com

Juile Witecki, jwitecki@swinerton.com www.swinerton.com

#### The Beck Group - Booth #3

1001 17th St., PL 100
Denver, CO 80202
303-466-9665
Nicole Fatchaline,
nicolefatchaline@beckgroup.com
www.beckgroup.com

# University of Denver Burns School of Real Estate and Construction Management - Booth #21

2101 S. University Boulevard, Suite 380, Denver, CO 80208-8934 303-871-3432 Elizabeth Lord, ellie.lord@du.edu www.du.edu

#### **USI Colorado - Booth #16**

6501 S. Fiddlers Green Circle, Suite 100 Greenwood Village, CO 80111 303-831-5243

Mat Sulya, mat.Sulya@usi.biz www.usi.biz

#### Vertix Builders - Booth #15

3762 Puritan Way, Unit 1 Frederick, CO 80516 303-358-3848

Ted Laszlo, <u>tlaszlo@vertixbuilders.com</u> <u>www.vertixbuilders.com</u>

## Weifield Group Contracting - Booth

146 Yuma Street, Denver, CO 80223 303-407-6645 Jim Dent, jdent@weifieldgroup.com www.weifieldgroup.com

## Western Summit Constructors/Kiewit - Booth #5

9780 Mt. Pyramid Court, Suite 100 Englewood, CO 80112 (303) 325-0301 Ext. 0379 Margo Waisanen, Margo.waisanen@westernsummit.com www.westernsummit.com