

Date: May 19, 2020

Location: Virtual - Microsoft Teams

Duration: 1 hour

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

- McNeil Engineering

Topic: FOUNDATION FEATURES, MATERIALS AND

FUNCTIONALITY

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

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



Date: May 19, 2020

Location: Virtual - Microsoft Teams

Duration: 1 hour

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

- McNeil Engineering

Topic: FOUNDATION FEATURES, MATERIALS AND

FUNCTIONALITY

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

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



Date: May 19, 2020

Location: Virtual - Microsoft Teams

Duration: 1 hour

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

- McNeil Engineering

Topic: FOUNDATION FEATURES, MATERIALS AND

FUNCTIONALITY

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

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



Date: May 19, 2020

Location: Virtual - Microsoft Teams

Duration: 1 hour

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

- McNeil Engineering

Topic: FOUNDATION FEATURES, MATERIALS AND

FUNCTIONALITY

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

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