

SUMMARY

1. There is no positive geophysical evidence for the existence of a deep seated magnetic or conductive body of significant dimensions under Colebrook Hill. On-going testing in this area should be based on geological and/or geophysical considerations.
2. A magnetic anomaly near the Olympic and Athenic workings, is recommended for testing and a drilling target has been defined.
3. It is recommended that the project would benefit by the involvement of top quality geophysical skills on a long term basis.
4. Apart from the Olympic magnetic anomaly, four other geophysical indications warrant closer examination.
5. Magnetic data should be profiled, smoothed and contoured at 1:2,000 scale.

M. L. Paulson
24th June 1982