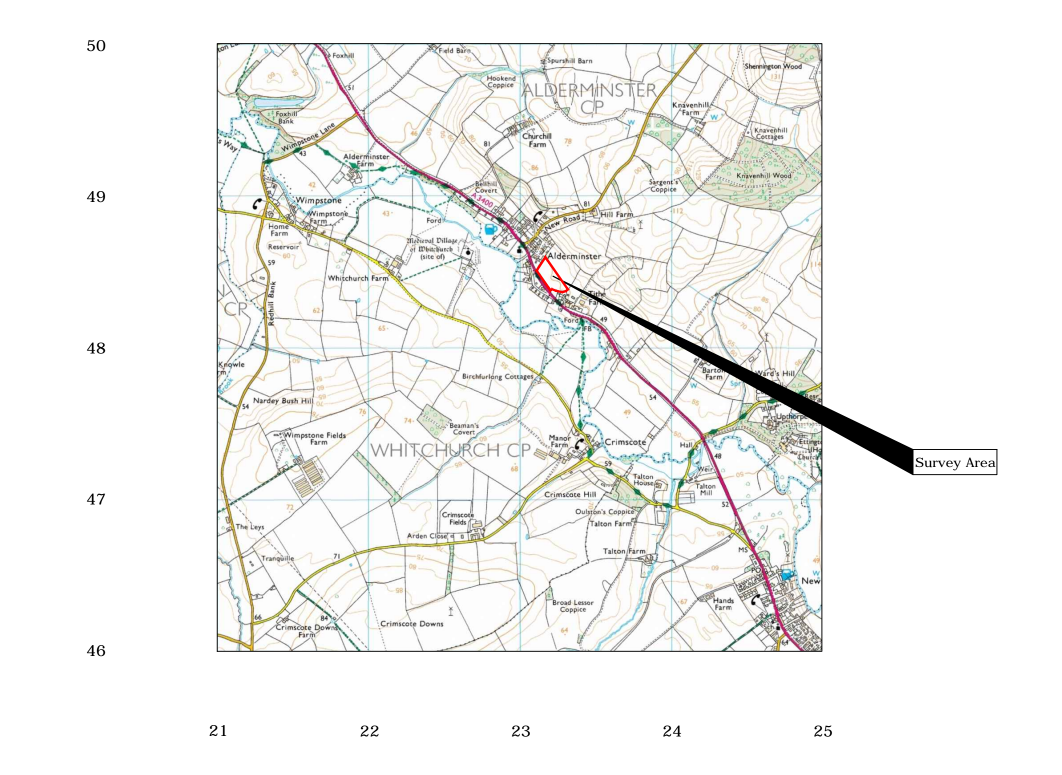
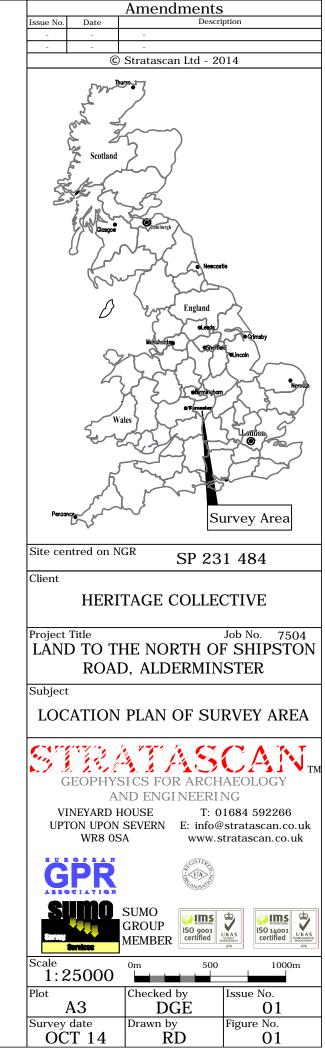
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OS 100km square = SP

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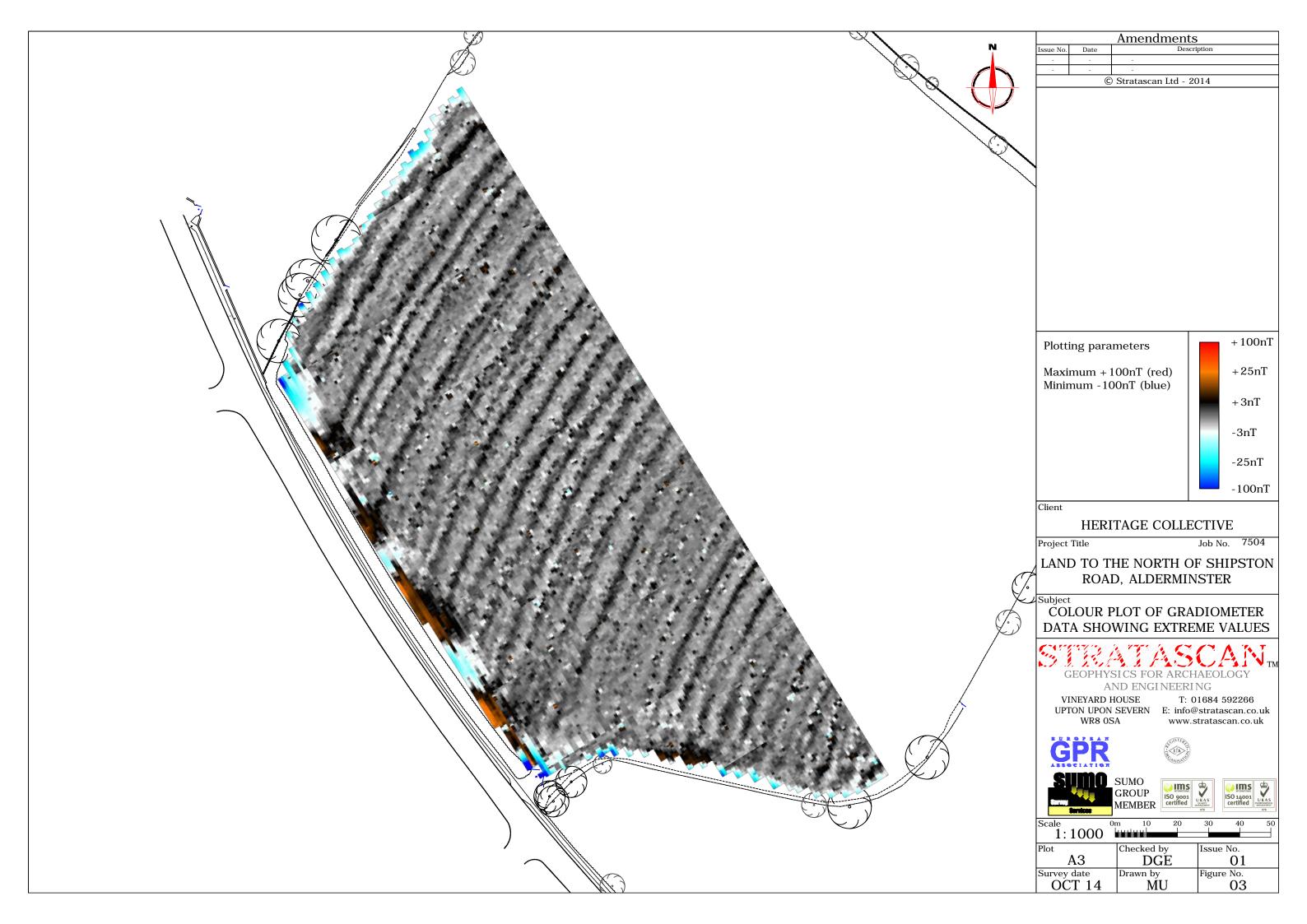


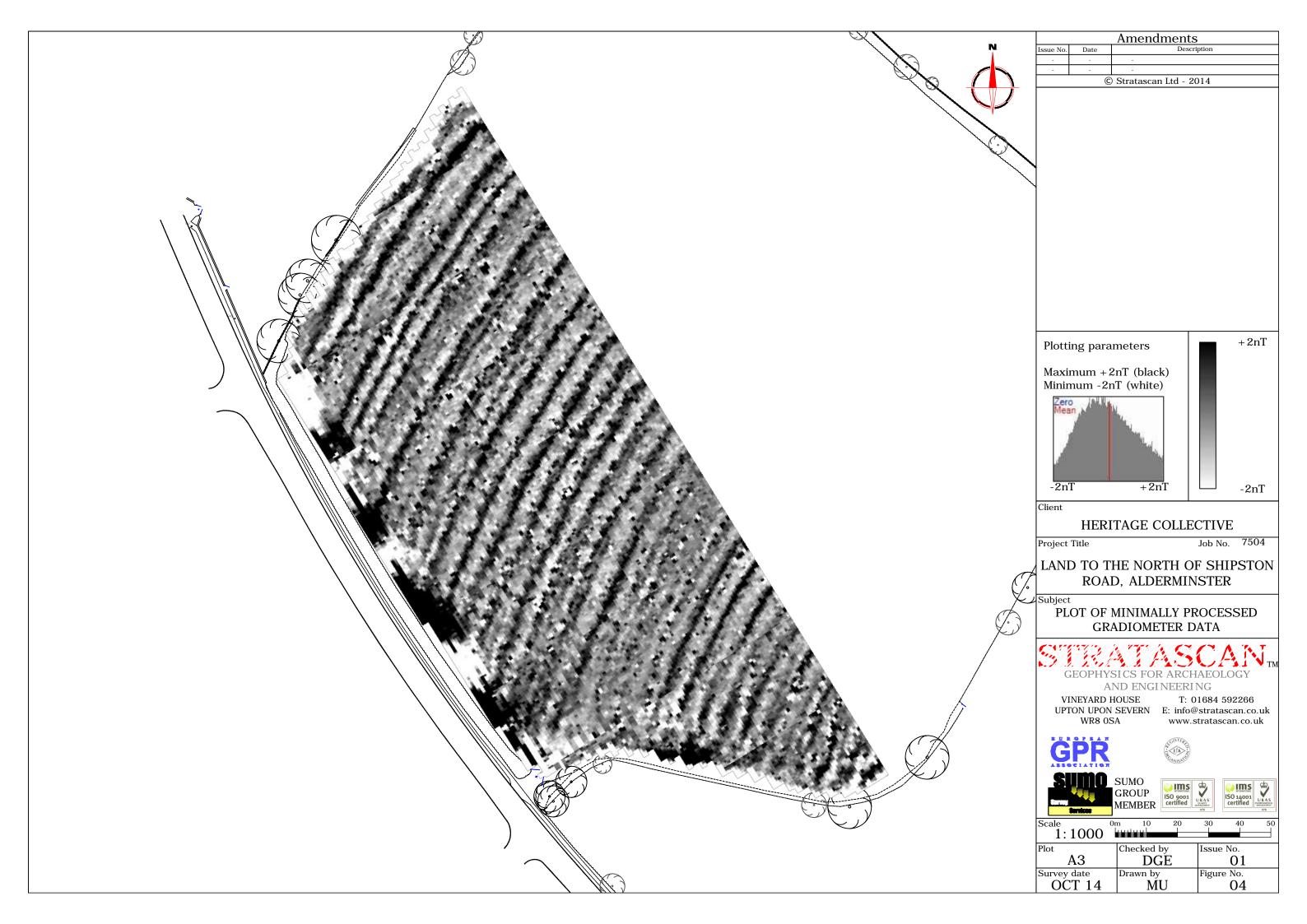






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	KEY PROBABLE ARCHAEOLOGY									
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	<ul> <li>Negative anomaly / weak negative anomaly - probable bank or earthwork of archaeological origin</li> <li>Moderate strength discrete anomaly - probable thermoremanent feature</li> <li>Widely spaced curving parallel linear anomalies - probably related to ridge and furrow.</li> </ul>									
	POSSIBLE ARCHAEOLOGY									
	Positive anomaly / weak positive anomaly - possible cut									
	feature of archaeological origin         Negative anomaly / weak negative anomaly - possible									
	bank or earthwork of archaeological origin									
	Moderate strength discrete anomaly - possible thermoremanent feature									
	OTHER ANOMALIES									
	Closely spaced parallel linear anomalies - probably related to agricultural activity such as ploughing									
	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								
	+ +		attered magnetic debris							
		ion - probable cal) origin								
	Magnetic spike - probable ferrous object Client									
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