

SGE Revisions: October 16, 2009

Section 403.1: If, during an SPT sample, the sampler is advanced (sinks) under the weight of the rod or rod and hammer, note the length of travel. If it sinks for a full 6-inch increment, record 0 blows for that increment.

Section 702.6.3: Present blow count data on the left side of the graphical boring log if space allows; present moisture content data on right side of graphical boring log if space allows.

Section 703.3: Create the boring logs in the same format as those presented in the sample Structure Foundation Exploration in Appendix D. Boring logs may be created using the boring log report forms in the Office of Geotechnical Engineering gINT library (oh dot.glb), found at <http://www.dot.state.oh.us/Divisions/ProdMgt/Geotechnical/Pages/gINTFiles.aspx>.

Sections 703.3.1 and 703.3.2: Revised to match the boring log format.

Appendix D: Sample Plans have been revised to present consistent boring logs, using the boring log report forms in the gINT library.

Appendix E: The Geotechnical Exploration Proposal and Invoice forms have been revised to reflect the current statewide overhead rate to calculate net fee and the current mileage rate.