

TRANSITIONING FROM BORING LOGS TO MODEL-BASED DELIVERABLES

IMPLICATIONS FOR GEOTECHNICAL DATA MANAGEMENT

WEDNESDAY, MAY 29 | 11 AM – NOON | ZOOM

**REGISTER
NOW**

Summary

As designers and builders expand their adoption of BIM and model-based processes, the demand for geotechnical deliverables in model-based formats continues to grow. What do model-based deliverables mean for the relevance of the PDF boring log? How can geotechnical teams adjust their approach to borehole data management to efficiently generate these deliverables alongside traditional geotechnical reports?

About the Presenter

Louis is the founder of BoreDM (short for Boring Data Management), a fast-growing, modern solution for borehole data management which has been adopted by ten state departments of transportation in its first sixteen months on the market. Under Louis's leadership, BoreDM has quickly established itself as a key player in the space by partnering with multiple state DOTs, small geotechnical shops, and large, internationally operating firms. Louis is dedicated to not only building powerful and intuitive software for generating borehole logs and other report deliverables, but also to delivering a solution for geotechnical engineers to manage their data effectively and industry-wide.



LOUIS AARON
Founder
BoreDM

EMERGING PROFESSIONALS WEBINAR BY A VALUED CALGEO AFFILIATE

BOREDM



**PREFERRED
EDUCATION
PROVIDER**

* Attendance is complimentary for all attendees. For ICC credit, enter the email associated with your ICC account at registration and attend the full webinar. Proof of attendance for ICC credits will be submitted complimentary for all CalGeo members who attend and pass the quiz. ICC credit is not available for nonmembers.