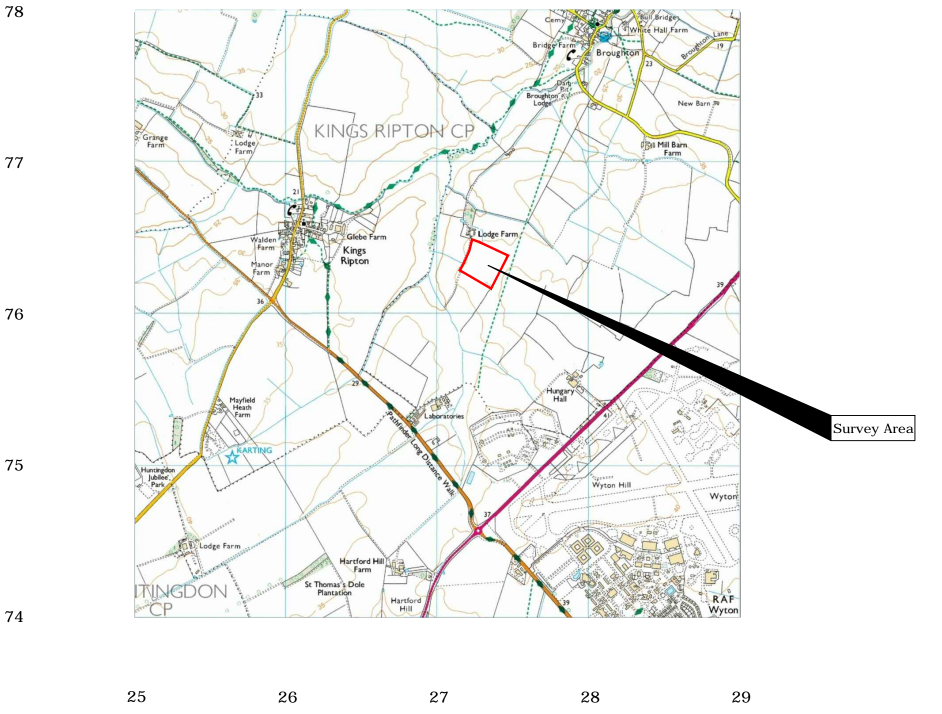
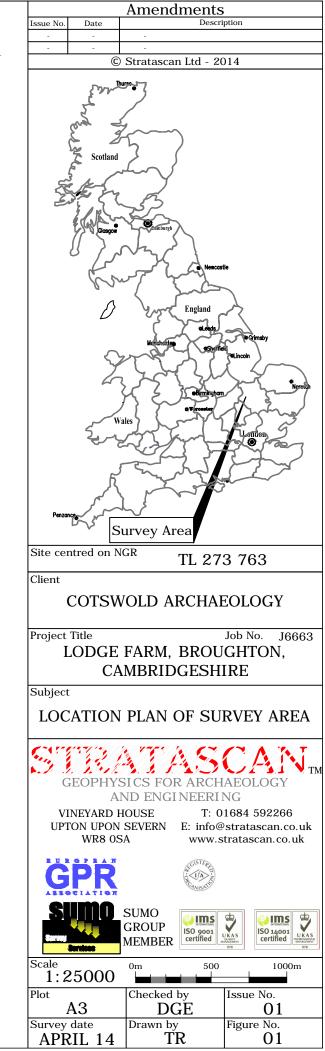
Reproduced from Ordnance Survey's 1:25 000 map of 1998 with the permission of the controller of Her Majesty's Stationery Office. Crown Copyright reserved. Licence No: AL 50125A Licencee: Stratascan Ltd. Vineyard House Upper Hook Road Upton Upon Severn WR8 0SA OS 100km square = TL



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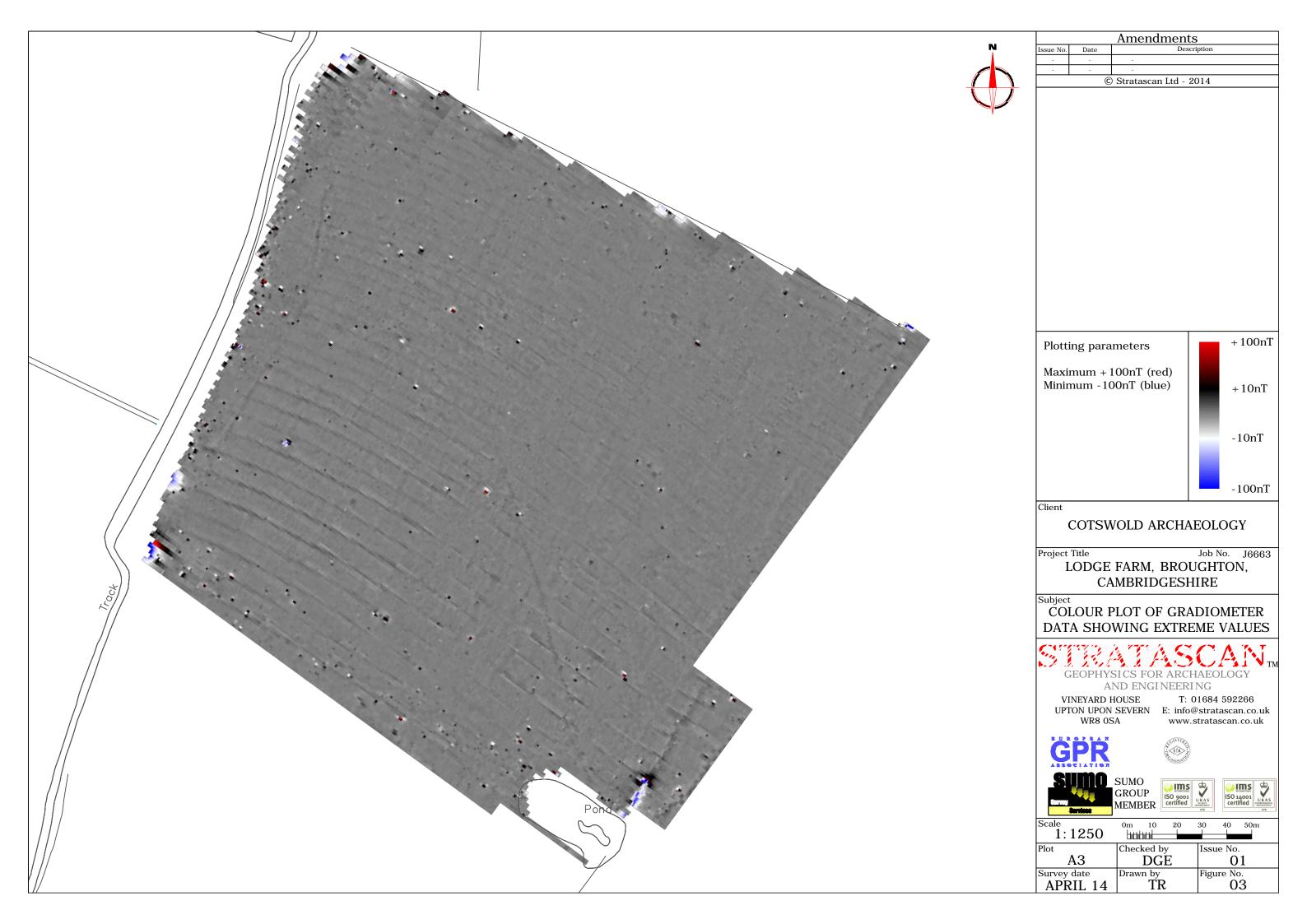
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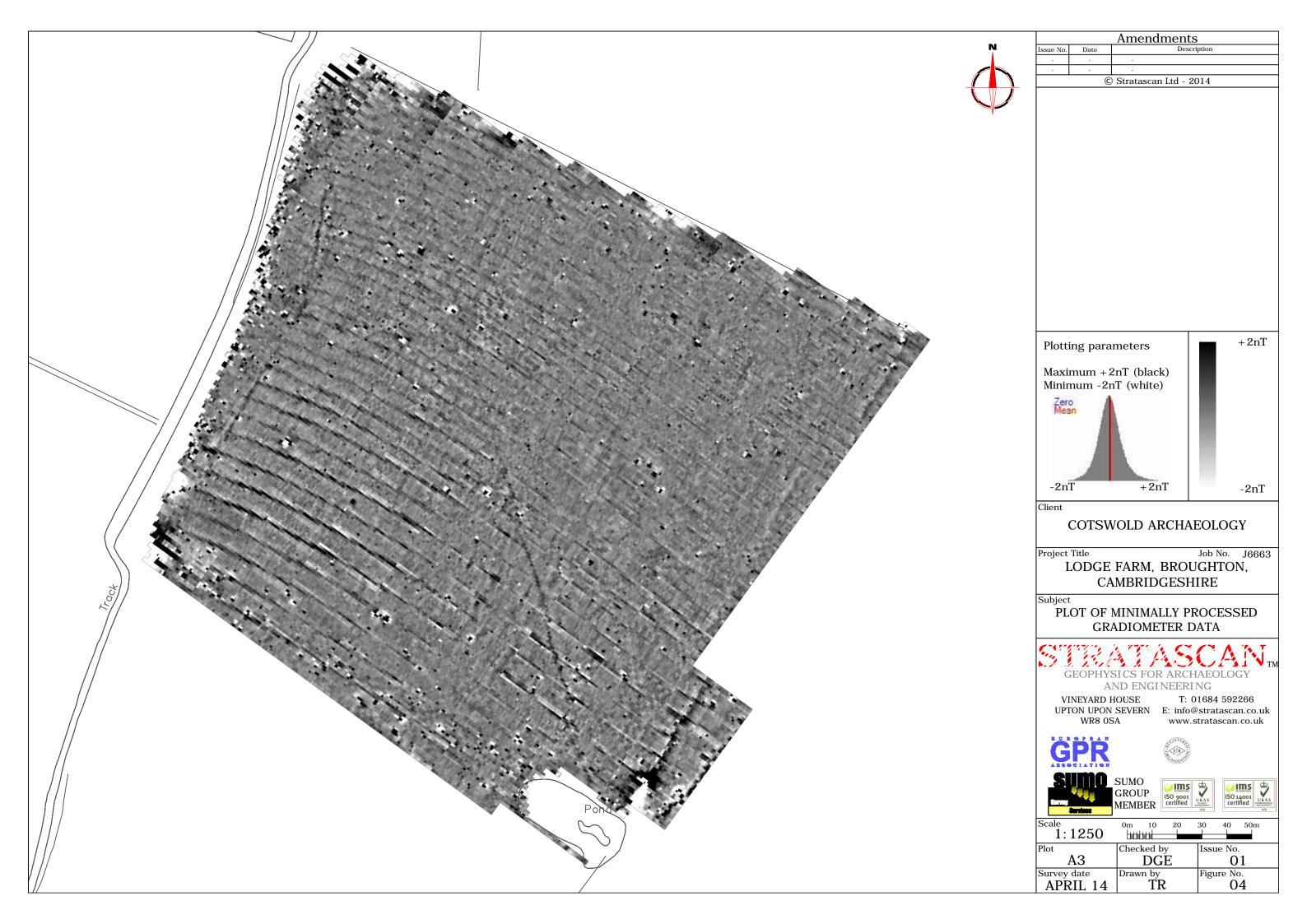


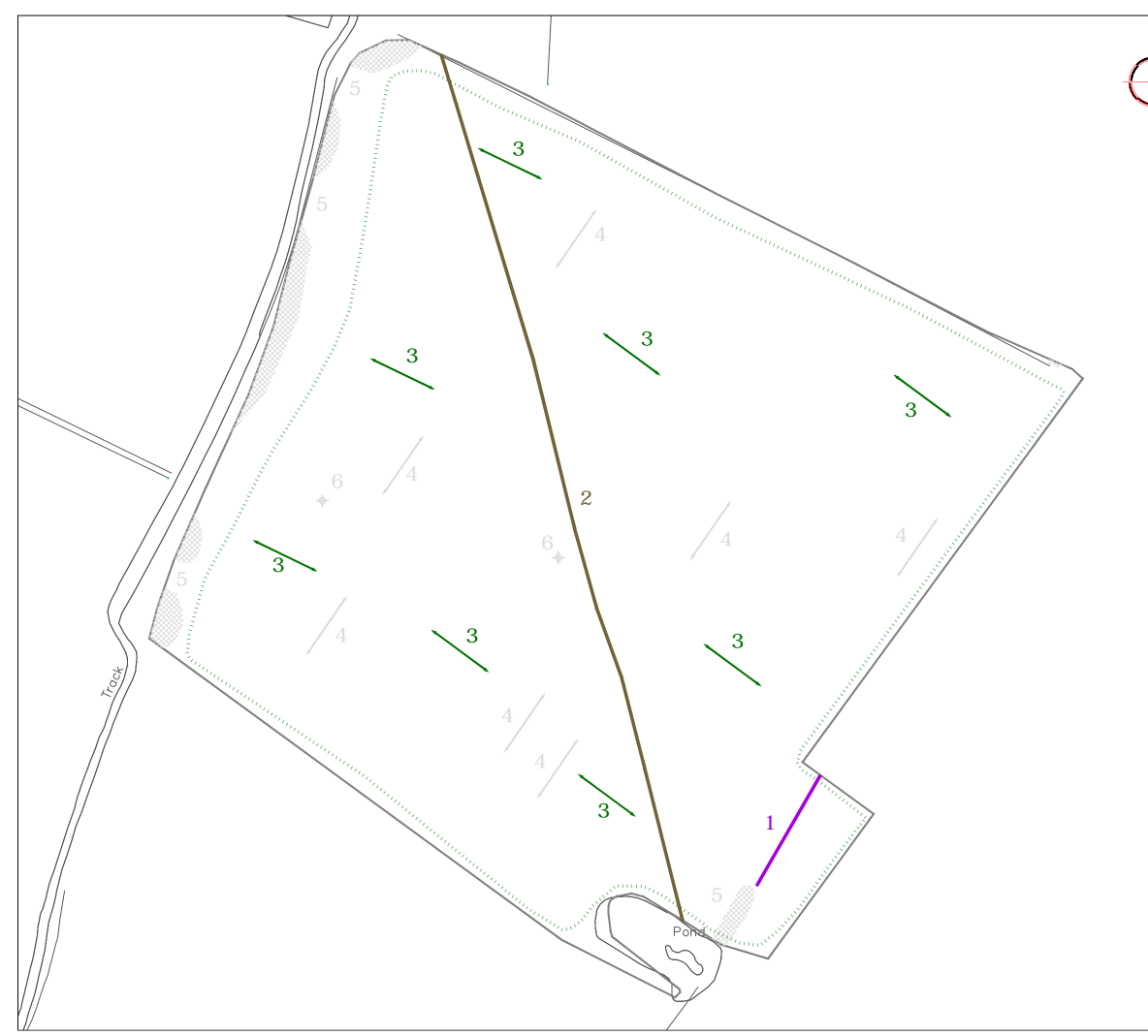




		Amendments			
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© Stratascan Ltd - 2014					
	OS GRID REFERENCES				
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		Amendments					
Issue No	o. Date	Descri	ption				
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KEY							
	PROBABLE ARCHAEOLOGY						
	Positive anomaly / weak positive anomaly - probable						
		archaeological origin	anomaly probable				
	Negative anomaly / weak negative anomaly - probable bank or earthwork of archaeological origin						
	Linear anomaly - probable former field boundary not present on available mapping						
L	inear anomaly	y - probable former fo	ootpath or track wa				
		available mapping					
		curving parallel linea ed to ridge-and-furro					
POSSIBLE ARCHAEOLOGY							
🔒 🔬 P		aly / weak positive ar					
		aeological origin					
		naly / weak negative vork of archaeologica					
I	OTHER ANOMALIES						
		parallel linear anom					
-minor	related to agricultural activity such as ploughing						
	Linear anomaly - probably related to pipe, cable or other modern service						
L	Linear anomaly - possibly related to land drain						
M	Magnetic disturbance associated with nearby metal						
<u> </u>	object such as service or field boundary						
	Strong magnetic debris - possible disturbed or made ground						
+ + S	Scattered magnetic debris						
+ +	Area of amorphous magnetic variation - probable						
	natural (e.g. geological or pedological) origin						
- Magnetic spike - probable ferrous object							
Client	Client						
	COTSW	OLD ARCHAE	EOLOGY				
Projec			Job No. J6663				
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