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Engineering Design Technologies, Inc.
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Corrosion Soil Testing Laboratory



Testing Methods METHOD PARAMETER No Standard Chloride (CI-) No Standard Conductivity **ASTM D 2216** Moisture Content **ASTM D4972** ASTM G200 09 Redox Potential (mV) ASTM G 57 Resistivity – As Received & Saturated (ohm-cm) No Standard Sulfate (SO42-) No Standard Sulfide Total Dissolved Solids **ASTM D5907** (TDS) No Standard Salinity No Standard Carbonate

An asset to any corrosion engineering survey is proper soil testing to provide a Soil Condition Assessment. **Engineering Design Technologies** is permitted to receive soils for analysis from both domestic and international clients. We perform these soil tests following national and international industry standards (see Test Methods table).

We offer competitive prices:

- Typical 5-day turnaround time on analysis and report. Expedited rates for turnaround time of 2 days is available upon request.
- Standard Corrosion Series package is \$250 per soil sample. EDT can provide reports following AWWA C105, DIPRA and/or WSSC analysis procedures.
- Corrosion evaluation package is \$250 per soil sample, plus \$960 for report.
 Report provides soil test results, corrosion probability, corrosion control
 recommendations along with expected corrosion rates of metallic and PCC
 pipes. The report is signed by a licensed professional engineer, licensed
 professional geologist and/or NACE corrosion technologist.
- Additional GIS maps, Surfer maps and cross sections can be generated upon request.

Recommendations for Collecting Representative Samples

A minimum of one liter (~quart) Ziploc® bag samples are to be collected per sample location. Upon request, EDT will provide free soil kit containing sample bags, labels and methods. Please contact our engineers for best depth and spatial parameters. Each sample shall be labeled with the project name, location, coordinates, date, time, depth and sampler.

For questions regarding which methods are required, please email soils@edtinc.net

To place an order please fill out the **Service Request** - **Chain of Custody Form**