

**Geophysical Survey
Five Islands School
St Mary's
Isles of Scilly**

**Abstraction and interpretation of
resistance anomalies**

- High resistance linear anomaly of uncertain origin
- Low resistance linear anomaly of uncertain origin (moisture retentive soil)
- Low resistance linear anomaly - land drain/ditch
- Low resistance linear anomaly of agricultural origin
- Discrete high resistance anomaly of uncertain origin (possible earthwork/stone)
- Discrete low resistance anomaly of uncertain origin (moisture retentive soil)
- Area of high resistance of uncertain origin - possible made ground/compacted soil
- Area of low resistance - moisture retentive soil
- High resistance areas associated with daffodil cultivation
- Area of high and low resistance - possible soil dumping/ground make-up

SCALE 1:1000



SCALE TRUE AT A3

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