

# MODERNIZING GEOTECHNICAL DATA FOR CALIFORNIA PROJECTS: LESSONS FROM AGENCY-SCALE WORKFLOWS AND LEGACY DATA MODERNIZATION

FRIDAY, MARCH 27 | 11:00 AM - 12:00 PM PACIFIC | VIRTUAL

**REGISTER  
NOW**

California public infrastructure projects often rely on geotechnical data drawn from a mix of legacy systems and field programs, including gINT databases, AGS or DIGGS exchanges, CPT investigations, and drilling records. When this information is fragmented or inconsistently structured, it can create delays, increase rework, and make it harder to satisfy agency expectations. This session will highlight practical strategies for modernizing geotechnical data workflows and turning disparate inputs into consistent, model-ready deliverables. Based on experience supporting large state agency projects, it will cover standardization, QA/QC, interpretation consistency, and the creation of structured outputs that support drafting, analysis, and long-term stewardship.

## Attend This Webinar to Learn:

- Challenges of working across legacy gINT, AGS, DIGGS, CPT, and drilling datasets
- Strategies for consolidating fragmented geotechnical data into a unified workflow
- Improving consistency in interpretation and deliverable preparation
- Reducing rework through stronger QA/QC processes
- Preparing structured, reusable datasets aligned with agency expectations



**DECLAN VANDERHOR**  
FOUNDER | GEOTECHNICAL  
ENGINEER  
*TABLOGS*

**EMERGING PROFESSIONALS WEBINAR  
PRESENTED BY OUR VALUED CALGEO  
AFFILIATE**

