

## Sign-in Roster ASCE-SIS Meeting

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.

Name Email ASCE Member								
r	Name	Email	HSCE	Memse				
14	Michelle McDanald	mmcdenald@to-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 🔲				



## Sign-in Roster ASCE-SIS Meeting

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 🔲