SITE INVESTIGATION HISTORY



Over the last several years, National Grid has worked under the direction of the Rhode Island Department of Environmental Management (RIDEM) to conduct environmental assessments AREA at the former Tidewater Site and surrounding properties. National Grid used the results of groundwater and soil tests conducted by the company and previous owners of the Tidewater Site to develop a comprehensive plan to remedy the property. National Grid submitted the FORMER POWER plan, called the Remedial Alternative Evaluation (RAE), to RIDEM in July 2011. This plan PLANT AREA completed the Site Investigation Report for the property. The next step is for RIDEM to review the Site **Investigation Report, which includes** W-BVE LOT 647 FORMER GAS the National Grid-recommended PLANT AREA remedial plan. O SC1 GRAPHIC SCALE IN FEET (1"=60') Summary of Samples Summary of Explorations Performed Collected for Analysis 1986–2012 1986–2012 Sediment Samples A.P. 54B LOT 826 **LEGEND:** SURFACE SOIL SAMPLE LOCATIONS EXISTING FENCE Surface Groundwater ™ TP-3A TP-204 TP-306 261 Surface EXISTING ACCESS ROAD Soil Samples SOIL BORING LOCATIONS Soil EXISTING RETAINING WALLS MONITORING WELL LOCATIONS ⊕ B-109/ MW-109 ⊕ MW-3 ⊕ MW-320 S/D SITE AREA BOUNDARIES SEDIMENT SAMPLE LOCATIONS EXISTING BUILDINGS ON-SITE Subsurface Soil Borings EXISTING FOUNDATION/PAD ON-SITE EXISTING BUILDINGS/STRUCTURES OFF-SITE PLAYGROUND national grid GZN CHARTER SCHOOL FOR MORE INFORMATION, PLEASE VISIT WWW.TIDEWATERSITE.COM