

Resistance Survey

Gradiometer Survey

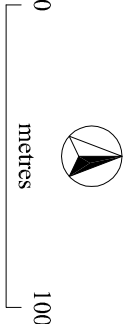


Figure 1

GSB PROSPECTION

PROJECT: 2000/102 St Mary Magdalen, Winchester

TITLE: Summary Greyscale - Resistance Data

Based on a plan supplied by the Client

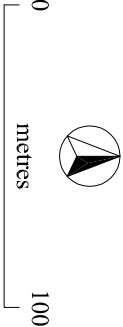
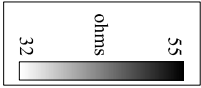


Figure 2

GSB PROSPECTION

PROJECT: 2000/102 St Mary Magdalen, Winchester

TITLE: Summary Interpretation - Resistance Data

Based on a plan supplied by the Client

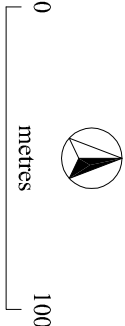
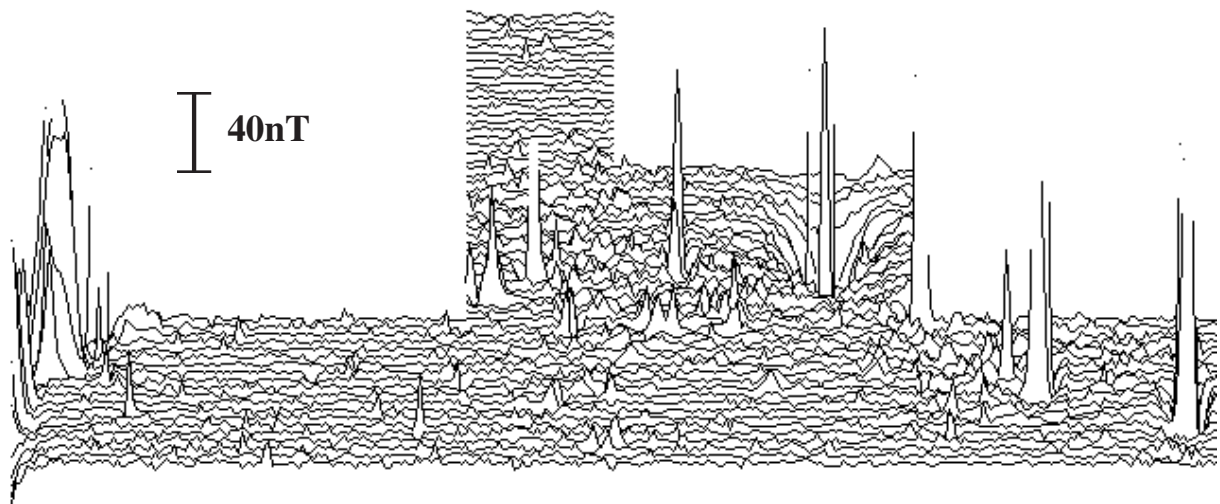


Figure 3

St Mary Magdalen, Winchester

Magnetic Data



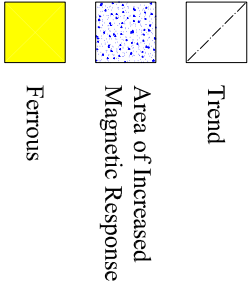
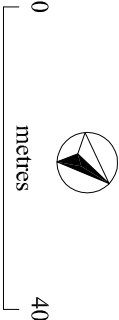
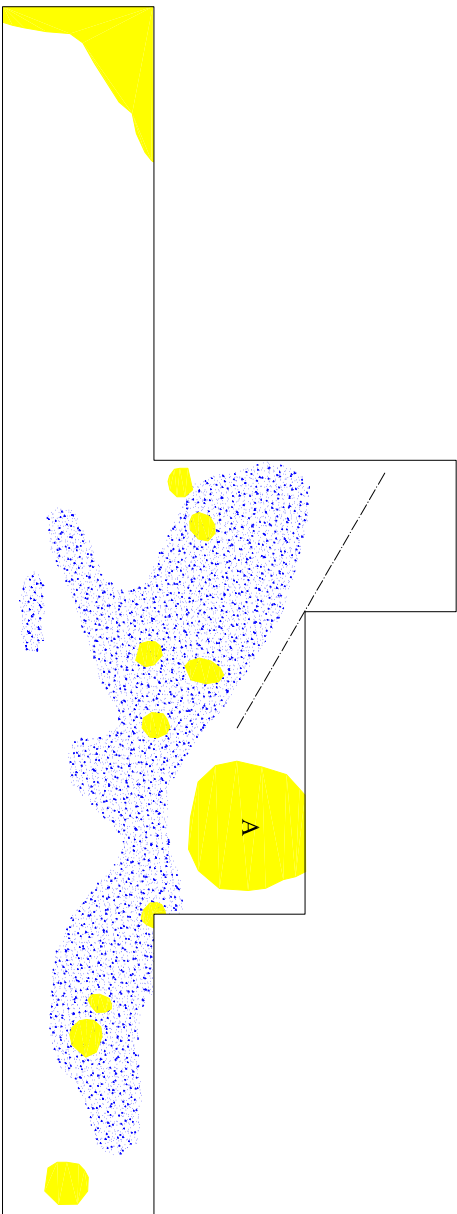
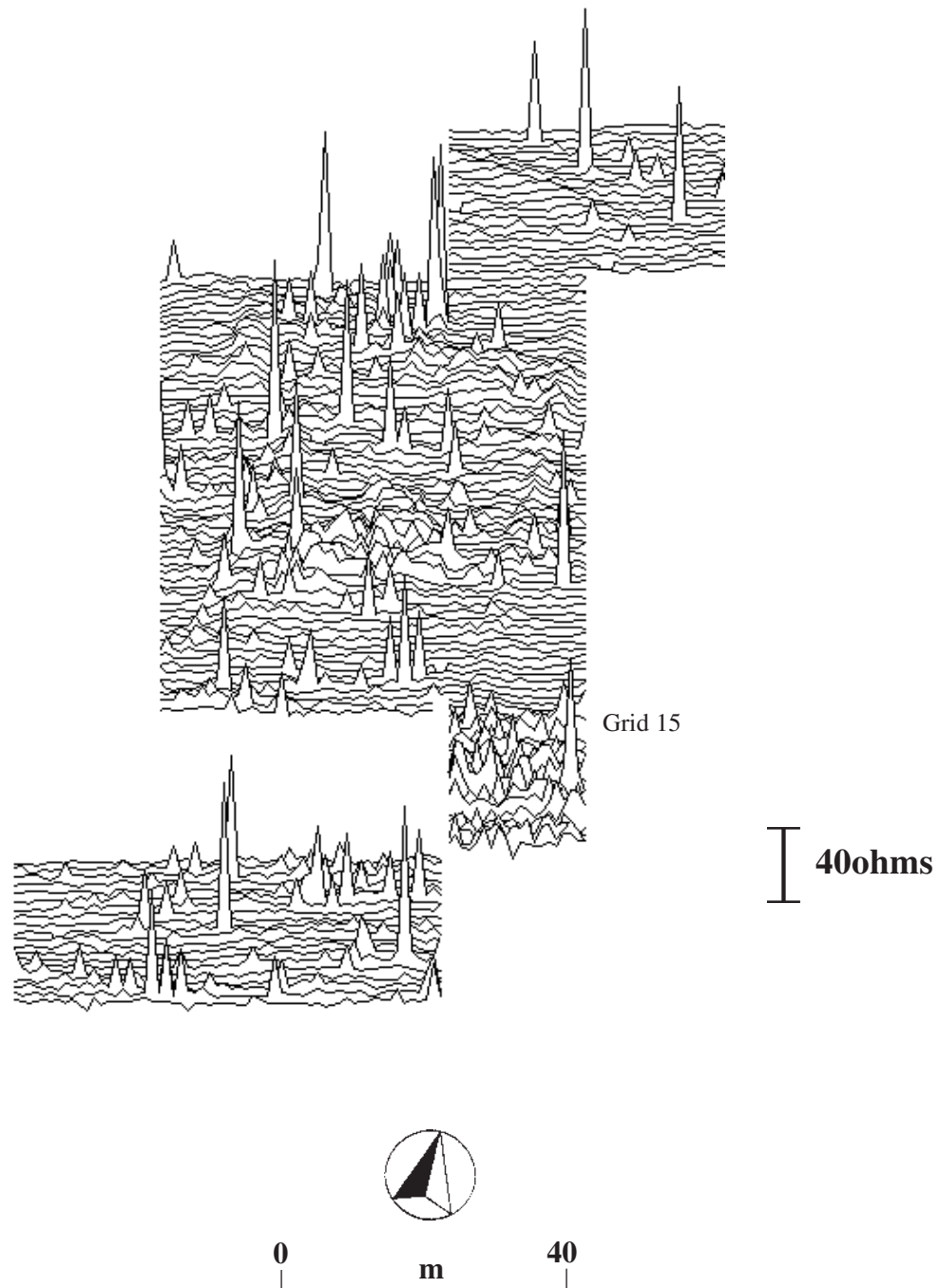


Figure 5

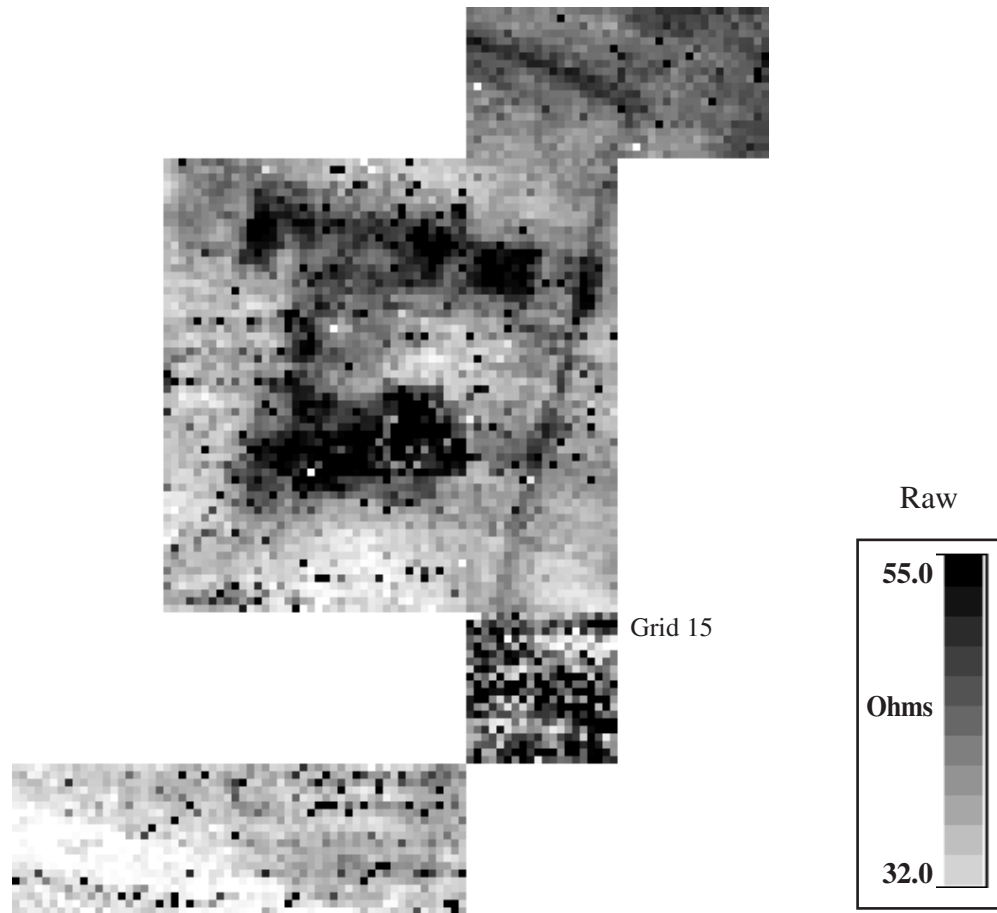
St Mary Magdalen, Winchester

Resistance Data



St Mary Magdalen, Winchester

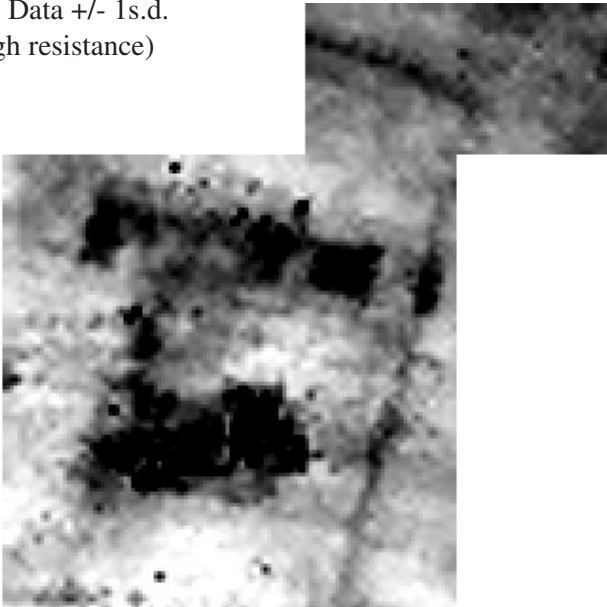
Resistance Data



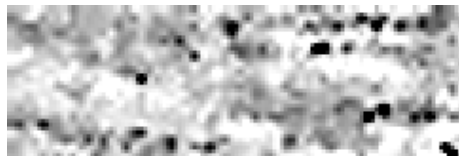
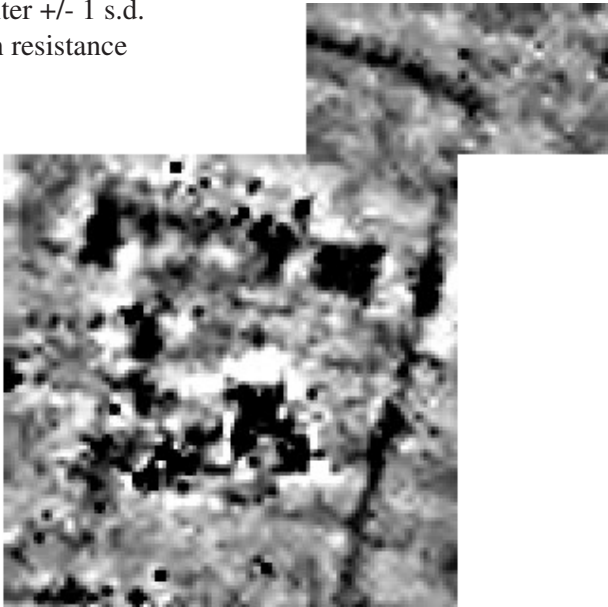
St Mary Magdalen, Winchester

Resistance Data

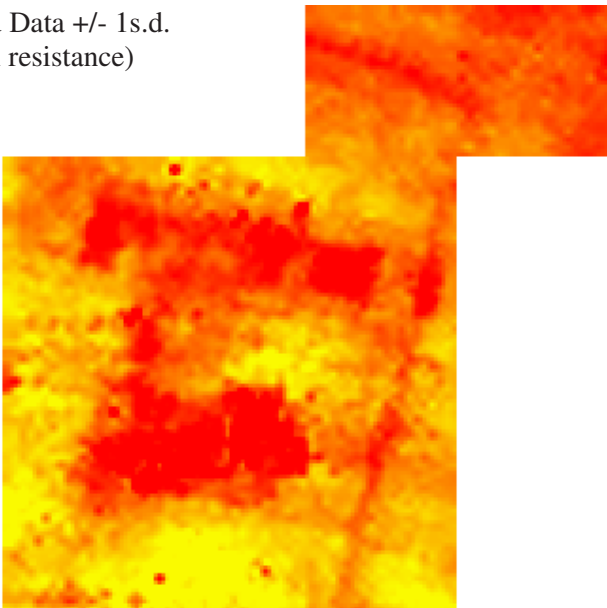
Interpolated Data +/- 1s.d.
(Black = high resistance)



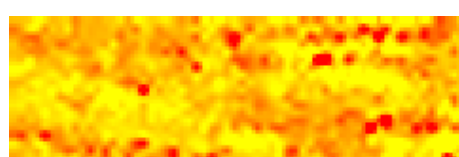
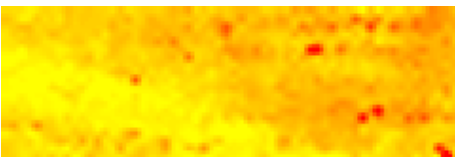
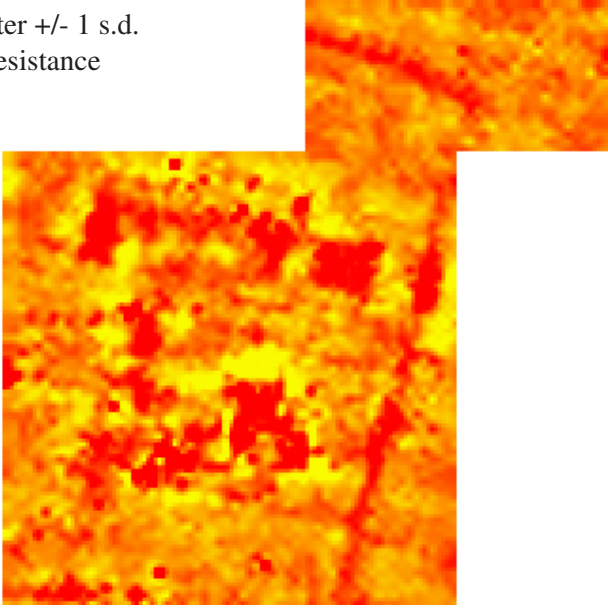
High pass filter +/- 1 s.d.
Black = high resistance



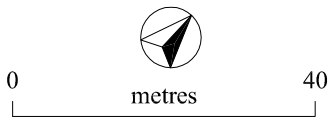
Interpolated Data +/- 1s.d.
(Red = high resistance)



High pass filter +/- 1 s.d.
Red = high resistance



0 m 40



GSB PROSPECTION
PROJECT: 2000/102 St Mary Magdalen, Winchester
TITLE: Interpretation - Resistance Data

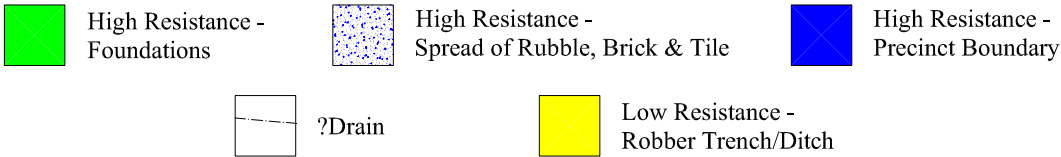
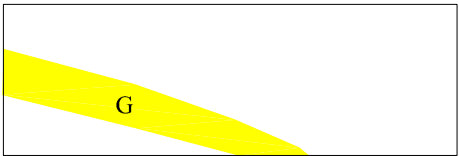
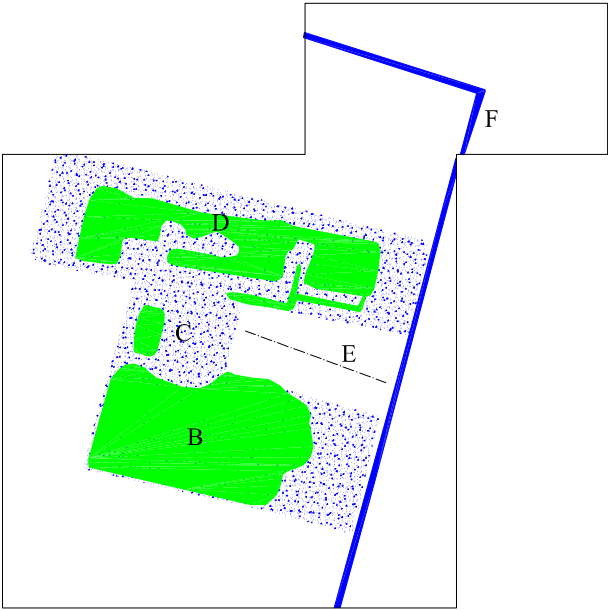


Figure 9