# #SCE a better world by design

DATE:

Wednesday, January 9, 2019

TIME:

12:00 pm

LOCATION:

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

SUBJECT: PRESENTER

The Sulphur Peak Earthquake Sequence in Southeast Idaho: These Are Our Faults 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: bjotley@connectengr.com
2. FARRY BOME	email: BBANGO CONNECT ENGL. COM
3. Syd Withers	email: sydte 2@ gmail rcom
4. MITCH QUICK	email: MQUICK@STRATALEUTELH.
5. Jeff Sovenson	email: jsorans nakellerons societes
6. Jim Muccal	email: Muceno fellerassociates. com
7. ZACK SMITH	email: SMITH@AE-ENG.COM
8. Kystal Chanda	email: Chanda e al-eng. com
	email: <u>aswenson a forsgren con</u>
10. Beautor HARRIS	email: Wheres Co Co. Fremont. edius
11. David Schress	email: dschiess eschies serg. com
	email: <u>eric</u> e tetoneng, com
13. BRUCE SAVAGE	email: SAVABRUCO ISUEDU
14. ALMA RANGEL	email: rangalma @ isv. edv
15. JARED CANTRELL	email: <u>contiare</u> a 150, edu
16. Chris Clauson	email: Clanchr2@su.edn
17. Mustafa Mushal	email: mashmust@isu.edu
18	email:

19. \_\_\_\_\_ email: \_\_\_\_\_

20. \_\_\_\_\_ email: \_\_\_\_\_



Date: January 17, 2019

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

200

Duration: 1 hour

Title: Engineering Cloverdale Bridge Replacement, Boise, ID

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

D3 Bridge Section)

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

Number	Name	Employer/Organization/Status
1	Paul Michaels	RSU
2	DAVID IRISH	PTG
3	JERRY FLATZ	J-U-B ENGINEERS
4	Mac Hartley	Retired
5	Lad Jajduris	Rodney L. Belowers PE/LS
6	ERIC HACKETT	IPCO
7	Eric Surander	1000
8	JEE STIPPEL	IPCO
9	Ryan Van Leuven	American Createchin's
10	Gabe Burgess	Terracon
11	Paul Derr	HDR
12	Francisco Germez	HDR
13	Adrian Mascomo	ALLWEST
14	Sixtia Neufane	ALLWEST.
15	Jim Brewer	Iduho Power
16	John Hildreth	Ideho Power
17	Mat Farrar	ITD
18	Andrew Pack	ITD
19	Sarah Balo	BSU/ITD

Page	1	of	3	
-				



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	TERRALOW / BOU / STUDBUT
21	Morgan Sandberg	Keller / BSU/Student
22	Lucas Marsh	Terracon
23	Meagan Vuneman	Terracon
24	LHAS MELANDER	HORROCHS ENGINEES
25	David Van Atta	Keller Associater
26	BRANDON M GOLDRICK	TOAHS POWER
27	Chris Edwards	Idaha Power
28	BRENDAN SINES	LEUBL ASSOCIATES
29	Wendy Wandby	Cascade Energy
30	Andy Daleiden	Kittelson & Associates
31	Rex HANSEN	AMERICAN GEOTECHANCS
32	Kelli Browning	American Greatechnics
33	Henm Ross	American Geofennics
34	MIR Tamim	American Greatechnics
35	AAREN BOSTON	POWER ENGINEERS
36	GRAE HARYER	SPF ENGINEETLING
37	Randy Wall	HECO Engineers
38	PERRIN ROBINSON	Jecobs

Page	2	of	3	
_				_



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 Nuxou	Kittelson
42	Shanon Murgoitio	ITD
43	BB BOOKMAN	JH PARIFIRE
44	Seth Olsen	Innovate Geotechnical
45	Whitney Ciani	
46	Braydon DuRec	Geo Engineers
47	Trenton Brista	Student BS4
48	Stephen Loop	Full Circle Enterprises
49	Michelle McDonald	T-O Engineer
50	Michael Lucins	ITD
51	DICK JACOBSON	RETIRED - CH2M HILL
52	Jesse Christersen	HECDEN. ASE SIS ANS
53		2
54		
53		
54		
55		

Page	3	of	3	



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

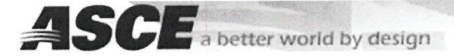
**Stormwater Management** 

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 Pet:
2	Jesse Christersen	Heco Fig ASCE
3	Dan Zimmermon	STRATA
4	Lauren Nuxoll	Kittelson
5	DAVID IRISH	PTG.
6	TIM Brewer	Idaho Power
7	Chin's Edwards	c '
8	BRANDON MCGOLARICE	u
9	Perrin Robinson	Jacobs
10	Red Baldwan	Rodnigh Bekkern, PE/LS
11	Michael Lucas	110/
12	Seth Olsen	Innovate Geotechnical
13		
14		
15		
16		
17		

Page	1	of	3
0		_	



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. Nathantavris	email: harrish @ syul, edu
2. CHAD VICKERY	email: CVICKERY 12@ GMAIL. COM.
3. Matthew Fowler	email: fow 15009@ byvi.edu
4. Taylor Fisher	email: wt &sher 7@ gmail.com
5. MONICA CRUZ	email: cru 13064 @ byci-edu
6. SPENCER GRAVES	email: STGRAVES 3@GMAIL-COM
7. Travis Checketts	email: talcheckotts @gmail-com
8. AUSTIN WEAVER	email: Weal5002@byui.edu
9. John Glmone	email: jp. gilm ove @ hotmail.com
10. Syd Withers	email: sydt= 2@ gmail com
11. Kent Fugal	email: kfugal @ janofalkidaho.som
12. Brian Cunningham	email: bounningham Didahofa 115 idaho.gov
13. Riley Bradshaw	email: rbradchawekellerassociates. com
14. MARVIN FIELDING	email: mfieldings keller as sociates. com
15. Robert Walker	email: 1 WM 16022@ by 41. edg
16. Chasen Humphroes	email: Huml1010@ Byui.eda
17. Brenon Neore	email: brenton in @ byui.edu
18. Jun Sanderson	email: San 140222 byul, edu
19. Gary Rutliff	email: rat12001 @ byvi.edu
20. Adi Young	email: you 12022 @ bywiedy

21. Josh Sanders	email: jshsndrs 96@gmail-coh
22. Justin Beard	email: justin beard@ rexburg.org
23. ERIC PARMEN	email: PARKER, C.S. 27 GICLOUP, COM
24. Wady Ceorge	email: Kody george 168 Ogmail. Com
25. JIM LAWTERDE	email: lawrenceja@byui.edu
26. Keth Bourgeous	email: bourgeous Fra byuiedy
27. Blake Jolley	email: to lley (a Connetengr-com
28. LADEN FLATER WATER	email: rader fa huracke . com
29. Victoria Fowler	email: Owe 14002 @ byvi. ede
30. JANNER HOWE	email: tanner howe 94@ gmail.com
31. JORDAN PARKER	email: iparker@ jub.com
32. Nathan Hakalh	email: Northern. Hakalı Cymail. com.
33. Wade Ebumos	email: uncle. edwards a live. com
34. Addison Wilson	email: Wil15185 B byu: cola
35. Stiphane Dalo	_ email: Stephy 2 lor@gmail.com
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:



Date: April 18, 2019

Location: US Bank Building, 101 S

Capitol Blvd., 2nd Floor in Room

200

Duration: 1 hour

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

REPLICA OF THE ARK OF THE BIBLE

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

P.E.—Tamarack Grove Engineering

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

Doug Hardin, P.E.

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

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

			-	
Page	1	of	2	
0-	-			



Date: April 18, 2019

Location: US Bank Building, 101 S

Capitol Blvd., 2nd Floor in Room

200

Duration: 1 hour

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

REPLICA OF THE ARK OF THE BIBLE

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

P.E.—Tamarack Grove Engineering

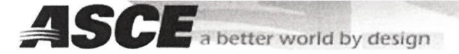
BRIAN J. SIELAFF P.E., S.E., P. Eng., Mr. Sielaff started Tamarack Grove Engineering, PLLC in May of 2007. He brought twelve years of prior experience in the structural engineering field to TGE. He specializes in building design, design development, investigative and forensic engineering, project management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

Doug Hardin, P.E.

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

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

Page	2	of	13	
_				_



DATE:

Thursday, May 9, 2019

TIME:

12:00 pm

LOCATION:

Pizza Pie Café, 3160 E 17<sup>th</sup> 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: harrisna byvi edu
2. Blake Jelley	email: bjolley & connectengr. con
3. Riley Bradshaw	email: stradshawekellerassociates.com
4. TRAVIS PAYNE	email: Paggo pay 130620 yma 1 L. com
5. Parker Hill	email: h: (16011@byv: cdv
6. BARY BANE	email: BBANGO CONNECTETGE.COM
7. JIM LAWREDCE	email: lewrenceja @ bycei. ede
8. Robert Esplin	email: RESPLIN @ ESZ ENG, Con
9. Kentstugal	email: Krugal@ 1 La hoxelf , Jahorg OV
10. Mis Judewse Sen	email: Indejamoallsidano,gov
11. Brian Chyningham	email: bennninghama idahofalkidahn-gov
^ · // · // ·	email: C51 stine @ yahoo, com
13. Syd Withers	email: sydte2@gmail.com
14. Tyson Knudsen	email: tyson-knudsen@valmont-com
15. Brest Crow Dw	email: borow Thir & Civilize, design
16. BRUCE SAVAGE	email: SAVABRUCOTEUEDU
17	email:
18	email:
19	email:
20	email:
21	amaile.



Date: May 23, 2019

Location: Eagle Fish Hatchery

Duration: 1 hour

Title: Eagle Fish Hatchery Tour

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

Page	1	o.f	2
rage	1	_ 01 _	8



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.

Number	Name	Employer/Organization/Status
1	Jesse Christensen	HECO Engineers
2	Lauren Nuxoll	Kittelson
3	Dan Zimmerman	STRATA
4	Michelle McBonald	J-O Engineers
5	PAUL MICHAELS	3550
6	COREY SCRIMA	POWER ENGINEERS
7	Cody Barrick	POWER Engineers
8	Som Hildreth	Idaho Power
9	Tim Brewer	Idaho Power
10		NONE.
11	Jeffrey Gee Gany Gnoff	DRW
12	DAVID IRISH	PTG
13	SEAN MURPHY	JACOBS
14	Braydan DuRee	GeoEngineers
15	Tapper Chagolla	Geo Engineers
Number	Name	Employer/Organization/Status
16	Holley White	SPF Water Engineering

Page	1	of	3	
				_



Date: September 19, 2019

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

200

Duration: 1 hour

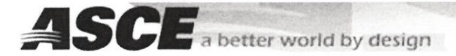
Title: Texts and Emails that Fuel Engineering Success

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	Stephen Loop	WSP-USA
18	/ HOLS MELANDA	Full Circle Enterprises
19	Stephen Loop	Full Circle Enterarises
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
Number	Name	Employer/Organization/Status
31		
32		
33		

Page	2	of	3
_			



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:

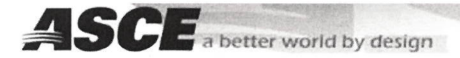
Jeff Mansfield, Public Works Director and City Engineer, City of Pocatello

#### Sign-In Sheet:

1.	Gary Ratliff	email:	gratliff @ Kellerassociates.com
2.	Northan Harris	email:	harrisn e byin edu
3.	Syd Withers	email:	sydta 2 @ gneil com
4.	Tyson Knudsen	email:	
5.	Roda to Rives	email:	riv 18011@byv: edu
6.	Garrett Richins	email:	ricl4004@byniedu
7.	Josh Sanders	email:	San 14010 @ byui. edu
8.	Agran Leawitt	email:	lealsol3@byw.cdy
9.	Alec M-Donald	email:	mch 16018@byni. edu
10.	Christopher Valentine	email:	Va   12013@byni.ed
11.	Pamela Villarreal	email:	pvillarreal@kellerassociates.com
12.	Keth Bourgenc		bourgeous K@ by wiedy
13.	William Moffat		nof 11004 @ byui edy
14.	JIM LAWRENCE	email:	lawrenceja Obyci. odu
15.	Jim Much		smullene Kellerassociates. com
16.	JAKED CANTRELL	email:	cantiare @ 15u. cdv
17.	Colter Hollingsheed	email:	Cholling sheate Kuller associates.com
18.	Bridger Morrison	email:	bmorrison ecity of chubbuck. us
19.	JORDAN PARKER		joan Kura jub. com
20.	JESTIN HURST		Thurste jub. com
21.	Shyler Alless		sallera pocatello. us

22. JEFF MANSFIELD	email: imansticle epocatello. us
23. Pouce SAVACE	email: SAVABRUC & TSU. EDU
24. JADEN SACKSON	email: JSackson @ Kellerassociates, co
25. MARVIN FIELDING	email: prie lairge keller associates com
26. Seth Thompson	email: sthompson @ Kellerassociates. com
	email: 13Phinney @Kallerassociates 1000
M.	email:
29	email:
30	email:
31	email:
32	email:
33	email:
34	email:
35	email:
36	email:
37	email:
38	email:
39	email:
	email:
41.	email:
42.	email:
43	email:
44.	email:
45	email:
46	email:
47	email:
48	email:
49	email:
50.	email:

.



DATE:

Thursday, Oct. 17, 2019

TIME:

12:00 pm

LOCATION:

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

SUBJECT:

ASCE Construction Institute Student Days/ State of Wastewater Disinfection

PRESENTERS:

Joshua Sanders, BYU-Idaho ASCE Student Chapter President

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

Sign	Sign-In Sheet:						
1.	Vallan Harris	email:	harrisn@ syvi.edu				
2.	JADEN JACKSON	email:	Jackson@kellerassociates.co.				
3.	Lance Bates	email:	Ibates@co. bonneville.id. us				
4.	Deniz Clark	email:	denis clark. 5/ Barnail. com				
5.	Typen Kelnuck		tysor@knudsen-eng.com				
6.	Gary Datliff	email:	gratiff @ (celler associates.com)				
7.	Riley Bradshaw	email:	bradshavekeller associates. com				
8.	Seth Thompson	email:	s thompson @ Kellerassociates. com				
9.	MARVIN FIELDING	email:	Mfielding@kellerassociates-com				
10.	Syd Withers		sydte 2 e gmeil, com				
11.	Kent Fugal	email:	Krugel @ isaholaks idaho.gov				
12.	Chais Canfield	email:	ccan field @ idaho Selloidaho, gov				
13.	Blake Jolley	email:	bjelley @ connectengr.com				
14.	Parker Hill		hil16011@byvi.edv				
15.	Robert Esplin	email:	RESPLING ESZENG, COM				
	JIM LAWRENCE		lawrenceja@byai.edu				
17.	Mary Sonkins		astuk burbanko gmall.com				
18.	Gil more Inkhy	email:	Gilmere Serkihs @gme: 1.com				
19.	LATEN FRANK AN	email:	CASSON F @ HANGOCKS. CCC				
20.	Keith Bourgeous	email:	bourgeous Kabyui.edu				
21.	V	email:	5 - /				



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

Nome Email ASCE Member						
r	Name	Email	HSCE	Memse		
14	Michelle McDanald	mmcdenaldato-engineer.com	Yes 🔽	No 🔲		
15	MIR TAMIM	Mtamim@americangeotechnics.com		No 🔲		
16 -	Dan Zimmerman	d Zimmerman C strata geotech. con	Yes 🔯	No 🔲		
17	Levi Howell	Ihouell@ to-enginess.co	Yes 🔲	No 🗵		
18	BaileyBurdue	bourdu@to-ensineers.com	Yes 🔲	No 🔯		
19	Ben Abshier	babshier @ to ~ engineers.com		No 🔯		
20	Gary Groff	gary.gnoffBadm.idaho.gov	Yes 🔀	No 🔲		
21	ALLISON KNUTSON	aknutson@haleyaldrich.com	Yes 🔲	No 📴		
22	Kevih Russ	kruss@haleyaldrich.com	Yes 🔽	No 🔲		
23	1 . 1	david. j. i rish @ parsons. com	Yes 🔀	No 🔲		
24	Tim Brewer	TBrewer@ Idaho Powar com	Yes 🔼	No 🔲		
25	SERGIO RANGEL	sergio @ the land groupinc. Com	Yes 🛂	No 🔲		
26	PAUL Michaels	praulmichaels@boisestate.edu	Yes	No 🔲		
27	Henry Ross	hross@americang/otechnics.com	Yes	No 🔲		



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

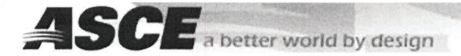
Duration: 1 hour

**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.

Р	Name	email	A50	E Member
28	Ryan Van Lenven	Nanlenven @ americange technics	Yes 🔯	No 🔲
29	Seth Olsen	setho@innovategeo.com	Yes 🔯	No 🗖
30	REX HANISEN	RHansen C American Gestechnics	Yes	No 🗖
31	DICK JACOBSON	Caglenestidaho@msn.com	Yes 🗵	No 🗖
32	Stephen Loop	fullcircle_69@q. com	Yes 🔯	No 🗖
33	,		Yes 🔲	No 🗖
34			Yes 🔲	No 🗖
35			Yes 🔲	No 🗖
36			Yes 🔲	No 🗖
37	1		Yes 🔲	No 🗖
38			Yes 🔲	No 🔲
39		j	Yes 🔲	No 🔲
40			Yes 🔲	No 🔲
41			Yes 🔲	No 🔲



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

02 0	
Sign-In Sheet:	
1. Nathan Harris	email: harrish @ tayuj. edu
2. Riley Bradshaw	email: rbradshaw@kellerassociates.com
3. Seth Thompson	email: sthompson @ Keller associates. com
4. Arya Ebrahimpour	email: <u>Ebragrya</u> @isu.edu
5. Kent Fugal	email: Kfugal@idahofallsidahoga
6. David Porter	email: david p@ frost structural. e.m
7. Chris Zweifel	email: Chris @ Ezcunsulting, com
8. Carina Jones	email: <u>carina</u> @ zzconsulting.com
9. Brant Courter	email: boownere civiliza design
10. Brian Cunningham	email: bounningham & idahofalls idaho-gov
11. John G'Imore	email: ip.g: Imore a hotug! 1. com
12. David Schiess	email: dschiess 21@gmail.com
13. James Eli Robinson	email: eli-robinson @itd.idoho.gov
14. Ken Hahn	email: Ken. Hahur ital. idaho.gov
15. Curtis Calderwood	email: Curts. Calderwood@itd.idaho.gov
16. Blake Jolley	email: bjolley& connectengr.com
17. Aaron Swenson	email: aswenson & forsgren.com
18. Gary Ratliff	email: gratliff@ Kellerassociates.com
19. STEVE AEATH	email: steveholdeinc.com
20. BRETT BYBEE	email: BRETTB DFZOSTSTRUCTURALAGAM
	email:
22.	email:



Date: November 20, 2019
Location: US Bank Building, 101 S
Capitol Blvd., 2<sup>nd</sup> Floor in Room 200.

Topic: Ground Improvement Applications by Inland Foundation

**Specialties** 

Duration: 1 hour

#### Description:

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

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

Number	Name	Email	ASCE Member?	
1	KIllian FARRELL	Killian @ Inlanderane.com	Yes No 🔼	
2	Tyler Haener	Tylereinland crane.com	Yes No 🔼	
3	Mike Kimball	Mike Q Taland Classe, com	Yes No 🔯	
4	ED KOVARIK	cd. Kovarik@brotney.com	Yes 🗵 No 🗖	
5	TIM Brewer	TBrewer @ Idaho Power, COM	Yes 🔼 No 🗖	
6	DanZimmerron	Azimmerman @ Stratageotech.com	Yes 🔯 No 🗖	
7	KiP Davidson	KipD@horrocks.con	Yes No 🗖	
8	Stephen Loop	fullcircle_69@ g. com	Yes No 🗖	
9	Chin3 Edwards	Oldwards (a Idationover. en	Yes 🛛 No 🗖	
10	BRANDON MEGOLONICH	brigoldriche e i dahapaner. un	Yes No 🗆	
11	AlexBrekke	abrekke @ Idalo Power.com	Yes 🔲 No 🛂	
12	REX HANSEN	AMERICANGESTECHANCS CIM	Yes No 🗖	
13	Ryan Vanlenn	rvanlenven @ Vanlenven, con	Yes 🛛 No 🗖	
14	1 0	hoss Damen angestehnics. com	Yes No 🗖	



# **Sign-in Roster ASCE-SIS Meeting**

Date: November 20, 2019 Location: US Bank Building, 101 S Capitol Blvd., 2 <sup>nd</sup> 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.ta	Yes	No 🔲
16			Mtamim@americangeotechnics.a	Yes 🛂	No 🔲
17	abyre	JACOBSON Hersel	whersel @LHTAC. ORG	Yes 🔼	
18				Yes 🔲	No 🔲
19				Yes 🔲	No 🔲
20	:			Yes 🔲	No 🔲
21				Yes 🔲	No 🔲
22				Yes 🔲	No 🔲
23				Yes 🔲	No 🔲
24				Yes 🔲	No 🔲
25				Yes 🔲	No 🔲
26				Yes 🔲	No 🔲
27				Yes 🔲	No 🔲
28				Yes 🔲	No 🔲
29				Yes 🔲	No 🔲
30				Yes 🔲	No 🔲