

**RENISON LIMITED**

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The recent surveys suggest that the Main Ore Zone may extend further east to line 3, thus extending the strike length to 3000m.

In this eastern extension, there is generally a Cu - As anomaly coincident with conductive and magnetic zones. If the orezone does exist in this area, it probably doesn't outcrop.

Two drill holes are recommended in this area, one on line 6.5, the other on line 4.

5.4. No.1 Anomaly Zone:

Magnetic and geochemical surveys by Aberfoyle suggested this zone was in excess of 1500m long and of a similar width and mineralogy to the Main Ore Zone and No.2 Anomaly.

In 1964, Aberfoyle drilled 5 holes to test the anomaly at shallow depths over a 300m strike length. The results were disappointing and suggested the zone was thinner and weaker magnetically than the Main Ore Zone and No.2 Anomaly.

The recent surveys suggest that the No.1 Anomaly may extend in a discontinuous form for over 3000m strike length. It never appears to be as strong geochemically as the No.2 and Main Ore Zone Anomalies. The general anomaly zone is regarded as having a B priority, with perhaps higher priority on lines 7 and 16.