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The magnetic map shows considerable correlation with the major V-shaped resistivity low. Amplitudes in the centre of the area are as high as 4000 nT. The enhanced magnetic map shows that in this area there are two separate magnetic bands which appear to merge in the south. A band of low amplitude magnetic activity strikes northwest-southeast just west of the main magnetic complex. This band is only visible on the enhanced magnetic map (e.g., at fiducial 731 on line 38). The northeast limb of the V-shaped pattern is of much lower amplitude than the west and on the enhanced magnetic map appears to break up into separate features.

The EM map has several anomalies caused by cultural and surficial sources but most of the anomalies appear to have bedrock sources. The following discussion is directed to bedrock conductors.

Anomaly 1A

This grade 5 anomaly has a correlating 100 nT magnetic anomaly. It has the appearance of a thin bedrock conductor dipping to the east.

Anomaly 1B-7xA

This conductor has grades 3 and 4 responses on the northern two lines

*appears on 7 lines
but on P² shows 4000*