

5.4.6. CONCLUSIONS

The I.P. anomaly on line 5,372,000N can be explained adequately by observed mineralisation, the nature of the rock (fine grained, slightly pyritic, cleaved, chloritic andesite) and the wide electrode spacing used by the reconnaissance survey which was too large to differentiate the small, individual responses.

The spot Pb and Cu Soil geochemistry responses can be explained by local small scale mineralisation but the elevated Zn soil values are best explained by high Zn backgrounds within the bedrock. Local sphalerite mineralisation may be responsible for the two highest Zn values on line 5,372,500N although none was observed in the field.

The grid area does not contain any obvious mineralisation of economic potential.