

Anomaly 44A

This single-line grade 1 anomaly is associated with an elongated low resistivity zone. The conductive (or low resistivity) zone generally did not generate EM anomalies because it lacks locally conductive inhomogeneities. The apparent depth parameter (channel 41) indicates that the conductive material of this zone occurs beneath the daylight surface, i.e., in the bedrock (e.g., at 36 m of depth as shown on the orange profile of line 41). It is of interest to note the associated magnetic high which occurs along the northern edge of the conductive zone.

Sheet 2

Anomaly 28A-30xA

A thin bedrock conductor is indicated by these grade 1 anomalies. It occurs on the