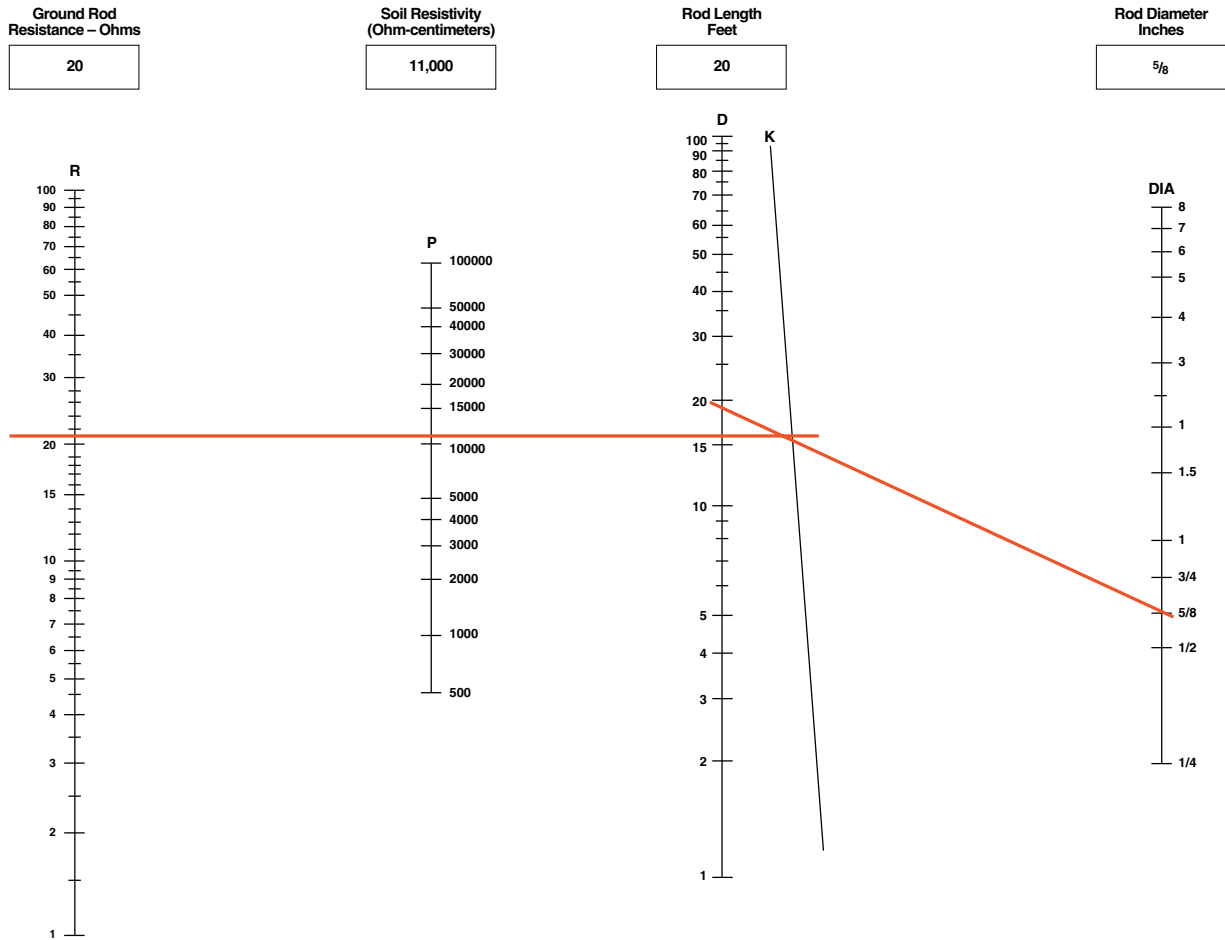


Grounding Nomograph



Represents example of a 20Ω, 5/8” diameter 20 ft ground rod at 11,000Ω-cm soil resistivity

1. Select required resistance on R scale
2. Select apparent resistivity on P scale
3. Lay straightedge on R and P scale, and allow to intersect with K scale
4. Mark K scale point
5. Lay straightedge on K scale point and DIA scale, and allow to intersect with D scale
6. Point on D scale will be the rod depth required for resistance on R scale