

MANAGING GEOTECHNICAL RISK IN DESIGN-BUILD PROJECTS

THURSDAY, AUGUST 6 | 11:00 AM - 1:00 PM PACIFIC | VIRTUAL



Learn what you should be doing as a geotech to manage risk on Design-Build projects. Three industry veterans in Design-Build projects will provide insights from their decades of experience: Geotechnical Consultant and Executive Catherine Ellis, 30-Year Geotechnical Design-Build Contractor Tom Farrell, and Hensel Phelps Operations Manager John Petty.

They Will Address:

- Emerging Design-Build opportunities across federal, state, local, and private sectors
- Pros and cons of the delivery method and common cost and time blind spots to navigate
- Critical project team collaboration, delivery, and scope differences between Design-Bid-Build, conventional Design-Build, and progressive Design-Build projects
- Critical differences that arise because of owner type and characteristics
- How to advocate for your professional inclusion across the life of the project
- Knowing if and when liability risks outweigh your business opportunity



TOM FARRELL, CE, GE
FOUNDER AND PRINCIPAL
ENGINEER
MENARD USA



**JOHN C. PETTY, DBIA,
LEED AP**
OPERATIONS MANAGER
NORTHERN CALIFORNIA
HENSEL PHELPS



**CATHERINE ELLIS, MBA,
PE, GE**
VICE PRESIDENT
GEOTECHNICAL ENGINEER
SHANNON & WILSON, INC.

REGISTER NOW

Members \$50
Nonmembers \$100