

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



DATE: Wednesday, January 9, 2019
TIME: 12:00 pm
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

Sign-In Sheet:

1. Blake Jelley email: bjelley@connectenr.com
2. Barry Bame email: BBAME@CONNECTENR.COM
3. Syd Withers email: sydt2@gmail.com
4. MITCH QUICK email: MQUICK@STRATABLETECH.COM
5. Jeff Soranson email: jsoranson@kellerassociates.com
6. Jim Mullen email: jmullen@kellerassociates.com
7. ZACK SMITH email: SMITH@AE-ENG.COM
8. Krystal Chanda email: Chanda@ae-eng.com
9. Aaron Swenson email: aswenson@forsgren.com
10. Brian Harris email: bharris@Co.Remont.col.us
11. David Schiess email: dschiess@schiesseng.com
12. Eric Bolander email: eric@tetoneng.com
13. BRUCE SAVAGE email: SAVABRUC@ISU.EDU
14. ALMA RANGEL email: rangelma@isu.edu
15. JARED CANTRELL email: cantjare@isu.edu
16. Chris Clanson email: Clanchr2@isu.edu
17. Mustafa Mashal email: mashmust@isu.edu
18. _____ email: _____
19. _____ email: _____
20. _____ email: _____

Sign-in Roster ASCE-SIS Meeting

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	BSU
2	DAVID IRISH	PTG
3	JERRY FLATZ	J-U-B ENGINEERS
4	Mac Hartley	Retired
5	Red Baldwin	Rodney L. Baldwin, PE/LS
6	ERIC HACKETT	IPCO
7	Eric Swander	IPCO
8	JOE STIPPEL	IPCO
9	Ryan Van Leuven	American Creotechics
10	Gabe Burgess	Terracon
11	Paul Derr	HDR
12	Francisco Gomez	HDR
13	Adria Mascomro	ALLWEST
14	Silvia Neufeme	ALLWEST.
15	Tim Brewer	Idaho Power
16	John Hildreth	Idaho Power
17	Matt Farrar	ITD
18	Andrew Peck	ITD
19	Sarah Galo	BSU / ITD

Sign-in Roster ASCE-SIS Meeting

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
20	NICHOLAS GREENE	TERRACON / BSU / STUDENT
21	Morgan Sandberg	Keller / BSU / Student
22	Lucas Marsh	Terracon
23	Meagan Duneman	Terracon
24	CHRIS MEYENDOR	HOBRENS ENGINEERS
25	David Van Atta	Keller Associate
26	BRANDON M. GONZALEZ	IDAHO POWER
27	Chris Edwards	Idaho Power
28	BRENDAN SINES	KELLER ASSOCIATES
29	Wendy Wandby	Cascade Energy
30	Andy Daleiden	Kittelson & Associates
31	Rex Hansen	AMERICAN GEOTECHNICS
32	Kelli Browning	American Geotechnics
33	Henry Ross	American Geotechnics
34	MIR Tamim	American Geotechnics
35	AARON BOSTON	POWER ENGINEERS
36	GRAE HARZER	SPF ENGINEERING
37	Randy Wall	HECO Engineers
38	PERRIN ROBINSON	Jacobs

Sign-in Roster ASCE-SIS Meeting

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
39	L Kent Brown	L Kent Brown PE
40	Dan Zimmerman	STRATA
41	Lauren Nuxoll	Kittelson
42	Shanon Murgoitio	ITD
43	BB Beckman	JH PACIFIC
44	Seth Olsen	Innovate Geotechnical
45	Whitney Ciani	EvoEngineers
46	Bradley DuBee	GeoEngineers
47	Trenton Boster	Student BSU
48	Stephen Loop	Full Circle Enterprises
49	Michelle McDonald	T-O Engineers
50	Michael Lucas	ITD
51	DICK JACOBSON	RETIRED - CH2M HILL
52	Jesse Christensen	HECO Eng. ASCE SIS Pres
53		
54		
53		
54		
55		

Sign-in Roster ASCE-SIS Meeting

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	BSU Ret
2	Jesse Christensen	Heco Eng / ASCE
3	Dan Zimmerman	STRATA
4	Lauren Nuxoll	Kittelson
5	DAVID IRISH	PTG.
6	Tim Brewer	Idaho Power
7	Chris Edwards	c'
8	BRANDON MCGOWAN	u
9	Ferrin Robinson	Jacobs
10	Reed Baldwin	Rodney Baldwin, PE/LS
11	Michael Lucas	ITD
12	Seth Olsen	Innovate Geotechnical
13		
14		
15		
16		
17		

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. Nathan Harris email: harrisn@byui.edu
2. CHAD VICKERY email: CVICKERY12@GMAIL.COM
3. Matthew Fowler email: fow15009@byui.edu
4. Taylor Fisher email: wtfisher7@gmail.com
5. MONICA CRUZ email: cru13004@byui.edu
6. SPENCER GRAVES email: SGRAVES3@GMAIL.COM
7. Travis Checketts email: tdchecketts@gmail.com
8. AUSTIN WEAVER email: wea15002@byui.edu
9. John Gilmore email: jp.gilmore@hotmail.com
10. Syd Withers email: sydte2@gmail.com
11. Kent Fugal email: kfugal@idahofalkidaho.gov
12. Brian Cunningham email: bcunningham@idahofallsidaho.gov
13. Riley Bradshaw email: rbradshaw@kellerassociates.com
14. MARVIN FIELDING email: mfielding@kellerassociates.com
15. Robert Walker email: rw16022@byui.edu
16. Chason Humphries email: Hum11010@Byui.edu
17. Brenon Moore email: brenonm@byui.edu
18. Jim Sanderson email: san14022@byui.edu
19. Gary RutliA email: rat12001@byui.edu
20. Adi Young email: you12022@byui.edu

- | | | |
|-----|------------------------|--|
| 21. | <u>Josh Sanders</u> | email: <u>jhsndrs96@gmail-com</u> |
| 22. | <u>Justin Beard</u> | email: <u>justin.beard@rexburg.org</u> |
| 23. | <u>ERIC PARKER</u> | email: <u>PARKER_CD_27@icloud.com</u> |
| 24. | <u>Kody George</u> | email: <u>kody.george168@gmail.com</u> |
| 25. | <u>JIM LAWRENCE</u> | email: <u>lawrenceja@byui.edu</u> |
| 26. | <u>Keith Bourgeois</u> | email: <u>bourgeois k@byui.edu</u> |
| 27. | <u>Blake Jolley</u> | email: <u>bjolley@connectenrg.com</u> |
| 28. | <u>Loren Furman</u> | email: <u>lorenf@hurlocke.com</u> |
| 29. | <u>Victoria Fowler</u> | email: <u>owell1002@byui.edu</u> |
| 30. | <u>TANNER HOWE</u> | email: <u>tannerhowe94@gmail.com</u> |
| 31. | <u>Jordan Parker</u> | email: <u>jparker@jub.com</u> |
| 32. | <u>Nathan Hakala</u> | email: <u>Nathan.Hakala@gmail.com</u> |
| 33. | <u>Wade Edwards</u> | email: <u>wade.edwards@live.com</u> |
| 34. | <u>Addison Wilson</u> | email: <u>wil15185@byui.edu</u> |
| 35. | <u>Stephane Dala</u> | email: <u>stephy2lor@gmail.com</u> |
| 36. | | email: _____ |
| 37. | | email: _____ |
| 38. | | email: _____ |
| 39. | | email: _____ |
| 40. | | email: _____ |
| 41. | | email: _____ |
| 42. | | email: _____ |
| 43. | | email: _____ |
| 44. | | email: _____ |
| 45. | | email: _____ |
| 46. | | email: _____ |
| 47. | | email: _____ |
| 48. | | email: _____ |
| 49. | | email: _____ |

Sign-in Roster ASCE-SIS Meeting

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
<p>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.</p> <p>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.</p>	

Number	Name	Employer/Organization/Status
1	Paul Michaels	BSSU Emeritus
2	Jesse Christensen	HELO Engineers
3	Zack Antin	McMillen Jacobs Associates
4	DAVE BUTZIER	AECOM
5	Seth Olsen	Innovate Geotechnical
6	BRANDON MCGORRICK	IDAHO POWER
7	Stephen Loop	Full Circle Enterprises
8	Bill Fischer	Mesa Associates
9	KYLE ARWOOD	KELLER ASSOCIATES
10	JAMIE MARCOSITA	KITTELSON
11	Zachri Jensen	Kittelson
12	Kelsie Styrland	Keller Associates
13	Michelle McDonald	T-O Engineers
14	Dan Zimmerman	STRATA
15	Bryan Starr	Little

Sign-in Roster ASCE-SIS Meeting

<p>Date: April 18, 2019 Location: US Bank Building, 101 S Capitol Blvd., 2nd Floor in Room 200 Duration: 1 hour</p>	<p>Title : DESIGN OF THE ARK ENCOUNTER – A LIFE-SIZE REPLICA OF THE ARK OF THE BIBLE</p> <p>Speakers: BRIAN J. SIELAFF P.E., S.E., P. Eng., Doug Hardin, P.E. — Tamarack Grove Engineering</p>
<p>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.</p> <p>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.</p>	

Number	Name	Employer/Organization/Status
16	MIR TAMIM	American Geotechnics
17	Rachel Grosso	Kittelson & Associates
18	Lauren Nuxoll	Kittelson & Associates
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		

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. Nathan Harris email: harrisn@byui.edu
2. Blake Jolley email: bjolley@connectenr.com
3. Riley Bradshaw email: rbradshaw@kellerassociates.com
4. TRAVIS PAYNE email: ppayne@my13082@gmail.com
5. Parker Hill email: h.l.hill@byui.edu
6. BARRY BAME email: BBAME@CONNECTENR.COM
7. JIM LAWRENCE email: lawrenceja@byui.edu
8. Robert Esplin email: RESPLIN@ES2ENG.COM
9. Kent Fugal email: kfugal@idahofallsidahogov
10. Chris Fudeur email: pfudeur@idahofallsidahogov
11. Brian Cunningham email: bcunningham@idahofallsidahogov
12. Christopher Stine email: CStine@yahoo.com
13. Syd Withers email: sydwc2@gmail.com
14. Tyson Knudsen email: tyson.knudsen@valmont.com
15. Brent Crowder email: bcrowder@civilize.design
16. BRUCE SAVAGE email: SAVABRUC@ISU.EDU
17. _____ email: _____
18. _____ email: _____
19. _____ email: _____
20. _____ email: _____
21. _____ email: _____

Sign-in Roster ASCE-SIS Meeting

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 Aht	Keller Associates
3	Seth Olson	Innovate Geotechnical
4	Caitlin Roundy	Keller Associates
5	Alyssa Koslowski	Boise State
6	Kelsie Styrund	Keller
7	Daniel Inks	Intermountain
8	Steven Cranney	Keller Associates
9	Tim Sickles	Horrocks
10	Ryan Van Leuven	American Geotechnics
11	Dan Ciani	Geopier NW
12	RYAN WAGNER	KELLER
13	Jason Hurless	Stantec
14	ERIC CROWIN	THE LAND GROUP
15	SERGIO RANGEL	THE LAND GROUP
Number	Name	Employer/Organization/Status
16	RILEY LANGAN	THE LAND BROOK, INC.
17	Will Rice	T-O Engineers.
18	Kip Davidson	HORROCKS
19		

Sign-in Roster ASCE-SIS Meeting

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
<p>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.</p>	

Number	Name	Employer/Organization/Status
1	Jesse Christensen	HECO Engineers
2	Lauren Nuxoll	KHelson
3	Dan Zimmerman	STRATA
4	Michelle McDonald	T-U Engineers
5	PAUL MICHAELS	BSU
6	COREY SCRIMA	POWER ENGINEERS
7	Colby Barrick	POWER Engineers
8	John Hildreth	Idaho Power
9	Tim Brewer	Idaho Power
10	Jeffrey Gee	NONE
11	Gary Gnoft	DRW
12	DAVID IRISH	PTG
13	SEAN MURPHY	JACOBS
14	Braydan DuRee	GeoEngineers
15	Tanner Chagolla	Geo Engineers
Number	Name	Employer/Organization/Status
16	Holtan White	SPF Water Engineering

Sign-in Roster ASCE-SIS Meeting

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.

17	Steve McLennan	WSP-USA
18	Chris Melancon	HERRICKS ENGINEERING
19	Stephen Loop	Full Circle Enterprises
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
Number	Name	Employer/Organization/Status
31		
32		
33		

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 Ratliff email: gratliff@kellerassociates.com
2. Nathan Harris email: harrisn@byui.edu
3. Syd Wickers email: sydwc2@gmail.com
4. Tyson Knudsen email: _____
5. Kodafo Pires email: ri15011@byui.edu
6. Garrett Richins email: ric14004@byui.edu
7. Josh Sanders email: san14010@byui.edu
8. Aaron Lewitt email: lea13013@byui.edu
9. Alec McDonald email: mc16018@byui.edu
10. Christopher Valentine email: val12013@byui.edu
11. Pamela Villarreal email: pvillarreal@kellerassociates.com
12. Keith Bourgeois email: bourgeoisk@byui.edu
13. William Moffat email: mof11004@byui.edu
14. JIM LAWRENCE email: lawrenceja@byui.edu
15. Jim Mullen email: smullen@kellerassociates.com
16. JARED CAUTRELL email: cantjare@isu.edu
17. Colter Hollingshead email: chollingshead@kellerassociates.com
18. Bridger Morrison email: bmorrison@cityofchubbuck.us
19. JARDAN PARKER email: jparker@jub.com
20. JESSTIN HURST email: jhurst@jub.com
21. Skylar Alles email: salles@pocatello.us

- 22. JEFF MANSFIELD email: jmansfield@pocatello.us
- 23. BRUCE SAVAGE email: SAVABRUC@TSU.EDU
- 24. JADEN JACKSON email: jsackson@kellerassociates.com
- 25. MARVIN FIELDING email: mfielding@kellerassociates.com
- 26. Seth Thompson email: sthompson@kellerassociates.com
- 27. Bryan Phinney email: BPhinney@kellerassociates.com
- 28. _____ email: _____
- 29. _____ email: _____
- 30. _____ email: _____
- 31. _____ email: _____
- 32. _____ email: _____
- 33. _____ email: _____
- 34. _____ email: _____
- 35. _____ email: _____
- 36. _____ email: _____
- 37. _____ email: _____
- 38. _____ email: _____
- 39. _____ email: _____
- 40. _____ email: _____
- 41. _____ email: _____
- 42. _____ email: _____
- 43. _____ email: _____
- 44. _____ email: _____
- 45. _____ email: _____
- 46. _____ email: _____
- 47. _____ email: _____
- 48. _____ email: _____
- 49. _____ email: _____
- 50. _____ email: _____

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 Bourgeois, Ph.D., P.E., BYU-Idaho Faculty

Sign-In Sheet:

- | | | |
|-----|------------------------|---|
| 1. | <u>Nathan Harris</u> | email: <u>harrisn@byui.edu</u> |
| 2. | <u>JADEN JACKSON</u> | email: <u>jjackson@kellerassociates.com</u> |
| 3. | <u>Lance Bates</u> | email: <u>lbates@co.bonneville.id.us</u> |
| 4. | <u>Denis Clark</u> | email: <u>denis.clark.51@gmail.com</u> |
| 5. | <u>Tyson Knudsen</u> | email: <u>tyson@knudsen-eng.com</u> |
| 6. | <u>Gary Ratliff</u> | email: <u>gratliff@kellerassociates.com</u> |
| 7. | <u>Riley Bradshaw</u> | email: <u>rbradshaw@kellerassociates.com</u> |
| 8. | <u>Seth Thompson</u> | email: <u>s.thompson@kellerassociates.com</u> |
| 9. | <u>MARVIN FIELDING</u> | email: <u>mfielding@kellerassociates.com</u> |
| 10. | <u>Syd Withers</u> | email: <u>sydwc2@gmail.com</u> |
| 11. | <u>Kent Fugal</u> | email: <u>kfugal@idaholifeidaho.gov</u> |
| 12. | <u>Chris Cauffell</u> | email: <u>cccauffell@idahodeltaidaho.gov</u> |
| 13. | <u>Blake Jolley</u> | email: <u>bjolley@connedengr.com</u> |
| 14. | <u>Parker Hill</u> | email: <u>hill16011@byui.edu</u> |
| 15. | <u>Robert Esplin</u> | email: <u>RESPLIN@ESZENB.COM</u> |
| 16. | <u>JIM LAWRENCE</u> | email: <u>lawrenceja@byui.edu</u> |
| 17. | <u>Mary Jenkins</u> | email: <u>astutebarbank@gmail.com</u> |
| 18. | <u>Gilmore Jenkins</u> | email: <u>Gilmore.Jenkins@gmail.com</u> |
| 19. | <u>JADEN FURBER</u> | email: <u>JADEN F@HARRISOCKS.COM</u> |
| 20. | <u>Keith Bourgeois</u> | email: <u>bourgeoisk@byui.edu</u> |
| 21. | _____ | email: _____ |

ASCE

SOUTHERN IDAHO SECTION

Sign-in Roster ASCE-SIS Meeting

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

	Name	Email	ASCE Member?	
14	Michelle McDonald	mcdonald@to-engineers.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
15	MIR TAMIM	mtamim@americangeotechnics.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
16	Dan Zimmerman	dzimmerman@stratageotech.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
17	Levi Howell	lhowell@to-engineers.com	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
18	Bailey Burdue	bburdue@to-engineers.com	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
19	Bert Abshier	babshier@to-engineers.com	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
20	Gary Gnoff	gary.gnoff@adm.idaho.gov	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
21	ALLISON KNUTSON	aknutson@haleyaldrich.com	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
22	Kevin Russ	kruss@haleyaldrich.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
23	David Irish	david.j.irish@parsons.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
24	Tim Brewer	T.Brewer@IdahoPower.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
25	SERGIO RANGEL	sergio@thelandgroupinc.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
26	PAUL Michaels	pmichaels@boisestate.edu	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
27	Henry Ross	hross@americangeotechnics.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>



Sign-in Roster ASCE-SIS Meeting

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

	Name	email	ASCE Member?	
28	Ryan Van Leuven	rvanleuven@americangeotechnics.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
29	Seth Olsen	setho@innovategeo.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
30	REX HANSEN	Rthansen@AmericanGeotechnics.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
31	DICK JACOBSON	cagdenestidaho@msn.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
32	stephen Loop	fullcircle_69@q.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
33			Yes <input type="checkbox"/>	No <input type="checkbox"/>
34			Yes <input type="checkbox"/>	No <input type="checkbox"/>
35			Yes <input type="checkbox"/>	No <input type="checkbox"/>
36			Yes <input type="checkbox"/>	No <input type="checkbox"/>
37			Yes <input type="checkbox"/>	No <input type="checkbox"/>
38			Yes <input type="checkbox"/>	No <input type="checkbox"/>
39			Yes <input type="checkbox"/>	No <input type="checkbox"/>
40			Yes <input type="checkbox"/>	No <input type="checkbox"/>
41			Yes <input type="checkbox"/>	No <input type="checkbox"/>

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. <u>Nathan Harris</u> | email: <u>harrisn@tuyi.edu</u> |
| 2. <u>Riley Bradshaw</u> | email: <u>rbradshaw@kellerassociates.com</u> |
| 3. <u>Seth Thompson</u> | email: <u>sthompson@kellerassociates.com</u> |
| 4. <u>Arya Ebrahimpour</u> | email: <u>ebraarya@isu.edu</u> |
| 5. <u>Kent Fugal</u> | email: <u>kfugal@idahofallsidaho.gov</u> |
| 6. <u>David Porter</u> | email: <u>davidp@froststructural.com</u> |
| 7. <u>Chris Zweifel</u> | email: <u>Chris@zzconsulting.com</u> |
| 8. <u>Carina Jones</u> | email: <u>carinaj@zzconsulting.com</u> |
| 9. <u>Brent Crowther</u> | email: <u>bcrowther@civilize.design</u> |
| 10. <u>Brian Cunningham</u> | email: <u>bcunningham@idahofallsidaho.gov</u> |
| 11. <u>John G'Imore</u> | email: <u>jp.gimore@hotmail.com</u> |
| 12. <u>David Schiess</u> | email: <u>dschiess21@gmail.com</u> |
| 13. <u>James Eli Robinson</u> | email: <u>eli.robinson@itd.idaho.gov</u> |
| 14. <u>Ken Hahn</u> | email: <u>Ken.Hahn@itd.idaho.gov</u> |
| 15. <u>Curtis Calderwood</u> | email: <u>curtis.Calderwood@itd.idaho.gov</u> |
| 16. <u>Blake Jolley</u> | email: <u>bjolley@connectengr.com</u> |
| 17. <u>Aaron Swenson</u> | email: <u>aswenson@forsgren.com</u> |
| 18. <u>Gary Ratliff</u> | email: <u>gratliff@kellerassociates.com</u> |
| 19. <u>STEVE HEATH</u> | email: <u>steveh@hleinc.com</u> |
| 20. <u>BRETT BYBEE</u> | email: <u>BRETTB@FROSTSTRUCTURAL.COM</u> |
| 21. _____ | email: _____ |
| 22. _____ | email: _____ |

ASCE

SOUTHERN IDAHO SECTION

Sign-in Roster ASCE-SIS Meeting

Date: November 20, 2019 Location: US Bank Building, 101 S Capitol Blvd., 2 nd Floor in Room 200. Duration: 1 hour	Topic: Ground Improvement Applications by Inland Foundation Specialties
--	---

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@Inlandcrane.com	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
2	Tyler Haener	Tyler@inlandcrane.com	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
3	Mike Kimball	Mike@InlandCrane.com	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
4	ED Kovarik	ed.kovarik@bratney.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
5	Tim Brewer	TBrewer@IdahoPower.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
6	Dan Zimmerman	dzimmerman@stratigeotech.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
7	Kip Davidson	Kip D @ horrocks.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
8	Stephen Loop	fullcircle_69@g.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
9	Chris Edwards	c.edwards@idahoenergy.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
10	BRANDON MEGOLDRICH	bmegoldrich@idahoenergy.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
11	Alex Brekke	abrekke@IdahoPower.com	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
12	Rex Hansen	AMERICANGEOTECHNICS.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
13	Ryan VanLeuven	rvanleuven@vanleuven.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
14	Henny Ross	hross@americangeotechnics.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>



Sign-in Roster ASCE-SIS Meeting

Date: November 20, 2019 Location: US Bank Building, 101 S Capitol Blvd., 2 nd Floor in Room 200. Duration: 1 hour	Topic: Ground Improvement Applications by Inland Foundation Specialties
--	---

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.

15	MIR TAMIM	mtamim@americangeotechnics.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
16	DICK JACOBSON	edj@enestidaho@msn.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
17	Wayne Hensel	whensel@LHTMC.ORG	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
18			Yes <input type="checkbox"/> No <input type="checkbox"/>
19			Yes <input type="checkbox"/> No <input type="checkbox"/>
20			Yes <input type="checkbox"/> No <input type="checkbox"/>
21			Yes <input type="checkbox"/> No <input type="checkbox"/>
22			Yes <input type="checkbox"/> No <input type="checkbox"/>
23			Yes <input type="checkbox"/> No <input type="checkbox"/>
24			Yes <input type="checkbox"/> No <input type="checkbox"/>
25			Yes <input type="checkbox"/> No <input type="checkbox"/>
26			Yes <input type="checkbox"/> No <input type="checkbox"/>
27			Yes <input type="checkbox"/> No <input type="checkbox"/>
28			Yes <input type="checkbox"/> No <input type="checkbox"/>
29			Yes <input type="checkbox"/> No <input type="checkbox"/>
30			Yes <input type="checkbox"/> No <input type="checkbox"/>

ASCE

SOUTHERN IDAHO SECTION

Sign-in Roster ASCE-SIS Meeting

Date: January 23, 2020 Location: US Bank Building, 101 S Capitol Blvd., 2 nd Floor in Room 200. Duration: 1 hour	Presenter: 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@IdahoPower.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
2	Robert Hamilton	rhamilton@boisestate.edu	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
3	SAJONARA TIPURIC	sajonara.tipuric@dot.gov	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
4	Paul Michaels	paulmichaels@boisestate.edu	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
5	John Barker	john.barker@jacobs.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
6	Bryan Durfee	bdurfee@geosingers.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
7	DUSTIN COMMONS	dcommons@hwlochner.com	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
8	Brian Nabashoji	bnabashoji@hwlochner.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
9	Rob Cleere	rcleere@hwlochner.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
10	David Irish	david.j.irish@parsons.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
11	Ali Rigele	Arigele@hwlochner.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
12	BRANDON MCGOLDRICK	bmgoldrick@idahopower.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>

ASCE

SOUTHERN IDAHO SECTION

Sign-in Roster ASCE-SIS Meeting

Date: January 23, 2020 Location: US Bank Building, 101 S Capitol Blvd., 2 nd Floor in Room 200. Duration: 1 hour	Presenter: 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.

13	Lauren Nixoll	lnixoll@kittelson.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
14	Todd Johnson	tjohnson@parametrix.com	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
15	Kip Davidson		Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
16	Joe Canning	jd.canning@brengineering.com	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
17	Scott Wood	swood@LHTRC.ORG	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
18	Lauren Henzel	whenzel@htac.org	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
19	Rod Beckman	rod.beckman@pels.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
20	Mike Byers	mbyers@kleinfelder.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
21	Michelle McDonald	mcdonald@to-engineers.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
22			Yes <input type="checkbox"/> No <input type="checkbox"/>
23			Yes <input type="checkbox"/> No <input type="checkbox"/>
24			Yes <input type="checkbox"/> No <input type="checkbox"/>
25			Yes <input type="checkbox"/> No <input type="checkbox"/>
26			Yes <input type="checkbox"/> No <input type="checkbox"/>

ASCE

SOUTHERN IDAHO SECTION

Sign-in Roster ASCE-SIS Meeting

Date: February 04, 2020 Location: US Bank Building, 101 S Capitol Blvd., 2 nd Floor in Room 200. Duration: 1 hour	Presenter: Joe Canning, PE, PLS, NSPE Topic: Threats to Professional Licensure
Description: 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	Dan Zimmerman	dzimmerman@stratagcotech.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
2	Shaun Scott	Shaun.Scott@itd.idaho.gov	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
3	LUKE MYERS	Luke.Myers@itd.idaho.gov	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
4	Lauren Nuxoll	Lauren Lnuxoll@Kittelson.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
5	Seth Olsen	setho@innateges.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
6	David Irish	david.j.irish@parson ^{com} .com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
7	Paul Michaels	paulmichaels@boisestate.edu	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
8	SERGIO RANGEL	sergio@thelandgroupinc.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
9	BRANDON MCGOLDRICK	bmcgoldrick@idahopower.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
10	Kip Davidson	KipD@horrocks.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
11	Melissa Jannetta	mjannetta@cityofbus.org	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>

ASCE

SOUTHERN IDAHO SECTION

Sign-in Roster ASCE-SIS Meeting

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

12	Michael Lucas	michael.lucas@itd.idaho.gov	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
13	L. Kent Brown	lkbands@mac.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
14	Holten White	hwhite@sptwater.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
15	David Briggs	d.briggs@abco-eng.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
16	Will Rice	wrice@to-engineers.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
17			Yes <input type="checkbox"/> No <input type="checkbox"/>
18			Yes <input type="checkbox"/> No <input type="checkbox"/>
19			Yes <input type="checkbox"/> No <input type="checkbox"/>
20			Yes <input type="checkbox"/> No <input type="checkbox"/>
21			Yes <input type="checkbox"/> No <input type="checkbox"/>
22			Yes <input type="checkbox"/> No <input type="checkbox"/>
23			Yes <input type="checkbox"/> No <input type="checkbox"/>
24			Yes <input type="checkbox"/> No <input type="checkbox"/>



Sign-in Roster ASCE-SIS Meeting

Date: April 30, 2020	Presenter: Jeff Hunter, PE and Travis Butz, PE
Location: Virtual - Microsoft Teams	Topic: Rich St Bridge - Columbus, Ohio
Duration: 1 hour	
<p>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.</p>	

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



Sign-in Roster ASCE-SIS Meeting

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

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 <input type="checkbox"/> No <input type="checkbox"/>
13	Lauren Nuxoll	lnuxoll@kittelson.com	Yes <input type="checkbox"/> No <input type="checkbox"/>
14	Kip Davidson	kipd@horrocks.com	Yes <input type="checkbox"/> No <input type="checkbox"/>
15	Travis Butz	travis.butz@burgessniple.com	Yes <input type="checkbox"/> No <input type="checkbox"/>
16	Chris Donley	chris.donley@cardno.com	Yes <input type="checkbox"/> No <input type="checkbox"/>
17	Jade Williams	jadedawnw@gmail.com	Yes <input type="checkbox"/> No <input type="checkbox"/>
18	Nick McDowell	nmcowell@whpacific.com	Yes <input type="checkbox"/> No <input type="checkbox"/>
19			Yes <input type="checkbox"/> No <input type="checkbox"/>
20			Yes <input type="checkbox"/> No <input type="checkbox"/>
21			Yes <input type="checkbox"/> No <input type="checkbox"/>
22			Yes <input type="checkbox"/> No <input type="checkbox"/>
23			Yes <input type="checkbox"/> No <input type="checkbox"/>



Sign-in Roster ASCE-SIS Meeting

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

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.

24			Yes <input type="checkbox"/> No <input type="checkbox"/>
25			Yes <input type="checkbox"/> No <input type="checkbox"/>
26			Yes <input type="checkbox"/> No <input type="checkbox"/>
27			Yes <input type="checkbox"/> No <input type="checkbox"/>
28			Yes <input type="checkbox"/> No <input type="checkbox"/>
29			Yes <input type="checkbox"/> No <input type="checkbox"/>
30			Yes <input type="checkbox"/> No <input type="checkbox"/>
31			Yes <input type="checkbox"/> No <input type="checkbox"/>
32			Yes <input type="checkbox"/> No <input type="checkbox"/>
33			Yes <input type="checkbox"/> No <input type="checkbox"/>
34			Yes <input type="checkbox"/> No <input type="checkbox"/>
35			Yes <input type="checkbox"/> No <input type="checkbox"/>



Sign-in Roster ASCE-SIS Meeting

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

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.

36			Yes <input type="checkbox"/> No <input type="checkbox"/>
37			Yes <input type="checkbox"/> No <input type="checkbox"/>
38			Yes <input type="checkbox"/> No <input type="checkbox"/>
39			Yes <input type="checkbox"/> No <input type="checkbox"/>
40			Yes <input type="checkbox"/> No <input type="checkbox"/>
41			Yes <input type="checkbox"/> No <input type="checkbox"/>
42			Yes <input type="checkbox"/> No <input type="checkbox"/>
43			Yes <input type="checkbox"/> No <input type="checkbox"/>
44			Yes <input type="checkbox"/> No <input type="checkbox"/>
45			Yes <input type="checkbox"/> No <input type="checkbox"/>
46			Yes <input type="checkbox"/> No <input type="checkbox"/>
47			Yes <input type="checkbox"/> No <input type="checkbox"/>



Sign-in Roster ASCE-SIS Meeting

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

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.

48			Yes <input type="checkbox"/> No <input type="checkbox"/>
49			Yes <input type="checkbox"/> No <input type="checkbox"/>
50			Yes <input type="checkbox"/> No <input type="checkbox"/>
51			Yes <input type="checkbox"/> No <input type="checkbox"/>
52			Yes <input type="checkbox"/> No <input type="checkbox"/>
53			Yes <input type="checkbox"/> No <input type="checkbox"/>
54			Yes <input type="checkbox"/> No <input type="checkbox"/>
55			Yes <input type="checkbox"/> No <input type="checkbox"/>
56			Yes <input type="checkbox"/> No <input type="checkbox"/>
57			Yes <input type="checkbox"/> No <input type="checkbox"/>
58			Yes <input type="checkbox"/> No <input type="checkbox"/>
59			Yes <input type="checkbox"/> No <input type="checkbox"/>



Sign-in Roster ASCE-SIS Meeting

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

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 <input type="checkbox"/> No <input type="checkbox"/>
61			Yes <input type="checkbox"/> No <input type="checkbox"/>
62			Yes <input type="checkbox"/> No <input type="checkbox"/>
63			Yes <input type="checkbox"/> No <input type="checkbox"/>
64			Yes <input type="checkbox"/> No <input type="checkbox"/>
65			Yes <input type="checkbox"/> No <input type="checkbox"/>
66			Yes <input type="checkbox"/> No <input type="checkbox"/>
67			Yes <input type="checkbox"/> No <input type="checkbox"/>
68			Yes <input type="checkbox"/> No <input type="checkbox"/>
69			Yes <input type="checkbox"/> No <input type="checkbox"/>



Sign-in Roster ASCE-SIS Meeting

Date: May 19, 2020 Location: Virtual - Microsoft Teams Duration: 1 hour	Presenter: 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: Design and Construction of Shallow Foundations, Foundation wall construction and design, Strip Footing construction and design, Mat Footing Design, Slab on Grade Design and Construction	

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



Sign-in Roster ASCE-SIS Meeting

Date: May 19, 2020 Location: Virtual - Microsoft Teams Duration: 1 hour	Presenter: 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:
 Design and Construction of Shallow Foundations, Foundation wall construction and design, Strip Footing construction and design, Mat Footing Design, Slab on Grade Design and Construction**

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



Sign-in Roster ASCE-SIS Meeting

Date: May 19, 2020 Location: Virtual - Microsoft Teams Duration: 1 hour	Presenter: 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:
 Design and Construction of Shallow Foundations, Foundation wall construction and design, Strip Footing construction and design, Mat Footing Design, Slab on Grade Design and Construction**

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	



Sign-in Roster ASCE-SIS Meeting

Date: May 19, 2020 Location: Virtual - Microsoft Teams Duration: 1 hour	Presenter: 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:
 Design and Construction of Shallow Foundations, Foundation wall construction and design, Strip Footing construction and design, Mat Footing Design, Slab on Grade Design and Construction**

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@kittelsohn.com
38		
39		
40		
41		
42		



Sign-in Roster ASCE-SIS Meeting

Date: September 29, 2020 Location: Virtual - Microsoft Teams Duration: 1 hour	Presenter: 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



Sign-in Roster ASCE-SIS Meeting

Date: September 29, 2020 Location: Virtual - Microsoft Teams Duration: 1 hour	Presenter: 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
15	Jim Maret	jmaret@nyssacity.org
16	Steve MacLennan	steve.maclennan@yahoo.com
17	Jessie Christensen	j1_christensen@hotmail.com
18	Justin Stoffel	JStoffel@americangeotechnics.com
19	Jon Bingham	jonathan.bingham@aggiemail.usu.edu
20	Nathan Harris	nathanjohnharris@gmail.com
21	David Van Atta	dvanatta@Kellerassociates.com
22	Gary Ratliff	gratliff@Kellerassociates.com
23	Ruchin Khadka	khadruch@isu.edu
24	Chris Melander	chrism@horrocks.com
25	Garrett Richins	garrett.richins@horrocks.com
26	Connor Dean	no email provided
27	Darren Burton	no email provided
28	Jesse Christensen	jessec@hecoengineers.com



Sign-in Roster ASCE-SIS Meeting

Date: September 29, 2020 Location: Virtual - Microsoft Teams Duration: 1 hour	Presenter: 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.

29	Matthew Roblez	matt@mcneileng.com
30	Kip Davidson	kipd@horrocks.com
31	Michelle McDonald	mmcdonald@to-engineers.com
32	Lauren Nuxoll	lnuxoll@kittelerson.com
33		
34		
35		
36		
37		
38		
39		
40		
41		
42		



Sign-in Roster ASCE-SIS Meeting

Date: October 29, 2020 Location: Virtual - Microsoft Teams Duration: 1 hour	Presenter: Bill Gates, PhD., P.E. and Janet Zarate, P.E. Topic: US 95 Emergency Rockfall Assessment & Mitigation
---	---

Description: US 95 at MP 188, about 5 miles south of Riggins, Idaho, has experienced repeated rockslides, including several notable failures since December 2012. These rockslides originated from an ultramafic rock massif consisting of very strong and hard green serpentinite cut by weak bands of schist. At this location, the rock face towers about 250 feet above the highway with a total slope length of approximately 800 feet in length along the highway. The most recent failure occurred on July 3, 2020, as the rock mass adjacent to the 2012 failure deposited 10,000 cy of rock onto the roadway, blocking it. This failure was followed by a second failure on July 10, which deposited an additional 10,000 cy of rock on the highway. McMillen Jacobs was contacted on July 4th to provide emergency response, assessment, and mitigation services.

Number	Name	Email
1	Dale Kuperus	dkuperus@achdidaho.org
2	Dave O'Day	daveoday@gmail.com
3	David J Irish	David.J.Irish@parsons.com
4	Anderson, Kelvin	KAnderson@idahopower.com
5	David Baker	David.Baker1@jacobs.com
6	Lloyd Brown	lkbandslb@mac.com
7	Zach Lootens	loot2646@gmail.com
8	Aaron Boston	aaron.boston@powereng.com
9	Christopher Edwards	CEdwards@idahopower.com
10	John Olden	johnold@ix.netcom.com
11	David Boyter	dboyter@noesis.us
12	Tim Morgan	Tim.Morgan@oneatlas.com
13	Eric Cronin	eric@thelandgroupinc.com

Sign-in Roster ASCE-SIS Meeting

Date: October 29, 2020 Location: Virtual - Microsoft Teams Duration: 1 hour	Presenter: Bill Gates, PhD., P.E. and Janet Zarate, P.E. Topic: US 95 Emergency Rockfall Assessment & Mitigation
<p>Description: US 95 at MP 188, about 5 miles south of Riggins, Idaho, has experienced repeated rockslides, including several notable failures since December 2012. These rockslides originated from an ultramafic rock massif consisting of very strong and hard green serpentinite cut by weak bands of schist. At this location, the rock face towers about 250 feet above the highway with a total slope length of approximately 800 feet in length along the highway. The most recent failure occurred on July 3, 2020, as the rock mass adjacent to the 2012 failure deposited 10,000 cy of rock onto the roadway, blocking it. This failure was followed by a second failure on July 10, which deposited an additional 10,000 cy of rock on the highway. McMillen Jacobs was contacted on July 4th to provide emergency response, assessment, and mitigation services.</p>	

14	Ryan VanLeuven	RVanLeuven@americangeotechnics.com
15	Henry Ross	henry.w.ross@gmail.com
16	Matthew Sato	matthew.m.sato@vanderbilt.edu
17	Jesse Christensen	j1_christensen@hotmail.com
18	Melissa Jannusch	mjannusch@cityofboise.org
19	Sergio Rangel	sergio@thelandgroupinc.com
20	Camille Miller	cmiller@forsgren.com
21	Rachel Grosso	rgrosso@kittelson.com
22	Paul Michaels	paulmichaels@boisestate.edu
23	Seth Olsen	SethO@innovategeo.com
24	Chad Lukkarila	CLukkarila@braunintertec.com
25	Kathy Stroschein	Kathys@engsol.org
26	Chris Donley	Chris.Donley@cardno.com
27	Wayne Herbel	w.herbel@gmail.com
28	John Olden	johnold@ix.netcom.com



Sign-in Roster ASCE-SIS Meeting

Date: October 29, 2020 Location: Virtual - Microsoft Teams Duration: 1 hour	Presenter: Bill Gates, PhD., P.E. and Janet Zarate, P.E. Topic: US 95 Emergency Rockfall Assessment & Mitigation
---	---

Description: US 95 at MP 188, about 5 miles south of Riggins, Idaho, has experienced repeated rockslides, including several notable failures since December 2012. These rockslides originated from an ultramafic rock massif consisting of very strong and hard green serpentinite cut by weak bands of schist. At this location, the rock face towers about 250 feet above the highway with a total slope length of approximately 800 feet in length along the highway. The most recent failure occurred on July 3, 2020, as the rock mass adjacent to the 2012 failure deposited 10,000 cy of rock onto the roadway, blocking it. This failure was followed by a second failure on July 10, which deposited an additional 10,000 cy of rock on the highway. McMillen Jacobs was contacted on July 4th to provide emergency response, assessment, and mitigation services.

29	Zane Cradic	zcradic@to-engineers.com
30	Brian Poole	Brian.Poole@itd.idaho.gov
31	Brian Bannan	
32	Ken Brown	
33	Jesse Christensen	jessec@hecoengineers.com
34	Kip Davidson	kipd@horrocks.com
35	Michelle McDonald	mmcdonald@to-engineers.com
36	Lauren Nuxoll	lnuxoll@kittelsohn.com
37	Sarah Kuhn	skuhn@newfields.com
38	Brendan Fisher	
39	Curtis Arnzen	curtis.arnzen@itd.idaho.gov
40	Jared Norton	Jared Norton jnorton@to-engineers.com
41	Tim Ferguson	tferguson@idahopower.com
42	Justin Reeves	reeves@mcmjac.com
43	Don Armstrong	



Sign-in Roster ASCE-SIS Meeting

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
---	---

Description: US 95 at MP 188, about 5 miles south of Riggins, Idaho, has experienced repeated rockslides, including several notable failures since December 2012. These rockslides originated from an ultramafic rock massif consisting of very strong and hard green serpentinite cut by weak bands of schist. At this location, the rock face towers about 250 feet above the highway with a total slope length of approximately 800 feet in length along the highway. The most recent failure occurred on July 3, 2020, as the rock mass adjacent to the 2012 failure deposited 10,000 cy of rock onto the roadway, blocking it. This failure was followed by a second failure on July 10, which deposited an additional 10,000 cy of rock on the highway. McMillen Jacobs was contacted on July 4th to provide emergency response, assessment, and mitigation services.

44	Alex Brekke	
45	Anthony Loos	
46	Jason Taylor	
47	Paul Frei	
48	Vladimir Borek	
49	Brett Cummings	
50	Shawn Smith	
51	Alex Nuttman	
52	Daniel Journeaux	daniel@gsi.us
53	Jessica Smith	
54	Laura Bond	lbond@to-engineers.com
55	Kevin Bissell	kbissell@to-engineers
56	Adam Larson	al Larson@wallacegroup-inc.com
57	Matthew Graham	mgraham@to-engineers.com

Sign-in Roster ASCE-SIS Meeting

Date: January 27, 2021 Location: Virtual - Microsoft Teams Duration: 1 hour	Presenter: Mustafa Mashal, PhD, PE Topic: A Seismic Resistant Precast Pier System for Accelerated Bridge Construction
<p>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.</p>	

Number	Name	Email
1	Ali Shokrgozar	shokali@isu.edu
2	Bruce Savage	<brucesavage@isu.edu>
3	Chris Melander	chrism@horrocks.com
4	Dan Zimmerman	dzimmerman@stratageotech.com
5	David Boyter	dboyter@noesis.us
6	David Irish	david.j.irish@parsons.com
7	Ed Miltner	ed.miltner@dot.gov
8	Henry Ross	<henry.w.ross@gmail.com>
9	Jared Cantrell	<jaredcantrell@isu.edu>
10	Katie Hogarth	<katiehogarth@isu.edu>

Sign-in Roster ASCE-SIS Meeting

Date: January 27, 2021 Location: Virtual - Microsoft Teams Duration: 1 hour	Presenter: Mustafa Mashal, PhD, PE Topic: A Seismic Resistant Precast Pier System for Accelerated Bridge Construction
<p>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.</p>	

11	Kevin Russ	kruss@haleyaldrich.com
12	Lauren Nuxoll	lnuxoll@kittelson.com
13	Mahesh Acharya	achamahe@isu.edu
14	Melissa Jannusch	mjannusch@cityofboise.org
15	Mustafa Mashal	mashmust@isu.edu
16	Paul Michaels	paulmichaels@boisestate.edu
17	Rachel Brownell	browrac3@isu.edu
18	Samantha Kerr	kerrsama@isu.edu
19	Sarah Kuhn	skuhn@newfields.com
20	Seth Olsen	<SethO@innovategeo.com>
21	Kip Davidson	KipD@horrocks.com
22	Michelle McDonald	mmcdonald@to-engineers.com

Sign-in Roster ASCE-SIS Meeting

<p>Date: January 27, 2021 Location: Virtual - Microsoft Teams Duration: 1 hour</p>	<p>Presenter: Mustafa Mashal, PhD, PE Topic: A Seismic Resistant Precast Pier System for Accelerated Bridge Construction</p>
<p>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.</p>	



Sign-in Roster ASCE-SIS Meeting

Date: February 4, 2021 Location: Virtual - Microsoft Teams Duration: 1 hour	Presenter: Blaine Leonard, PE, F. ASCE (UDOT) Topic: Understanding Generational Difference in the Workplace
<p>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.</p>	

Number	Name	Email
1	Kevin Russ	kruss@haleyaldrich.com
2	Melissa Jannusch	mjannusch@cityofboise.org
3	Jamie Markosian	jmarkosian@kittelson.com
4	Ken Hahn	ken.hahn@itd.idaho.gov
5	Rachel Grosso	rgrosso@kittelson.com
6	Dawson Sigman	dawson.sigman@nv5.com
7	David Baker	david.baker1@jacobs.com
8	Nick Foster	nfoster@kittleson.com
9	Dawson Sigman	dawson.sigman@nv5.com
10	Cameron Bennett	cbennett@kittelson.com
11	Jerrod Vaughn	jvaughn@idahopower.com
12	David Irish	david.j.irish@parsons.com
13	Tim Brewer	timbrewer2@gmail.com
14	Dan Zimmerman	DZimmerman@stratageotech.com



Sign-in Roster ASCE-SIS Meeting

Date: February 4, 2021 Location: Virtual - Microsoft Teams Duration: 1 hour	Presenter: 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.

15	Jake Murphy	jake.murphy@horrocks.com
16	Kari Moulton	karim@sargentengineers.com
17	Lauren Nuxoll	lnuxoll@kittelson.com
18	Michelle McDonald	mmcdonald@to-engineers.com
19		
20		
21		
22		

Sign-in Roster ASCE-SIS Meeting

Date: February 11, 2021 Location: Virtual - Microsoft Teams Duration: 1 hour	Presenter: 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.

Number	Name	Email
1	Jerrod Vaughn	jvaughn@idahopower.com
2	Dan Zimmerman	dzimmerman@stratageotech.com
3	Dawson Sigman	dawson.sigman@nv5.com
4	Melissa Jannusch	mjannusch@cityofboise.org
5	Kelvin Anderson	kanderson@idahopower.com
6	Lucas Marsh	lucas.marsh@terracon.com
7	Eric Cronen	eric@thelandgroupinc.com
8	Kevin Russ	kruss@haleyaldrich.com
9	Chris Edwards	cedwards@idahopower.com
10	Tim Brewer	timbrewer2@gmail.com
11	Lucase Glauser	lucas.w.glauser.mil@mail.mil
12	Dave Butzier	dave.butzier@aecom.com
13	Will Rice	will.rice@horrocks.com

Sign-in Roster ASCE-SIS Meeting

Date: February 11, 2021 Location: Virtual - Microsoft Teams Duration: 1 hour	Presenter: 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.

14	Kevin Sonico	kskevinsonico@gmail.com
15	David Irish	david.j.irish@parsons.com
16	David Butzier	dave.butzier@aecom.com
17	Brian Byrne	bbyrne@hwlochner.com
18	Rob Cleere	rcleere@hwlochner.com
19	Dale Kuperus	dkuperus@achdidaho.org
20	Kari Moulton	karim@sargentengineers.com
21	Kip Davidson	KipD@horrocks.com
22	Lauren Nuxoll	lnuxoll@kittelton.com
23	Michelle McDonald	mmcdonald@to-engineers.com
24	Robert Hamilton	rhamilton@boisestate.edu
25	Justin Schwalbe	jschwalbe@hwlochner.com
26	Seth Olsen	SethO@innovategeo.com
27	Steven Loop	fullcircle_69@q.com
28	Sarah Kuhn	skuhn@newfields.com



Sign-in Roster ASCE-SIS Meeting

Date: February 11, 2021 Location: Virtual - Microsoft Teams Duration: 1 hour	Presenter: 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.



Sign-in Roster ASCE-SIS Meeting

Date: April 12, 2021 Location: Virtual - Microsoft Teams Duration: 1 hour	Presenter: 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
1	Lauren Nuxoll	lnuxoll@kittelton.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
7	David Baker	david.baker1@jacobs.com
8	Ben Burke	benb@horrocks.com
9	Chris Donley	chris.donley@cardno.com
10	Dawson Sigman	dawson.sigman@nv5.com
11	David J Irish	david.j.irish@parsons.com
12	John Graves	gravesjp@outlook.com
13	Karie Gullickson	kariieg@horrocks.com



Sign-in Roster ASCE-SIS Meeting

Date: April 12, 2021 Location: Virtual - Microsoft Teams Duration: 1 hour	Presenter: 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
15	Melissa Jannusch	mjannusch@cityofboise.org
16	Nathan Stewart	nstewart@mccall.id.us
17	Sergio Rangel	sergio@thelandgroupinc.com
18	Stephen Loop	fullcircle_69@q.com
19	Tyler Wolf	twolf@thelandgroupinc.com



Sign-in Roster ASCE-SIS Meeting

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.

Number	Name	Email
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
11	Jake Murphy	jake.murphy@horrocks.com
12	Jared Cantrell	jaredcantrell@isu.edu
13	Jeff Ward	jeff.ward@cshqa.com
14	Jerrold Vaughn	jvaughn@idahopower.com
15	Kabiraj Phuyal	phuykabi@isu.edu
16	Kain Shaffer	kshaffer@cityofboise.org
17	Ken Hahn	Ken.Hahn@itd.idaho.gov
18	Lauren Nuxoll	lnuxoll@kittelsohn.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



Sign-in Roster ASCE-SIS Meeting

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.

23	Michelle McDonald	mmcdonald@to-engineers.com
24	Mitch Skiles	mskiles@compassidaho.org
25	Paul Burton Blackham	paul.b.blackham@gmail.com
26	Randy Wall	randy@eli-mt.com
27	Robert Ewing	be-me@q.com
28	ryan van leuven	rvanleuven@americangeotechnics.com
29	Sarah Kuhn	skuhn@newfields.com
30	Sergio Rangel	sergio@thelandgroupinc.com
31	Trenton Buster,	tbuster@kellerassociates.com
32	Uma Shankar Medasetti	shankarmedasetti@isu.edu



Sign-in Roster ASCE-SIS Meeting

Presenter: Uma Shankar Medasetti & Jared Cantrell

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

Date: June 7, 2021

Time: 1:00 PM

Location: Virtual - Microsoft Teams

Duration: 1 hour

Description: An overview of ISU's Disaster Response Complex project, in 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 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	Jerrold 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
22	Nathan Harris,	harrison@byui.edu



Sign-in Roster ASCE-SIS Meeting

Presenter: Uma Shankar Medasetti & Jared Cantrell

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

Date: June 7, 2021

Time: 1:00 PM

Location: Virtual - Microsoft Teams

Duration: 1 hour

Description: An overview of ISU's Disaster Response Complex project, in 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 facility, 3-acres in size.

23	Nathan Stewart,	nstewart@mccall.id.us
24	Neal Murphy	Neal.Murphy@itd.idaho.gov
25	Paul Burton Blackham, P.E., S.E	paul.b.blackham@gmail.com
26	Robert Ewing	be-me@q.com
27	ryan van leuven	rvanleuven@americangeotechnics.com
28	Sarah Kuhn	skuhn@newfields.com
29	Sergio Rangel	sergio@thelandgroupinc.com
30	Uma Shankar Medasetti	shankarmedasetti@isu.edu
31	Stephan Loop	fullcircle_69@q.com
32	Trenton Buster	tbuster@kellerassociates.com



Sign-in Roster ASCE-SIS Meeting

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

Number	Name	Email
1	Alex Deduck	Alex.deduck@itd.idaho.gov
2	Andy Elliott,	andy@precisionengineeringllc.com
3	Brandon Mapes,	brandon@precisionengineeringllc.com
4	Brian Bustos	bbustos@kittelson.com
5	Cody Homan -	choman@achdidaho.org
6	Dale Kuperus	dkuperus@achdidaho.org
7	Dan Gado	dgado@stratageotech.com
8	Dan Zimmerman,	dzimmerman@stratageotech.com
9	Dawson Sigman,	dawson.sigman@nv5.com
10	Ed Kovarik -	ed.kovarik@bratney.com
11	Eric Cronin	eric@thelandgroupinc.com
12	Jeff Barnes	Barnesj@cityofnampa.us
13	Jeff Ward	jeff.ward@cshqa.com
14	Jerrold Vaughn	jvaughn@idahopower.com
15	Jesse Christensen	jessec@hecoengineers.com
16	Perry, JohnA (FHWA)	JohnA.Perry@ad.dot.gov
17	Kabiraj Phuyal	kabirajphuyal@isu.edu
18	Kain Shaffer	kshaffer@cityofboise.org
19	Kevin Sonico	Kevin.Sonico@itd.idaho.gov
20	Lauren Nuxoll	lnuxoll@kittelson.com
21	Mahesh Acharya	achamahe@isu.edu
22	Mathew Graham	matt.graham@horrocks.com



Sign-in Roster ASCE-SIS Meeting

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

23	Matt Price	mprice@jub.com
24	Meagan Larrea,	Meagan.Larrea@sixmile.com
25	Melissa Jannusch	mjannusch@cityofboise.org
26	Michelle McDonald	mmcdonald@to-engineers.com
27	Mike Boeck	(mboeck@spfwater.com)
28	Nathan Harris,	harrisn@byui.edu
29	Nathan Meeks,	ndmeeks@yahoo.com
30	Paul Blackham	paul.b.blackham@gmail.com
31	Robert I Ewing	be-me@q.com
32	Ryan van leuven	rvanleuven@americangeotechnics.com
33	Sarah Kuhn	skuhn@newfields.com
34	Sergio Rangel	sergio@thelandgroupinc.com
35	William Rice	(will.rice@horrocks.com)
36	Seth Olsen	SethO@innovategeo.com
37	Stephan Loop	fullcircle_69@q.com



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.

Date: June 8, 2021
 Time: 1:00 PM
 Location: Virtual - Microsoft Teams
 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	Brian Bustos	bbustos@kittelson.com
5	Cody Homan	choman@achdidaho.org
6	Cody Luper	cwluper@gmail.com
7	Crystal Grasmick,	crystal.grasmick@itd.idaho.gov
8	Dan Gado	dgado@stratageotech.com
9	Dan Zimmerman,	dzimmerman@stratageotech.com
10	Dawson Sigman,	dawson.sigman@nv5.com
11	Ed Kovarik -	ed.kovarik@bratney.com
12	Eric Cronin	eric@thelandgroupinc.com
13	Jeff Barnes	Barnesj@cityofnampa.us
14	Jeff Ward,	jeff.ward@cshqa.com
15	Jerrold Vaughn	jvaughn@idahopower.com
16	Jesse Christensen	jessec@hecoengineers.com
17	Joel Grounds,	joel@precisionengineeringllc.com
18	Kabiraj Phuyal	(kabirajphuyal@isu.edu)
19	Ken Hahn	Ken.hahn@itd.idaho.gov
20	Kevin Sonico	Kevin.Sonico@itd.idaho.gov
21	Lauren Nuxoll	lnuxoll@kittelson.com
22	Mahesh Acharya	achamahe@isu.edu



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.

Date: June 8, 2021
Time: 1:00 PM
Location: Virtual - Microsoft Teams
Duration: 1 hour

23	Mathew Graham	matt.graham@horrocks.com
24	Matt Price	mprice@jub.com
25	Meagan Larrea,	Meagan.Larrea@sixmile.com
26	Melissa Jannusch	mjannusch@cityofboise.org
27	Mike Boeck	(mboeck@spfwater.com)
28	Nathan Meeks,	ndmeeks@yahoo.com
29	Nathan Stewart	nstewart@mccall.id.us
30	Paul Blackham	paul.b.blackham@gmail.com
31	Robert Ewing	be-me@q.com
32	Sarah Kuhn	skuhn@newfields.com
33	Sergio Rangel	sergio@thelandgroupinc.com
34	Stephan Loop	fullcircle_69@q.com



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.

Date: June 9, 2021

Time: 12:00 PM

Location: Virtual - Microsoft Teams

Duration: 1 hour

Number	Name	Email
1	Andy Elliott,	andy@precisionengineeringllc.com
2	Carroll, Heather	Heather.Carroll@jacobs.com
3	Cody Homan	choman@achdidaho.org
4	Crystal Grasmick	Crystal.Grasmick@itd.idaho.gov
5	Dale Kuperus	dkuperus@achdidaho.org
6	Dan Zimmerman	dzimmerman@stratageotech.com
7	Dawson Sigman	Dawson.Sigman@nv5.com
8	DeAnn Brown	drbrown@cityofboise.org
9	Don Clem	dclem@nrmca.org
10	Ed Kovarik	ed.kovarik@bratney.com
11	Emily Peters	emily.peters@horrocks.com
12	Eric Cronin	eric@thelandgroupinc.com
13	Ewing, Robert I.	be-me@q.com
14	Heidi Carter	heidic@horrocks.com
15	Jake Murphy	jake.murphy@horrocks.com
16	Jason Besendorfer	jbesendorfer@geoengineers.com
17	Jeff Barnes	barnesj@cityofnampa.us
18	Jesse Christensen	jessec@hecoengineers.com
19	Kain Shaffer	kshaffer@cityofboise.org
20	Karie Gullickson	kariieg@horrocks.com
21	Kip Davidson	KipD@horrocks.com
22	Lauren Nuxoll	lnuxoll@kittelsohn.com



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.

Date: June 9, 2021

Time: 12:00 PM

Location: Virtual - Microsoft Teams

Duration: 1 hour

23	Luper, Cody	cluper@hwlochner.com
24	Matt Graham	matt.graham@horrocks.com
25	Matt Price	mprice@jub.com
26	Michelle McDonald	MMcDonald@to-engineers.com
27	Mike Boeck	m3boeck@gmail.com
28	Mitch Skiles	mskiles@compassidaho.org
29	Nathan Stewart	nstewart@mccall.id.us
30	Paul Burton Blackham	paul.b.blackham@gmail.com
31	Ryan Van Leuven	rvanleuven@americangeotechnics.com
32	Sarah Kuhn	skuhn@newfields.com
33	Sergio Rangel	sergio@thelandgroupinc.com
34	Stephan Loop	fullcircle_69@q.com
35	Vaughn, Jerrod	JVaughn@idahopower.com
36	Holten White	holtenwhite@gmail.com



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.

Date: June 9, 2021

Time: 1:00 PM

Location: Virtual - Microsoft Teams

Duration: 1 hour

Number	Name	Email
1	Brett Seely	Brett.Seely@deainc.com
2	Cody Homan	choman@achdidaho.org
3	Crystal Grasmick	Crystal.Grasmick@itd.idaho.gov
4	Dan Zimmerman,	dzimmerman@stratageotech.com
5	Dawson Sigman	Dawson.Sigman@nv5.com
6	Don Clem	dclem@nrmca.org
7	Ed Kovarik	ed.kovarik@bratney.com
8	Emily Peters	emily.peters@horrocks.com
9	Eric Cronin	eric@thelandgroupinc.com
10	Ewing, Robert I.	be-me@q.com
11	Geneva Schlepp	gschlepp@thelandgroupinc.com
12	Harris, Nathan	nathanjharris@byui.edu
13	Holten White	holtenwhite@gmail.com
14	Jeff Barnes	barnesj@cityofnampa.us
15	Jesse Christensen	jessec@hecoengineers.com
16	Kain Shaffer	kshaffer@cityofboise.org
17	Ken Hahn	Ken.Hahn@itd.idaho.gov
18	Kevin Sonico	Kevin.Sonico@itd.idaho.gov
19	Kip Davidson	KipD@horrocks.com
20	Lauren Nuxoll	lnuxoll@kittelsohn.com
21	Luper, Cody	cluper@hwlochner.com
22	Matt Graham	matt.graham@horrocks.com



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.

Date: June 9, 2021

Time: 1:00 PM

Location: Virtual - Microsoft Teams

Duration: 1 hour

23	Matt Price	mprice@jub.com
24	Melissa Jannusch	mjannusch@cityofboise.org
25	Michelle McDonald	MMcDonald@to-engineers.com
26	Mike Boeck	m3boeck@gmail.com
27	Nathan Stewart	nstewart@mccall.id.us
28	Paul Burton Blackham	paul.b.blackham@gmail.com
29	Ryan Van Leuven	rvanleuven@americangeotechnics.com
30	Sarah Kuhn	skuhn@newfields.com
31	Stephan Loop	fullcircle_69@q.com
32	Vaughn, Jerrod	JVaughn@idahopower.com
33	Will Rice	will.rice@horrocks.com
34	Holten White	holtenwhite@gmail.com



Sign-in Roster ASCE-SIS Meeting

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

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



Sign-in Roster ASCE-SIS Meeting

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

23	Lauren Nuxoll	lnuxoll@kittelsohn.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



Sign-in Roster ASCE-SIS Meeting

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

Time: 1:00 PM

Location: Virtual - Microsoft Teams

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



Sign-in Roster ASCE-SIS Meeting

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

Time: 1:00 PM

Location: Virtual - Microsoft Teams

Duration: 1 hour

23	Lauren Nuxoll	lnuxoll@kittelsohn.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@ITD.IDAHO.GOV
2. Curtis Calderwood email: curtrs.calderwood@itd.idaho.gov
3. Lance Bates email: lbates@co.bonneville.id.us
4. Syd Withers email: sydte2@gmail.com
5. Ken Hahn email: Ken.Hahn@itd.idaho.gov
6. Rachel Telford email: rachel.Telford@itd.idaho.gov
7. Seung Baek email: seung.baek@itd.idaho.gov
8. Eli Robinson email: eli.robinson@itd.idaho.gov
9. Brent Crowther email: bcrowther@civilize.design
10. JAMES WILLIAMS email: JAMES.WILLIAMS@MBAKERINTL.COM
11. John Gilmore email: johnpetengilmore@gmail.com
12. TRAVIS PAYNE email: TPAYNE@CONNECTENGR.COM
13. JOSHUA BALL email: JBALL@CONNECTENGR.COM
14. Michael Knight email: mknight@connectengr.com
15. TJ Togni email: TTogni@connectengr.com
16. Blake Jolley email: bjolley@connectengr.com
17. Barry Bane email: BBANE@CONNECTENGR.COM
18. Gilmore Jenkins email: Gilmorej@HLEinc.com
19. Andrew Ferguson email: andrewf@HLEinc.com
20. STEVE HEATH email: sheath@connectengr.com
21. Nathan Harris email: nathanjohnharris@gmail.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. He was 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. Zak 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)	 
 Zakary Johnson (Host)	  
 Gerald Williams	 
 Sydney Withers	 
 BCunningham	 
 Bill	 
 Bridger Morrison	 
 Chris Fredericksen	 
 Eric Parker	 
 Husk Crowther	 
 Jared Cantrell	 
 Jeanne Bailey	 
 Jeff Sorenson	 
 Jordan Parker	 
 Justin Beard	
 Keith Bourgeois	 
 Kent Fugal	 
 Kevin Hinkley	 
 Kevin Sonico	 
 Kevin Sonico	
 Mustafa Mashal	 

SW Sydney Withers



T TELISHA



ZS Zack Smith



ZW Zane Wells



ASCE

SOUTHERN IDAHO SECTION

Sign-in Roster ASCE-SIS Meeting

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 Davidson	KipD@korrocks.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
2	Beema Dabal	Beema.Dabal@wsp.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
3	Lauren Nuxoll	Lnuxoll@kittelson.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
4	Gabe Burgess	gabe.burgess@deainc.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
5	Prodney Baldwin	Baldwinp@grwinc.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
6	Michelle McDonald	mmcdonald@fo-engineers.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
7	CLIFTON KOON	CKOON@KELLERASSOCIATES.COM	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
8	Nathan Johnson	njohnson@kellerassociates.com	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
9	ROD LIHJA	RLIHJA@ " " "	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
10	Kelsie Styrlund	kstyrlund@ " "	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
11	Morgan Sandberg	msandberg@ " "	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
12	DOMINIC WATSON	DWATSON@ " "	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
13	Adam Raibley	adam.raibley@gratwesteng.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
14	Paul Blackburn	pblackburn@kellerassociates.com	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
15	Stephen Loop	fullcircle_69@g.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>

ASCE

SOUTHERN IDAHO SECTION

Sign-in Roster ASCE-SIS Meeting

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@kellerassociates.com	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
17	Trenton Buster	tbuster@kellerassociates.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
18	Seth Olsen	setho@innovatgeo.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
19	Dan Zimmerman	dzimmerman@stratageotechnical.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
20			Yes <input type="checkbox"/>	No <input type="checkbox"/>
21			Yes <input type="checkbox"/>	No <input type="checkbox"/>
22			Yes <input type="checkbox"/>	No <input type="checkbox"/>
23			Yes <input type="checkbox"/>	No <input type="checkbox"/>
24			Yes <input type="checkbox"/>	No <input type="checkbox"/>
25			Yes <input type="checkbox"/>	No <input type="checkbox"/>
26			Yes <input type="checkbox"/>	No <input type="checkbox"/>
27			Yes <input type="checkbox"/>	No <input type="checkbox"/>
28			Yes <input type="checkbox"/>	No <input type="checkbox"/>
29			Yes <input type="checkbox"/>	No <input type="checkbox"/>
30			Yes <input type="checkbox"/>	No <input type="checkbox"/>
31			Yes <input type="checkbox"/>	No <input type="checkbox"/>
32			Yes <input type="checkbox"/>	No <input type="checkbox"/>



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 Member?
1	Robert Hamilton	rhamilton@boisestate.edu	Yes <input type="checkbox"/> No <input type="checkbox"/>
2	David Irish	david.j.irish@parsons.com	Yes <input type="checkbox"/> No <input type="checkbox"/>
3	Mitch Quick	mquick@stratageotech.com	Yes <input type="checkbox"/> No <input type="checkbox"/>
4	Krystal Chanda	chanda@ae-eng.com	Yes <input type="checkbox"/> No <input type="checkbox"/>
5	Max Veneris	maxveneris@u.boisestate.edu	Yes <input type="checkbox"/> No <input type="checkbox"/>
6	Brandon Hobbs	brandon.w.hobbs@gmail.com	Yes <input type="checkbox"/> No <input type="checkbox"/>
7	Cheryl Birks	cbirks26@gmail.com	Yes <input type="checkbox"/> No <input type="checkbox"/>
8	Dale Kuperus	dkuperus@achdidaho.org	Yes <input type="checkbox"/> No <input type="checkbox"/>
9	Cheryl Birks	cbirks26@gmail.com	Yes <input type="checkbox"/> No <input type="checkbox"/>
10	Robert Ewing	be-me@q.com	Yes <input type="checkbox"/> No <input type="checkbox"/>
11	Beema Dahal	beema.dahal@wsp.com	Yes <input type="checkbox"/> No <input type="checkbox"/>
12	Max Veneris	maxveneris@u.boisestate.edu	Yes <input type="checkbox"/> No <input type="checkbox"/>



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.

13	Marshall Putnam	mputnam@stratageotech.com	Yes <input type="checkbox"/>	No <input type="checkbox"/>
14	Paul Michaels	paulmichaels@boisestate.edu	Yes <input type="checkbox"/>	No <input type="checkbox"/>
15	Sam Larrondo	slarrondo@forsgren.com	Yes <input type="checkbox"/>	No <input type="checkbox"/>
16	Gary Ratliff	gratliff@kellerassociates.com	Yes <input type="checkbox"/>	No <input type="checkbox"/>
17			Yes <input type="checkbox"/>	No <input type="checkbox"/>
18			Yes <input type="checkbox"/>	No <input type="checkbox"/>
19			Yes <input type="checkbox"/>	No <input type="checkbox"/>
20			Yes <input type="checkbox"/>	No <input type="checkbox"/>
21			Yes <input type="checkbox"/>	No <input type="checkbox"/>
22			Yes <input type="checkbox"/>	No <input type="checkbox"/>
23			Yes <input type="checkbox"/>	No <input type="checkbox"/>
24			Yes <input type="checkbox"/>	No <input type="checkbox"/>
25			Yes <input type="checkbox"/>	No <input type="checkbox"/>

ASCE

SOUTHERN IDAHO SECTION

Sign-in Roster ASCE-SIS Meeting

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 Member?	
1	Lauren Nuxoll	lnuxoll@kittelson.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
2	Sarah Kuhn	skuhn@newfields.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
3	Dan Zimmerman	dzimmerman@stratageotech.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
4	MAIT ROBLEZ	MAIT@MCNEILENG.COM	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
5	Nathan Wiggins	nathan.wiggins2@gmail.com	Yes <input type="checkbox"/>	No <input type="checkbox"/>
6	Ben Rowett	ben.rowett@dea-inc.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
7	Liz Kaniiecki	lkaniiecki@kittelson.com	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
8	Sam Mantch	smantch@kittelson.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
9	Stephen Loop	fullcircle_69@g.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
10	Robert Hartley	mac.janice95@gmail.com	Yes <input type="checkbox"/>	No <input type="checkbox"/>
11	Wayne Herbel	w.herbel@gmail.com	Yes <input type="checkbox"/>	No <input type="checkbox"/>
12	Carmen Pemsler	carmenpemsler@u.boisestate.edu	Yes <input type="checkbox"/>	No <input type="checkbox"/>
13	Pierson Dewit	pierson.dewit@hdrinc.com	Yes <input type="checkbox"/>	No <input type="checkbox"/>
14	Max Veneris	maxveneris@u.boisestate.edu	Yes <input type="checkbox"/>	No <input type="checkbox"/>
15	Michelle McDonald	mcdonald@to-engineers.com	Yes <input type="checkbox"/>	No <input type="checkbox"/>



Sign-in Roster ASCE-SIS Meeting

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.

32	Jesse Christensen	j1_christensen@hotmail.com	Yes <input type="checkbox"/>	No <input type="checkbox"/>
33	Kip Davidson	KipD@harrocks.com	Yes <input type="checkbox"/>	No <input type="checkbox"/>
34	Mary Ann Waldinger	MWaldinger@compassidaho.org	Yes <input type="checkbox"/>	No <input type="checkbox"/>
35			Yes <input type="checkbox"/>	No <input type="checkbox"/>
36			Yes <input type="checkbox"/>	No <input type="checkbox"/>
37			Yes <input type="checkbox"/>	No <input type="checkbox"/>
38			Yes <input type="checkbox"/>	No <input type="checkbox"/>
39			Yes <input type="checkbox"/>	No <input type="checkbox"/>
40			Yes <input type="checkbox"/>	No <input type="checkbox"/>
41			Yes <input type="checkbox"/>	No <input type="checkbox"/>
42			Yes <input type="checkbox"/>	No <input type="checkbox"/>
43			Yes <input type="checkbox"/>	No <input type="checkbox"/>
44			Yes <input type="checkbox"/>	No <input type="checkbox"/>
45			Yes <input type="checkbox"/>	No <input type="checkbox"/>
46			Yes <input type="checkbox"/>	No <input type="checkbox"/>
47			Yes <input type="checkbox"/>	No <input type="checkbox"/>

Sign-in Roster ASCE-SIS Meeting

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 <input checked="" type="checkbox"/> No <input type="checkbox"/>
2	Beema Dahal	beema.dahal@wsp.wm	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
3	Kip Davidson	KipD@horrocks.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
4	Seth Olsen	setho@innovategeo.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
5	Dan Zimmerman	dzimmerman@stratagetech.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
6	Paul Consalvo	consalvopaul@gmail.com	Yes <input type="checkbox"/> No <input type="checkbox"/>
7	Stephen Loop	fullcircle69@gmail.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
8	David Irish	david.j.irish@parsons.com	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
9	Ken Hahn	ken.hahn@itd.idaho.gov	Yes <input type="checkbox"/> No <input type="checkbox"/>
10	Sergio Ranzul	sergio@thelandgroupinc.com	Yes <input type="checkbox"/> No <input type="checkbox"/>
11	Brandon Hobbs	brandon.w.hobbs@gmail.com	Yes <input type="checkbox"/> No <input type="checkbox"/>
12	Ben Rowett	ben.rowett@dea.inc.com	Yes <input type="checkbox"/> No <input type="checkbox"/>
13			Yes <input type="checkbox"/> No <input type="checkbox"/>
14			Yes <input type="checkbox"/> No <input type="checkbox"/>
15			Yes <input type="checkbox"/> No <input type="checkbox"/>
16			Yes <input type="checkbox"/> No <input type="checkbox"/>
17			Yes <input type="checkbox"/> No <input type="checkbox"/>
18			Yes <input type="checkbox"/> No <input type="checkbox"/>
19			Yes <input type="checkbox"/> No <input type="checkbox"/>



Sign-in Roster ASCE-SIS Meeting

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.

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



Sign-in Roster ASCE-SIS Meeting

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 <input type="checkbox"/> No <input type="checkbox"/>
20	Michael Gregory	mike@tetoneng.com	Yes <input type="checkbox"/> No <input type="checkbox"/>
21	Nathan Meeks	ndmeeks@yahoo.com	Yes <input type="checkbox"/> No <input type="checkbox"/>
22	Paolo Consalvo	consalvopaul@gmail.com	Yes <input type="checkbox"/> No <input type="checkbox"/>
23	Robert Esplin	robert.esplin@es2eng.com	Yes <input type="checkbox"/> No <input type="checkbox"/>
24	Sergio Rangel	sergio@thelandgroupinc.com	Yes <input type="checkbox"/> No <input type="checkbox"/>
25	Seth Olsen	setho@innovategeo.com	Yes <input type="checkbox"/> No <input type="checkbox"/>
26	Will Rice	Will.rice@horrocks.com	Yes <input type="checkbox"/> No <input type="checkbox"/>
27	Zane Wells	zane wells86@gmail.com	Yes <input type="checkbox"/> No <input type="checkbox"/>
28	Paul Lucia	plucia@to-engineers.com	Yes <input type="checkbox"/> No <input type="checkbox"/>
29			Yes <input type="checkbox"/> No <input type="checkbox"/>
30			Yes <input type="checkbox"/> No <input type="checkbox"/>

ASCE

SOUTHERN IDAHO SECTION

Sign-in Roster ASCE-SIS Meeting

Date: Location: Deliberate Directions 3003 W Main St. #110 Boise, ID 83702 Duration: 1 hour	Topic: Selected Private Sector Water Projects in Idaho
Description: This presentation will provide a survey of some interesting aspects of water projects in Idaho like Cat Creek Water and Energy, Lost Valley Reservoir Enlargement, Recharge Development Corporation, etc.	

Number	Name	Email	ASCE Member?	
1	Matt Barnes	mbarnes@ppeng.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
2	Danny Abedi	danny.abedi@deainc.com	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
3	Nathan Wiggins	Nathan.Wiggins@deainc.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
4	Ben Rowett	Ben.rowett@deainc.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
5	Max Veneris	max.veneris@deainc.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
6	Paul Consalvo	paul.consalvo@deainc.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
7	Beema Dahal	beema.dahal@wsp.wm	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
8	CHRIS MELANDER	chrism@horrocks.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
9	Sarah Kuhn	skuhn@newfields.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
10	Tyler Wolf	twolf@thelandgroupinc.com	Yes <input type="checkbox"/>	No <input type="checkbox"/>
11	Eric Cronin	eric@thelandgroupinc.com	Yes <input type="checkbox"/>	No <input type="checkbox"/>
12	Michelle McDonald	mmcdonald@to-engineers.com	Yes <input type="checkbox"/>	No <input type="checkbox"/>
13	Kathy Stroschein	kathys@engsol.org	Yes <input type="checkbox"/>	No <input type="checkbox"/>
14	Trenton Buster	tbuster@kellerassociates.com	Yes <input type="checkbox"/>	No <input type="checkbox"/>
15	Jennifer Scott	jennifer.scott@weareharris.com	Yes <input type="checkbox"/>	No <input type="checkbox"/>
16	Dale Kuperus	dkuperus@achdidaho.org		



Sign-in Roster ASCE-SIS Meeting

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.
--	---

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 <input checked="" type="checkbox"/>	No <input type="checkbox"/>
2	Paul Consalvo	paco@dearnc.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
3	Tim Brewer	Tim Brewer 2@gmail.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
4	Seth Olson	setho@innovategeo.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
5	Matt Barnes	mbarnes@ppemg.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
6	TODD JOHNSON	tjohnson@perimeter.com	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>
7	Stephen Loop	fullcircle_69@g.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
8	Chris Melander	chrism@horrocks.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
9	Kip Davidson	KipD@horrocks.com	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>
10	Paul Michaels		Yes <input type="checkbox"/>	No <input type="checkbox"/>
11	Tyler Wolf	twolf@thelandgroupinc.com	Yes <input type="checkbox"/>	No <input type="checkbox"/>
12	Tim Johnson	tjohnson@kellerassociates.com	Yes <input type="checkbox"/>	No <input type="checkbox"/>
13	Bob		Yes <input type="checkbox"/>	No <input type="checkbox"/>
14	David Irish	David.j.Irish@parsons.com	Yes <input type="checkbox"/>	No <input type="checkbox"/>

ASCE

SOUTHERN IDAHO SECTION

Sign-in Roster ASCE-SIS Meeting

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.
--	---

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.Scott1@jacobs.com	Yes <input type="checkbox"/>	No <input type="checkbox"/>
16	Cameron Despain	cameron.despain@horrocks.com	Yes <input type="checkbox"/>	No <input type="checkbox"/>
17	Jeff Sorenson	jsorenson@kellerassociates.com	Yes <input type="checkbox"/>	No <input type="checkbox"/>
18	Beema Dahal	Beema.Dahal@wsp.com	Yes <input type="checkbox"/>	No <input type="checkbox"/>
19	Levi McPhee	lmcphoe@kellerassociates.com	Yes <input type="checkbox"/>	No <input type="checkbox"/>
20	John Graves	John.Graves@dea inc.com	Yes <input type="checkbox"/>	No <input type="checkbox"/>
21	Jennifer Scott	Jennifer.Scott@wearehamison.com	Yes <input type="checkbox"/>	No <input type="checkbox"/>
22	Laura	laura@aharnisonlaw.com	Yes <input type="checkbox"/>	No <input type="checkbox"/>
23	Jenna Price	jenna.price@horrocks.com	Yes <input type="checkbox"/>	No <input type="checkbox"/>
24	Erika Bowen	erika.bowen@itd.idaho.gov	Yes <input type="checkbox"/>	No <input type="checkbox"/>
25	Kent Brown		Yes <input type="checkbox"/>	No <input type="checkbox"/>
26			Yes <input type="checkbox"/>	No <input type="checkbox"/>
27			Yes <input type="checkbox"/>	No <input type="checkbox"/>
28			Yes <input type="checkbox"/>	No <input type="checkbox"/>
29			Yes <input type="checkbox"/>	No <input type="checkbox"/>

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

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

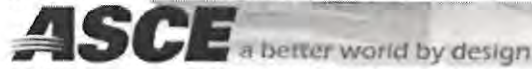
Sign-In Sheet:

- | | |
|------------------------------|---|
| 1. <u>Nathan Harris</u> | email: <u>harrisn@byui.edu</u> |
| 2. <u>Chris Canfield</u> | email: <u>ccanfield@idahofalls.gov</u> |
| 3. <u>Brian Cunningham</u> | email: <u>bencunningham@idahofalls.gov</u> |
| 4. <u>David Schiess</u> | email: <u>dschiess21@gmail.com</u> |
| 5. <u>Ken Hahn</u> | email: <u>Ken.Hahn@id.idaho.gov</u> |
| 6. <u>BARRY BAME</u> | email: <u>BBAME@CONNECTENGR.COM</u> |
| 7. <u>John Gilmore</u> | email: <u>johnpetergilmore@gmail.com</u> |
| 8. <u>Syd Withers</u> | email: <u>syd tc 2@gmail.com</u> |
| 9. <u>Aaron Swenson</u> | email: <u>aswenson@forsgren.com</u> |
| 10. <u>Brent Crowther</u> | email: <u>bcrowther@civilize.design</u> |
| 11. <u>Camille Miller</u> | email: <u>cmiller@forsgren.com</u> |
| 12. <u>Kevin Hinkley</u> | email: <u>k.hinkley@civiltchengineering.com</u> |
| 13. <u>Laura Wallis</u> | email: <u>lauravunscripted@gmail.com</u> |
| 14. <u>Lance Bates</u> | email: _____ |
| 15. <u>Keith Bourgeois</u> | email: <u>bourgeoisk@byui.edu</u> |
| 16. <u>Justin Beard</u> | email: _____ |
| 17. <u>Quinn Gardener</u> | email: <u>qar18005@byui.edu</u> |
| 18. <u>Kent Fugal</u> | email: <u>Kfugal@idahofalls.idaho.gov</u> |
| 19. <u>Richard Feverborn</u> | email: _____ |
| 20. <u>Charles Sullivan</u> | email: _____ |
| 21. <u>James Cefalo</u> | email: _____ |
| 22. <u>Forrest Pelton</u> | email: <u>pell16002@byui.edu</u> |

Zoom Attendees

- 23. Robert Esplin _____ email: _____
- 24. Eric Parker _____ email: _____
- 25. Forrest Pelton _____ email: pel16002@byvi.edu
- 26. Bruce Savage _____ email: _____
- 27. _____ email: _____
- 28. _____ email: _____
- 29. _____ email: _____
- 30. _____ email: _____
- 31. _____ email: _____
- 32. _____ email: _____
- 33. _____ email: _____
- 34. _____ email: _____
- 35. _____ email: _____
- 36. _____ email: _____
- 37. _____ email: _____
- 38. _____ email: _____
- 39. _____ email: _____
- 40. _____ email: _____
- 41. _____ email: _____
- 42. _____ email: _____
- 43. _____ email: _____
- 44. _____ email: _____
- 45. _____ email: _____
- 46. _____ email: _____
- 47. _____ email: _____
- 48. _____ email: _____
- 49. _____ email: _____
- 50. _____ email: _____

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



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. | <u>DARYL KOFOED</u> | email: <u>mt rivereng@gmail.com</u> |
| 2. | <u>Blake Jolley</u> | email: <u>bjolley@connectengr.com</u> |
| 3. | <u>Jim Mullen</u> | email: <u>jmullen@kellerassociates.com</u> |
| 4. | <u>GARY RATLIFF</u> | email: <u>GRATLIFF@KELLERASSOCIATES.COM</u> |
| 5. | <u>Kevin Sonico</u> | email: <u>ks kevinsonico@gmail.com</u> |
| 6. | <u>Nathan Harris</u> | email: <u>nathan.john.harris@gmail.com</u> |
| 7. | <u>Keith Bourgeois</u> | email: <u>bourgeois.k@byui.edu</u> |
| 8. | <u>James Mullen</u> | email: <u>jmullen@kellerassociates.com</u> |
| 9. | <u>Husk Grewther</u> | email: _____ |
| 10. | <u>Camille Miller</u> | email: _____ |
| 11. | <u>Lance Bates</u> | email: _____ |
| 12. | <u>Laura Wallis</u> | email: _____ |
| 13. | <u>James Cefalo</u> | email: _____ |
| 14. | _____ | email: _____ |
| 15. | _____ | email: _____ |
| 16. | _____ | email: _____ |
| 17. | _____ | email: _____ |
| 18. | _____ | email: _____ |
| 19. | _____ | email: _____ |
| 20. | _____ | email: _____ |
| 21. | _____ | email: _____ |
| 22. | _____ | email: _____ |

Zoom
Participants

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



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

Sign-In Sheet:

1. Nathan Harris email: nathanjnharris@gmail.com
2. Bryce Marsh email: bryce.marsh@horricks.com
3. Tyson Knudsen email: tyson@knudsen-eng.com
4. BRENNEN DYE email: brenndye@gmail.com
5. Grant Gardner email: gran.gard30@gmail.com
6. Kevin Sonics email: vskevinsonics@gmail.com
7. Mustafa Mashal email: mashmust@isu.edu
8. John Gilmore email: johnpetergilmore@gmail.com
9. Bruce Savack email: BRUCESAVACK@ISU.EDU
10. JEFF MANSEFIELD email: jmansefield@pocatello.us
11. Wyatt Rake email: RakeWyatt@isu.edu
12. Zak Johnson email: Zak.Johnson@ITD.idaho.gov
13. _____ email: _____
14. _____ email: _____
15. _____ email: _____
16. _____ email: _____
17. _____ email: _____
18. _____ email: _____
19. _____ email: _____
20. _____ email: _____
21. _____ email: _____
22. _____ email: _____
23. _____ email: _____

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



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	harrison@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	