

Figure 1. Location of the Red Top project.

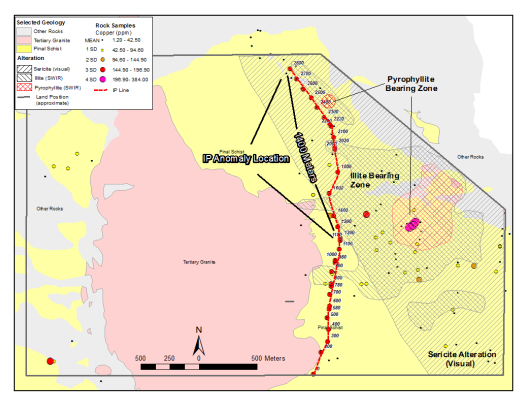


Figure 2. IP survey line location on the Red Top project.

## Dipole-Dipole; a = 200m UTM Northing (meters) 3691600 3691800 3692000 3692200 3692400 3692600 3692600 3693000 3693200 3693400 3693800

Red Top Induced Polarization - Line 1

Figure 3A (21-49 msec). Chargeability cross-section (looking west) along the IP line (see Figure 2) at Red Top. The line shows a 1,400 meter chargeability anomaly (white-red) interpreted to represent disseminated sulphides. Figure 3B (32-200 ohm-m) is a resistivity cross-section which shows a resistivity low (purple-blue) coincident with the chargeability high, a response consistent with disseminated sulphides in a porphyry setting.

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