

BRC Southern RIBS Sub-Area Soil Sampling

Client – Basic Remediation Company

Owner – Basic Remediation Company



GES collected surface soil samples for asbestos analysis and performed subsurface sampling at 63 sample locations. GES located sample points using a Trimble GPS unit. Soil samples were also collected at selected depths in the subsurface by drilling with Hollow Stem Auger methods. Boring locations were staked concurrently with asbestos sampling. USA underground utility clearance was performed. Following the USA utility clearance, the 63 boring locations were drilled and sampled per the Sampling and Analysis Plan for the Southern RIBS Sub-Area Workplan.

The sample locations were photographed before collecting the samples. Judgemental sample locations were not be sampled.