

Date: January 27, 2021	Presentor: Mustafa Mashal, PhD, PE
Location: Virtual - Microsoft Teams	Topic: A Seismic Resistant Precast Pier System for
Duration: 1 hour	Accelerated Bridge Construction
Description: Bridge engineering research conducted at ISLL funded by ITD, which looks into an alternative	

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1	Ali Shokrgozar	shokali@isu.edu
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3	Chris Melander	chrism@horrocks.com
4	Dan Zimmerman	dzimmerman@stratageotech.com
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9	Jared Cantrell	<jaredcantrell@isu.edu></jaredcantrell@isu.edu>
10	Katie Hogarth	<katiehogarth@isu.edu></katiehogarth@isu.edu>



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11	Kevin Russ	kruss@haleyaldrich.com
12	Lauren Nuxoll	lnuxoll@kittelson.com
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21	Kip Davidson	KipD@horrocks.com
22	Michelle McDonald	mmcdonald@to-engineers.com



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Date: February 4, 2021	Presentor: Blaine Leonard, PE, F. ASCE (UDOT)
Location: Virtual - Microsoft Teams	Topic: Understanding Generational Difference in the
Duration: 1 hour	Workplace
These generations aren't simply people f	e late 1800s, we have four different generations in the workforce. From different age groups, they are groups of people with very ed 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.

Number	Name	Email
1	Kevin Russ	kruss@haleyaldrich.com
2	Melissa Jannusch	mjannusch@cityofboise.org
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12	David Irish	david.j.irish@parsons.com
13	Tim Brewer	timbrewer2@gmail.com
14	Dan Zimmerman	DZimmerman@stratageotech.com



Date: February 4, 2021 Location: Virtual - Microsoft Teams	Presentor: Blaine Leonard, PE, F. ASCE (UDOT)	
Duration: 1 hour	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	Inuxoll@kittelson.com
18	Michelle McDonald	mmcdonald@to-engineers.com
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20		
21		
22		



Date: February 11, 2021 Location: Virtual - Microsoft Teams	Presentor: Brian Byrne, PE & Justin Schwalbe, PE (Lochner)
Duration: 1 hour	Topic: Blacks Creek Interchange

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

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1	Jerrod Vaughn	jvaughn@idahopower.com
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13	Will Rice	will.rice@horrocks.com



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26	Seth Olsen	SethO@innovategeo.com
27	Steven Loop	fullcircle_69@q.com
28	Sarah Kuhn	skuhn@newfields.com



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Date: April 12, 2021 Location: Virtual - Microsoft Teams Duration: 1 hour	Presentor: Jake Melder (ITD) Topic: Public Engagement During the COVID-19 Pandemic	
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Description: The COVID-19 pandemic prevented in-person activity, but development of transportation projects couldn't afford to slow down. In 2020 ITD's Office of Communication expanded on virtual public involvement tools to effectively reach and engage the public. This presentation will provide an overview of the methods, tools, and accomplishments of that virtual public involvement.

Number	Name	Email
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11	David J Irish	david.j.irish@parsons.com
12	John Graves	gravesjp@outlook.com
13	Karie Gullickson	karieg@horrocks.com



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14	Kent Fugal		kfugal@idahofallsidaho.gov
15	Melissa Jannusch		mjannusch@cityofboise.org
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Location: Virtual - Microsoft Teams

Time:

Duration: 1 hour

Sign-in Roster ASCE-SIS Meeting

Presenter: Randy Wall

Title: High Demand for Soft Skills in Engineering

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.

Duration.	1 hour	and become indispensable members of their organization.
Number	Name	Email
1	Alex Deduck	Alex.Deduck@itd.idaho.gov
2	Bob Hardgrove	bhardgrove@spfwater.com
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5	Cody Luper	cwluper@gmail.com
6	Crystal Grasmick	crystal.grasmick@itd.idaho.gov
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8	DeAnn Brown,	drbrown@cityofboise.org
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21	Meagan Larrea	Meagan.Larrea@sixmile.com
22	Melissa Jannusch	mjannusch@cityofboise.org



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Duration.	1 HOUI	
23	Michelle McDonald	mmcdonald@to-engineers.com
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31	Trenton Buster,	tbuster@kellerassociates.com
32	Uma Shankar Medasetti	shankarmedasetti@isu.edu



Location: Virtual - Microsoft Teams

Time:

Duration: 1 hour

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

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.

Duration.	i nour	Tacinty, 5-acres in size.
Number	Name	Email
1	Alex Deduck	Alex.Deduck@itd.idaho.gov
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21	Mitch Skiles	mskiles@compassidaho.org
22	Nathan Harris,	harrisn@byui.edu



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Robert Ewing	be-me@q.com
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Sarah Kuhn	skuhn@newfields.com
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Stephan Loop	fullcircle_69@q.com
Trenton Buster	tbuster@kellerassociates.com
	Neal Murphy Paul Burton Blackham, P.E., S.E Robert Ewing ryan van leuven Sarah Kuhn Sergio Rangel Uma Shankar Medasetti Stephan Loop



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.

Number Name Email Alex.deduck@itd.idaho.gov 1 Alex Deduck 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 Jerrod 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 kshaffer@cityofboise.org 18 Kain Shaffer 19 Kevin Sonico Kevin.Sonico@itd.idaho.gov 20 Lauren Nuxoll Inuxoll@kittelson.com achamahe@isu.edu 21 Mahesh Acharya 22 Mathew Graham matt.graham@horrocks.com

Duration: 1 hour

12:00 PM Location: Virtual - Microsoft Teams

Time:



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mprice@jub.com 23 Matt Price 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@g.com rvanleuven@americangeotechnics.com 32 Ryan van leuven 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

Location: Virtual - Microsoft Teams Duration: 1 hour

12:00 PM

Time:



Location: Virtual - Microsoft Teams

Date:

Time:

Duration: 1 hour

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.

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21	Lauren Nuxoll	Inuxoll@kittelson.com
22	Mahesh Acharya	achamahe@isu.edu



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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)
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Location: Virtual - Microsoft Teams

Time:

Duration: 1 hour

Sign-in Roster ASCE-SIS Meeting

Presenter: Kari Gullickson, Heidi Carter, & Nathan Stewart

Title: McCall, ID Downtown Core Reconstruction

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

Duration:	1 nour	
Number	Name	Email
1	Andy Elliott,	andy@precisionengineeringllc.com
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21	Kip Davidson	KipD@horrocks.com
22	Lauren Nuxoll	Inuxoll@kittelson.com



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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



Location: Virtual - Microsoft Teams

Time:

Duration: 1 hour

Sign-in Roster ASCE-SIS Meeting

Presenter: Don Clem

Title: Concrete Overlays Over Existing Asphalt Parking Lots

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

Duration:	1 nour	construct a construct overlay.
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19	Kip Davidson	KipD@horrocks.com
20	Lauren Nuxoll	Inuxoll@kittelson.com
21	Luper, Cody	cluper@hwlochner.com
22	Matt Graham	matt.graham@horrocks.com



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Matt Price	mprice@jub.com
Velissa Jannusch	mjannusch@cityofboise.org
Vichelle McDonald	MMcDonald@to-engineers.com
Vike Boeck	m3boeck@gmail.com
Nathan Stewart	nstewart@mccall.id.us
Paul Burton Blackham	paul.b.blackham@gmail.com
Ryan Van Leuven	rvanleuven@americangeotechnics.com
Sarah Kuhn	skuhn@newfields.com
Stephan Loop	fullcircle_69@q.com
/aughn, Jerrod	JVaughn@idahopower.com
Will Rice	will.rice@horrocks.com
Holten White	holtenwhite@gmail.com
	Melissa Jannusch Michelle McDonald Mike Boeck Nathan Stewart Paul Burton Blackham Ryan Van Leuven Garah Kuhn Stephan Loop Maughn, Jerrod Will Rice



Date:	June 10, 2021
Time:	12:00 PM
Location:	Virtual - Microsoft Teams
Duration:	1 hour
Number	Name
1	Alex Deduck
2	Andy Elliott

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.

Duration.	Theat	
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



Location: Virtual - Microsoft Teams

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.

23 Lauren Nuxoll Inuxoll@kittelson.com 24 Luper, Cody cluper@hwlochner.com 25 Maria Angelica Tangarife tangmari@isu.edu 26 Matt Graham matt.graham@horrocks.com 27 Matt Price mprice@jub.com mjannusch@cityofboise.org 28 Melissa Jannusch 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

Duration: 1 hour

Time:



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.

Number Name Email Alex.Deduck@itd.idaho.gov 1 Alex Deduck 2 Andy Elliott andy@precisionengineeringllc.com brandon@precisionengineeringllc.com 3 Brandon Mapes 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@g.com 16 Harris, Nathan nathanjharris@byui.edu 17 Hodson, Jeff/BOI jeff.hodson@jacobs.com holtenwhite@gmail.com 18 Holten White jeff.ward@CSHQA.com 19 Jeff Ward 20 Jesse Christensen jessec@hecoengineers.com 21 Ken Hahn Ken.Hahn@itd.idaho.gov 22 Kevin Sonico Kevin.Sonico@itd.idaho.gov

Location: Virtual - Microsoft Teams Duration: 1 hour

1:00 PM

Time:



Location: Virtual - Microsoft Teams

Time:

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.

Duration: 1 hour

23	Lauren Nuxoll	Inuxoll@kittelson.com
24	Luper, Cody	cluper@hwlochner.com
25	Maria Angelica Tangarife	tangmari@isu.edu
26	Matt Graham	matt.graham@horrocks.com
27	Matt Price	mprice@jub.com
28	Melissa Jannusch	mjannusch@cityofboise.org
29	Michelle McDonald	MMcDonald@to-engineers.com
30	Mike Boeck	m3boeck@gmail.com
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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



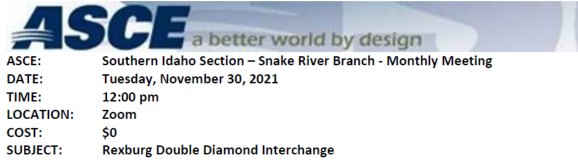
Southern Idaho Section – ASCE Snake River Branch Meeting in Eastern Idaho

ASCE:	Southern Idaho Section – Snake River Branch - Monthly Meeting
DATE:	Tuesday, October 26, 2021
TIME:	12:00 pm
LOCATION:	Pizza Pie Café, 3160 E 17 th St., Ammon, Idaho
SUBJECT:	Mack's Inn Water System
PRESENTER:	Brent Crowther, President, Civilize, PLLC

Sign-In Sheet:

0.8.1 0.1001	
1. ZACKARY WOODRUFF	email: ZACKARY, WOODRUFF @ ITD. IDAHO, GOV
2. Custis Caldeswood	email: Curtis. Calderwood@itd.idab.gov
3. Lance Bates	email: 1bates@co. bonneville.id.us
4. Syd Withers	email: sydte2@gmail.com
5. Ken Hahn	email: Ken. Hahne ital. idaha . joi
6. Fachel Telfor	email: rachel. Telford @ itd. idaho. gou
7. Seung Baet	email: seung, back@ itd. idaho.gov
8. Eli Robinson	email: eli, robinson@itd.idaho.gov
9. Brent Coron Del	email: borow There Civilizr, dosign
10. JAMES WILLIAMS	email: JAMES. WILLIAMS@ MBAKERINTL. COM
11. John Gilmone	email: johnpetergilmone@gmail.com
12. TRAVIS PAYNE	email: CPAYNE OD CUNNECTENGR. COM
13. JOSHUA BALL	email: IBALLO CONNECT ENGR.COM
14. Michael Knisht	email: mknight @ Connectengr.com
15. 102 LOQIAI	email: TTOgiai @ Connectengr.com
16. Blake Jolley	email: bulley @ commetengr.com
17. BAPPY Bama	email: BBANE () CONVECTENCE. Con
18. Gilmare Jenkins	email: 6. Imore j@ HLF.inc. Com
19. Andrew Ferguson	email: andrew f@ ALEinc.com
20. STRIE HEATH	email: <u>Sheath Occurrenterson com</u>
21. Nothan Harris	email: Mathanjohn barris @quail.com
22. Kevin Conico (Remote)	_ email:

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



AGENDA:

12:00	Lunch	Self-serve lunch
12:05	Welcome	Welcoming remarks – Brent Crowther
12:10	Introduction	Introduction of Speaker
12:30	Presentation	Zak Johnson, Divergent Diamond Interchange

Zak Johnson Bio

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

Discussion Synopsis Rexburg Divergent Diamond Interchange in Rexburg, Idaho

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

Meeting Roster (Online, End of Meeting):

	Nathan Harris (Me)	% TA
ZJ	Zakary Johnson (Host)	🖬 🏺 🗖
G	Gerald Williams	Q 124
sw	Sydney Withers	Q 7/4
B	BCunningham	× 1/2
B	Bill	× 1/2
BM	Bridger Morrison	1/2 TA
	Chris Fredericksen	× 5/2
EP	Eric Parker	1/2 TA
нс	Husk Crowther	× 5/2
J	Jared Cantrell	1/2 T/A
9	Jeanne Bailey	× 5/2
JS	Jeff Sorenson	1/2 TA
JP	Jordan Parker	1/2 T/2
JB	Justin Beard	%
	Keith Bourgeous	× 5/2
VORK	Kent Fugal	1/2 TA
КН	Kevin Hinkley	% Th
KS	Kevin Sonico	% TA
KS	Kevin Sonico	Se
	Mustafa Mashal	<i>%</i>

