

Subsurface Characterization Sampling

Client - Confidential



GES provided soil sampling service for to conduct subsurface characterization sampling at various sites located within the Henderson area.

27 sample locations were sampled using Hollow Stem Auger (HSA) techniques. Soil samples were collected at selected locations and depth intervals based on an NDPE approved Sampling Plan and submitted for various analyses. Samples were obtained at depth using stainless steel liners. Bentonite material was used to backfill into the borehole. GES prepared a Field Activity Report upon completion of the field work. Level D was used for most locations and Level C was used for two locations.

