

TYPE OF ANOMALY	INTERPRETATION
● DIPOLAR, ISOLATED	FERROUS MATERIAL
■ AREA OF MAGNETIC DISTURBANCE	FERROUS MATERIAL
■ AREA OF VARIABLE BACKGROUND	GEOLOGICAL/PEDOLOGICAL ?
— LINEAR TREND	AGRICULTURAL ?
■ AREA OF MAGNETIC ENHANCEMENT	MODERN / ARCHAEOLOGY ?

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Fig. 9. Interpretation of gradiometer data; Burton-in-Lonsdale site, western section

0 50m

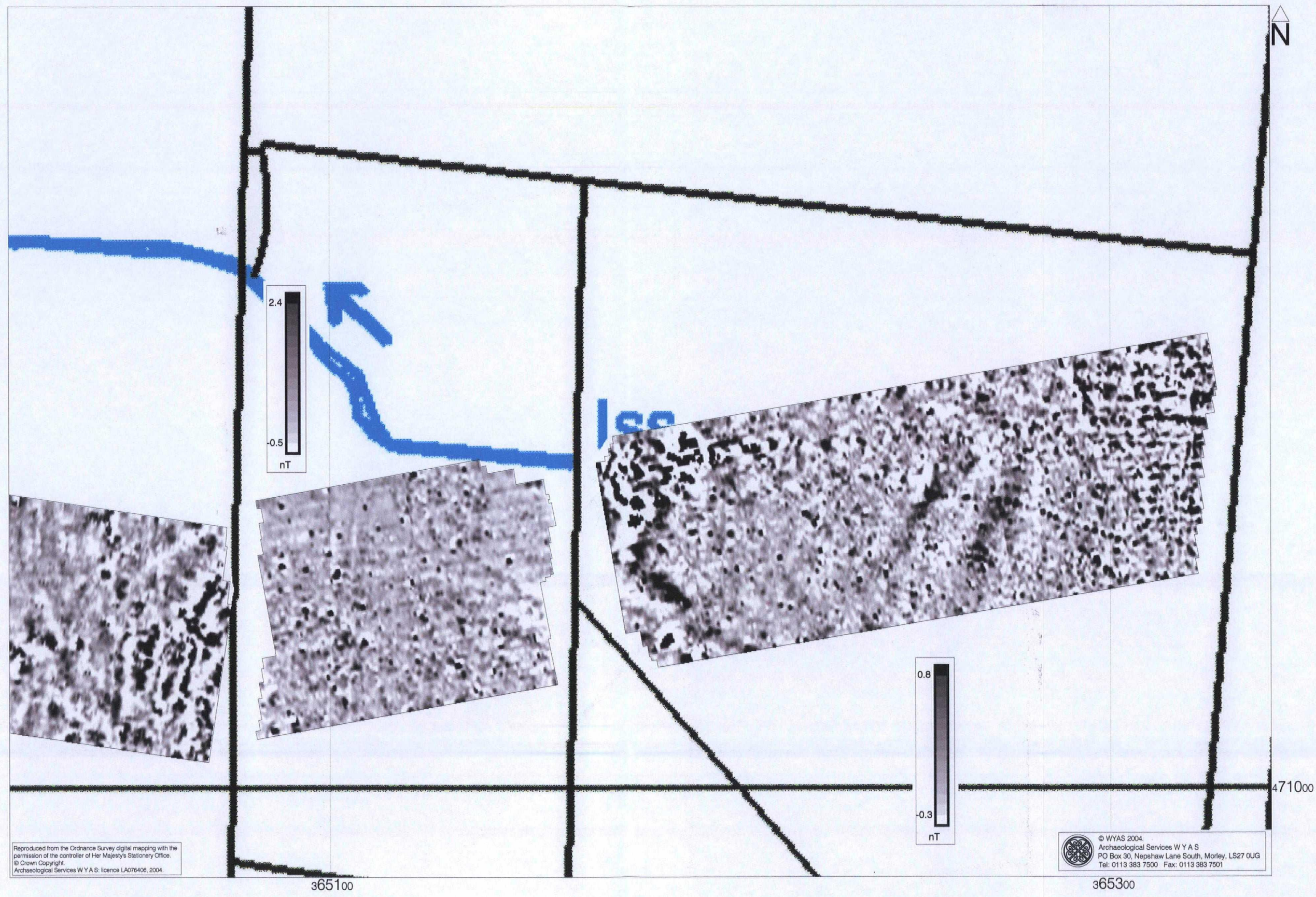


Fig. 10. Greyscale plot of gradiometer data; Burton-in-Lonsdale site, central section

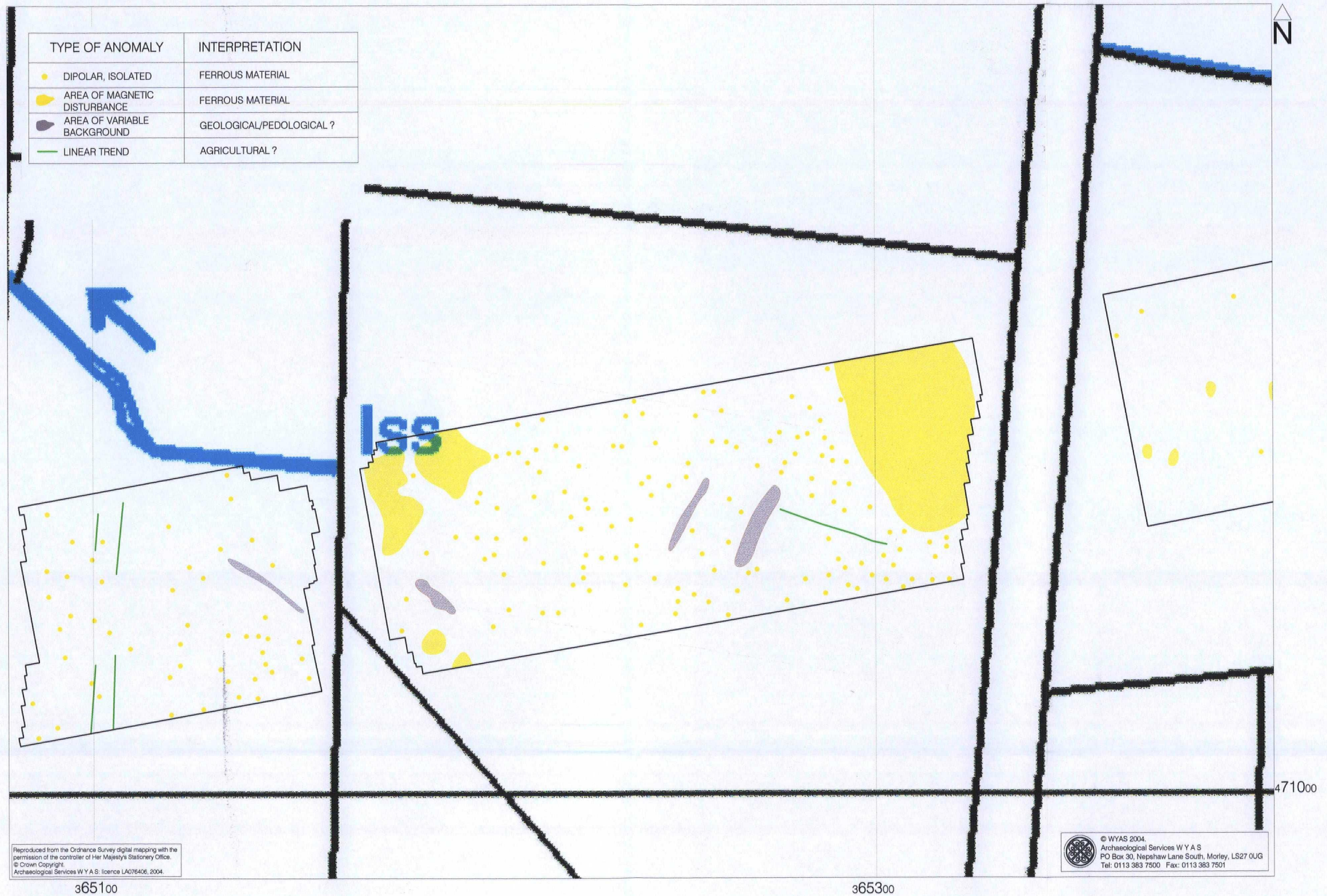


Fig. 11. Interpretation of gradiometer data; Burton-in-Lonsdale site, central section

0 50m

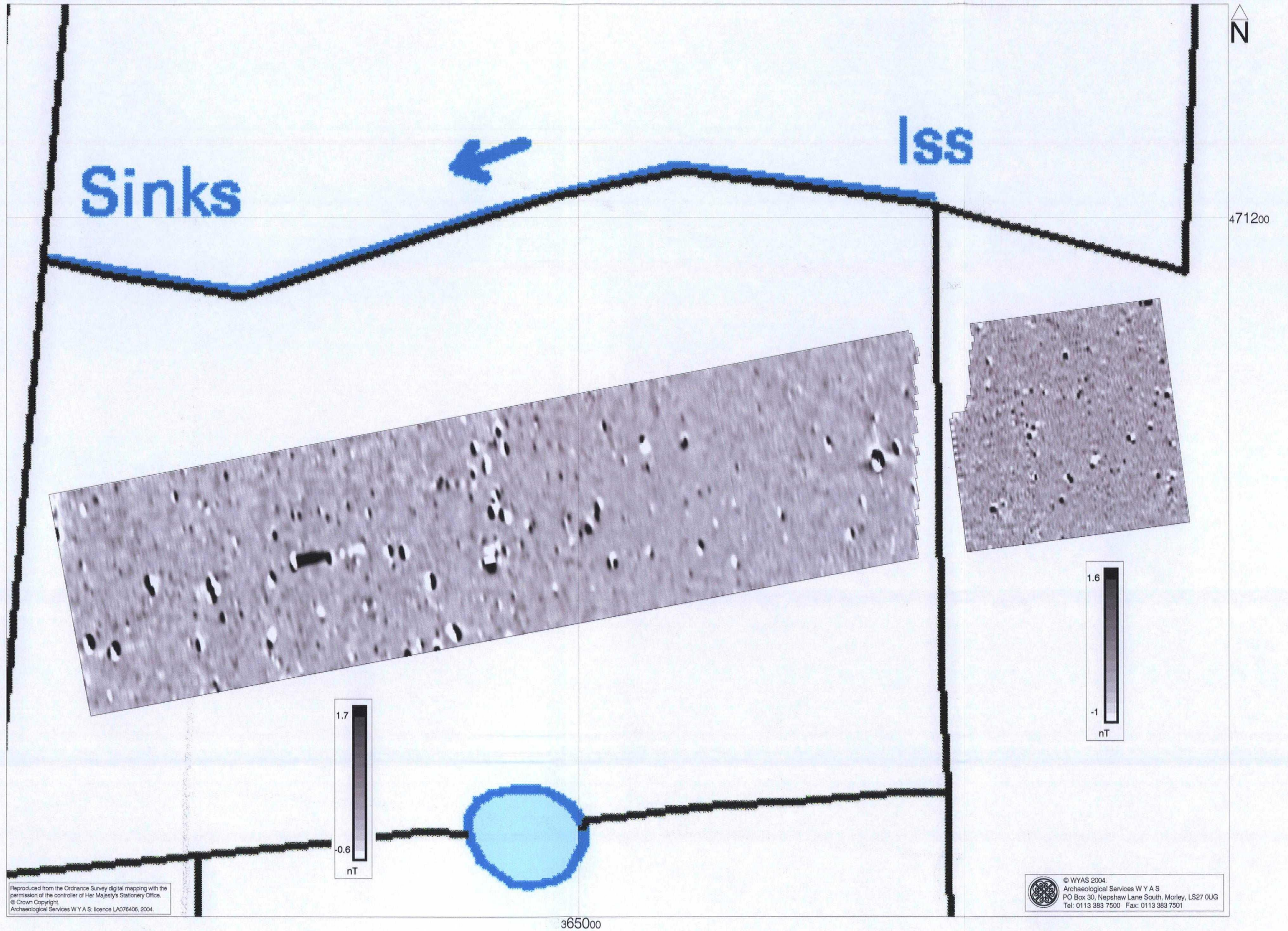


Fig. 12. Greyscale plot of gradiometer data; Burton-in-Lonsdale site, eastern section

0 50m

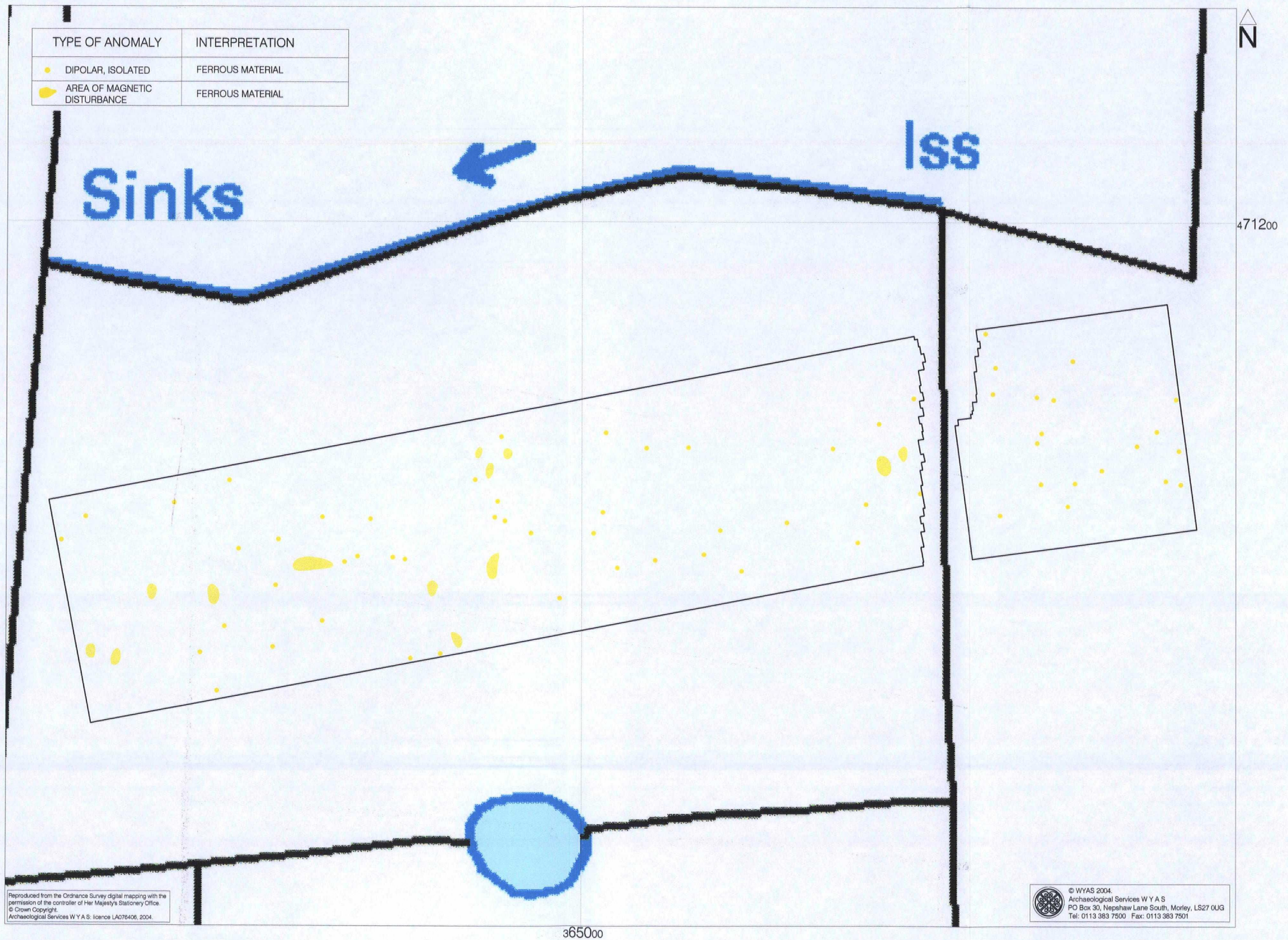


Fig. 13. Interpretation of gradiometer data; Burton-in-Lonsdale, eastern section



Fig. 14. Greyscale plot of resistance data; Burton-in-Lonsdale site, western section (a)