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material which was eroded away in the valleys (e.g., Wandle River valley). The magnetic map suggests complex structures to be present here, with northeast dominating trends.

Anomalies 2070A, 2080B, 2100A These grade 1 anomalies occur along the edge of the low resistivity zone mentioned earlier. They may reflect weak bedrock conductors.

Response 2170xA This is a poorly defined response which may have been caused by combined effects of surface conduction and possible bedrock conductor.

Anomaly 2190A This single-line, grade 1 anomaly appears to reflect a weak bedrock conductor located along the edge of the main low resistivity zone.

Anomaly 2190B-3000C These grade 1 and 2 anomalies reflect a conductor bordering on the "discrete"- "buried conductive rock unit" case. They are confined to a semi-circular extension of the main conductive zone, which