

boundary of a localised resistivity low and follows a narrow enhanced magnetic trend.

Anomaly 26xA-28xA

This grade 1 anomaly and associated x-type responses reflect a weak non-magnetic bedrock conductor.

Group 3

Bedrock conductors of this grouping, which are indicated by the grade 1 to 3 anomalies, appear to occur along two parallel northeastern trends which are best portrayed by the resistivity map. Except for 34B and 41A, these conductors are non-magnetic.

Group 4

These grade 1 and 2 anomalies reflect a set of bedrock conductors. They appear to be separated into two smaller groups along line 61. This interpreta-