SAFETY -
- Grounding
- Procedures
- CT Secondaries
- Stray Voltage
- Downed Lines (High-Imp Faults)
- Step and Touch Potential
1 52-m
(2100 sq-m)

Reduce step pot + touch pot.
Galvanic Corrosion Difference

\[ \text{Electronegativity Difference} \]

\[ Z_r - Z_l \]

Diagram of a corrosion cell with a cathode and an anode, showing the direction of current flow.
High-Imp Faults

L-G Fault with very large $Z_F$

Thresholds:
- detection
- let-go
- fibrulation