

Background Soil Sampling at BMI Site, Henderson, NV

Client – Geotechnical & Environmental Services, Inc.

Owner - Confidential

Performed surface and subsurface soil sampling at locations selected by the client in Henderson, Nevada. Sampling consisted of 11 locations with 3 borings each for a total of 33 borings to a depth of 11 feet. Each soil boring was drilled with the hollow stem drilling method. Samples were collected at predetermined depth intervals. These samples were submitted to a certified laboratory for specific analysis selected by the client. The purpose of the sampling event was to collect soil samples in locations that are assumed to be unaffected by historical industrial activity and would provide a baseline chemical signature for which previous and future sampling events would be evaluated against. GES composited the soil samples for each sample interval and submitted the samples with the chain-of-custody to an analytical laboratory for chemical analyses.

