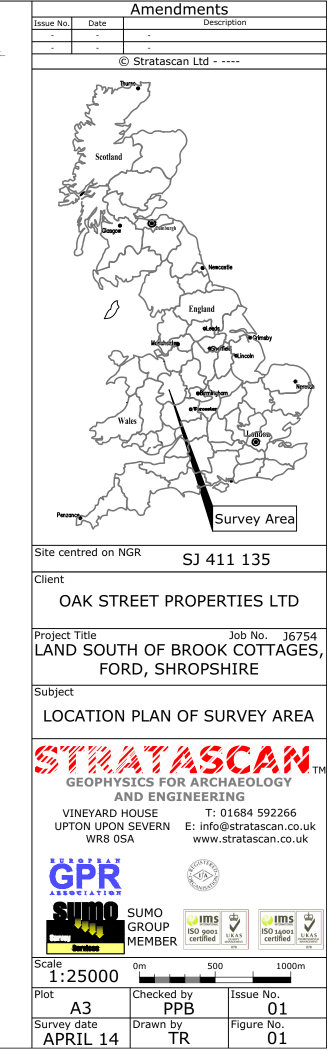
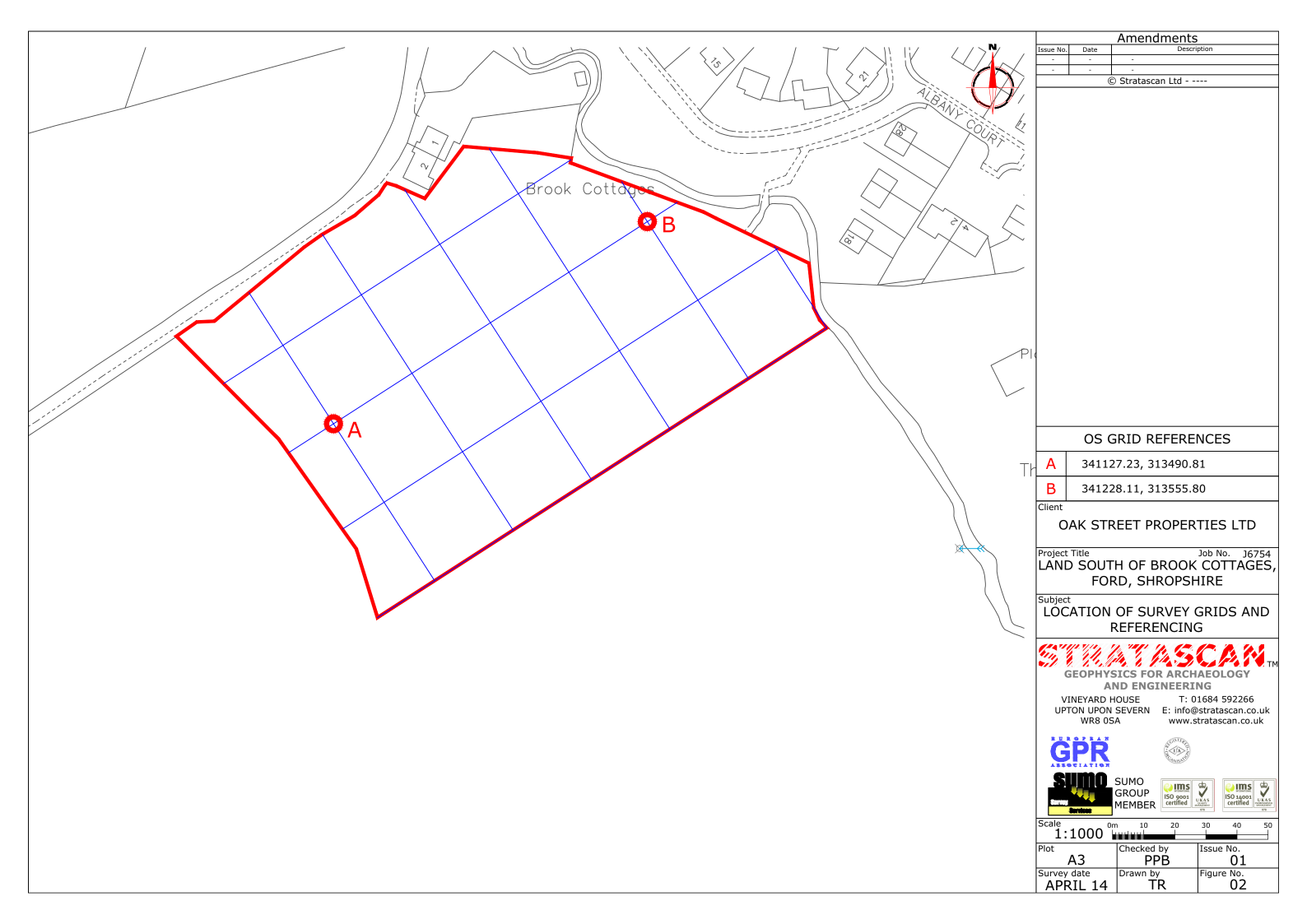
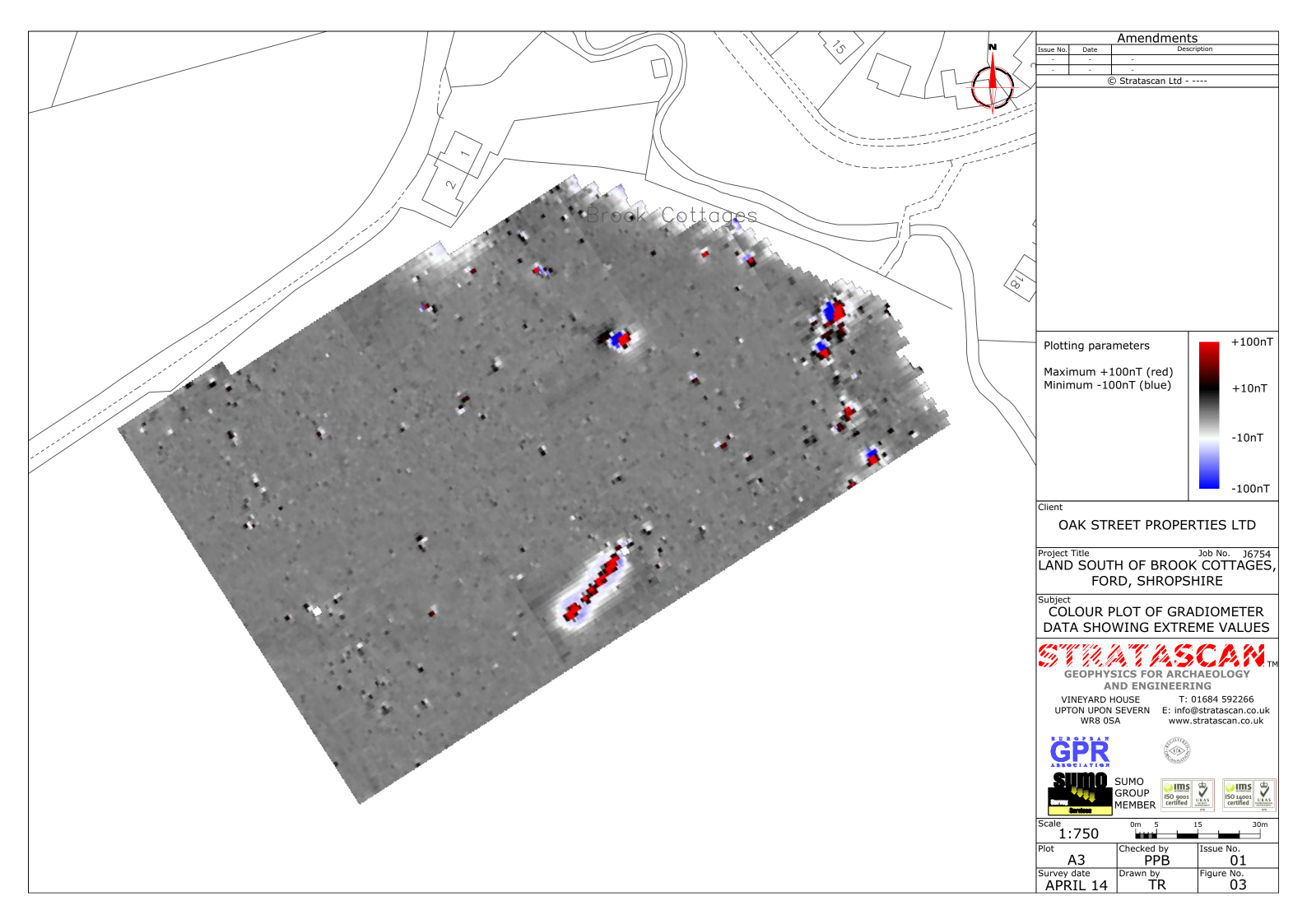
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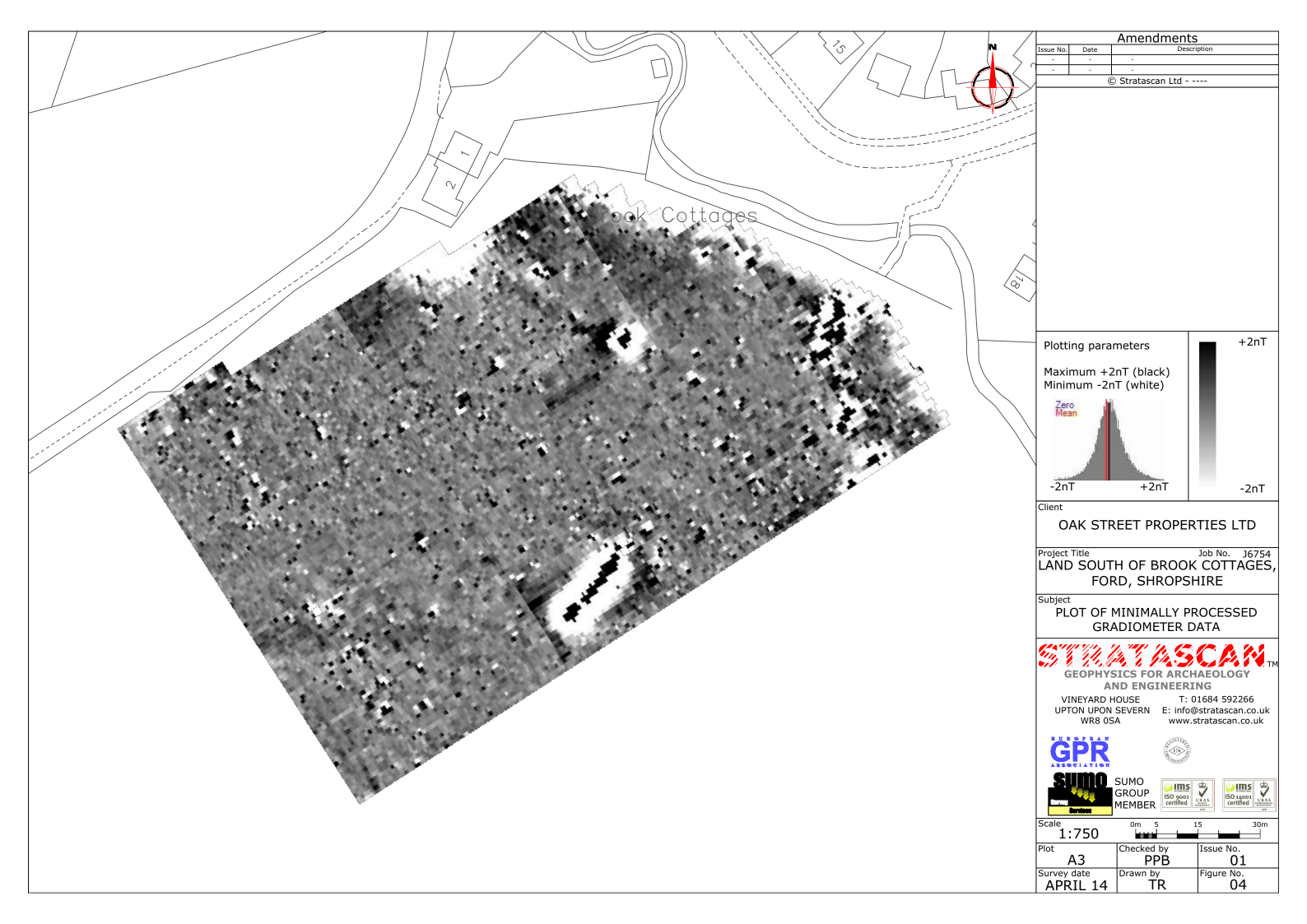
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N	Amendments Issue No. Date Description
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	KEY
	PROBABLE ARCHAEOLOGY
	Positive anomaly / weak positive anomaly - probable cut feature of archaeological origin
-	Negative anomaly / weak negative anomaly - probable bank or earthwork of archaeological origin
	Widely spaced curving parallel linear anomalies - probably related to ridge-and-furrow
	POSSIBLE ARCHAEOLOGY
4	Positive anomaly / weak positive anomaly - possible cut feature of archaeological origin
\wedge	Negative anomaly / weak negative anomaly - possible bank or earthwork of archaeological origin
	OTHER ANOMALIES
<u>%</u>	Closely spaced parallel linear anomalies - probably related to agricultural activity such as ploughing
	Positive linear anomaly - probable service trench
	Agnetic spike - possible buried manhole
	Linear anomaly - probably related to pipe, cable or other modern service
	Linear anomaly - possibly related to land drain
	Magnetic disturbance associated with nearby metal object such as service or field boundary
	Strong magnetic debris - possible disturbed or made ground
	Scattered magnetic debris
	Area of amorphous magnetic variation - probable natural (e.g. geological or pedological) origin
	Client
	OAK STREET PROPERTIES LTD
	Project Title Job No. J6754 LAND SOUTH OF BROOK COTTAGES, FORD, SHROPSHIRE
	Subject ABSTRACTION AND INTERPRETATION
	OF GRADIOMETER ANOMALIES
	GEOPHYSICS FOR ARCHAEOLOGY AND ENGINEERING
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	GPR (
	Scale 0m 5 15 30m
	1:750
	Plot Checked by Issue No. A3 PPB 01
	Survey date Drawn by Figure No. APRIL 14 TR 05