SB-1A Reach Lane 0 - 5 Iron at 6,700 ppm 5.9 SB-1B Beach Lane 0 - 5SB-2A/ Uploaded to the Town's website 2 months after SB-2A/S SB-3/ Councilwoman Cate Rogers had was promised, and SB SB the afternoon before the Wainscott CAC meeting on SB SB April 2, 2022. SB SB-6F No PFAS results (for soil or groundwater) SB-7A SB-7B No date Ro SB-8A SR-8B No author SB-9A SB-9B No laboratory reports SB-10A **SB-10B** No bore logs (for soil or groundwater) SB-11A **SB-11B** No engineer's signature SB-12A **SB-12B** No scientist's or laboratory's signature **SB-14A SB-14B** No accounting for fluctuation in water table height SB-15A **SB-15B** SB-16A is meaning SB-17E SB-18A Wainscott NW Road 0 -12 Iron at 2,810 ppm **SB-18B** Wainscott NW Road 0 - 12 10.9 Notes: NYSDEC Criteria = Soil Cleanup Objectives (SOC) for Unrestricted, Residential, Restricted Residential, Commercial, and Industrial Uses and Protection of Groundwater Residential SCO for iron is 2,000 mg/kg ppm = parts per million = milligrams per kilogram ft bgs = feet below ground surface One or more grab samples from each boring were tested for volatile organic compounds. Composite samples from paired borings were tested for hazardous waste characteristics, metals, pesticides, PCBs, herbicides, and semivolatile organic compounds.

Depth of Soil

Sampling (ft bgs)

Duct Bank Depth

(ft bgs)

Sampling Results - Exceedances of NYSDEC

Criteria

South Fork Wind - Soil Boring Summary

Select grab samples were tested for PFAS compounds. Iron is a naturally-occurring metal in Long Island soil.

Location

Boring ID