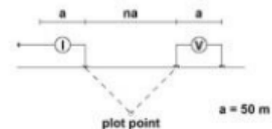


### Pseudo Section Plot 0+00 SE

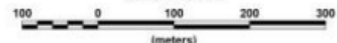
Pole-Dipole Array



#### INTERPRETATION

- Strong increase in polarization accompanied by marked decrease in resistivity.
- Well defined increase in polarization without marked resistivity decrease.
- Poorly defined polarization increase with no resistivity signature.
- ▼ Low resistivity feature.

Scale 1:6000



*Angel Gold Corp.*

**INDUCED POLARIZATION SURVEY**

Date: 06/03/2017  
Interpretation: Geophysics GPR International Inc

**KTTM Geophysics**

Geosoft Software for the Earth Sciences

**SECTION 00 IP PSEUDOSECTION**, looking northwest showing resistivity (middle) and chargeability (lower) with a strong chargeable anomaly under the Iguanacito surface mineralization and a weaker yet marked anomaly in the sediments (Iguanacito divides intrusive diorite/tonalite to the left from a black mudstone unit to the right)