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moderately low resistivity which extends south to line 6 and beyond. The depth to the top of the wide zone varies from about 40 m on line 1 to 80 m on line 6. The wide zone is centred on the eastern flank of a magnetic feature in the north but tends to be over the centre of the feature in the south, on line 6. This suggests that there is only a general spatial relationship between the magnetic and conductive properties of this geologic entity.

#### Anomaly 7A

A weak bedrock conductor probably produced this grade 1, near-surface anomaly. A more interesting target is the local resistivity low at fiducial 1270.7 on line 5. The EM response was too low to give an EM anomaly. However, the resistivity data show that a conductive source in bedrock exists at a depth of 60 m.