

## **Revision Log for Geotechnical Design Reports**

Implementation Date: January 2026

- Major update to address inconsistencies between it and the Foundation Report modules.
- Resolved inconsistencies relating to factual versus interpretive discussions and recommendations. Resolved inconsistencies relating to reporting of design assumptions and analyses (i.e., what is reported versus what is presented in the calculation package).
- Removed all improvement-specific reporting requirements and placed those specifics in the applicable design module(s).

## Implementation Date: February 2021

- Updated Trenchless Methods section to refer to the new Trenchless Methods module.
- Updated Notes for Specifications section to refer to the new Geotechnical Notes for Specifications module.
- Updated seismic related sections and referred to corresponding seismic module for the contents to be provided in the report.
- Removed reference to section number in Geotechnical Design Quality Management Plan.
- Clarified that the geospatial information should be provided by District PE or Structure PE, instead of generated by Geotechnical Design staff.
- Recommended database developed by DIGGS data schemas (ex. gINT) to generate Boring Records, instead of directly referring to gINT.

## Implementation Date: January 2020

Complete rewrite to focus on what should be included in the reports.

## Implementation Date: December 2006

First Version