

Course Director

Jeffrey Qunell = JJQ

List of Instructors

Michael Barker= MGB

Alan Fisher= ADF

Dave Weber = DW

Chris Strunk/Dustin Tellinghuisen = CBS/DT

SATURDAY APRIL 4, 2020, 08:00 – 14:35 PACIFIC TIME, LUNCH 12:30 – 13:30

<u>TIME</u>	<u>ACTIVITY</u>	<u>COMMENTS</u>	<u>INSTRUCT</u>
0800 0820	Intro & Handouts	Copy Stu Manuals, etc	<i>MGB, JJQ</i>
0820 0920	6-1 Assessment of Building Components	Intro PPT followed by assessment of building components	<i>MGB</i>
0925 1025	6-2 Review SURVEY 123 & Wide Area Assessments	Just in Time GIS Training + Refresher of Search and Iron Sights Symbols. Demonstration of Assessments, and Ops Dashboard Results	<i>DW</i>
1030 1130	6-7 Dam & Levee Awareness	PPT, Review of Expected Behavior, & Examples of Issues & Failures	<i>CBS/DT</i>
1130 1230	Lunch Break		
1230 1330	6-8 Advanced Shoring Exercise	Intro PPT, Non-Std Design, followed by Tabletop Shore Design (Small Groups)	<i>MGB</i>
1335 1435	6-9 Pre-cast/Pre-Stressed & PT Conc. Review	Intro PPT on PC& PT Conc. Elements Removal	<i>ADF</i>

REQUIREMENTS FOR ATTENDANCE:

The course will be on-line using Zoom hosted by Michael Barker at the University of Wyoming. You will need a computer for viewing video Zoom and camera & audio (speakers & microphone) for discussions.

Several will be asked to volunteer to show Shoring Design results, so a scanner to pdf or taking a picture with phone and uploading (as long as several have this capability, the shoring discussion will be effective).

If you want to install Survey123, a smart phone.

A Zoom link will be / has been sent to you.

When you log into Zoom, enter your full name and email for RT Certificate & discussion identification.

Log in a little early to work out any issues – Zoom meeting will open at 7:30 am PT.

A Course Manual will be emailed to registered StS.