

026

also appears to be distinguished magnetically.

Anomalies 2200B, 2210E, 3000B

These grade 1 and 2 anomalies occur close to the edge of the conductive zone extension described just above. If they are proven to be of bedrock origin, anomaly 2210B should be also considered for follow-up work.

[REDACTED]

[REDACTED]

[REDACTED]

Anomalies 2270A, 2270B, 2290B

These grade 1 anomalies are poorly defined. They may be indicative of bedrock conductors along the edges of a semi-circular conductive zone extending south into the area of sheet 4. Alternatively, they may have been caused by edge effects.

Sheet 3

The north-central and western parts of the sheet contain low resistivity zones which roughly correlate with