

- 29 -

Anomaly 13B, 13D,  
14B

These grade 2 and 4 anomalies have a bedrock source. Although they have the appearance of being short on the EM map, they are part of a large resistivity low caused by bedrock conductivity.

Anomaly 13B'-14xA,  
13C-22B,  
16B-20D,  
19xD-20xB,  
21C-22xC

These conductors extend discontinuously over a strike length of 1.8 km. They are associated with a distinct resistivity low. Conductances vary up to grade 3. Indicated depths vary between 25 m and 45 m.

Anomaly 14D-15C

This isolated two line conductor is reflected by a distinct resistivity low. It appears to dip to the east and be about 15 m deep.

Anomaly 16xA-18xA,  
17xA-20xA

The EM anomalies form part of a low resistivity zone in the bedrock which continues to the northeast.