

Revision Log for Foundation Reports for Earth Retaining Systems

Implementation Date: February 2024

- Updated Geotechnical Conditions section to remove presentation of interpretated information.
- Added table to the *Ground Motion Hazard* section to simplify presentation.
- Add specifics to the Other Seismic Hazards section.
- Moved reporting specifics for Conventional Retaining Walls, Ground Anchor Retaining Walls, and Non-Gravity Cantilever Retaining Walls to the design modules.
- Editorial revisions throughout the module.
- Minor revisions to example text.

Implementation Date: January 2021

- Removed duplicate administrative direction found in *Communications and Reporting* from Section 1.
- Removed transitional language relating to 0-Phase drilling.
- Removed PFR instructions from Section 2.
- Added PFR instructions to Section 3 to combine with the FR.
- Modified section title names and order to match the FR for Bridges.
- Renamed Site Geology and Subsurface Conditions to Geotechnical Conditions, and added three sub-sections, (1) Geology, (2) Surface Conditions, (3) Subsurface Conditions.
- Added two subsections to Seismic Information, (1) Ground Motion Hazard, (2)
 Other Seismic Hazards.
- Deleted Construction Considerations.
- Deleted *Notes to the Designer* and moved applicable information into the *Geotechnical Recommendations* section.
- Deleted Supplemental Project Information and moved applicable information into in the Geotechnical Notes for Specifications module.
- Added new section, Notes for Specifications.
- Added new section, Notes for Construction.
- Updates made to all sections and tables.
- Modified existing examples and added new examples.

Implementation Date: June 2017

First Version