



STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS

Department of Environmental Management
Office of Water Resources
Onsite Wastewater Treatment System Program



Site Evaluation Form
Part A - Soil Profile Description

Application Number 2032-1492

Property Owner: RICHARD ANGELO

Property Location: 183 KENSINGTON CT NORTH, AP 39-2 LOT 14, SOUTH KINGSTOWN

Date of Test Hole: OCTOBER 9 2020

Soil Evaluator: David Kalen

License Number: D4052

Weather: SUNNY 50°F +

Shaded: Yes [x] No [] Time: 9:00 AM

Table with 11 columns: TH Horizon, Depth, Horizon Boundaries (Dist, Topo), Soil Colors (Matrix, Re-Dox Features), Re-Dox (Ab. S. Contr.), Texture, Structure, Consistence, Soil Category. Contains two sections of soil profile data.

TH 1 Soil Class G/B Total Depth 104" Impervious/Limiting Layer Depth N/A (og) GW Seepage Depth N/A SHWT 104+ (og)
TH 2 Soil Class G/B Total Depth 73" Impervious/Limiting Layer Depth 73" (og) GW Seepage Depth N/A SHWT 50" (og)

Comments: (Do not use these results for other than designing onsite wastewater treatment or drainage systems)
SEMI-ROUNDED COBBLES + STONES ON 2C HORIZON. * = MASSES, NOT ESTHWT RELATED (HANGING). VERY DRY SOILS, HARD TO SEE ANY FEATURES. PIPES ON TH'S "1" AND "3". MINI-EXCAVATOR. "2" COULD BE BIG BOULDERS.