



KEY

TYPE OF ANOMALY	INTERPRETATION
○ DIPOLAR, ISOLATED	FERROUS MATERIAL IN TOPSOIL
— POSITIVE, LINEAR	RIDGE AND FURROW
— NEGATIVE, LINEAR	FIELD DRAIN/ RIDGE AND FURROW?
— DIPOLAR, LINEAR	FERROUS PIPE?
— DIPOLAR, LINEAR	CURRENT DRAINAGE DITCH
— POSITIVE, LINEAR	FIELD DRAIN/ RIDGE AND FURROW?
▨ AREA OF MAGNETIC DISTURBANCE	MODERN BUILDING REMAINS
▨ AREA OF MAGNETIC DISTURBANCE	INDUSTRIAL ACTIVITY?
— POSITIVE, LINEAR	MODERN/ARCHAEOLOGICAL TRACKWAY?
— POSITIVE, LINEAR	MODERN/ARCHAEOLOGICAL DITCH?

Fig. 17. Interpretation of gradiometer data overlay