Subject: Southern Idaho Section - ASCE Snake River Branch Meeting in Eastern Idaho

45CE a better world by design

DATE: Wednesday, January 9, 2019

TIME: 12:00 pm

18.

Sign-In Sheet:

LOCATION: Tommy Vaughn's Grill, 850 Jensen Grove Dr, Blackfoot, ID

SUBJECT: The Sulphur Peak Earthquake Sequence in Southeast Idaho: These Are Our Faults PRESENTER Mustafa Mashal, Ph.D., P.E., SECB, CPEng, IntPE(NZ), CMEngNZ, M.ASCE, Assistant

Professor, Department of Civil and Environmental Engineering, Idaho State University

| 1. Blake Jelley | email: bjotley@connectengr.com |
|--------------------|--|
| 2. BARRY BOME | email: BBANGO CONNECTENGE.COM |
| 3. Syd Withers | email: sydte 2@ gmail com |
| 4. MITCH QUICK | email: MQUICK@STRATALEUTELH.com |
| 5. Jeff Sovenson | email: jsorans Makellevorssociates con |
| 6. Jim Muccal | email: Juverno fellerassociates. com |
| 7. ZACK SMITH | email: SMITH@AE-ENG.COM |
| 8. Kystal Chanda | email: Chanda e al-eng. com |
| 9. Maron Swenson | email: aswenson a forsgren.com |
| 10. BEANDER HARRIS | email: Whoms Co Co. Gemont. edius |
| 11. David Schress | email: dschiess eschies serg. com |
| 12. Eric Bolander | email: erice tetoneng, com |

email:

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email: Mash must (a)

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Date: January 17, 2019

Location: US Bank Building, 101 S Capitol Blvd., 2nd Floor in Room

200

Duration: 1 hour

Title: Engineering Cloverdale Bridge Replacement, Boise, ID

Speaker: Shanon Murgoitio, P.E., (Group 2 Design Leader, ITD

D3 Bridge Section)

Shanon Murgoitio, P.E. is the Group 2 Design Leader for the Bridge Section of ITD District 3. She will present on the Cloverdale Bridge. The Cloverdale Bridge was damaged in a tragic accident last year. She will discuss the decision to close the bridge, the aggressive replacement schedule, and the design of the new bridge.

| Number | Name | Employer/Organization/Status |
|--------|-----------------|------------------------------|
| 1 | Paul Michaels | RSU |
| 2 | DAVID IRISH | PTG |
| 3 | JERRY FLATZ | J-V-B ENGINEERS |
| 4 | Mac Hartley | Retired |
| 5 | Rod Baldwin | Rodny L. Belowm, PE/LS |
| 6 | ERIC HACKETT | IPCO |
| 7 | Eric Susander | 1000 |
| 8 | JEE STIPPEL | IPCO |
| 9 | Ryan Van Leuven | American Createchnics |
| 10 | Gabe Burgess | Terracon |
| 11 | Paul Derr | HDR |
| 12 | Francisco Gamez | HDR |
| 13 | Adrian Mascomo | ALLWEST |
| 14 | Sixtia Neufane | ALLWEST. |
| 15 | Tim Brewer | Iduho Power |
| 16 | John Hildreth | Ideho Power |
| 17 | Mat Farrar | ITD |
| 18 | Andrew Pack | ITD |
| 19 | Sarah Balo | BSU/ITD |

| Page | 1 | of | 3 | |
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Date: January 17, 2019

Location: US Bank Building, 101 S Capitol Blvd., 2nd Floor in Room

200

Duration: 1 hour

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| Number | Name | Employer/Organization/Status |
|--------|--------------------------------|------------------------------|
| 20 | NICHOLAS GREENE | TERRALOW / BOU / STUDENT |
| 21 | Morgan Sandberg | Keller /BSU/Student |
| 22 | Morgan Sandberg Lucas Marsh | Terracon |
| 23 | Meagan Vuneman | Terracon |
| 24 | LHERS MELHNOER | HORROLINS ENGINEES |
| 25 | David Van Atta | Keller Associates |
| 26 | BRANDON M COLORICE | TOAMS POWER |
| 27 | Chris Edwards | Idahs Power |
| 28 | BRENDAN SINES | LEUBY ASSOCIATES |
| 29 | Wendy Wandby | Cascade Energy |
| 30 | Andy Daleiden | Kittelson & Associates |
| 31 | Rex HANSEY | AMERICAN GEOTECHNICS |
| 32 | Kelli Browning | American Greatechnics |
| 33 | Henm Ross | American Geofechius |
| 34 | MIR Tamim | American Geotechnics |
| 35 | AARON BOSTON | POWER ENGINEERS |
| 36 | GRAE HARYER | SPF ENGINEERING |
| 37 | Randy Wall | HECO Engineers |
| 38 | PERRIN ROBINSON | Jecobs |

| Page | 2 | of | 3 | |
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Date: January 17, 2019

Location: US Bank Building, 101 S

Capitol Blvd., 2nd Floor in Room

200

Duration: 1 hour

Title: Engineering Cloverdale Bridge Replacement, Boise, ID

Speaker: Shanon Murgoitio, P.E., (Group 2 Design Leader, ITD

D3 Bridge Section)

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| Number | Name | Employer/Organization/Status |
|--------|-------------------|------------------------------|
| 39 | L. Kent Brown | L.Kent Brown PE |
| 40 | Dan Zimmerman | STRATA |
| 41 | Lauren Nuxou | Kittelson |
| 42 | Shanon Murgoitio | ITD |
| 43 | BB BERRAN | UH PARIFIRE |
| 44 | Seth Olsen | Innovate Geotechnical |
| 45 | Whitney Ciani | |
| 46 | Braydon DuRec | Goot-ghars |
| 47 | Trenton Brista | Student BS4 |
| 48 | Stephen Loop | Full Circle Enterprises |
| 49 | Michelle McDonald | T-O Engineer |
| 50 | Michael Lucus | ITD |
| 51 | DICK JACOBSON | RETIRED - CH2M HILL |
| 52 | Jesse Christersen | HECDEY. ASES Sis Are |
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Date: February 14, 2019

Location: US Bank Building, 101 S

Capitol Blvd., 2nd Floor in Room

200

Duration: 1 hour

Title: Modular Retention/Detention Systems for

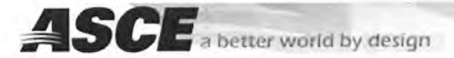
Stormwater Management

Speaker: Brent Hardy, MSc, CPESC

Brent Hardy, MSc, CPESC, has been active in stormwater management for 19-years' designing and implementing stormwater control systems and erosion control plans. Brent has managed and maintained environmental site compliance focused on stormwater compliance for construction sites, industrial facilities and large-scale mining projects. He is a Certified Professional in Erosion and Sediment Control (CPESC) and been involved with numerous infiltrating pavement designs and stormwater management solutions throughout Idaho and Montana. In addition to stormwater management, he is experienced in developing revegetation plans and prescribing erosion control measures for disturbed areas, hillsides and water ways. He earned a BS in Soil Science from Montana State University and a MS in Soil Science from Oregon State University. Brent is an avid fly fisherman and snowboarder. He lives in Boise with his wife and young daughter.

| Number | Name | Employer/Organization/Status |
|--------|--------------------|-------------------------------|
| 1 | Paul Michaels | BSV Ret . |
| 2 | Jesse Christersen | Heco Fis ASCE |
| 3 | Dan Zimmermon | STRATA |
| 4 | Lauren Nuxoll | Kittelson |
| 5 | DAVID IRISH | PTG. |
| 6 | TIM Brewer | Idaho Power |
| 7 | Chris Edwards | c ' |
| 8 | BRAYDON MCGOLARICE | u |
| 9 | Perrin Robinson | Jacobs |
| 10 | Red Baldwon | Rodnyh Beldwon, PELLS |
| 11 | Michael Lucas | ITD |
| 12 | Seth Olsen | ITD/ Innovate Geotechnical |
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Southern Idaho Section - ASCE Snake River Branch Meeting in Eastern Idaho

DATE:

Wednesday March 27, 2019

TIME:

12:00 pm

LOCATION:

BYU-Idaho Hyrum Manwaring Student Center, Room MC 372A

COST:

Free

LUNCH:

Available for purchase at The Crossroads

SUBJECT:

BYU-Idaho Civil Engineering senior design project presentations.

| Sign-In Sheet: | |
|----------------------|---|
| 1. Nathantarris | email: harrish @ byul, edu |
| 2. CHAD VICKERY | email: CUICICERY 12@ GMAIL. COM. |
| 3. Matthew Fowler | email: fow 15009@ byvi.edu |
| 4. Taylor Fisher | email: wt & sher 7@ gmail.com |
| 5. MONICA CRUZ | email: cru 13004 & byci-edc |
| 6. SPENCER GRAVES | email: STGRAVET 3@GMAIL-COM |
| 7. Travis Checketts | email: tolchecketts @gmail-com |
| 8. AUSTIN WEAVER | email: Weal5002@byui.edu |
| 9. John Glmone | email: i.D. gilmore@hotmail.com |
| 10. Syd Withers | email: sydte 2@ gmail -com |
| 11. Kent Fugal | email: kfugal@jlahofalkidaho.sa |
| 12. Brian Chaningham | email: bounningham Sidahofa 115 idaho gov |
| 13. Riley Bradshow | email: rbradshawekellerassociates.com |
| 14. MARVIN FIELDING | email: mfieldings keller associates. com |
| 15. Robert Walker | email: I WM 16022@ by ui edy |
| 16. Chasen Humphioes | email: Hum 11010@ Byui edg |
| 17. Brenon Neore | email: brenton m@byui.edu |
| 18. Jun Sanderson | email: San 140222 byul, edy |
| 19. Gary Rutliff | email: rat12001 @ byvi.edu |
| 20. Adi Young | email: 40412022 @ byui.edu |

| 21. Josh Sanders | email: jshsndrs 96@gmail-coh |
|---------------------|-------------------------------------|
| 22. Justin Beard | email: justin beard@ rexburg.org |
| 23. ERIC PARMER | email: PARKER, CAJ. 27 GICCOUP, COM |
| 24. K. Ly Cesrge | email: Kody george 168 (Ogmail.com |
| 25. JIM LAWTERDEE | email: Janrenceja@byui.edu |
| 26. Keth Bourgeous | email: bourgeous Fra byuiedy |
| 27. Blake Jolley | email: to lley (a Connectenor-com |
| 28. CADEN FLYREN W | email: rader for hurocky . com |
| 29. Victoria Fowler | email: Owe 19002 @ byvi. ede |
| 30. JANNER HOWE | email: tanner howe 94@ gmail.com |
| 31. JORDAN PARKER | email: jparker@ jub.com |
| 32. Nathan Hakala | email: Northern. Hakale Comail-com. |
| 33. Wade Ebumos | email: uncle. edwards@live.com |
| 34. Addison Wilson | email: wil15185 & bynicola |
| 35. Stephane Dalo | _ email: Stephy 2 lor@gmail.com |
| 36 | email: |
| 37 | email: |
| 38 | email: |
| 39 | email: |
| 40 | email: |
| | email: |
| 46 | |
| 47 | |
| | email: |
| 49 | email: |



Date: April 18, 2019

Location: US Bank Building, 101 S Capitol Blvd., 2nd Floor in Room

200

Duration: 1 hour

Title: DESIGN OF THE ARK ENCOUNTER – A LIFE-SIZE

REPLICA OF THE ARK OF THE BIBLE

Speakers: BRIAN J. SIELAFF P.E., S.E., P. Eng., Doug Hardin,

P.E.—Tamarack Grove Engineering

BRIAN J. SIELAFF P.E., S.E., P. Eng., Mr. Sielaff started Tamarack Grove Engineering, PLLC in May of 2007. He brought twelve years of prior experience in the structural engineering field to TGE. He specializes in building design, design development, investigative and forensic engineering, project management and construction administration. Brian is registered in most places in North America and several US Territories.

Doug Hardin, P.E.

Commercial Mr. Hardin started with Tamarack Grove in 2011 as an intern and stayed with the company, eventually becoming the second PE at Tamarack Grove. Doug specializes in building design and analysis of both gravity and lateral load resisting systems and has worked with many different clients and types of projects as a project manager working with heavy timber, masonry, steel, light gauge steel, SIPS, IFC, and more.

| Number | Name | Employer/Organization/Status |
|--------|--------------------|------------------------------|
| 1 | Paul michaels | BSU Emetris |
| 2 | Tesse Christensen | |
| 3 | Zack Autin | McMiller Jacobs Associates |
| 4 | DAVE BUTZIER | AECOM |
| 5 | Seth Olsen | Innovate Geotechnical |
| 6 | BRANDON MCGOLORICK | TOAHO POWER |
| 7 | Stephen Loop | Full Gircle Enterprises |
| 8 | Bill Fischer | Mesa Associates |
| 9 | KYLE ATWOOD | KELLER ASSOCIATES |
| 10 | JAMIE MARKOSIA | KITTELSOU |
| 11 | Zachri Jersen | Kittelson |
| 12 | Kelsie Styrlund | *Keller Associates |
| 13 | Michelly McDonald | |
| 14 | Dan Zimmerman | T-O Engineers STRATA |
| 15 | Bryan Starr | Little |

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Date: April 18, 2019

Location: US Bank Building, 101 S

Capitol Blvd., 2nd Floor in Room

200

Duration: 1 hour

Title: DESIGN OF THE ARK ENCOUNTER – A LIFE-SIZE

REPLICA OF THE ARK OF THE BIBLE

Speakers: BRIAN J. SIELAFF P.E., S.E., P. Eng., Doug Hardin,

P.E.—Tamarack Grove Engineering

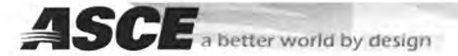
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| Number | Name | Employer/Organization/Status |
|--------|-------------------------|------------------------------|
| 16 | MIR TAMIM | American Greatechnics |
| 17 | MIR TAMIM Rachel Grosso | Kittellson & Associates |
| 18 | Lauren Muxoll | Kittellson & Associates |
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Southern Idaho Section - ASCE Snake River Branch Meeting in Eastern Idaho

DATE:

Thursday, May 9, 2019

TIME:

12:00 pm

LOCATION:

Pizza Pie Café, 3160 E 17th St., Ammon, Idaho

COST:

Lunch provided by the ASCE Snake River Branch

SUBJECT:

Ethics and Liability for Engineers

PRESENTER:

Lawrence M. (Larry) Magura, P.E., F. ASCE, D.WRE, ASCE Region 8 Governor

| Sign-In Sheet: | |
|----------------------|--|
| 1. Nothan Harris | email: harrisna byviedu |
| 2. Blake Jelley | email: bjolley & connectengr. con |
| 3. Riley Bradshaw | email: bradshawekellerassociates.com |
| 4. TRAVIS PAYNE | email: pages pay 1308 Zaggmail. com |
| 5. Parker Hill | email: hill6011@byvi.cdu |
| 6. BARY RANGE | email: BBANG CONNECTETGE.COM |
| 7. JIM LAWRENCE | email: lawrence ja @ bylei. edle |
| 8. Robert Esplin | email: RESPLIN @ ESZENG, Con |
| 9. Kentstugal | email: Ktugal@ 1 La hotalfr, Jahorgov |
| 10 Mis Judewse Sen | email: pwdejduholallsidahogov |
| 11. Brian Chyningham | email: benninghama idah of alksidahn-gov |
| | email: C51 stine @ yahoo, com |
| 13. Syd Withers | email: sydtc2@gmail.cou |
| 14. Tyson Knudsen | email: tyson-knudsen@valmont-com |
| 15. Brest Crow Dw | email: barowar P Civilize. design |
| 16. BRUCE SAVAGE | email: SAVABRUCO ISUEDU |
| 17. | email: |
| 18 | email: |
| 19. | email: |
| 20. | email: |
| 21 | emails |



Date: May 23, 2019

Location: Eagle Fish Hatchery

Duration: 1 hour

Title: Eagle Fish Hatchery Tour

| Number | Name | Employer/Organization/Status |
|--------|------------------|------------------------------|
| 1 | Dan Zimmerman | STRATA |
| 2 | Land Van All | Keller Associater |
| 3 | Seth Olsen | Innovate Geotechnical |
| 4 | Caitlin Roundy | Keller Associates |
| 5 | Alyssa Roslowski | Boise State |
| 6 | Kelsie Syrund | Keller |
| 7 | Daniel Inks | Intermountain |
| 8 | Steven Cranney | Keller Associates |
| 9 | Tim Sickles | Horrocks |
| 10 | Ryan Van Leuven | Averican Geofectionies |
| 11 | Dan Ciani | Geopier NW |
| 12 | RYAN WALNER | KELLER |
| 13 | Jason Hurless | Stantec |
| 14 | ERIC CROWIN | THE UND GRUP |
| 15 | SERGIO RANGEL | THE LAND GROUP |
| Number | Name | Employer/Organization/Status |
| 16 | RILEY LANGAN | THE LAND BROOK INC. |
| 17 | Will Rize | T-O Engineers. |
| 18 | Kip Davidson | Horrocks |
| 19 | | |

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Date: September 19, 2019

Location: US Bank Building, 101 S

Capitol Blvd., 2nd Floor in Room

200

Duration: 1 hour

Title:

Texts and Emails that Fuel Engineering Success

Speakers: Randy P. Wall P.E., MPA—HECO Engineers

Randy Wall P.E., MPA, has a BS from Cal Davis and an MPA from Montana State. Mr. Wall has 33 years of experience in a variety of engineering projects with a significant focus on development related applications including: negotiating with clients and business partners, converting contracts for land planning, coordinating engineers, and design services. I have issued engineering services for multiple private, public, and industrial clients for stormwater management, structure improvements, overseeing construction, creating construction documentation, preformed inspections, managed all design efforts, coordinated design and approval, and site improvements. He is a registered professional engineer in six states, enjoys travelling and scuba diving.

| umber | Name | Employer/Organization/Status |
|--------|-------------------|------------------------------|
| 1 | Jesse Christensen | HECO Engineers |
| 2 | lauren Nuxoll | Kittelson |
| 3 | Dan Zimmerman | STRATA |
| 4 | Michelle McDonald | J-U Engineers |
| 5 | PAUL MICHAELS | 350 |
| 6 | COREY SCRIMA | POWER ENGINEERS |
| 7 | Cody Barnick | POWER Engineers |
| 8 | Som Hildreth | Idaho Poecr |
| 9 | Tim Brewer | Idaho Power |
| 10 | Jeffrey Gee | NONE |
| 11 | Gany Gnoff | DRW |
| 12 | DAVID IRISH | PTG |
| 13 | SEAN MURPHY | JACOBS |
| 14 | Braydan DuRee | GeoEngineers |
| 15 | Tanner Chagolla | Geo Engineers |
| Number | Name | Employer/Organization/Status |
| 16 | Holley White | SPF Water Engineering |

| Page | _ 1 | of | 3 | |
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Date: September 19, 2019

Location: US Bank Building, 101 S

Capitol Blvd., 2nd Floor in Room

200

Duration: 1 hour

Title: Texts and E

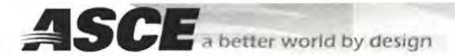
Texts and Emails that Fuel Engineering Success

Speakers: Randy P. Wall P.E., MPA—HECO Engineers

Randy Wall P.E., MPA, has a BS from Cal Davis and an MPA from Montana State. Mr. Wall has 33 years of experience in a variety of engineering projects with a significant focus on development related applications including: negotiating with clients and business partners, converting contracts for land planning, coordinating engineers, and design services. I have issued engineering services for multiple private, public, and industrial clients for stormwater management, structure improvements, overseeing construction, creating construction documentation, preformed inspections, managed all design efforts, coordinated design and approval, and site improvements. He is a registered professional engineer in six states, enjoys travelling and scuba diving.

| 17 | Steve Mulaman Stephen Loop | WSP-USA |
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| 18 | I Mais Meranon | HIRRIUS ENGINEERS Full Circle Enterprises |
| 19 | Stephen Loop | Full Circle Enterprises |
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| Number | Name | Employer/Organization/Status |
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Southern Idaho Section - ASCE Snake River Branch Meeting in Eastern Idaho

DATE:

Thursday, September 19, 2019

TIME:

12:00 pm

LOCATION:

10733 N Rio Vista Rd, Pocatello

COST:

\$5 for lunch, free for students

SUBJECT:

Pocatello WPC Phase 1 Phosphorus Removal Project, 2018 ASCE Project of the Year

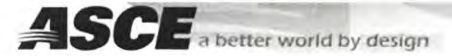
PRESENTER:

Jeff Mansfield, Public Works Director and City Engineer, City of Pocatello

Sign-In Sheet:

| 1. Gary Katlift | email: quatliff @ Kellerassociates.com |
|---------------------------|---|
| 2. Nathan Harris | email: harrish ebyr edu |
| 3. Syd Withers | email: sydtc 2@ gneil.com |
| 4. Tyson Knudsen | email: |
| 5. Roda to Pives | email: riv 18011 @byv: edu |
| 6. Garrett Richins | email: ric14004@byuiredu |
| 7. Josh Sanders | email: San 14010 @ byui. edu |
| 8. Agran Leawitt | email: 1ea13013@byw.cdy |
| 9. Alec M-Donald | email: mch 16018@byni. edu |
| 10. Christopher Valentine | email: Va 12013@byn: ed |
| 11. Pamela Villarreal | email: pvillarreal@kellerassociales.com |
| 12. Keth Bourgenc | email: bourgeous Ka byuicale |
| 13. William Moffat | email: nof 11004 @ byuz' edy |
| 14. JIM LAWRENCE | email: lawrenceja@byai.edu |
| 15. Jim Mucen | email: smullene Kellerassociates.com |
| 16. JAKED CANTRELL | email: canti are @ 150. cdu |
| 17. Colter Hollingsheed | email: Cholling shale Kuller associates com |
| 18. Bridger Morrison | email: byorrison ecity of chubbuck. us |
| 19. JORDAN PARKER | email: parker@ jub. com |
| 20. JESTIN HURST | email: jhurst@ jub.com |
| 21. Thyler Alless | email: sallexa pocatello. us |
| | |

| 22. JEFF MANSFIELD | email: imansticld epocatello. us |
|---------------------|---|
| 23. Pouce SAVACE | email: SAVABRUC & TSILERY |
| | email: JSackson @ Kellerassociates, co |
| 25. MARVIN FIELDING | email: pufie lainge keller associates com |
| 26. Seth Thompson | email: 5 thompson @ Kellarassociatas. com |
| | email: 13Phinney @Kallerassociates 100 |
| | email: |
| 29 | email: |
| 30 | email: |
| 31 | email: |
| 32. | email: |
| 33. | email: |
| 34 | email: |
| 35 | email: |
| 36 | email: |
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Southern Idaho Section - ASCE Snake River Branch Meeting in Eastern Idaho

DATE:

Thursday, Oct. 17, 2019

TIME:

12:00 pm

LOCATION:

Pizza Pie Café, 3160 E 17th St., Ammon, Idaho

SUBJECT:

ASCE Construction Institute Student Days/ State of Wastewater Disinfection

PRESENTERS:

Joshua Sanders, BYU-Idaho ASCE Student Chapter President

Keith Bourgeous, Ph.D., P.E., BYU-Idaho Faculty

| Sign-In Sheet: | 1 01 1 0 |
|---------------------|--|
| 1. Jathan Harris | email: harrisn@ byvi.edu |
| 2. JADEN JACKSON | email: Jackson@ kellerassociates.co |
| 3. Lance Bates | email: 1bates@co.bonneville.id.us |
| 4. Deniz Clark | email: venis clark. 5/ Barnail-com |
| 5. Jysen Kolnuck | email: tysoraknudsen-eng.com |
| 6. Gary Datliff | email: gratliff @ (cellerassociates.com) |
| 7. Riley Bradshow | email: roradshavekeller associates. com |
| 8. Seth Thompson | email: sthompson @Kellerassociates.com |
| 9. MARVIN FIELDING | email: Mfielding@kellerassociates-com |
| 10. Syd Withers | email: sydte 2 e gmeil, com |
| 11. Kent Fugal | email: Krugal @ Naholaks idaho.gov |
| 12. Chris Canfiell | email: ccan field @ idaho Selloidaho gov |
| 13. Blake Jolley | email: bylley@connectengr.com |
| 14. Parker Hill | email: h1/160/10 byviedu |
| 15. Robert Esplin | email: RESPLINGESZENG, COM |
| 16. JIM LAWRENCE | email: Lawrenceja @byui, edu |
| 17. Mary Serkins | email: astukarbarko gmall.com |
| 18. Gil more Dukhy | email: Gilmere Jeskihs cogneil con |
| 19. CAPEN FOHREN AN | email: (ASON F @ HARDEOCKS. CCC |
| 20. Keth Bourgeous | email: bourgeous Kabyui edu |
| 21. | email: |



Date: 10/30/2019 Location: US Bank Building, 101 S Capitol Blvd., 2nd Floor in Room 200.

Duration: 1 hour

Topic: T-O Engineers assisted the Eagle Sewer District (ESD) with a force main project to provide adequate capacity for the ultimate buildout of their entire service area. The 24-inch HDPE sewer main runs along SH-44 through the heart of Eagle, Idaho across three different developments with two river crossings. This project connects the ESD treatment facility to the West Boise Wastewater Treatment Works. The project includes several horizontal directional drilling crossings, extensive permitting with ITD, IDL, ACOE, and the City of Eagle. The project construction cost is estimated to exceed \$8 million. Phases 1 and 2 have been completed; Phases 3 and 4 are in progress.

Description:

Kasey has worked with T-O Engineers for 5 years and has over 17 years of experience in municipal engineering. Kasey has served as City/County Engineer for several communities throughout Idaho and Oregon. As City/County Engineer, he obtained extensive experience in all aspects of municipal engineering including water, sewer and transportation projects. Kasey has significant experience in funding applications, administration of loans and grants, planning and code development, regulations, development review, permitting and coordinating with the public.

| 777 | Name | Email | ASCE | Member |
|-----|--------------------|----------------------------------|-------|--------|
| 14 | Michelle McDanglol | mmcdenaldalto-engineer.com | Yes 🔽 | No 🔲 |
| 15 | MIR TAMIM | mtamim@americangeotechnics.com | | No 🔲 |
| 16 | Dan Zimmerman | d Zimmerman C strata geotechican | Yes 🔯 | No 🔲 |
| 17 | Levi Housell | Ihouell@to-engicess.co | Yes 🔲 | No 🗵 |
| 18 | Bailey Burdue | bourdu@ to-ensineers.com | Yes 🔲 | No 🖾 |
| 19 | Ben Abshier | babshier ato - engineers com | | No 🔯 |
| 20 | Gany Groff | gany. gnoff Badm. idaho. gov | Yes 🔀 | No 🔲 |
| 21 | ALLISON KNUTSON | aknutson@haleyaldrich.com | Yes 🔲 | No 🗔 |
| 22 | Kevih Russ | kruss@haleyaldrich.com | Yes 🔽 | No 🔲 |
| 23 | David Irish | david. j. irish @ parsons. com | Yes 🛛 | No 🔲 |
| 24 | Tim Brewer | TBrewer@ Ideho Power . com | Yes 🔼 | No 🔲 |
| 25 | SERGIO RANGEI | sergio @ the land groupinc. com | Yes 🛂 | No 🔲 |
| 26 | PAUL Michaels | praulmichaels a poisestate edu | Yes | No 🔲 |
| 27 | Henry Ross | hross@americangcotechnics.com | Yes | No 🔲 |



Date: 10/30/2019 Location: US Bank Building, 101 S Capitol Blvd., 2nd Floor in Room 200.

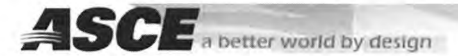
Duration: 1 hour

Topic: T-O Engineers assisted the Eagle Sewer District (ESD) with a force main project to provide adequate capacity for the ultimate buildout of their entire service area. The 24-inch HDPE sewer main runs along SH-44 through the heart of Eagle, Idaho across three different developments with two river crossings. This project connects the ESD treatment facility to the West Boise Wastewater Treatment Works. The project includes several horizontal directional drilling crossings, extensive permitting with ITD, IDL, ACOE, and the City of Eagle. The project construction cost is estimated to exceed \$8 million. Phases 1 and 2 have been completed; Phases 3 and 4 are in progress.

Description:

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| | Name | email | ASCE Memb |
|----|-----------------|---------------------------------|------------|
| 28 | Ryan Van Leuven | (Vanlenven @ americangestechnic | Yes No 🗆 |
| 29 | Seth Olsen | setho@innovategeo.com | Yes No 🔲 |
| 30 | REX HANSEN | Btlansen & American Gesterhaics | Yes No 🗖 |
| 31 | DICK JACOBSON | Caglenestidaho@msn.com | Yes No D |
| 32 | stephen Loop | fullcircle_69@9.com | Yes 🔯 No 🗖 |
| 33 | | | Yes No No |
| 34 | | | Yes No No |
| 35 | | | Yes No No |
| 36 | | | Yes No No |
| 37 | 1 - T | | Yes No No |
| 38 | | | Yes No No |
| 39 | | | Yes No No |
| 40 | | | Yes No No |
| 41 | | | Yes No No |



Southern Idaho Section - ASCE Snake River Branch Meeting in Eastern Idaho

DATE:

Thursday, Nov. 14, 2019

TIME:

12:00 pm

LOCATION: Pizza Pie Café, 3160 E 17th St., Ammon, Idaho

SUBJECT:

High-Early Strength Concrete with Polypropylene Fibers as a Cost-Effective Alternative

for Connecting Precast Bridge Girders in the Field

PRESENTER: Arya Ebrahimpour, Ph.D., P.E

| Sign-In Sheet: | |
|------------------------|---|
| 1. Nothan Harris | email: harrisn@tayuj.edu |
| 2. Riley Bradshaw | email: rbradshaw@kellerassociates.com |
| 3. Seth Thompson | email: sthompson @ Keller associates. com |
| 4. Arya Ebrahimpour | email: Chragrya @isu.edu |
| 5. Kent Fugal | email: Kfugal @idaho fallsidaho.ga |
| 6. David Porter | email: david p@ frost structural. em |
| 7. Chris Zweifel | email: Chris @ Ezcunsulting, com |
| 8. Carina Jones | email: caring @ zzconsulting.com |
| 9. Brut Crowther | email: boodhere civiliza design |
| 10. Brian Cunningham | email: bounningham & idahofallsidaho-gov |
| 11. John G'Imore | email: jp.g. Imore a hotug! 1. com |
| 12. David Schiess | email: dschiess 21@gmail.com |
| 13. James Eli Robinson | email: eli-robinson @ itd.ido ho. a ou |
| 14. Ken Hahn | email: Ken. Hahne ital idaho.gov |
| 15. Curtis Calderwood | email: Curts Calderwood@itd.idaho.gov |
| 16. Blake Jolley | email: billey@ connectengr.com |
| 17. Aaron Swenson | email: aswenson & forsgren.com |
| 18. Gary Ratliff | email: gratliffe Kallerassociates.com |
| 19. STEVE HEATH | email: steveholicinc.com |
| 20. BRETT BYBEE | email: BRETTB DFZOSTSTRUCTURALAGA |
| 21. | email: |
| 22. | email: |



Date: November 20, 2019 Location: US Bank Building, 101 S Capitol Blvd., 2nd Floor in Room 200. Topic: Ground Improvement Applications by Inland Foundation

Specialties

Duration: 1 hour

Description:

We are pleased to have Killian Farrell and Mike Kimball from Inland Foundation Specialties presenting applications of various types of ground improvements, including stone columns, piles, deep compaction, grouting, and soil mixing. Along with their application, the positives and negatives of each improvement and constructibility will be discussed.

Inland Foundation Specialties (IFS) is a division of Inland Crane, Inc. of Boise, Idaho. The parent company is a self-certified small business that was formed in 1989. IFS specializes in construction of deep foundations, pile driving, dewatering, shoring, anchor systems, and ground improvement. Inland brings with it over 100 years of combined construction experience and knowledge. Our vast knowledge of different construction techniques allows us to be innovative and efficient when approaching new projects.

| Number | Name | Email | ASCE Member? |
|--------|--------------------|----------------------------------|-----------------|
| 1 | KIllian FARRELL | Killian @ Inlanderane.com | Yes No 🔼 |
| 2 | Tyler Haener | Tylereinland crane.com | Yes 🔲 No 🗷 |
| 3 | Mike Kimball | Mike Q Taland Close, com | Yes 🔲 No 🔯 |
| 4 | ED KOVARIK | cd. Kovarik@brotney.com | Yes 🗵 No 🔲 |
| 5 | Tim Brewer | TBrewer @ Idaho Power, Com | Yes 🗵 No 🗖 |
| 6 | DanZimmerron | dzimmerman @ Strater grotech.com | Yes 🔀 No 🗖 |
| 7 | Kip Davidson | KipD @ horrocks.con | Yes No 🗆 |
| 8 | Stephen Loop | fullcircle_69@ g. com | Yes No 🗖 |
| 9 | Chin3 Edwards | Oldwards (a Idationover. can | Yes 🛛 No 🗖 |
| 10 | Brandon MedoLarich | brigoldriche e idohoponer. un | Yes No 🗆 |
| 11 | AlexBrekke | abrekke @ Idalo Power.com | Yes 🔲 No 🛂 |
| 12 | REX HONSEN | AMERICANGESTECHANCS CIM | Yes No 🗖 |
| 13 | Ryan Vanlann | rvanlenven @ Vanlenven, con | Yes 🛛 No 🗖 |
| 14 | 1 0 | hoss Damen angeofoth nics. com | Yes No 🗆 |



| Location: US Bank Building, 101 S Capitol Blvd., 2 nd Floor in Room 200. | Specialties |
|---|---|
| Duration: 1 hour | |
| | e Kimball from Inland Foundation Specialties presenting applications of various types of ns, piles, deep compaction, grouting, and soil mixing. Along with their application, the and constructibility will be discussed. |

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| | | | | 1 |
|----|---------------|------------------------------|-------|------|
| 15 | MIR TAMIM | mtamim@americangeotechnics.a | Yes | No 🗖 |
| 16 | DICK JACOBSON | eaglenest idaho emsacom | Yes 🔽 | No 🔲 |
| 17 | Wayne Hersel | whersel @LHTAC. ORG | Yes 🔼 | |
| 18 | | | Yes 🔲 | No 🔲 |
| 19 | | | Yes 🔲 | No 🔲 |
| 20 | | | Yes 🔲 | No 🗖 |
| 21 | | | Yes 🔲 | No 🗖 |
| 22 | | | Yes 🔲 | No 🔲 |
| 23 | | | Yes 🔲 | No 🔲 |
| 24 | | | Yes 🔲 | No 🔲 |
| 25 | | | Yes 🔲 | No 🔲 |
| 26 | | | Yes 🔲 | No 🔲 |
| 27 | | | Yes 🔲 | No 🔲 |
| 28 | | | Yes 🔲 | No 🔲 |
| 29 | | | Yes 🔲 | No 🔲 |
| 30 | | | Yes 🔲 | No 🔲 |



Date: January 23, 2020

Location: US Bank Building, 101 S Capitol Blvd., 2nd Floor in Room 200.

Duration: 1 hour

Presentor: Ed Miltner, P.E.

Topic: FHWA's Idaho Division and Bridge Program

Description:

Ed will give an overview of FHWA's Idaho Division and several bridge program topics. These topics include: Bridge Asset Management, Bridge Performance, Bridge Inspection Program, and facts about the National Bridge Inventory with some emphasis on Idaho bridges. He will also provide a demonstration of the InfoBridge portal and how that tool can be used to obtain information about the Nation's public highway bridges. There will be time to ask questions as well.

| Number | Name | Email | ASCE Member? |
|--------|----------------------------------|-----------------------------|-----------------|
| 1 | Tim Brewer | TBrewer@ Idaho Power. com | Yes 🔼 No 🔲 |
| 2 | Robert Hamilton | rhamilton@boisegrare.edu | Yes 🛛 No 🔲 |
| 3 | SAJONARA TIPURIC | sojonora.tipunic@dot. 90V | Yes No 🛚 |
| 4 | PAUL Michaels | Paulmichaels@boisestate.ldu | Yes 🔼 No 🔲 |
| 5 | John Barker | John barker@ Jacobs.com | Yes 🛛 No 🔲 |
| 6 | | bdure & generalises.com | Yes 🔼 No 🔲 |
| 7 | Braydan Durzee Dustin Commons | Describer & HALDERNER COM | Yes No 🛛 |
| 8 | Brian Nates hog l' | brateshol' Chulochner-con | Yes 🗵 No 🗖 |
| 9 | Rob Cleere | rcleere @ hwbohner.om | Yes 🛛 No 🔲 |
| 10 | David IRISh | david-jiinsh @pasons.com | Yes 🖾 No 🔲 |
| 11 | Ali Rigel | Arigeb 19 hwlozhner com | Yes No 🔲 |
| 12 | BRANDON MCGOLDEICLE | bricgoldricke ilahomer in | Yes No 🔲 |



| Date: Janua | ry 23, 2020 |
|-------------|-------------|
|-------------|-------------|

Location: US Bank Building, 101 S Capitol Blvd., 2nd Floor in Room 200.

Duration: 1 hour

Presentor: Ed Miltner, P.E.

Topic: FHWA's Idaho Division and Bridge Program

Description:

Ed will give an overview of FHWA's Idaho Division and several bridge program topics. These topics include: Bridge Asset Management, Bridge Performance, Bridge Inspection Program, and facts about the National Bridge Inventory with some emphasis on Idaho bridges. He will also provide a demonstration of the InfoBridge portal and how that tool can be used to obtain information about the Nation's public highway bridges. There will be time to ask questions as well.

| I @ Kittelson.com Yes X No 1 |
|-------------------------------------|
| nonc paremetrix-com Yes I No 1 |
| Yes 🛛 No 🔲 |
| anning G ba intinemi com Yes I No I |
| od & LHAR. OR (Yes No W |
| selplhtac.org Yes INO I |
| blumpels a cableonant Yes 1 No 1 |
| rs@kleinfelder.com Yes No 1 |
| edonaldoto-engineration Yes Vo No |
| Yes No No |
| Yes No No |
| Yes No No |
| Yes No No |
| Yes No No |
| |



| Date: February 04, 2020 | Presentor: Joe Canning, PE, PLS, NSPE |
|--|--|
| Location: US Bank Building, 101 S Capitol Blvd., 2 nd Floor in Room 200. | Topic: Threats to Professional Licensure |
| Duration: 1 hour | |

Description:

10

11

Joe will discuss threats to professional licensure and will answer the following questions: Is your license to practice engineering going to go away?

Will you need a license to practice in Idaho?

If not, will anyone be able to perform professional engineering?

Number Name **Email** ASCE Member? 1 Yes No dzimmerman estratago techoa Van / immermar 2 Yes No Shoun Scott Witd, idaho.gov Shaun Scott 3 No X LUKE MYERS Luke. Myers@itd.idaho.gov Yes 4 Lauren Nuxoll Yes X No LOUNCE LAUXOIL@ Kittelson.com 5 Yes X No sethol innuatedes, co 6 No 7 Yes paulmichaels Coisestate. Edu No 8 SERGIO RANGEL sergio (w the land group inc. com Yes No 9

bacgoldrick Cidahapare, un

Yes V

Yes 4

No

No



| Location: US Bank Building, 101 S Capitol Blvd., 2 nd Floor in Room 200. Duration: 1 hour | Topic: Threats to Professional Licensure | |
|---|--|--|
| Description: Joe will discuss threats to profession Is your license to practice engineer Will you need a license to practice If not, will anyone be able to perfo | in Idaho? | |

| 12 | Michael Lucy | muhuel . lucas @ Itd idaho. gov | Yes 🔽 No |
|----|--------------|--|-----------|
| 13 | | ekbandslb@mac.zom | Yes No No |
| 14 | Holten White | hwhite aspt water . Com | Yes No No |
| 15 | Davil Brings | l. briggs e abls - eng. com wrice & to-engineers.com | Yes No No |
| 16 | Will Rice | wrice & to-engineers, com | Yes No No |
| 17 | | | Yes No No |
| 18 | | | Yes No No |
| 19 | | | Yes No No |
| 20 | | | Yes No |
| 21 | | | Yes No |
| 22 | | | Yes No No |
| 23 | | | Yes No No |
| 24 | | | Yes No No |



| Duration: 1 hour | |
|-------------------------------------|--|
| Location: Virtual - Microsoft Teams | Topic: Rich St Bridge - Columbus, Ohio |
| Date: April 30, 2020 | Presentor: Jeff Hunter, PE and Travis Butz, PE |

Description:

This presentation will cover the genesis of the bridge type; the precast segment design, layout, and details; analysis methods; the erection/construction sequence; and various special considerations. The use of lightweight precast concrete, field spliced post-tensioning, and a minimal number of efficiently tailored segments advances the boundaries of what can be achieved with precast concrete – melding aesthetic, durable and economical bridge design.

| Number | Name | Email | ASCE Member? |
|--------|-------------------|------------------------------|--------------|
| 1 | Jesse Christensen | jessec@hecoengineers.com | Yes No |
| 2 | David Irish | david.j.irish@parsons.com | Yes No |
| 3 | Paul Michaels | paulmichaels@boisestate.edu | Yes No |
| 4 | Robert Esplin | resplin@es2eng.com | Yes No |
| 5 | Jeff Hunter | jeff.hunter@burgessniple.com | Yes No |
| 6 | Steve MacLennan | steve.maclennan@yahoo.com | Yes No |
| 7 | Nathan Harris | nathanjohnharris@gmail.com | Yes No |
| 8 | Seth Olsen | setho@innovategeo.com | Yes No |
| 9 | Ed Kovarik | ed.kovarik@bratney.com | Yes No |
| 10 | Sergio Rangel | sergio@thelandgroup.com | Yes No |
| 11 | Robert Hamilton | rhamilton@boisestate.edu | Yes No |



| - | |
|---|--|
| Location: Virtual - Microsoft Teams Duration: 1 hour | Topic: Rich St Bridge - Columbus, Ohio |
| Date: April 30, 2020 | Presentor: Jeff Hunter, PE and Travis Butz, PE |

Description:

This presentation will cover the genesis of the bridge type; the precast segment design, layout, and details; analysis methods; the erection/construction sequence; and various special considerations. The use of lightweight precast concrete, field spliced post-tensioning, and a minimal number of efficiently tailored segments advances the boundaries of what can be achieved with precast concrete – melding aesthetic, durable and economical bridge design.

| 12 | Jack Ginter | jackginter@u.boisestate.edu | Yes No |
|----|---------------|------------------------------|--------|
| 13 | Lauren Nuxoll | lnuxoll@kittelson.com | Yes No |
| 14 | Kip Davidson | kipd@horrocks.com | Yes No |
| 15 | Travis Butz | travis.butz@burgessniple.com | Yes No |
| 16 | Chris Donley | chris.donley@cardno.com | Yes No |
| 17 | Jade Williams | jadedawnw@gmail.com | Yes No |
| 18 | Nick McDowell | nmcdowell@whpacific.com | Yes No |
| 19 | | | Yes No |
| 20 | | | Yes No |
| 21 | | | Yes No |
| 22 | | | Yes No |
| 23 | | | Yes No |



| Date: April 30, 2020 | Presentor: Jeff Hunter, PE and Travis Butz, PE |
|--|--|
| Location: Virtual - Microsoft Teams Duration: 1 hour | Topic: Rich St Bridge - Columbus, Ohio |
| details; analysis methods; the erection The use of lightweight precast concre | sis of the bridge type; the precast segment design, layout, and on/construction sequence; and various special considerations. ete, field spliced post-tensioning, and a minimal number of es the boundaries of what can be achieved with precast e and economical bridge design. |

| 24 | | Yes No |
|----|--|--------|
| 25 | | Yes No |
| 26 | | Yes No |
| 27 | | Yes No |
| 28 | | Yes No |
| 29 | | Yes No |
| 30 | | Yes No |
| 31 | | Yes No |
| 32 | | Yes No |
| 33 | | Yes No |
| 34 | | Yes No |
| 35 | | Yes No |



| Date: April 30, 2020 | Presentor: Jeff Hunter, PE and Travis Butz, PE |
|---|---|
| Location: Virtual - Microsoft Teams | Topic: Rich St Bridge - Columbus, Ohio |
| Duration: 1 hour | |
| | |
| | |
| Description: | |
| <u> </u> | sis of the bridge type; the precast segment design, layout, and |
| This presentation will cover the gene | sis of the bridge type; the precast segment design, layout, and on/construction sequence; and various special considerations. |
| This presentation will cover the gene details; analysis methods; the erection | |

concrete – melding aesthetic, durable and economical bridge design.

| 36 | | Yes No |
|----|--|--------|
| 37 | | Yes No |
| 38 | | Yes No |
| 39 | | Yes No |
| 40 | | Yes No |
| 41 | | Yes No |
| 42 | | Yes No |
| 43 | | Yes No |
| 44 | | Yes No |
| 45 | | Yes No |
| 46 | | Yes No |
| 47 | | Yes No |



| Date: April 30, 2020 | Presentor: Jeff Hunter, PE and Travis Butz, PE |
|---|---|
| Location: Virtual - Microsoft Teams | Topic: Rich St Bridge - Columbus, Ohio |
| Duration: 1 hour | |
| | |
| | |
| Description: | |
| <u> </u> | sis of the bridge type; the precast segment design, layout, and |
| This presentation will cover the gene | sis of the bridge type; the precast segment design, layout, and on/construction sequence; and various special considerations. |
| This presentation will cover the gene details; analysis methods; the erection | |

concrete - melding aesthetic, durable and economical bridge design.

48 Yes No 49 No Yes 50 Yes No 51 Yes No 52 Yes No 53 Yes No 54 No Yes 55 Yes No 56 Yes No 57 Yes No 58 No Yes 59 Yes No



| Date: April 30, 2020 | | Presentor: Jeff Hunter, PE and Travis Butz, PE | |
|---|--|--|--------|
| Location: Virtual - Microsoft Teams Duration: 1 hour | | Topic: Rich St Bridge - Columbus, Ohio | |
| Description: This presentation will cover the genesis of the bridge type; the precast segment design, layout, and details; analysis methods; the erection/construction sequence; and various special considerations. The use of lightweight precast concrete, field spliced post-tensioning, and a minimal number of efficiently tailored segments advances the boundaries of what can be achieved with precast concrete – melding aesthetic, durable and economical bridge design. | | | |
| 60 | | | Yes No |
| 61 | | | Yes No |
| 62 | | | Yes No |
| 63 | | | Yes No |
| 64 | | | Yes No |
| 65 | | | Yes No |
| 66 | | | Yes No |
| 67 | | | Yes No |
| 68 | | | Yes No |
| 69 | | | Yes No |



Date: May 19, 2020

Location: Virtual - Microsoft Teams

Duration: 1 hour

Presentor: Matt Roblez, S.E., SECB, ASCE Region 8 Governor

- McNeil Engineering

Topic: FOUNDATION FEATURES, MATERIALS AND

FUNCTIONALITY

Description: Matt will lead a survey course on the design and construction of foundations and foundation elements that include:

| Number | Name | Email |
|--------|--------------------|------------------------------------|
| 1 | Jeff Castillo | cas13030@byui.edu |
| 2 | Seth Olsen | SethO@innovategeo.com |
| 3 | Jeff Hansen | jeff.hansen@es2eng.com |
| 4 | Ryan VanLeuven | RVanLeuven@americangeotechnics.com |
| 5 | Sergio Rangel | sergio@thelandgroupinc.com |
| 6 | Ed Kovarik | ed.kovarik@bratney.com |
| 7 | Brandon McGoldrick | BMcGoldrick@idahopower.com |
| 8 | Doug Argo | douga@hecoengineers.com |
| 9 | Robert Hamilton | rhamilton@boisestate.edu |



Date: May 19, 2020

Location: Virtual - Microsoft Teams

Duration: 1 hour

Presentor: Matt Roblez, S.E., SECB, ASCE Region 8 Governor

- McNeil Engineering

Topic: FOUNDATION FEATURES, MATERIALS AND

FUNCTIONALITY

Description: Matt will lead a survey course on the design and construction of foundations and foundation elements that include:

| 10 | Holten White | HWhite@spfwater.com |
|----|-----------------|-------------------------------|
| 11 | Gilmore Jenkins | gilmore.jenkins@gmail.com |
| 12 | Bill Fischer | cgibill@aol.com |
| 13 | Nathan Harris | nathanjohnharris@gmail.com |
| 14 | Chris Zweifel | chris@zzconsulting.com |
| 15 | Tyson Knudsen | tyson@knudsen-eng.com |
| 16 | Matthew Sato | matthew.m.sato@vanderbilt.edu |
| 17 | Robert Esplin | robert.esplin@es2eng.com |
| 18 | Wayne Herbel | WHerbel@lhtac.org |
| 19 | Zach Walker | zwsteelman@gmail.com |
| 20 | David Baker | David.Baker1@jacobs.com |



Date: May 19, 2020

Location: Virtual - Microsoft Teams

Duration: 1 hour

Presentor: Matt Roblez, S.E., SECB, ASCE Region 8 Governor

- McNeil Engineering

Topic: FOUNDATION FEATURES, MATERIALS AND

FUNCTIONALITY

Description: Matt will lead a survey course on the design and construction of foundations and foundation elements that include:

| 21 | Scott Ellsworth | sellsworth@lhtac.org |
|----|-------------------|-----------------------------|
| 22 | Henry Ross | henry.w.ross@gmail.com |
| 23 | Kevin Russ | KRuss@haleyaldrich.com |
| 24 | Paul Michaels | paulmichaels@boisestate.edu |
| 25 | Lance Bates | lbates@co.bonneville.id.us |
| 26 | David Irish | David.J.Irish@parsons.com |
| 27 | Anthony Schmid | anthony@mcneileng.com |
| 28 | Jesse Christensen | jessec@hecoengineers.com |
| 29 | Matthew Roblez | matt@mcneileng.com |
| 30 | Layton Asmus | |
| 31 | Carina Jones | |



Date: May 19, 2020

Location: Virtual - Microsoft Teams

Duration: 1 hour

Presentor: Matt Roblez, S.E., SECB, ASCE Region 8 Governor

- McNeil Engineering

Topic: FOUNDATION FEATURES, MATERIALS AND

FUNCTIONALITY

Description: Matt will lead a survey course on the design and construction of foundations and foundation elements that include:

| 32 | Cade Walker | cade@mcneileng.com |
|----|-------------------|----------------------------|
| 33 | Greg Ostermiller | greg@mcneileng.com |
| 34 | Zach Herbert | |
| 35 | Kip Davidson | kipd@horrocks.com |
| 36 | Michelle McDonald | mmcdonald@to-engineers.com |
| 37 | Lauren Nuxoll | lnuxoll@kittelson.com |
| 38 | | |
| 39 | | |
| 40 | | |
| 41 | | |
| 42 | | |



Date: September 29, 2020

Location: Virtual - Microsoft Teams

Duration: 1 hour

Presentor: Matt Roblez, S.E., SECB, ASCE Region 8 Governor – McNeil Engineering; Michelle McDonald; P.E., Lauren

Nuxoll, P.E.

Topic: ASCE During a Pandemic

Description: 2020 will be a different year for ASCE. How does the pandemic affect ASCE? How does it affect the Southern Idaho Section? What services is ASCE offering to help us through this time? How will things be different? Find out the answer to these questions and more as Matt Roblez, Region 8 Governor, Michelle McDonald, SIS Past President, and Lauren Nuxoll, SIS President present how you can take advantage of your ASCE membership and how the Southern Idaho Section is reacting to changes this year.

| Number | Name | Email |
|--------|-----------------|--------------------------------|
| 1 | Jim Lawrence | lawrenceja@byui.edu |
| 2 | Sergio Rangel | sergio@thelandgroupinc.com |
| 3 | Matt Sato | matthew.m.sato@vanderbilt.edu |
| 4 | Steve Heath | heatste2@isu.edu |
| 5 | Rocky Benedetti | RBenedetti@stratageotech.com |
| 6 | Kent Fugal | KFugal@idahofallsidaho.gov |
| 7 | Chris Donley | Chris.Donley@cardno.com |
| 8 | Donn Carnahan | dcarnahan@Kellerassociates.com |
| 9 | Jin Wencheng | Wencheng.Jin@inl.gov |
| 10 | Paul Michaels | paulmichaels@boisestate.edu |
| 11 | Dick Jacobson | eaglenestidaho@msn.com |
| 12 | Caleb Laclair | laclairc@cityofnampa.us |
| 13 | Doug Argo | douga@hecoengineers.com |



Date: September 29, 2020

Location: Virtual - Microsoft Teams

Duration: 1 hour

Presentor: Matt Roblez, S.E., SECB, ASCE Region 8 Governor – McNeil Engineering; Michelle McDonald; P.E., Lauren

Nuxoll, P.E.

Topic: **ASCE During a Pandemic**

Description: 2020 will be a different year for ASCE. How does the pandemic affect ASCE? How does it affect the Southern Idaho Section? What services is ASCE offering to help us through this time? How will things be different? Find out the answer to these questions and more as Matt Roblez, Region 8 Governor, Michelle McDonald, SIS Past President, and Lauren Nuxoll, SIS President present how you can take advantage of your ASCE membership and how the Southern Idaho Section is reacting to changes this year.

| 14 | Seth Olsen | SethO@innovategeo.com |
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Date: September 29, 2020

Location: Virtual - Microsoft Teams

Duration: 1 hour

Presentor: Matt Roblez, S.E., SECB, ASCE Region 8 Governor – McNeil Engineering; Michelle McDonald; P.E., Lauren

Nuxoll, P.E.

Topic: ASCE During a Pandemic

Description: 2020 will be a different year for ASCE. How does the pandemic affect ASCE? How does it affect the Southern Idaho Section? What services is ASCE offering to help us through this time? How will things be different? Find out the answer to these questions and more as Matt Roblez, Region 8 Governor, Michelle McDonald, SIS Past President, and Lauren Nuxoll, SIS President present how you can take advantage of your ASCE membership and how the Southern Idaho Section is reacting to changes this year.

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| 34 | | |
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| 37 | | |
| 38 | | |
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| 40 | | |
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| 42 | | |



Date: October 29, 2020

Location: Virtual - Microsoft Teams

Duration: 1 hour

Presentor: Bill Gates, PhD., P.E. and Janet Zarate, P.E.

Topic: US 95 Emergency Rockfall Assessment & Mitigation

| Number | Name | Email |
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| 1 | Dale Kuperus | dkuperus@achdidaho.org |
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| 13 | Eric Cronin | eric@thelandgroupinc.com |



Date: October 29, 2020

Location: Virtual - Microsoft Teams

Duration: 1 hour

Presentor: Bill Gates, PhD., P.E. and Janet Zarate, P.E.

Topic: US 95 Emergency Rockfall Assessment & Mitigation

| 4.4 | | |
|-----|-------------------|------------------------------------|
| 14 | Ryan VanLeuven | RVanLeuven@americangeotechnics.com |
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Date: October 29, 2020

Location: Virtual - Microsoft Teams

Duration: 1 hour

Presentor: Bill Gates, PhD., P.E. and Janet Zarate, P.E.

Topic: US 95 Emergency Rockfall Assessment & Mitigation

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| Jared Norton | Jared Norton jnorton@to-engineers.com |
| Tim Ferguson | tferguson@idahopower.com |
| Justin Reeves | reeves@mcmjac.com |
| Don Armstrong | |
| | Brian Poole Brian Bannan Ken Brown Jesse Christensen Kip Davidson Michelle McDonald Lauren Nuxoll Sarah Kuhn Brendan Fisher Curtis Arnzen Jared Norton Tim Ferguson Justin Reeves |



Date: October 29, 2020

Location: Virtual - Microsoft Teams

Duration: 1 hour

Presentor: Bill Gates, PhD., P.E. and Janet Zarate, P.E.

Topic: US 95 Emergency Rockfall Assessment & Mitigation

| 44 | Alex Brekke | |
|----|------------------|------------------------------|
| 45 | Anthony Loos | |
| 46 | Jason Taylor | |
| 47 | Paul Frei | |
| 48 | Vladimir Borek | |
| 49 | Brett Cummings | |
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| 57 | Matthew Graham | mgraham@to-engineers.com |



Date: January 27, 2021

Location: Virtual - Microsoft Teams

Duration: 1 hour

Presentor: Mustafa Mashal, PhD, PE

Topic: A Seismic Resistant Precast Pier System for

Accelerated Bridge Construction

Description: Bridge engineering research conducted at ISU, funded by ITD, which looks into an alternative simplified connection using steel pipes in precast pier systems in seismic regions.

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Duration: 1 hour

Presentor: Mustafa Mashal, PhD, PE

Topic: A Seismic Resistant Precast Pier System for

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Location: Virtual - Microsoft Teams

Duration: 1 hour

Presentor: Mustafa Mashal, PhD, PE

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Description: Bridge engineering research conducted at ISU, funded by ITD, which looks into an alternative simplified connection using steel pipes in precast pier systems in seismic regions.



Date: February 4, 2021

Location: Virtual - Microsoft Teams

Duration: 1 hour

Presentor: Blaine Leonard, PE, F. ASCE (UDOT)

Topic: Understanding Generational Difference in the

Workplace

Description: For the first time since the late 1800s, we have four different generations in the workforce. These generations aren't simply people from different age groups, they are groups of people with very distinct characteristics, which were shaped by events unique to them. Knowing the characteristics of each of these generations will help us work together more effectively, collaborate successfully, and minimize difficulties that often come when groups have different perspectives. Let's learn about these generations and come to understand the people sitting next to us.

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| 12 | David Irish | david.j.irish@parsons.com |
| 13 | Tim Brewer | timbrewer2@gmail.com |
| 14 | Dan Zimmerman | DZimmerman@stratageotech.com |



Date: February 4, 2021

Location: Virtual - Microsoft Teams

Duration: 1 hour

Presentor: Blaine Leonard, PE, F. ASCE (UDOT)

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Date: February 11, 2021

Location: Virtual - Microsoft Teams

Duration: 1 hour

Presentor: Brian Byrne, PE & Justin Schwalbe, PE (Lochner)

Topic: Blacks Creek Interchange

Description: The existing two three-span interstate bridges were 57 years old and considered structurally deficient due to the poor conditions of the deck, fair conditions of the superstructure and substructure, and intolerable horizontal clearances. The project is located on I-84 at milepost 63.5, approximately 10 miles east of Boise, Idaho. Designed by H.W. Lochner (Lochner), the I-84, Blacks Creek Road Interchange project was Idaho Transportation Department's (ITD) first use of Slide-in Bridge Construction (SIBC) technology on the interstate system, and the second project using a lateral slide of permanent structures in Idaho.

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| 12 | Dave Butzier | dave.butzier@aecom.com |
| 13 | Will Rice | will.rice@horrocks.com |



Date: February 11, 2021

Location: Virtual - Microsoft Teams

Duration: 1 hour

Presentor: Brian Byrne, PE & Justin Schwalbe, PE (Lochner)

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| 28 | Sarah Kuhn | skuhn@newfields.com |



Date: February 11, 2021

Location: Virtual - Microsoft Teams

Duration: 1 hour

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Date: April 12, 2021

Location: Virtual - Microsoft Teams

Duration: 1 hour

Presentor: Jake Melder (ITD)

Topic: Public Engagement During the COVID-19 Pandemic

Description: The COVID-19 pandemic prevented in-person activity, but development of transportation projects couldn't afford to slow down. In 2020 ITD's Office of Communication expanded on virtual public involvement tools to effectively reach and engage the public. This presentation will provide an overview of the methods, tools, and accomplishments of that virtual public involvement.

| Number | Name | Email |
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| 1 | Lauren Nuxoll | Inuxoll@kittelson.com |
| 2 | Sarah Kuhn | skuhn@newfields.com |
| 3 | Dan Zimmerman | dzimmerman@stratageotech.com |
| 4 | Michelle McDonald | mmcdonald@to-engineers.com |
| 5 | Kip Davidson | kipd@horrocks.com |
| 6 | Jake Melder | Jake.Melder@itd.idaho.gov |
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| 11 | David J Irish | david.j.irish@parsons.com |
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Date: April 12, 2021

Location: Virtual - Microsoft Teams

Duration: 1 hour

Presentor: Jake Melder (ITD)

Topic: Public Engagement During the COVID-19 Pandemic

Description: The COVID-19 pandemic prevented in-person activity, but development of transportation projects couldn't afford to slow down. In 2020 ITD's Office of Communication expanded on virtual public involvement tools to effectively reach and engage the public. This presentation will provide an overview of the methods, tools, and accomplishments of that virtual

public involvement.

| 14 | Kent Fugal | kfugal@idahofallsidaho.gov |
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| 18 | Stephen Loop | fullcircle_69@q.com |
| 19 | Tyler Wolf | twolf@thelandgroupinc.com |



Presenter: Randy Wall

Title: High Demand for Soft Skills in Engineering

Date: June 7, 2021 Time: 12:00 PM

Location: Virtual - Microsoft Teams

Description: Engineers with a balanced set of technical and soft skills earn more, are promoted faster, and are highly sought by employers. This session illuminates why Engineers with highly developed soft skills are more engaged and efficient, better at collaboration and problem solving, experience higher customer loyalty, and become indianopachly members of their experience.

Duration: 1 hour and become indispensable members of their organization. **Email** Number Name 1 Alex Deduck Alex.Deduck@itd.idaho.gov 2 Bob Hardgrove bhardgrove@spfwater.com 3 Bridgett Blankenship bridgett.blankenship@sixmile.com 4 Camille Miller, cmiller@forsgren.com 5 Cody Luper cwluper@gmail.com 6 Crystal Grasmick crystal.grasmick@itd.idaho.gov 7 Dawson Sigman, Dawson.Sigman@NV5.com 8 DeAnn Brown, drbrown@cityofboise.org 9 Ed Kovarik, ed.kovarik@bratney.com 10 Eric Cronin eric@thelandgroupinc.com jake.murphy@horrocks.com 11 Jake Murphy 12 Jared Cantrell jaredcantrell@isu.edu 13 Jeff Ward jeff.ward@cshga.com 14 Jerrod Vaughn jvaughn@idahopower.com 15 Kabiraj Phuyal phuykabi@isu.edu 16 Kain Shaffer kshaffer@citvofboise.org 17 Ken Hahn Ken.Hahn@itd.idaho.gov 18 Lauren Nuxoll Inuxoll@kittelson.com 19 Marcus Byers mbyers@kleinfelder.com 20 Mathew Graham matt.graham@horrocks.com 21 Meagan Larrea Meagan.Larrea@sixmile.com 22 Melissa Jannusch mjannusch@cityofboise.org



Presenter: Randy Wall

Title: High Demand for Soft Skills in Engineering

Date: June 7, 2021 Time: 12:00 PM

Location: Virtual - Microsoft Teams

Duration: 1 hour

Description: Engineers with a balanced set of technical and soft skills earn more, are promoted faster, and are highly sought by employers. This session illuminates why Engineers with highly developed soft skills are more engaged and efficient, better at collaboration and problem solving, experience higher customer loyalty,

and become indispensable members of their organization.

| | | i S |
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| 25 | Paul Burton Blackham | paul.b.blackham@gmail.com |
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| 30 | Sergio Rangel | sergio@thelandgroupinc.com |
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| 32 | Uma Shankar Medasetti | shankarmedasetti@isu.edu |



Presenter: Uma Shankar Medasetti & Jared Cantrell

Title: A Disaster Response Complex for the Training of Emergency Responders in Idaho

June 7, 2021 Date: 1:00 PM Time:

collaboration with INL and CAES. The project is based on three distinct pillars: Research, Curriculum & Certification, and Training & Exercise. As part of the DRC Location: Virtual - Microsoft Teams project ISU has undertaken the design and construction of an outdoor training

Description: An overview of ISU's Disaster Response Complex project, in

Duration: 1 hour facility. 3-acres in size.

| Number Name Email 1 Alex Deduck Alex.Deduck@itd.idaho.gov 2 Brent Crowther bcrowther@civilize.design 3 Bridgett Blankenship, bridgett.blankenship@sixmile.com 4 Camille Miller, cmiller@forsgren.com 5 Clemente Salinas, salinasc@cityofnampa.us 6 Cody Luper cwluper@gmail.com 7 Crystal Grasmick crystal.grasmick@itd.idaho.gov 8 Dawson Sigman dawson.sigman@nv5.com 9 Ed Kovarik ed.kovarik@bratney.com 10 Eric Cronin eric@thelandgroupinc.com 11 Jared Cantrell jaredcantrell@isu.edu 12 Jeff Ward jeff.ward@cshqa.com 13 Jerrod Vaughn jvaughn@idahopower.com 14 Kabiraj Phuyal phuykabi@isu.edu 15 Kain Shaffer kshaffer@cityofboise.org 16 Lauren Nuxoll Inuxoll@kittleson.com 17 Marcus Byers mbyers@kleinfelder.com 18 Melissa Jannusch mjannusch@cityofboise.org 19 Michelle McDonald mmcdonald@to-engineers.com 20 Marcus Boeck m3boeck@gmail.com 21 Mitch Skiles mskiles@compassidaho.o | Duration. | i iloui | lacility, 3-acres in size. |
|---|-----------|-----------------------|----------------------------------|
| 2 Brent Crowther bcrowther@civilize.design 3 Bridgett Blankenship, bridgett.blankenship@sixmile.com 4 Camille Miller, cmiller@forsgren.com 5 Clemente Salinas, salinasc@cityofnampa.us 6 Cody Luper cwluper@gmail.com 7 Crystal Grasmick crystal.grasmick@itd.idaho.gov 8 Dawson Sigman dawson.sigman@nv5.com 9 Ed Kovarik ed.kovarik@bratney.com 10 Eric Cronin eric@thelandgroupinc.com 11 Jared Cantrell jaredcantrell@isu.edu 12 Jeff Ward jeff.ward@cshqa.com 13 Jerrod Vaughn jvaughn@idahopower.com 14 Kabiraj Phuyal phuykabi@isu.edu 15 Kain Shaffer kshaffer@cityofboise.org 16 Lauren Nuxoll lnuxoll@kittleson.com 17 Marcus Byers mbyers@kleinfelder.com 18 Melissa Jannusch mjannusch@cityofboise.org 19 Michelle McDonald mmcdonald@to-engineers.com 20 Marcus Boeck m3boeck@gmail.com 21 Mitch Skiles mskiles@compassidaho.org | Number | Name | Email |
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Presenter: Uma Shankar Medasetti & Jared Cantrell

Title: A Disaster Response Complex for the Training of Emergency Responders in Idaho

June 7, 2021 Date: 1:00 PM Time:

Location: Virtual - Microsoft Teams

collaboration with INL and CAES. The project is based on three distinct pillars: Research, Curriculum & Certification, and Training & Exercise. As part of the DRC project ISU has undertaken the design and construction of an outdoor training

Description: An overview of ISU's Disaster Response Complex project, in

Duration: 1 hour facility, 3-acres in size.

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|-----------|---------------------------------|------------------------------------|
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| 30 | Uma Shankar Medasetti | shankarmedasetti@isu.edu |
| 31 | Stephan Loop | fullcircle_69@q.com |
| 32 | Trenton Buster | tbuster@kellerassociates.com |
| | | |



Presenter: Alex Deduck

Title:Smith's Ferry to Round Valley - Construction Update

Description: Update on the construction process of state highway 55 Smith's

Ferry to Round Valley, by ITD.

Date: June 8, 2021 Time: 12:00 PM

Location: Virtual - Microsoft Teams

Duration: 1 hour

| Duration. | 1 Hour | , |
|-----------|---------------------|-------------------------------------|
| Number | Name | Email |
| 1 | Alex Deduck | Alex.deduck@itd.idaho.gov |
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| 21 | Mahesh Acharya | achamahe@isu.edu |
| 22 | Mathew Graham | matt.graham@horrocks.com |



Presenter: Alex Deduck

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Description: Update on the construction process of state highway 55 Smith's

Ferry to Round Valley, by ITD.

Date: June 8, 2021

Location: Virtual - Microsoft Teams

12:00 PM

Duration: 1 hour

| 23 | Matt Price | mprice@jub.com |
|----|-------------------|------------------------------------|
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| 25 | Melissa Jannusch | mjannusch@cityofboise.org |
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| 29 | Nathan Meeks, | ndmeeks@yahoo.com |
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| 33 | Sarah Kuhn | skuhn@newfields.com |
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| 35 | William Rice | (will.rice@horrocks.com) |
| 36 | Seth Olsen | SethO@innovategeo.com |
| 37 | Stephan Loop | fullcircle_69@q.com |



Location: Virtual - Microsoft Teams

Sign-in Roster ASCE-SIS Meeting

Presenter: Mahesh Acharya

Title: Titanium Alloy Reinforced Bridge Piers: Fundamental Material Properties and Large-Scale Testing

Description: Presentation on research done focusing on the use of Titanium Alloy Bars in concrete piers. Based on the testing results, using TiABs in concrete piers would reduce rebar congestion up to 50%, provide good ductility, and would result

in better fatigue performance following a seismic event.

Duration: 1 hour

Date:

| Number | Name | Email |
|--------|-------------------|-------------------------------------|
| 1 | Alex Deduck | Alex.deduck@itd.idaho.gov |
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| 21 | Lauren Nuxoll | Inuxoll@kittelson.com |
| 22 | Mahesh Acharya | achamahe@isu.edu |
| | | |



Location: Virtual - Microsoft Teams

Sign-in Roster ASCE-SIS Meeting

Presenter: Mahesh Acharya

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Description: Presentation on research done focusing on the use of Titanium Alloy Bars in concrete piers. Based on the testing results, using TiABs in concrete piers would reduce rebar congestion up to 50%, provide good ductility, and would result

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Duration: 1 hour

| 23 | Mathew Graham | matt.graham@horrocks.com |
|----|------------------|----------------------------|
| 24 | Matt Price | mprice@jub.com |
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| 34 | Stephan Loop | fullcircle_69@q.com |



Location: Virtual - Microsoft Teams

Sign-in Roster ASCE-SIS Meeting

Presenter: Kari Gullickson, Heidi Carter, & Nathan Stewart

Title: McCall, ID Downtown Core Reconstruction

Description: Overview of the reconstruction of the pavement and concrete features within the downtown core of McCall, ID. The focus of these projects has been to develop a well-designed, pedestrian-oriented, and active downtown core

to increase its attractiveness to residents, employers, and visitors.

Duration: 1 hour

Date:

| Duration. | T Hour | |
|-----------|-------------------|----------------------------------|
| Number | Name | Email |
| 1 | Andy Elliott, | andy@precisionengineeringllc.com |
| 2 | Carroll, Heather | Heather.Carroll@jacobs.com |
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| 9 | Don Clem | dclem@nrmca.org |
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| 21 | Kip Davidson | KipD@horrocks.com |
| 22 | Lauren Nuxoll | Inuxoll@kittelson.com |



Location: Virtual - Microsoft Teams

Sign-in Roster ASCE-SIS Meeting

Presenter: Kari Gullickson, Heidi Carter, & Nathan Stewart

Title: McCall, ID Downtown Core Reconstruction

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Duration: 1 hour

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|-----------|----------------------|------------------------------------|
| 23 | Luper, Cody | cluper@hwlochner.com |
| 24 | Matt Graham | matt.graham@horrocks.com |
| 25 | Matt Price | mprice@jub.com |
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| 35 | Vaughn, Jerrod | JVaughn@idahopower.com |
| 36 | Holten White | holtenwhite@gmail.com |



Location: Virtual - Microsoft Teams

Date:

Time:

Sign-in Roster ASCE-SIS Meeting

Presenter: Don Clem

Title: Concrete Overlays Over Existing Asphalt Parking Lots

Description: The performance life of asphalt surfaced parking lots can be extended by placing a bonded concrete layer on top of the existing asphalt. This webinar will cover the publication entitled the Guide to Concrete Overlays of Asphalt Parking Lots and demonstrate the steps necessary to properly design and

construct a concrete overlay

| Duration: | 1 hour | construct a concrete overlay. |
|-----------|-------------------|--------------------------------|
| Number | Name | Email |
| 1 | Brett Seely | Brett.Seely@deainc.com |
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| 22 | Matt Graham | matt.graham@horrocks.com |



June 9, 2021

Location: Virtual - Microsoft Teams

1:00 PM

Date:

Time:

Sign-in Roster ASCE-SIS Meeting

Presenter: Don Clem

Title: Concrete Overlays Over Existing Asphalt Parking Lots

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| Duration: | 1 hour | construct a concrete overlay. |
|-----------|----------------------|------------------------------------|
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| 32 | Vaughn, Jerrod | JVaughn@idahopower.com |
| 33 | Will Rice | will.rice@horrocks.com |
| 34 | Holten White | holtenwhite@gmail.com |



Presenter: Dan Gado & Kent Soelberg

Title: St. Luke's Children's Pavilion & Skybridge

Description: This presentation will focus on the unique aspects and challenges of designing and constructing the St. Luke's Children's Pavilion (Pavilion) and

Skybridge from a geotechnical and structural perspective.

Date: June 10, 2021 Time: 12:00 PM

Location: Virtual - Microsoft Teams

Duration: 1 hour

| Duration. | | , |
|-----------|----------------------|-------------------------------------|
| Number | Name | Email |
| 1 | Alex Deduck | Alex.Deduck@itd.idaho.gov |
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June 10, 2021 Date: 12:00 PM

Location: Virtual - Microsoft Teams

Duration: 1 hour

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| 38 | Sullivan, Charles P | Charles.Sullivan@icp.doe.gov |
| 39 | Vaughn, Jerrod | JVaughn@idahopower.com |



Presenter: Ryan Lewis

Title: Contract Review 101 for Engineers

Description: This presentation covers the basics of reviewing engineering

contracts and key contract clauses that are often misunderstood.

Date: June 10, 2021

Location: Virtual - Microsoft Teams

1:00 PM

Duration: 1 hour

| Number | Name | Email |
|--------|----------------------|-------------------------------------|
| 1 | Alex Deduck | Alex.Deduck@itd.idaho.gov |
| 2 | Andy Elliott | andy@precisionengineeringllc.com |
| 3 | Brandon Mapes | brandon@precisionengineeringllc.com |
| 4 | Brett Seely | brett.seely@deainc.com |
| 5 | Bridgett Blankenship | Bridgett.Blankenship@sixmile.com |
| 6 | Cody Homan | choman@achdidaho.org |
| 7 | Crystal Grasmick | Crystal.Grasmick@itd.idaho.gov |
| 8 | Dale Kuperus | dkuperus@achdidaho.org |
| 9 | Dan Gado | dgado@stratageotech.com |
| 10 | Dan Zimmerman | dzimmerman@stratageotech.com |
| 11 | Dawson Sigman | Dawson.Sigman@nv5.com |
| 12 | DeAnn Brown | drbrown@cityofboise.org |
| 13 | Ed Kovarik | ed.kovarik@bratney.com |
| 14 | Eric Cronin | eric@thelandgroupinc.com |
| 15 | Robert Ewing | be-me@q.com |
| 16 | Harris, Nathan | nathanjharris@byui.edu |
| 17 | Hodson, Jeff/BOI | jeff.hodson@jacobs.com |
| 18 | Holten White | holtenwhite@gmail.com |
| 19 | Jeff Ward | jeff.ward@CSHQA.com |
| 20 | Jesse Christensen | jessec@hecoengineers.com |
| 21 | Ken Hahn | Ken.Hahn@itd.idaho.gov |
| 22 | Kevin Sonico | Kevin.Sonico@itd.idaho.gov |



Presenter: Ryan Lewis

Title: Contract Review 101 for Engineers

Description: This presentation covers the basics of reviewing engineering

contracts and key contract clauses that are often misunderstood.

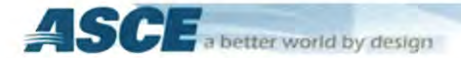
Date: June 10, 2021

1:00 PM

Location: Virtual - Microsoft Teams

Duration: 1 hour

| 23 | Lauren Nuxoll | Inuxoll@kittelson.com |
|----|--------------------------|------------------------------------|
| 24 | Luper, Cody | cluper@hwlochner.com |
| 25 | Maria Angelica Tangarife | tangmari@isu.edu |
| 26 | Matt Graham | matt.graham@horrocks.com |
| 27 | Matt Price | mprice@jub.com |
| 28 | Melissa Jannusch | mjannusch@cityofboise.org |
| 29 | Michelle McDonald | MMcDonald@to-engineers.com |
| 30 | Mike Boeck | m3boeck@gmail.com |
| 31 | Nathan Stewart | nstewart@mccall.id.us |
| 32 | Paul Blackham | paul.b.blackham@gmail.com |
| 33 | Ryan Van Leuven | rvanleuven@americangeotechnics.com |
| 34 | Sarah Kuhn | skuhn@newfields.com |
| 35 | Sergio Rangel | sergio@thelandgroupinc.com |
| 36 | Soelberg, Kent/BOI | kent.soelberg@jacobs.com |
| 37 | Stephan Loop | fullcircle_69@q.com |
| 38 | Sullivan, Charles P | Charles.Sullivan@icp.doe.gov |
| 39 | Vaughn, Jerrod | JVaughn@idahopower.com |



Southern Idaho Section - ASCE Snake River Branch Meeting in Eastern Idaho

ASCE: Southern Idaho Section - Snake River Branch - Monthly Meeting

DATE: Tuesday, October 26, 2021

TIME: 12:00 pm

LOCATION: Pizza Pie Café, 3160 E 17th St., Ammon, Idaho

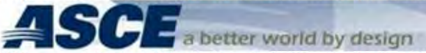
SUBJECT: Mack's Inn Water System

PRESENTER: Brent Crowther, President, Civilize, PLLC

Sign-In Sheet:

| 1. ZACKARY WOODRUFF | email: ZACKARY. WOODRUFF @ 1712. 10440, GOV |
|---------------------------|---|
| 2. Custis Caldeswood | email: Curtis. Calderwood @itd. idab. gov |
| 3. Lance Bates | email: 1bates@co. bonneville.id.us |
| 4. Syd Withers | email: sydte2@gmail.com |
| 5. Ken Hahn | email: Ken. Hahna ital. idako. god |
| 6. Rachel Tel for | email: rachel. Telford@ itd. idaho. gov |
| 7. Seung Baet | email: seung back@ itd . idaho.gov |
| 8. Eli Robinson | email: eli. robinson@itd.idaho.gov |
| 9. Brent Coron Del | email: besow There civilize, dosign |
| 10. JAMES WILLIAMS | email: JAMES. WILLIAMS@ MBAKERINTL. COM |
| 11. John Gilmone | _ email: johnpetergilmore@gmail. com |
| 12. TRAVIS PAYNE | email: PAYNETOD CONNECTENGE. Com |
| 13. JOSHUA BALL | email: JBALLQ) CONNECT ENGR. COM |
| 14. Michael Knight | email: mknight @ connectengr.com |
| 15. 10 Logiai | email: TTogiai @ Connectengr.com |
| 16. Blake Jolley | email: bulley @ commentengr.com |
| 17. BARRY Fam = | email: BEANTE @ CONNECT ENGR. COM |
| 18. Gilmane Jenkins | email: 6. Imore) @ HLF. nc. Com |
| 19. Andrew Ferguson | _ email: _ andrew f@ HL Einc. com_ |
| 20. STREE HEATH | email: She of Occane of east com |
| 21. Nothan Harris | email: Nathan john harris @quail com |
| 22. Kevin Sonico (Remote) | email: |

Subject: ASCE - Southern Idaho Section - Snake River Branch - Monthly Meeting (RSVP for Lunch)



ASCE: Southern Idaho Section – Snake River Branch - Monthly Meeting

DATE: Tuesday, November 30, 2021

TIME: 12:00 pm LOCATION: Zoom COST: \$0

SUBJECT: Rexburg Double Diamond Interchange

AGENDA:

12:00 Lunch Self-serve lunch

12:05 Welcome Welcoming remarks – Brent Crowther

12:10 Introduction Introduction of Speaker

12:30 Presentation Zak Johnson, Divergent Diamond Interchange

Zak Johnson Bio

Zak graduated from Idaho State in 2018 with a degree in civil engineering. He started working at ITD in 2017 as an Intern and was hired by ITD full-time in the fall of 2018. He has been working on several bridge construction jobs and has helped design a bridge for the I-15 I-86 System Interchange. Hewas also on the design team for several roadway plans. One interesting fact about Zak is he kicked for the Idaho State football team for 4 years. Zac is currently the project manager for two Divergent Diamond interchanges in Rexburg Idaho

Discussion Synopsis Rexburg Divergent Diamond Interchange in Rexburg, Idaho

The two existing interchanges in Rexburg are each currently configured as a typical diamond interchange. During the study phase, each interchange was evaluated at a LOS F at peak hours and there are particularly problems with left turn movements. ITD evaluated multiple interchange configurations and the Divergent Diamond Interchange was the best apparent solution.

Meeting Roster (Online, End of Meeting):

| | Nathan Harris (Me) | ¾ ✓ |
|------|-----------------------|------------|
| ZJ | Zakary Johnson (Host) | • • • |
| G | Gerald Williams | Q 74 |
| sw | Sydney Withers | ₽ ⊠ |
| В | BCunningham | % TA |
| В | Bill | % VA |
| ВМ | Bridger Morrison | % TA |
| | Chris Fredericksen | % TA |
| EP | Eric Parker | % TA |
| НС | Husk Crowther | % TA |
| J | Jared Cantrell | % TA |
| 9 | Jeanne Bailey | % TA |
| JS | Jeff Sorenson | % TA |
| JP | Jordan Parker | % TA |
| JB | Justin Beard | 1/2 |
| | Keith Bourgeous | % TA |
| VORK | Kent Fugal | % TA |
| KH | Kevin Hinkley | % VA |
| KS | Kevin Sonico | % 人 |
| KS | Kevin Sonico | 1/2 |
| | Mustafa Mashal | % TA |

SW Sydney Withers

T TELISHA

ZS Zack Smith

ZW Zane Wells



| Date: 02-22-2022 Location: Keller Associates, Inc. 100 E Bower St Suite 110, Meridian, ID 83642 | Topic: ISU: Davis Field Renovation |
|--|------------------------------------|
|--|------------------------------------|

Description: The Idaho State University's Davis Field, track and soccer facility, nicknamed the "Spud Bowl", was built in 1936 as a federally funded Works Progress Administration Project. In 2018, the University updated and renovated the stadium. The renovations included shifting and widening of the track and soccer field to meet NCAA standards. Major earth moving activities removed the west bleacher and berm and constructed a tall retaining wall and terrace seating on the east side. New aluminum bleachers and a press box were installed on the west side. A privacy/sound wall was constructed to enclose the facility. The facility also received new LED stadium lighting and audio systems. The track surface was specially designed for the University branding and the soccer field turf and topsoil were replaced.

| Number | Name | Email | ASCE Member? |
|--------|-------------------|----------------------------------|--------------|
| 1 | Kip tavidson | Kip D@ Lorrocks. com | Yes No No |
| 2 | Being Dahal | Beema. Dahal @ WSp. com | Yes No |
| 3 | Lauren Nuxoli | Lnuxoll@Kittelson.com | Yes No No |
| 4 | Gabe Burgss | gabe burgess 6 deainc. con | Yes No |
| 5 | Rodry Patherin | Baldwingels@gneilcom | Yes No No |
| 6 | Michelle McDonald | mmedonald a to-enginers. | Yes No No |
| 7 | CLIFTON ILOON | CKOON @ KALLENASSOCIATES CO | Yes No No |
| 8 | Nathan Johnson | njohnson @ Kellerassociates.com | |
| 9 | ROD LIHJA | 122145AC 11 11 | Yes 📈 No 🗌 |
| 10 | Kelsie Styriund | lestyrlund @ " | Yes No No |
| 11 | Morgan Sandberg | msandberg@ 11 11 | Yes No No |
| 12 | PONNCARNAHAN | DCARNSHANC!! !! | Yes 2 No |
| 13 | Adam Keriblen | adam raisley@ great westeng. com | Yes No No |
| 14 | Paul Blackban | policiliano Kellerassociates un | Yes No 4 |
| 15 | Stephen Loop | full circle_ 69 e g. com | Yes No No |



| Date: 02-22-2022 Location: Keller Associates, Inc. 100 E Bower St Suite 110, Meridian, ID 83642 Topic: ISU: Davis Field | Renovation |
|--|------------|
|--|------------|

Description: The Idaho State University's Davis Field, track and soccer facility, nicknamed the "Spud Bowl", was built in 1936 as a federally funded Works Progress Administration Project. In 2018, the University updated and renovated the stadium. The renovations included shifting and widening of the track and soccer field to meet NCAA standards. Major earth moving activities removed the west bleacher and berm and constructed a tall retaining wall and terrace seating on the east side. New aluminum bleachers and a press box were installed on the west side. A privacy/sound wall was constructed to enclose the facility. The facility also received new LED stadium lighting and audio systems. The track surface was specially designed for the University branding and the soccer field turf and topsoil were replaced.

| 16 | Peter Tarricone | PTarricone Okellerossociates.00 | Yes | No🔀 |
|----|-----------------|--|-------|-----|
| 17 | Trenton Buster | + bustar @ kellerassociaks.com | Yes | No |
| 18 | Seth Olsen | Setho Cinnovate aco. com | Yes | No |
| 19 | DanZimmerman | Setho Cinnovatages.com dzimmerna estratages techcan | Yes 💆 | No |
| 20 | | Ų. | Yes | No |
| 21 | | | Yes | No |
| 22 | | | Yes | No |
| 23 | | | Yes | No |
| 24 | | | Yes | No |
| 25 | | | Yes | No |
| 26 | | | Yes | No |
| 27 | | | Yes | No |
| 28 | | | Yes | No |
| 29 | | | Yes | No |
| 30 | | | Yes | No |
| 31 | | | Yes | No |
| 32 | | | Yes | No |



Sign-in Roster ASCE-SIS Meeting - ONLINE Attendance

| Date: 02-22-2022 Location: Keller Associates, Inc. 100 E Bower St Suite 110, Meridian, ID 83642 | Topic: ISU: Davis Field Renovation |
|--|------------------------------------|
| | |

Description: The Idaho State University's Davis Field, track and soccer facility, nicknamed the "Spud Bowl", was built in 1936 as a federally funded Works Progress Administration Project. In 2018, the University updated and renovated the stadium. The renovations included shifting and widening of the track and soccer field to meet NCAA standards. Major earth moving activities removed the west bleacher and berm and constructed a tall retaining wall and terrace seating on the east side. New aluminum bleachers and a press box were installed on the west side. A privacy/sound wall was constructed to enclose the facility. The facility also received new LED stadium lighting and audio systems. The track surface was specially designed for the University branding and the soccer field turf and topsoil were replaced.

| Number | Name | Email | ASCE M | ember? |
|--------|-----------------|-----------------------------|--------|--------|
| 1 | Robert Hamilton | rhamilton@boisestate.edu | Yes 🔲 | No 🔲 |
| 2 | David Irish | david.j.irish@parsons.com | Yes 🔲 | No 🔲 |
| 3 | Mitch Quick | mquick@stratageotech.com | Yes 🔲 | No 🔲 |
| 4 | Krystal Chanda | chanda@ae-eng.com | Yes 🔲 | No 🔲 |
| 5 | Max Veneris | maxveneris@u.boisestate.edu | Yes 🔲 | No 🔲 |
| 6 | Brandon Hobbs | brandon.w.hobbs@gmail.com | Yes 🔲 | No 🔲 |
| 7 | Cheryl Birks | cbirks26@gmail.com | Yes 🔲 | No 🔲 |
| 8 | Dale Kuperus | dkuperus@achdidaho.org | Yes 🔲 | No 🔲 |
| 9 | Cheryl Birks | cbirks26@gmail.com | Yes 🔲 | No 🔲 |
| 10 | Robert Ewing | be-me@q.com | Yes 🔲 | No 🔲 |
| 11 | Beema Dahal | beema.dahal@wsp.com | Yes 🔲 | No 🔲 |
| 12 | Max Veneris | maxveneris@u.boisestate.edu | Yes 🔲 | No 🔲 |



Date: 02-22-2022

ID 83642

Location: Keller Associates, Inc. 100 E Bower St Suite 110, Meridian,

Sign-in Roster ASCE-SIS Meeting - ONLINE Attendance

Topic: ISU: Davis Field Renovation

| built in 19 renovated standards and terra privacy/so audio sys | 336 as a federally funded Works of the stadium. The renovations is an Anjor earth moving activities recesseating on the east side. Newbound wall was constructed to en | s Davis Field, track and soccer facility, nickname Progress Administration Project. In 2018, the Ur ncluded shifting and widening of the track and some moved the west bleacher and berm and construction of the unit of the west bleacher and berm and construction of the west bleacher and berm and construction of the west bleacher and berm and construction of the unit | niversity updated a occer field to meet ucted a tall retainin alled on the west s .ED stadium lightin | nd NCAA g wall ide. A g and |
|--|--|--|---|---|
| 13 | Marshall Putnam | mputnam@stratageotech.com | Yes 🔲 | No 🗖 |
| 14 | Paul Michaels | paulmichaels@boisestate.edu | Yes 🔲 | No 🗖 |
| 15 | Sam Larrondo | slarrondo@forsgren.com | Yes 🔲 | No 🔲 |
| 16 | Gary Ratliff | gratliff@kellerassociates.com | Yes 🔲 | No 🔲 |
| 17 | | | Yes 🔲 | No 🔲 |
| 18 | | | Yes 🔲 | No 🔲 |
| 19 | | | Yes 🔲 | No 🔲 |
| 20 | | | Yes 🔲 | No 🔲 |
| 21 | | | Yes 🔲 | No 🔲 |
| 22 | | | Yes 🔲 | No 🔲 |
| 23 | | | Yes 🔲 | No 🔲 |
| 24 | | | Yes 🔲 | No 🔲 |
| 25 | | | Yes 🗍 | No 🗖 |



Date: April 5, 2022

Location: Room 202, US Bank Building, 101 S Capitol Blvd., Boise

Duration: 1 hour

Topic: Recent Treasure Valley Travel Survey Results

Speaker: Mary Ann Waldinger, Principal Planner and

Technical Service Lead, COMPASS

About the Presenter:

Mary Ann Waldinger is a Principal Planner and Technical Services Team Lead. She is responsible for the development, maintenance, and application of the region's travel demand model, air quality conformity demonstration, and benefit-cost analyses, and oversees the transportation management and operations plan. MaryAnn has been with COMPASS since 1996. She is an Idaho native with a bachelor's degree in Business Economics from Boise State University.

| Number | Name | Email | ASCE Me | ember? |
|--------|-------------------|----------------------------------|---------|--------|
| 1 | Lauren NuxuII | Lnuxoll@ Kittelson.com | Yes 🗙 | No |
| 2 | Sarah Kuhn | Skuhn@newfields.com | Yes 🔀 | No |
| 3 | Day Zimmerman | dzimmerman estratagestecheon | Yes 🔀 | No |
| 4 | MAIT ROBLET | MATTEMENEIL ENG. COM | | No 🔲 |
| 5 | Nathan Wiggins | nathan wiggins 2@ gmail. com | Yes | No 🔲 |
| 6 | Ben Rought | ben, rowett @deamc.com | Yes 🛚 | No 🔲 |
| 7 | Liz Kaniecki | Kaniecki @ kuttelson. com | Yes 🔲 | No X |
| 8 | Sam Mantel | smantich Ck. Helor.com | Yes 🔀 | No 🔲 |
| 9 | Stephen Loop | fullcircle_ 69@ g. com | Yes 🔀 | No 🔲 |
| 10 | Robert Hartley | mac. junice 95@gmail.com | Yes 🔲 | No. |
| 11 | Wayne Herbei | w. herbel @gmail.com | Yes 🔲 | No 🗔 |
| 12 | Carmen Pemsles | carmenpemster Qu. boisestate.edu | Yes 🔲 | No 🔲 |
| 13 | Pierson Dewit | piecon dewit@hdrinc.com | Yes 🔲 | No |
| 14 | Max Veneris | max veneris Qu. boise state. edu | Yes 🔲 | No 🔲 |
| 15 | Michelle McDonald | mmcderald @ to-engineess - com | Yes 🔲 | No 🔲 |

| Page | 1 | of | X2 |
|--------|---|----|-------|
| Lago _ | - | | the s |



| Date: April 5, 2022 Location: Room 202, US Bank | Topic: Recent Treasure Valley Travel Survey Results |
|--|---|
| Building, 101 S Capitol Blvd., Boise | Speaker: Mary Ann Waldinger, Principal Planner and |
| Duration: 1 hour | Technical Service Lead, COMPASS |

Mary Ann Waldinger is a Principal Planner and Technical Services Team Lead. She is responsible for the development, maintenance, and application of the region's travel demand model, air quality conformity demonstration, and benefit-cost analyses, and oversees the transportation management and operations plan. MaryAnn has been with COMPASS since 1996. She is an Idaho native with a bachelor's degree in Business Economics from Boise State University.

| 32 | Jesse Christensen | j1_christensen@hotmail.com | Yes | No |
|----|--------------------|-------------------------------|-------|----|
| 33 | Kip Davidson | Kipo@harrocks.com | Yes | No |
| 34 | Mary Ann Waldinger | Mwaldinger @ compassidaho.org | Yes | No |
| 35 | | | Yes 🔲 | No |
| 36 | | | Yes | No |
| 37 | | | Yes | No |
| 38 | | | Yes | No |
| 39 | | | Yes | No |
| 40 | | | Yes | No |
| 41 | | | Yes | No |
| 42 | | | Yes 🔲 | No |
| 43 | | | Yes 🔲 | No |
| 44 | | | Yes | No |
| 45 | | | Yes 🔲 | No |
| 46 | | | Yes 🔲 | No |
| 47 | | | Yes 🔲 | No |



| Date: 05-16-2022 Location: Room 202, US Bank Building, 101 S Capitol Blvd, Boise | Topic: Increasing Wildfire Risks in a Warming Climate |
|--|---|
|--|---|

Description: Dr. Mojtaba Sadegh, an assistant professor of Civil Engineering at Boise State University, will discuss how feedbacks between extremes and human response drive societal risks, mainly in the context of wildfires adopting a definition that includes hazard, vulnerability, exposure and human response as the four pillars of risk.

| Number | Name | Email | ASCE Member? |
|--------|----------------|----------------------------------|--------------|
| 1 | Sarah Kuhn | Skuhn@ newfields. com | Yes No |
| 2 | Beema Dahal | beema. dahala wsp. wm | Yes No |
| 3 | Kip Davidson | KipD@horrocks.com | Yes No No |
| 4 | Seth Olsen | setho cinnovategeo.com | Yes No No |
| 5 | Dan Zinnserman | d'Zimmerman @ stratageotech.com | Yes No No |
| 6 | Paul Consalvo | consalvopaul @qmail.com | Yes No |
| 7 | Stephen Loop | full circle 69@ g. com | Yes No |
| 8 | David Irish | davidijirish@parsons.com | Yes No No |
| 9 | Ken Hahn | Ken. hann@itd.idaho.gov | Yes No |
| 10 | Sergio Rangel | sergio @ the land group inc. com | Yes No |
| 11. | Brandon Hobbs | brandon.w. hobbs@gmail.com | Yes No |
| 12 | Ben Rowett | ben rowe # Odeaine com | Yes No |
| 13 | | | Yes No |
| 14 | | | Yes No |
| 15 | | | Yes No |
| 16 | | | Yes No |
| 17 | | | Yes No |
| 18 | | | Yes No |
| 19 | | | Yes No |

Page _1_ of _2



| Date: September 15, 2022 Location: Virtual Duration: 1 hour | Topic: "Why I joined ASCE" by Darren Burton, Region 8 Governor | | |
|---|--|--|--|
| Description: This presentation will be centered around ASCE as a society where Darren will share his reasons fo joining ASCE, benefits of being an ASCE member, etc. | | | |

| Number | Name | Email | ASCE Member? |
|--------|-------------------|------------------------------------|--------------|
| 1 | Beema Dahal | Beema.Dahal@wsp.com | Yes No |
| 2 | Aaron Swenson | aswenson@forsgren.com | Yes No |
| 3 | Ben Rowett | bcr@deainc.com | Yes No |
| 4 | Darren Burton | dburton@mbakerintl.com | Yes No |
| 5 | Cameron Despain | camdespain@gmail.com | Yes No |
| 6 | James Cafelo | James.Cefalo@idwr.idaho.gov | Yes No |
| 7 | Chris Canfield | CCanfield@idahofalls.gov | Yes No |
| 8 | Christopher Scott | christopher.haakon.scott@gmail.com | Yes No |
| 9 | Daniel Zimmerman | dzimmerman@stratageotech.com | Yes No |
| 10 | Gary Ratliff | gratliff@kellerassociates.com | Yes No |
| 11 | Nathan Harris | nathanjohnharris@gmail.com | Yes No |
| 12 | Jared Cantrell | cantjare@isu.edu | Yes No |
| 13 | Jenny J. Herzog | Jenny.Herzog@inl.gov | Yes No |
| 14 | Drew Johnson | drew.johnson1185@gmail.com | Yes No |
| 15 | Kent Fugal | kfugal@idahofalls.gov | Yes No |
| 16 | Kevin Sonico | kskevinsonico@gmail.com | Yes No |
| 17 | Kip Davidson | kipd@horrocks.com | Yes No |
| 18 | Laura Alicke | aliclaur@isu.edu | Yes No |



| Date: September 15, 2022 Location: Virtual Duration: 1 hour | Topic: "Why I joined ASCE" by Darren Burton, Region 8 Governor | | |
|---|---|--|--|
| Description: | | | |
| This presentation will be centered around ASCE as a society where Darren will share his reasons for | | | |
| joining ASCE, benefits of being an ASCE member, etc. | | | |

| 19 | Matthew Barnes | mbarnes@ppeng.com | Yes No |
|----|-----------------|----------------------------|-----------|
| 20 | Michael Gregory | mike@tetoneng.com | Yes No |
| 21 | Nathan Meeks | ndmeeks@yahoo.com | Yes No |
| 22 | Paolo Consalvo | consalvopaul@gmail.com | Yes No |
| 23 | Robert Esplin | robert.esplin@es2eng.com | Yes No No |
| 24 | Sergio Rangel | sergio@thelandgroupinc.com | Yes No |
| 25 | Seth Olsen | setho@innovategeo.com | Yes No |
| 26 | Will Rice | Will.rice@horrocks.com | Yes No |
| 27 | Zane Wells | zanewells86@gmail.com | Yes No No |
| 28 | Paul Lucia | plucia@to-engineers.com | Yes No No |
| 29 | | | Yes No |
| 30 | | | Yes No |



| Date: | Topic: Selected Private Sector Water Projects in Idaho |
|---|--|
| Location: Deliberate Directions 3003 W Main St. #110 Boise, ID 83702 | |
| Duration: 1 hour | |
| Description: | |
| | survey of some interesting aspects of water projects in Idaho , Lost Valley Reservoir Enlargement, Recharge Development |

| Number | Name | Email | ASCE N | 1ember? |
|--------|-------------------|---|--------|---------|
| 1 | Mett Barnes | mbernes @ ppeng. com | Yes X | No 🗖 |
| 2 | Danny Abed1 | | Yes 🗆 | No 🛛 |
| 3 | Nathan Wiggins | Nathan. Wiggins @ deninc.com | Yes 🛛 | No 🗆 |
| 4 | Ben Roundo | Ben, rowette dearnc, com | Yes 🗵 | No 🗆 |
| 5 | Max Veneris | Max veneris@ deainc. com | Yes 🗖 | No 🗆 |
| 6 | Paul Consalvo | paul. consalvo @ deainc.com | Yes 🗸 | No 🗆 |
| 7 | Beima Dahal | beeng dahala wsp. wm | Yes 🔽 | No 🗆 |
| 8 | CHAIS MELANDER | chrisma horrocks.com | Yes 🔼 | No 🗆 |
| 9 | Sarah Kuhn | 5 Kuhn@ New Fields. com | Yes 🗵 | No 🗆 |
| 10 | Tyler Wolf | twolf @thelandgroupinc.com | Yes 🗆 | No 🗆 |
| 11 | Eric Cronin | erice the land groupine com | Yes 🗆 | No 🗆 |
| 12 | Michelle McDonald | mmcdonald@to-engineers-com | Yes 🗆 | No 🗆 |
| 13 | Kathy Stroschein | Kathys@engsol.org | Yes 🗆 | No 🗆 |
| 14 | Trenton Buster | +buster@ Keller associates . com | Yes 🗆 | No 🗆 |
| 15 | Jennifer Scott | | Yes 🗆 | No 🗆 |
| 16 | Dale Kuperus | jemifer. scott@wenreharns.com dkuperus@achdidahu.org | | |

16 Dale Knperns dkuperus@achd
Page 1 of 4



Date: 12-15-2022 Location: Deliberate Directions 3003 W Main St #110, Boise, ID Topic: "Innovative Design Elements for I-90 Corridor" by Paul Consalvo, E.I.T.

83702

Description: Interstate 90 from the Washington State Line through Couer d'Alene requires widening to accommodate the area's projected growth. This corridor's possible improvements include adding lanes, modifying interstate access, and updating interchange configurations to improve capacity. Due to the length of the corridor, quantity and spacing of interchanges that could require redesign, and potential impacts on the cities of Post Falls and Couer d'Alene, this project has required considerations of various design elements like single point urban interchanges (SPUIs) and collector distributor (C-D) roads. While the project is still in progress, come and learn about the corridor and the efforts behind it.

| Number | Name | Email | ASCE Member? |
|--------|----------------|----------------------------------|--------------|
| 1 | Sarah Kuhn | Skuhn@newfields.com | Yes No |
| 2 | Paul Consalvo | Paco@deatac.com | Yes X No |
| 3 | TIMBrewer | Tim Brewer 20 gmailicom | Yes X No |
| 4 | Seth Olsen | setho@innavategeo.com | Yes No |
| 5 | Matt Barnes | mbarnes e spengicom | Yes X No |
| 6 | TOD) JUHNSON | + johnson e peremetrix an | Yes No X |
| 7 | Stephen Loop | fullcircle_69@ q.com | Yes No |
| 8 | Chris Melander | Chrism@horrocks.com | Yes No |
| 9 | Kip Davidson | Kip D@ homels - com | Yes X No |
| 10 | Paul Michaels | | Yes No |
| 11 | Tyler Wolf | twolf@thelandgroupinc.com | Yes No |
| 12 | Tim Johnson | tjohnson@ Keller associates -com | Yes No |
| 13 | Bob | | Yes No |
| 14 | David Irish | David-j. Irish@parsons. com | Yes No |



| Date: 12-15-2022 Location: Deliberate Directions 3003 W Main St #110, Boise, ID 83702 | Topic: "Innovative Design Elements for I-90 Corridor" by Paul Consalvo, E.I.T. |
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Description: Interstate 90 from the Washington State Line through Couer d'Alene requires widening to accommodate the area's projected growth. This corridor's possible improvements include adding lanes, modifying interstate access, and updating interchange configurations to improve capacity. Due to the length of the corridor, quantity and spacing of interchanges that could require redesign, and potential impacts on the cities of Post Falls and Couer d'Alene, this project has required considerations of various design elements like single point urban interchanges (SPUIs) and collector distributor (C-D) roads. While the project is still in progress, come and learn about the corridor and the efforts behind it.

| 15 | Christopher Scott | Christopher Scottlejacobs.com | Yes | No |
|----|-------------------|-----------------------------------|-----|----|
| 16 | Cameson Despain | Cameron. despain @ horrocks.com | Yes | No |
| 17 | Jeff Sorenson | - sorenson @ Kellerassociates com | Yes | No |
| 18 | Beema Dahal | Beema. Dahal @wsp.com | Yes | No |
| 19 | Levi McPha | Imc phee @ Keller associates con | Yes | No |
| 20 | JohnGaves | John Graves @ deainc. com | Yes | No |
| 21 | Jennifer Scott | Jennifer, Scott@Wearehamic | Yes | No |
| 22 | Laura | laura @ a harrison law.com | Yes | No |
| 23 | Jenna Price | jenna prince homelus com | Yes | No |
| 24 | Erika Bowen | erika bowen @ itd.idaho.ga | Yes | No |
| 25 | Kent Brown | | Yes | No |
| 26 | | | Yes | No |
| 27 | | | Yes | No |
| 28 | | | Yes | No |
| 29 | | | Yes | No |

ASCE a better world by design

Southern Idaho Section - ASCE Snake River Branch Meeting in Eastern Idaho

| ASCE: | Southern Idaho Section - Snake River Branch - Monthly I | Meeting |
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DATE: Tuesday, January 25, 2022

TIME: 12:00 pm

LOCATION: Pizza Pie Café, 3160 E 17th St., Ammon, Idaho

SUBJECT: Firth Wastewater Treatment Plan

PRESENTER: Camille Miller, P.E., Project Engineer, Forsgren Associates

| Sign-In Sheet: | 1 01 1 |
|-----------------------|---|
| 1. Naturn Harris | email: harrisue pyvi, Edy |
| 2. Chris Caufield | email: ccanfield @ idaha falls, 900 |
| 3. Brian Cunningham | email: bennningham @ i'dahofalls.gov |
| 4. David Schricks | email: dschiess 210 gmail.com |
| 5. Ken Hahn | email: Ken. Hahnaital. idaho.gov |
| 6. BARRY BAME | email: BBAME @ CONNECTENGE. COM |
| 7. John Gilmone | email: john petergilmone@gmail.com |
| 8. Syd Withers | email: sydte 2 @ g mail.com |
| 9. Aaron Swenson | email: aswenson & forsaren com |
| 10. Brent Crowthy | email: brownie Civilizandesign |
| 11. Camily Miller | email: Cmiller & Persgrencon |
| 12. Kevin Hinkley | email: Khinkley @ civil techengineering com |
| 13. Laura Wallis | email: laura unscripted e quailicom |
| 14. Lauce Bates | email: |
| 15. Keith Bourgeous | email: bourgeousk & byvi.edu |
| 16. Justin Beard | email: |
| 17. Quinn Gardener | email: gar 18005@loyui.edu |
| 18. Kent Fugal | email: Kfugal @ idahofulls idaho.gov |
| 19. Richard Feverborn | _ email: |
| 20. Charles Sullivan | email: |
| 21. James Cefalo | email: |
| 22. Forvest Pelton | email: De 16002 @ byuj.edu |
| | |

| 23. Robert Feblin | email: |
|--------------------|----------------------------|
| - 100 | email: |
| 25. Forrest Pelton | email: pel 16002@byvi, edu |
| 26. Bruce Savage | email: |
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Subject: Southern Idaho Section - ASCE Snake River Branch Meeting in Eastern Idaho a better world by design DATE: Thursday, March 31, 2022 TIME: 11:30 am - 12:30 pm LOCATION: BYU-Idaho Hyrum Manwaring Student Center, Room MC 372A (see below for map and parking information), Rexburg, ID Zoom: https://byui.zoom.us/j/97698137309 SUBJECT: **BYU-Idaho Senior Design Project Presentations** Sign-In Sheet: 1(OFOED email: mtrivereng@gmail.com email: bicley @ Connectenge.com email: JMullen a Kellerarsociates a RATLIFF email: GRATLIFF @ KELLEKASSOCIATES COM email: La Kevinsonico (a) quocil. Com email: withun 10hn harris @ armil DUCKDOU email: Dourdeoux K (w buil email: 1 MV//en@ Kellerassocials. Can email: email: email: email: ______ email: 14. email: email: 16. _____ email: ____ 17. _____ email: 18. ______ email: 19. ______ email: _____ 20. _____ email: ____ 21. email:

email:

Subject: Southern Idaho Section – ASCE Snake River Branch Meeting in Eastern Idaho

SGE a better world by design

DATE: Thursday, April 28, 2022 TIME: 11:30 am – 12:30 pm

LOCATION: ISU Disaster Response Complex, 1257 S. 2nd Ave., Pocatello, ID

SUBJECT: ISU Senior Design Project Presentations and Tour of the Disaster Response Complex

14. 13. 22. 21. 20. 19. 18. 17. 16. 15. 12. 11. 10. 9. ∞ 7. 6. 5 Sign-In Sheet (7rant LACENNEN Natt 子工 Myo Mustrafo からな ゆついろ phinson Gardner Sonico DY R KNUDSEN Gilmove DAVAGE Radke MANSFIE Mashall VANCE email: price naturalista harris @ tyson (e) knudsen-eng. com brum due & grail on LSKEVINSONICO mash mus to BRUNESAVAL @ ISLLEDU gmun gard 300 gmail com mansfield@pocatello, us ship peterg Marsh & Horrocks.com Chuson B I more (a) OTTO Idenico ISU . edu 3 isa. edy gruai cu guail coin ginail, com 100

Subject: Southern Idaho Section – ASCE Snake River Branch Meeting in Eastern Idaho

ASCE a better world by design

DATE: Tuesday, July 26, 2022 TIME: 12:00 pm - 1:00 pm

LOCATION: Virtual

Join Zoom Meeting

https://byui.zoom.us/j/93389523371

SUBJECT: Simplot Operations

Presenters

- 1. Grant Williams, Simplot Mill/Mine Site
- 2. Theo Warner, Process Engineering Manager
- 3. J. Sean Gumm, Production Engineer
- 4. Dan White, Gypsum Stack/Heavy Equipment Manager

Attendees:

| Brent Crowther | bcrowther@civilize.design | 208-351-2824 |
|-------------------|--------------------------------|--------------|
| Grant Williams | grant.williams@simplot.com | 307-887-5024 |
| J. Sean Gumm | | |
| Theo Warner | | |
| Dan White | | |
| Kent Fugal | kfugal@idahofalls.gov, | 208-612-8258 |
| Nathan Harris | harrisn@byui.edu | 208-496-7648 |
| Kevin Sonico | kskevinsonico@gmail.com | |
| Zackary Smith | smith@ae-eng.com | 208-233-4226 |
| Jeffrey Sorenson | jsorenson@kellerassociates.com | 208-949-5171 |
| Krystal Chanda | Chanda@ae-eng.com | 208-233-4226 |
| Zack Smith | smith@ae-eng.com | |
| Rocky Benedetti | rbenedetti@stratageotech.com | 208-530-0838 |
| Zane Wells | zane.wells@dometechnology.com | 208-535-5121 |
| Mitch Quick | mquick@stratageotech.com | 208-244-8068 |
| James Cefalo | james.cefalo@idwr.idaho.gov, | 208-525-7161 |
| Jennifer Herzog | jenny.herzog@inl.gov | 208-970-0053 |
| Steve Langedyke | | |
| Chris Fredricksen | pwd@idahofalls.gov | 208-612-8256 |
| Bob Ewing, | be-me@q,com | 2082516402 |
| Jared Cantrell | cantjare@isu.edu | |
| Riley Bradshaw | rbradshaw@kellerassociates.com | |
| Sydney Withers | sydtc2@gmail.com | |