

019

conductors) which is adjacent to the low resistivity zone described immediately above. It may constitute an extension of the same zone.

Anomaly 200A-220A

A well defined bedrock conductor is indicated by these grade 4 and 5 anomalies. The anomalies reflect a very attractive target and should be investigated on the ground. It is speculated that the conductor may be flat lying or flat dipping and extend further west beyond the survey boundary. The 100 nT magnetic correlation at 200A may be coincidental.

Anomaly 240xA-250A
Group 2

These grade 1 to 6 anomalies and x-type responses are confined within, or associated with, a well defined extensive low resistivity zone containing portions with lower than 0.1 ohm-m resistivities. The area of group 2 anomalies correlates with a topographic high which