









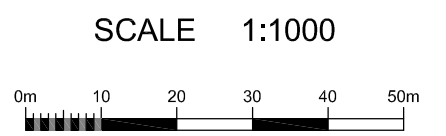


**Geophysical Survey  
Land at Shrivenham  
Oxfordshire**

**Abstraction and interpretation of  
magnetometer anomalies -  
Areas 3 & 4**

-  Positive linear anomaly - possible ditch-like feature
-  Negative linear anomaly - material of low magnetic susceptibility
-  Linear anomaly - ridge and furrow
-  Discrete positive response - possible pit-like feature
-  Positive anomaly - magnetically enhanced material
-  Negative anomaly - material of low magnetic susceptibility
-  Magnetic debris - spread of magnetically thermoremanent/ferrous material
-  Magnetic disturbance from ferrous material
-  Strong multiple dipolar linear anomaly - pipeline / cable / service
-  Strong dipolar anomaly - ferrous object



SCALE TRUE AT A3

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FIG 11

