## Soil Corrosivity Testing (ASTM Packages)

## ASTM Test Methods (Analysis Only)

pH , sulfate, resistivity ( $100 \%$ saturation) \& chloride \$210
pH , sulfate, chloride, sulfide \& resistivity ( $100 \%$ Saturation) 260
Redox, pH, sulfate, resistivity ( $\mathbf{1 0 0 \%}$ saturation) \& chloride ${ }^{(1)} \quad \mathbf{2 5 0}$
Redox, pH , sulfate, resistivity ( $100 \%$ saturation), chloride
\& sulfide
Redox, pH , sulfate, resistivity (as received \& $100 \%$ Saturation),
$\quad \&$ chloride
Redox, pH , sulfate, resistivity (as received \& $100 \%$ Saturation),
chloride \& sulfide

## ASTM Test Methods (with Brief Evaluation)

pH , sulfate, resistivity ( $100 \%$ saturation) \& chloride \$260
pH , sulfate, chloride, sulfide \& resistivity ( $100 \%$ saturation) 310
Redox, pH, sulfate, resistivity ( $\mathbf{1 0 0 \%}$ saturation) \& chloride ${ }^{(1)} \quad \mathbf{3 0 0}$
Redox, pH , sulfate, resistivity ( $100 \%$ saturation), chloride \& sulfide
Redox, pH, sulfate, resistivity (as received \& $100 \%$ Saturation), \& chloride
Redox, pH , sulfate, resistivity (as received \& $100 \%$ Saturation), chloride \& sulfide
${ }^{(1)}$ This package will be the standard package used, unless noted otherwise on your chain of custody or transmittal

Standard Package includes ASTM Method Nos. D1498 (Redox), D4972 (pH), D4327 (Sulfate), Resistivity (G57) and (D4327) Chloride.

ASTM D4658M (Sulfide) is used in other packages.
Note: There is a $\$ \mathbf{3 5 . 0 0}$ charge per sample for
Regulated Foreign Soil Safeguards
For more information regarding soil corrosivity and/or cathodic protection, please contact JDH Corrosion Consultants, Inc. at (925) 927-6630

