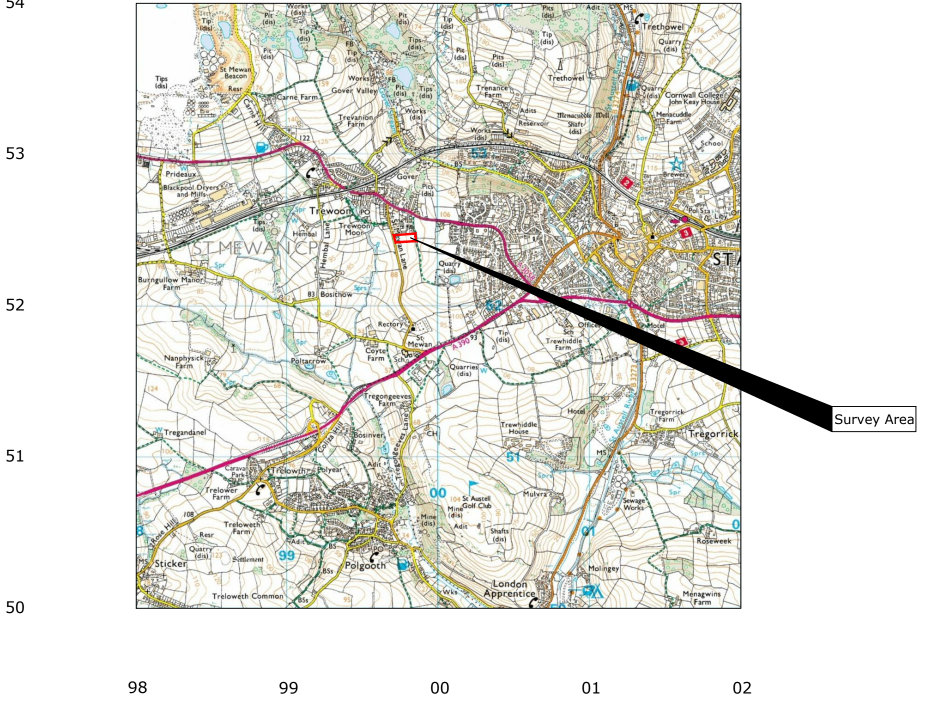
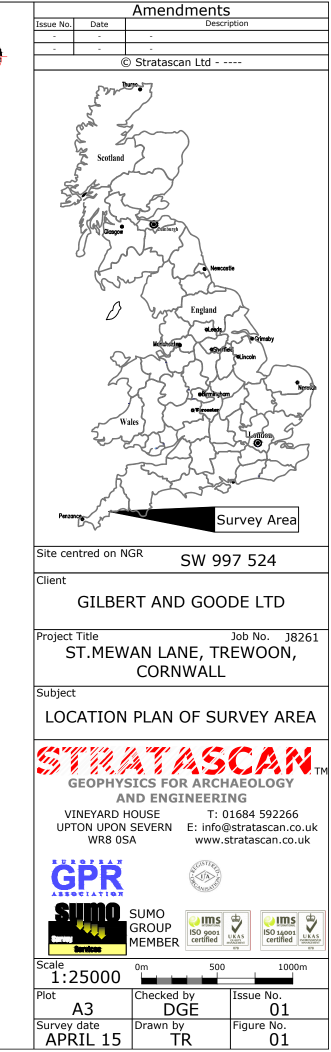
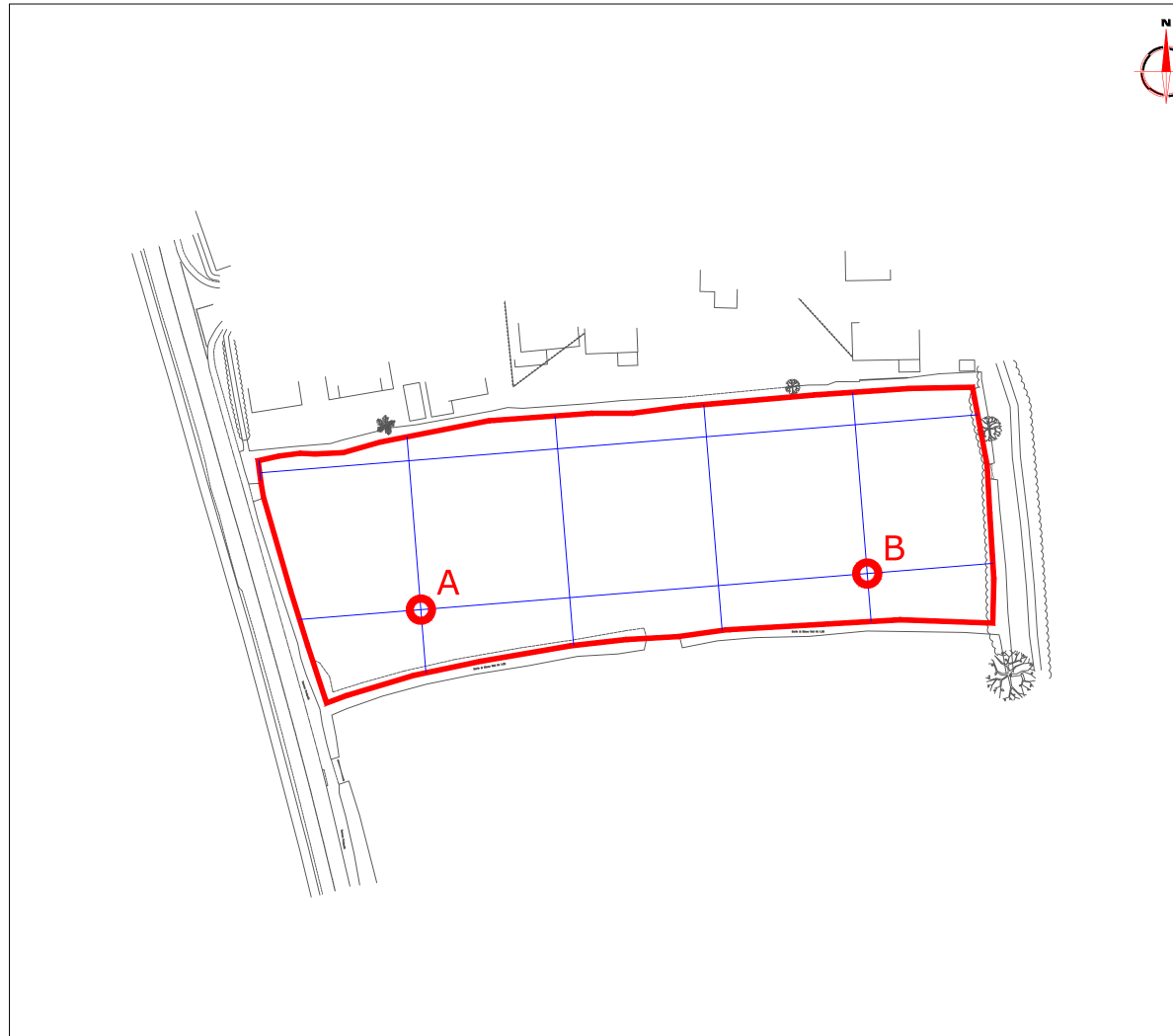
Reproduced from Ordnance Survey's 1:25 000 map of 1998 with the permission of the controller of Her Majesty's Stationery Office. Crown Copyright reserved. Licence No: AL 50125A Licencee: Stratascan Ltd. Vineyard House Upper Hook Road Upton Upon Severn WR8 0SA OS 100km square = SW

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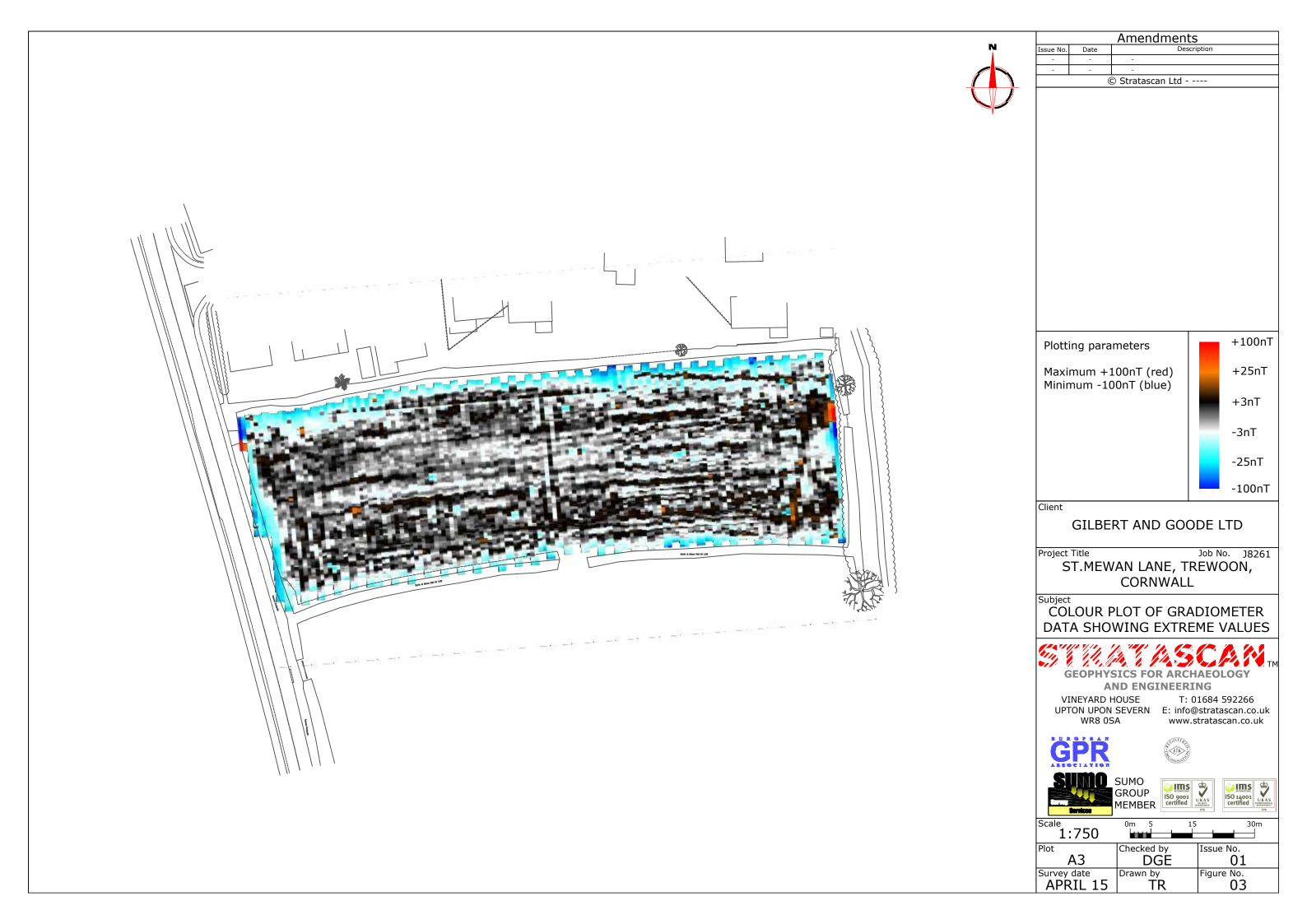


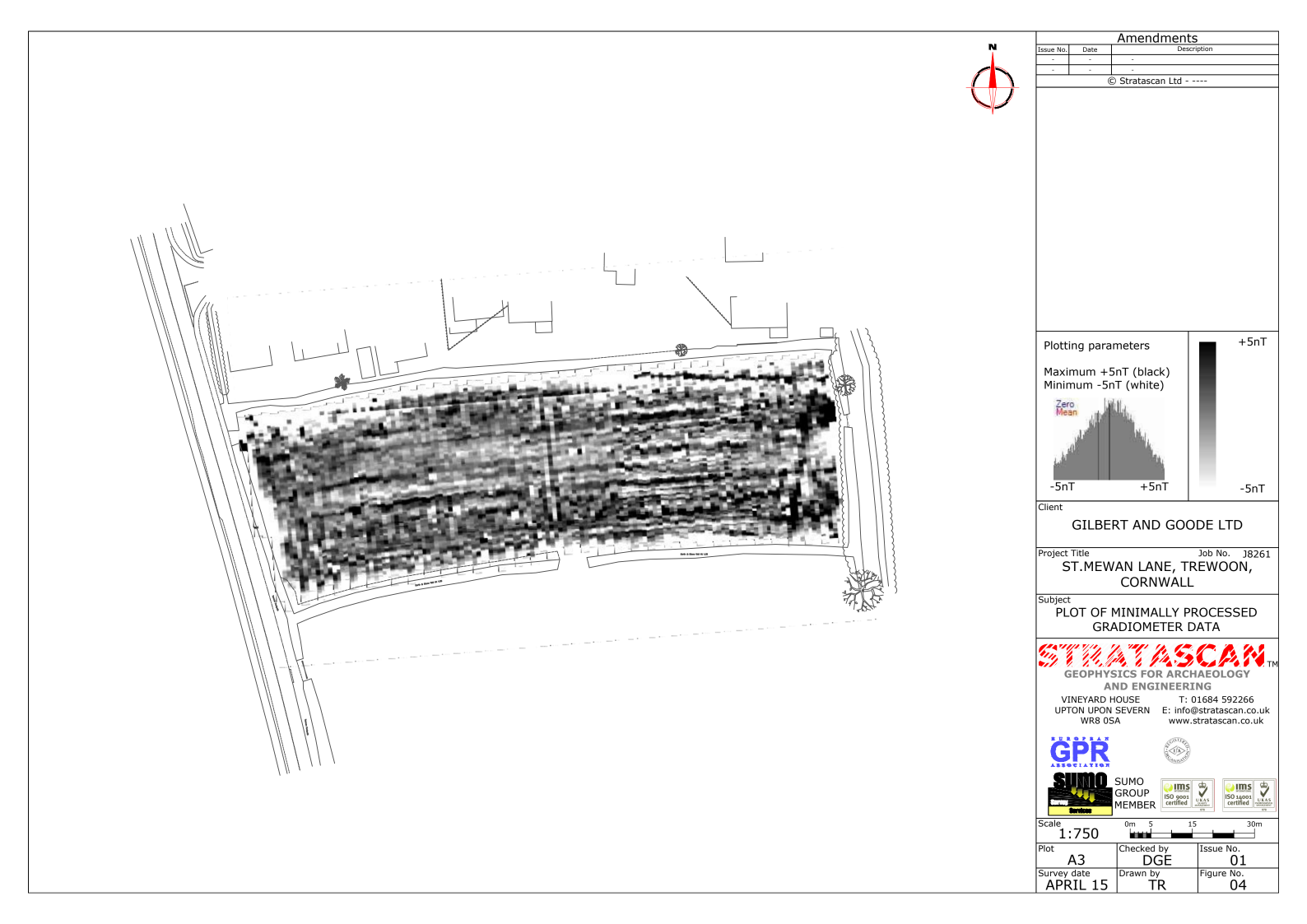


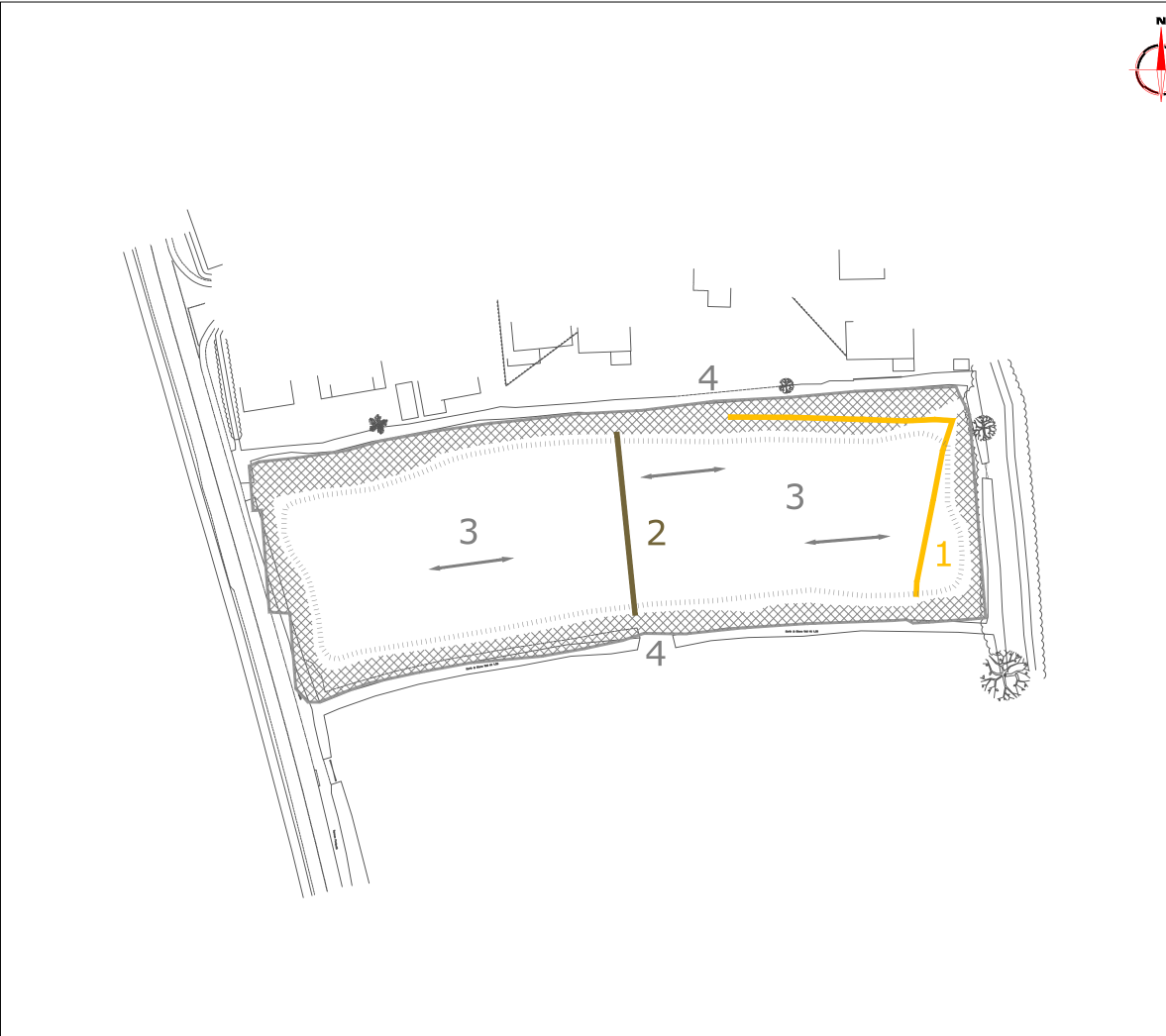




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	GEOPHYSICS FOR ARCHAEOLOGY					
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	VINEYARD HOUSE T: 01684 592266 UPTON UPON SEVERN E: info@stratascan.co.uk					
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PROBABLE ARCHAEOLOGY								
Positive anomaly / weak positive anomaly - probable								
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		vork of archaeologica						
	POSSIBLE ARCHAEOLOGY							
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	Negative anomaly / weak negative anomaly - possible bank or earthwork of archaeological origin							
ME	MEDIEVAL/POST-MEDIEVAL AGRICULTURE							
and the second s	Widely spaced curving parallel linear anomalies - probably related to ridge-and-furrow							
	Closely spaced parallel linear anomalies - probably							
Thomas	related to agricultural activity such as ploughing Linear anomaly - probably related to a former field							
		present on available r v - related to a forme						
Linear anomaly - related to a former field boundary present on available mapping								
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M. M. M. M. M.	Linear anomaly - possibly related to land drain							
		rbance associated wit service or field boun	,					
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+ +	Scattered mag	netic debris						
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