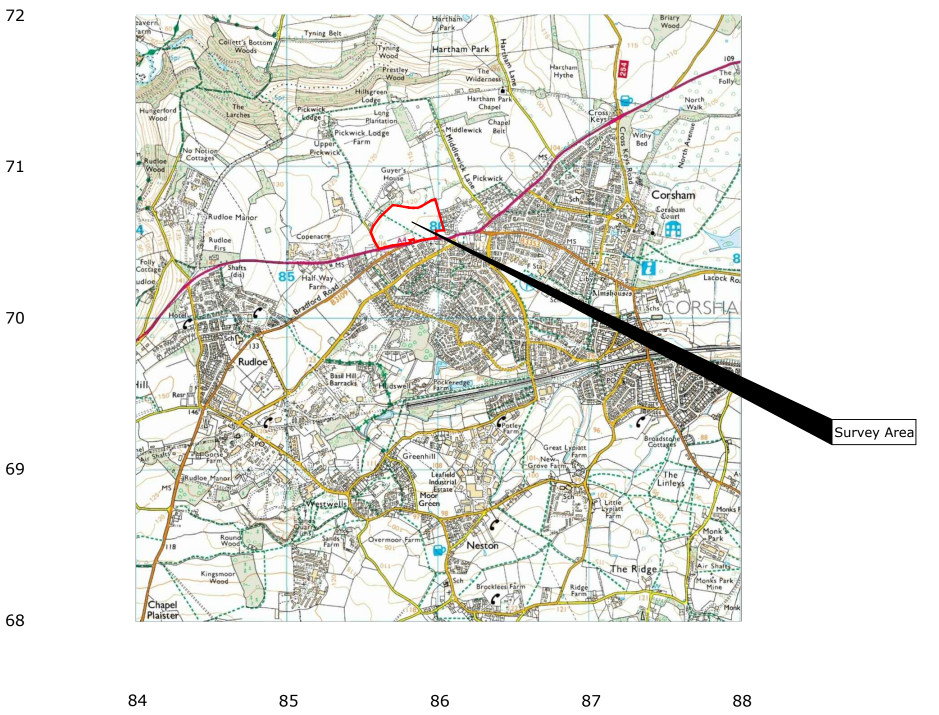
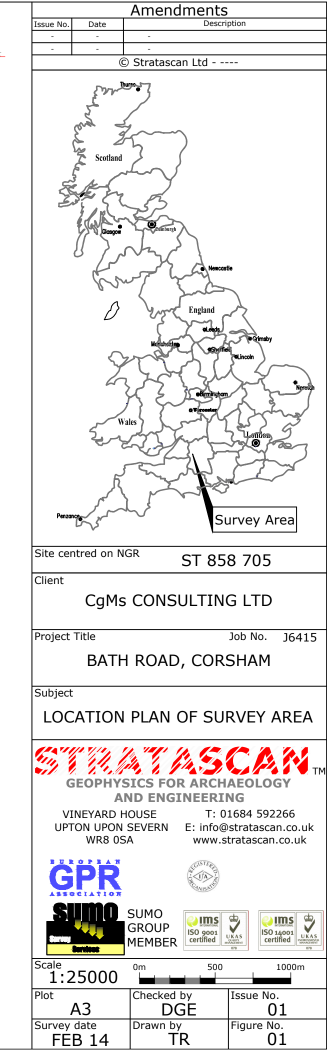
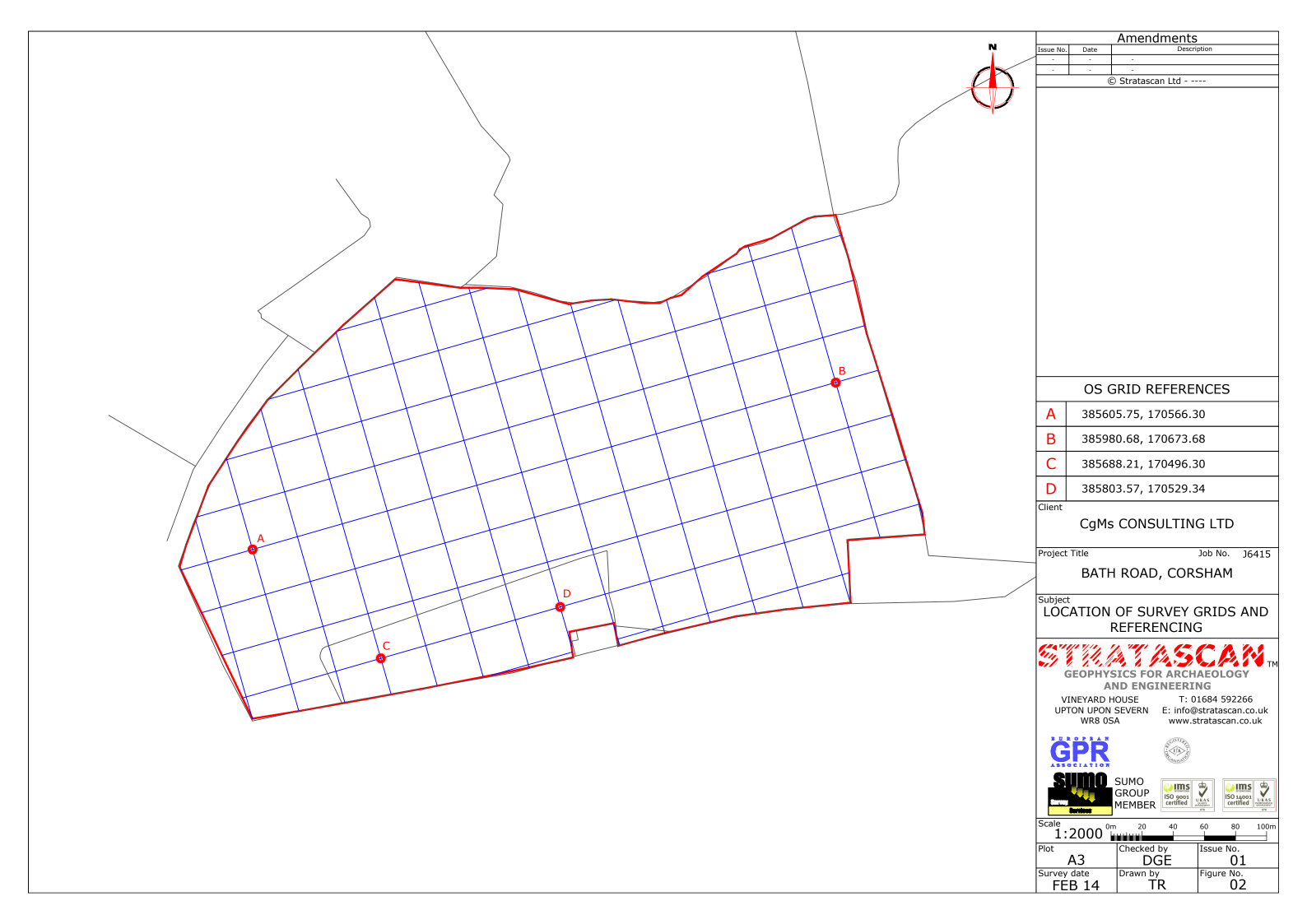
OS 100km square = ST

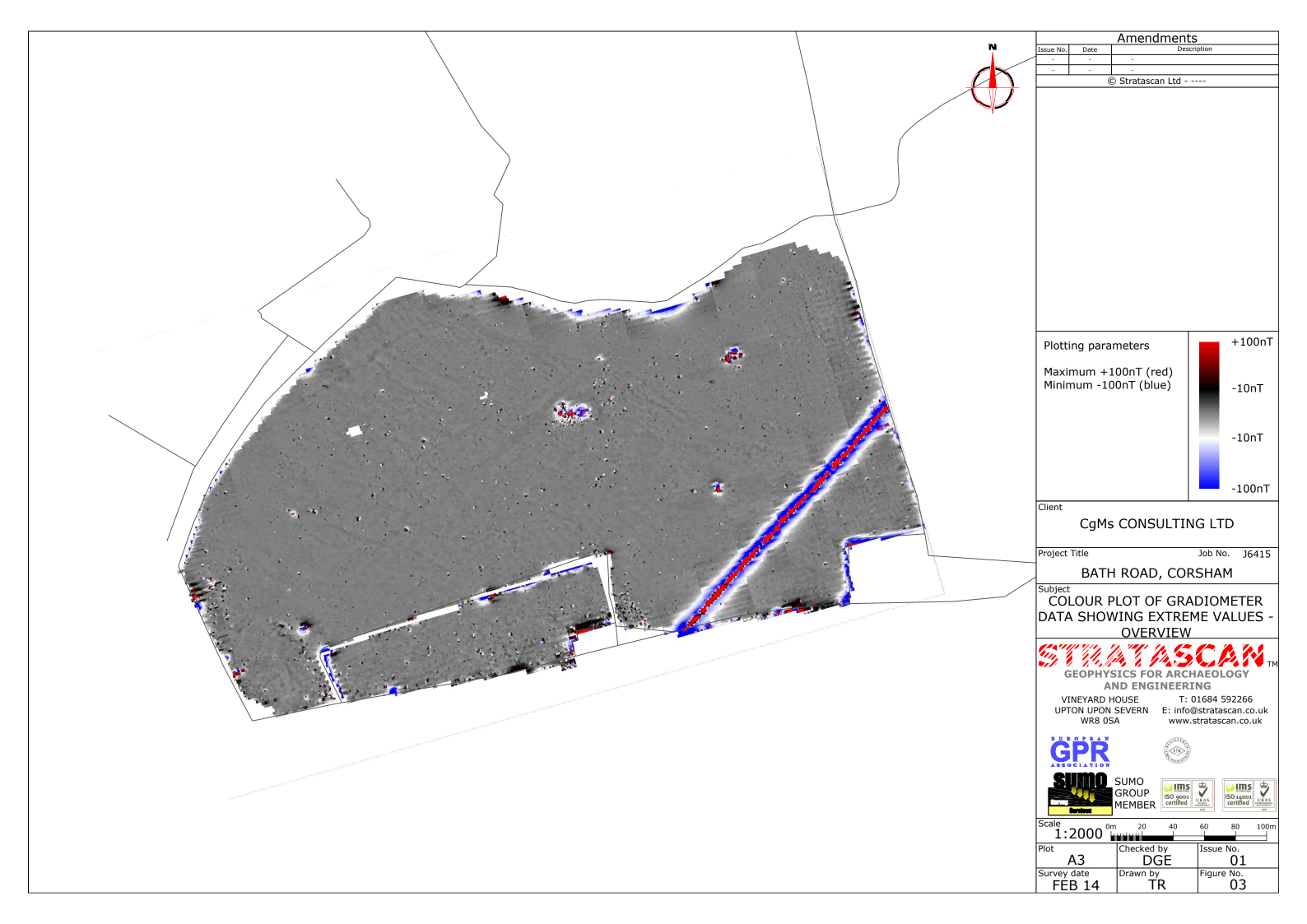
72

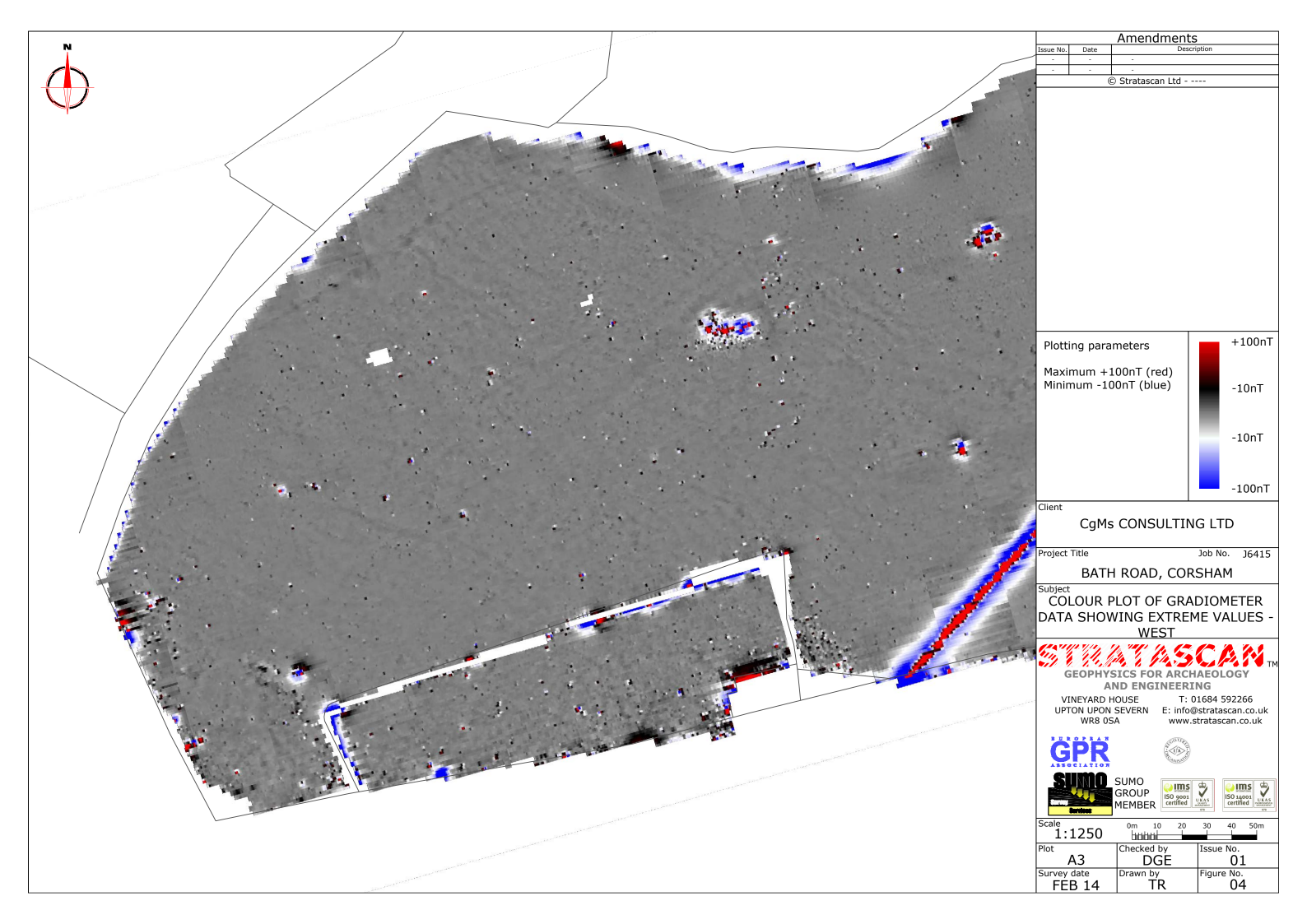


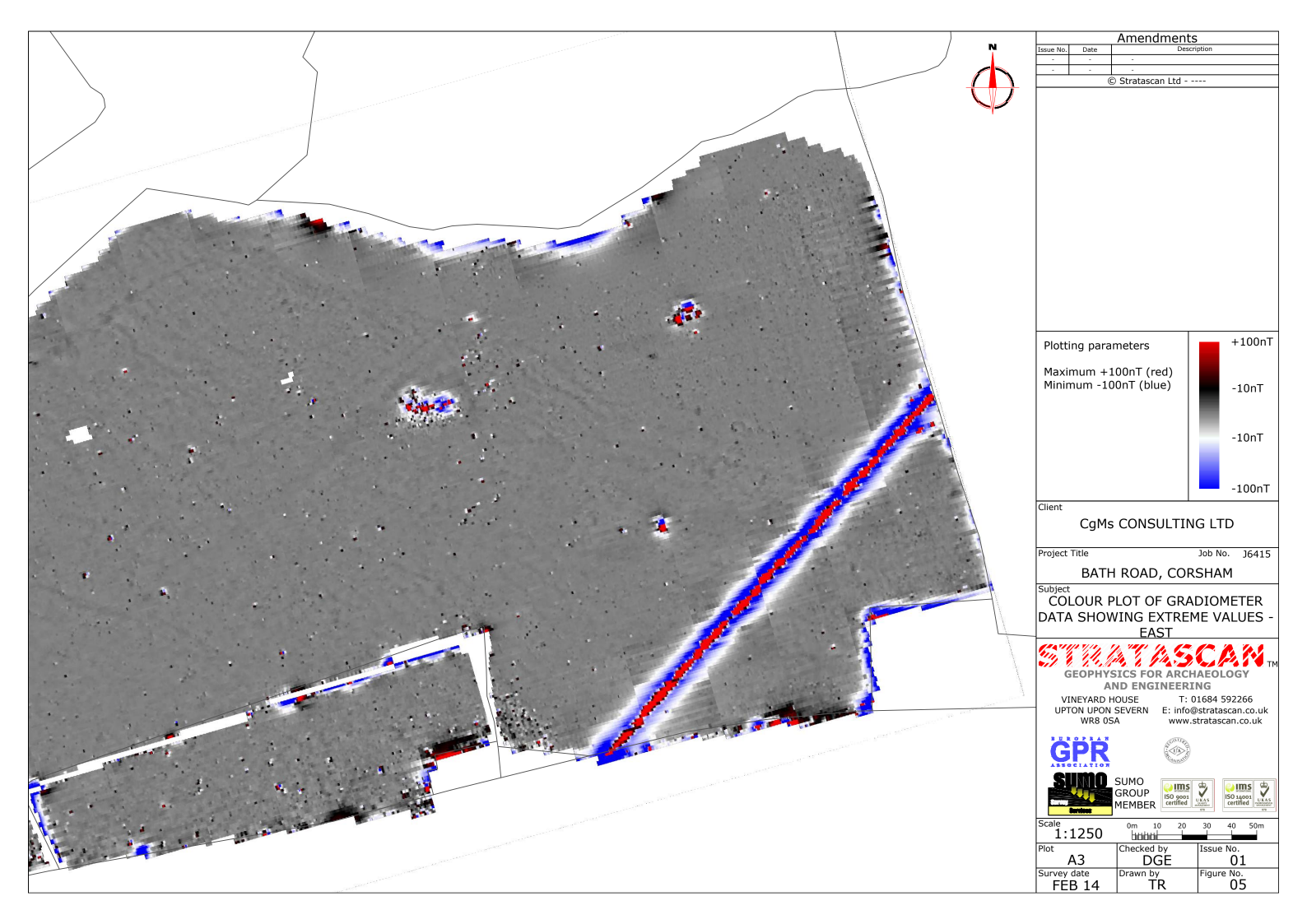


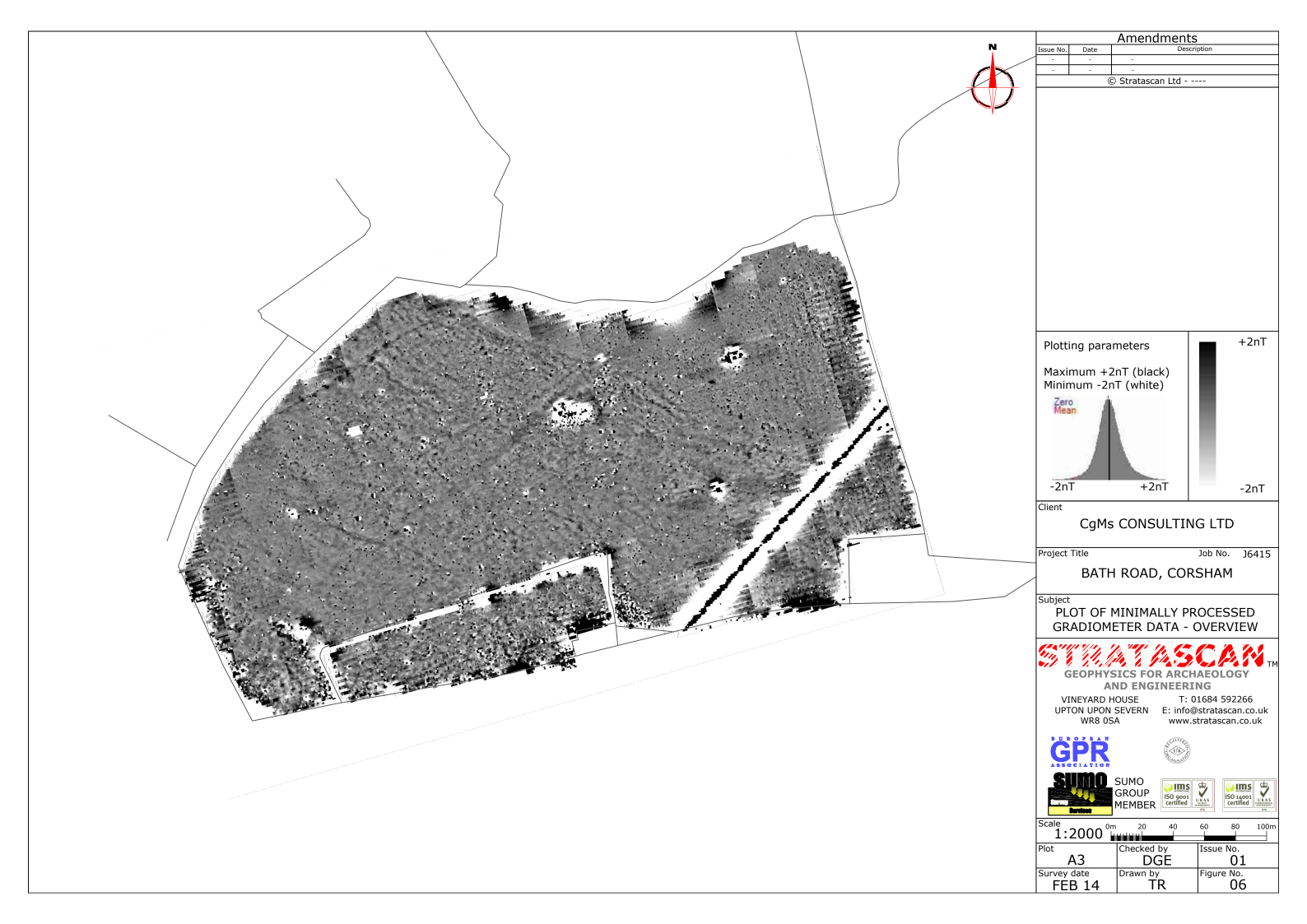


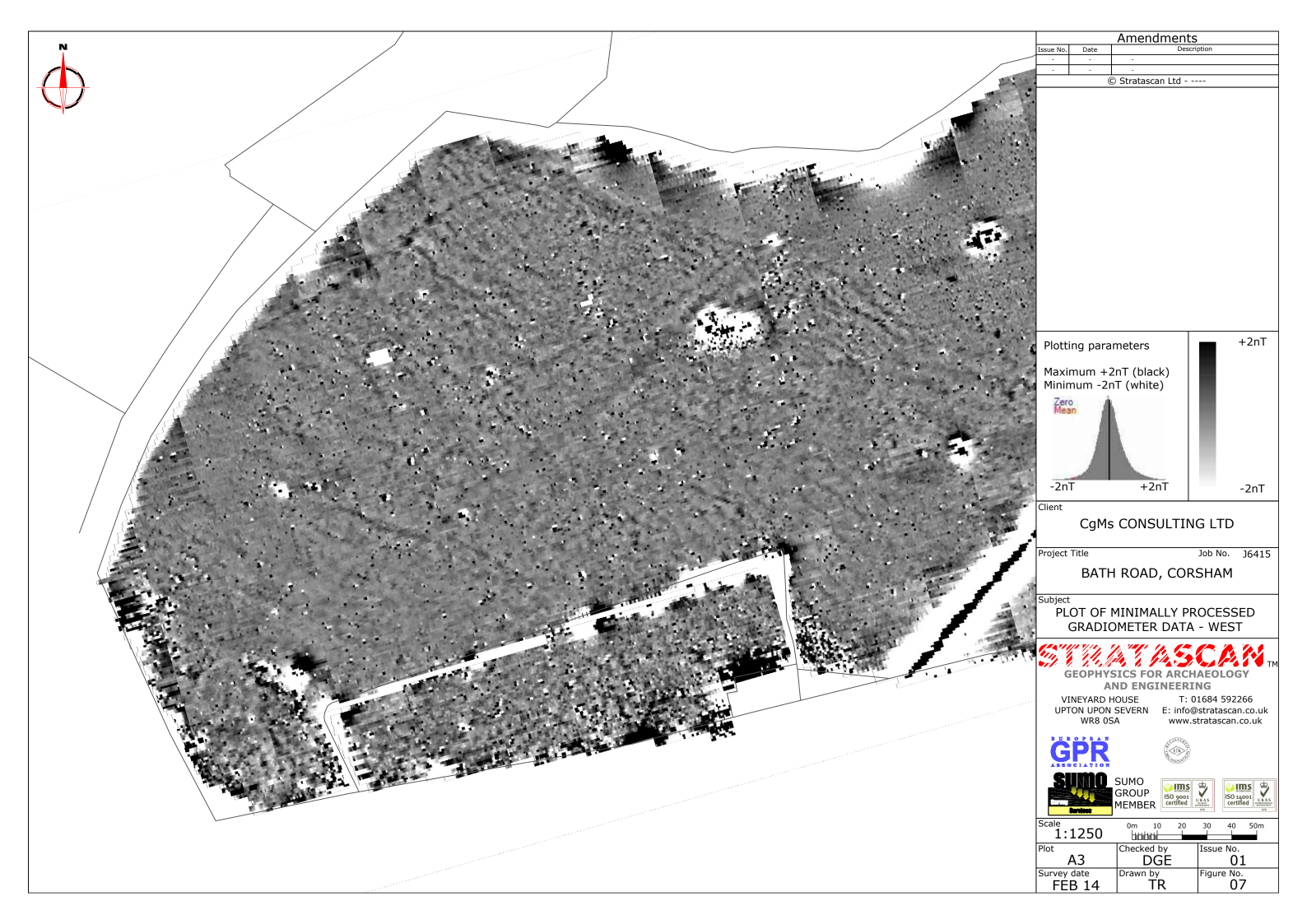


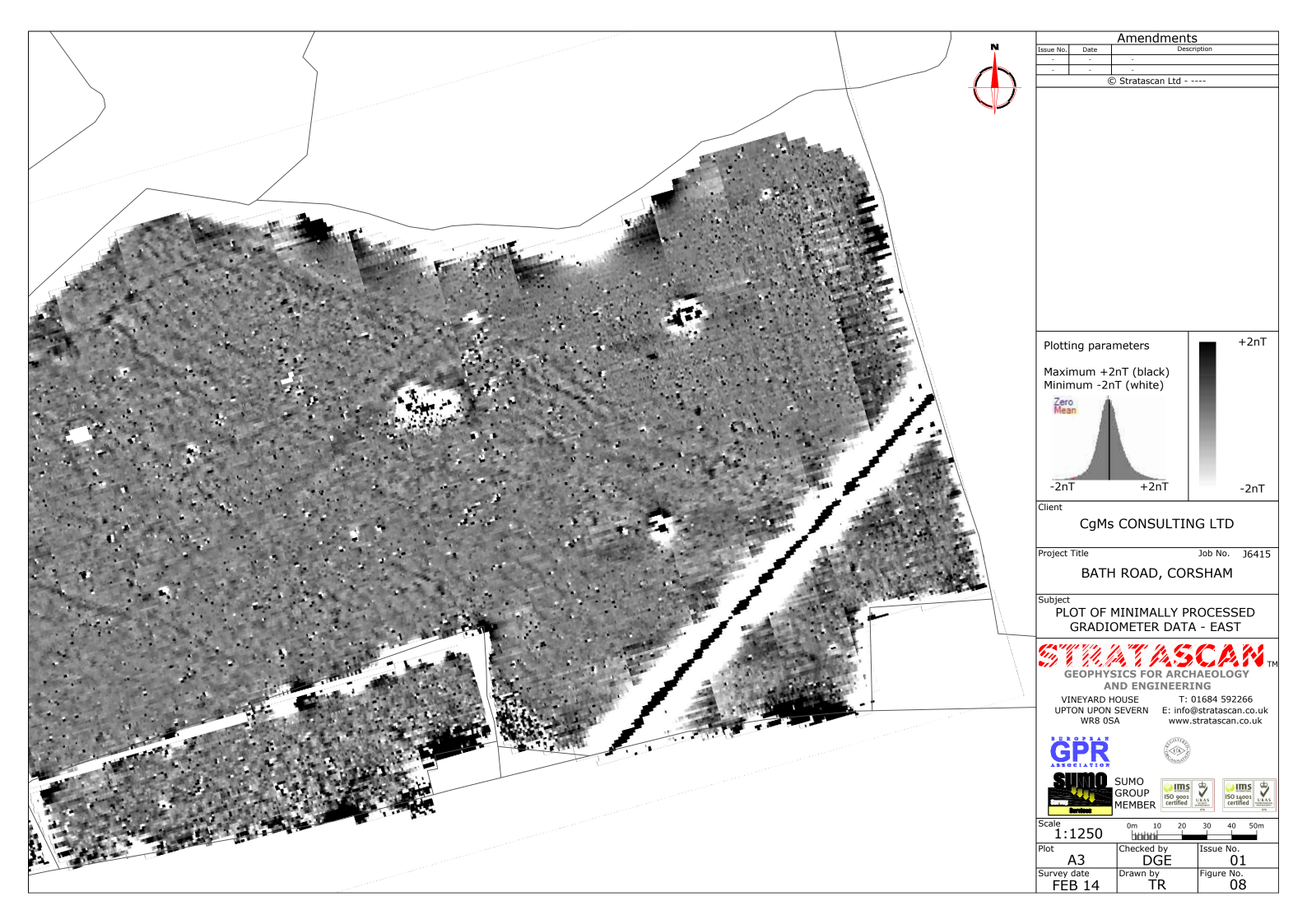


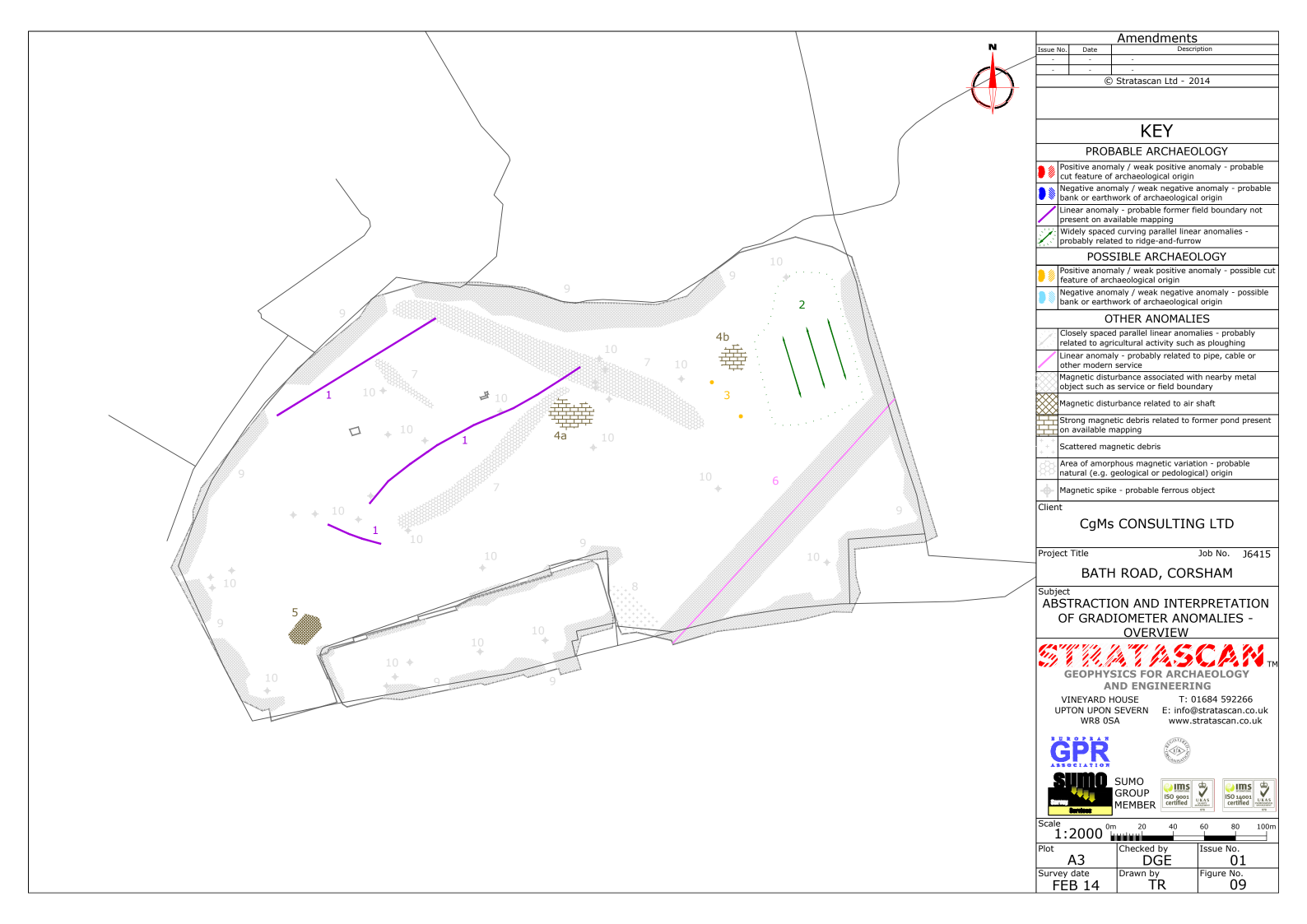


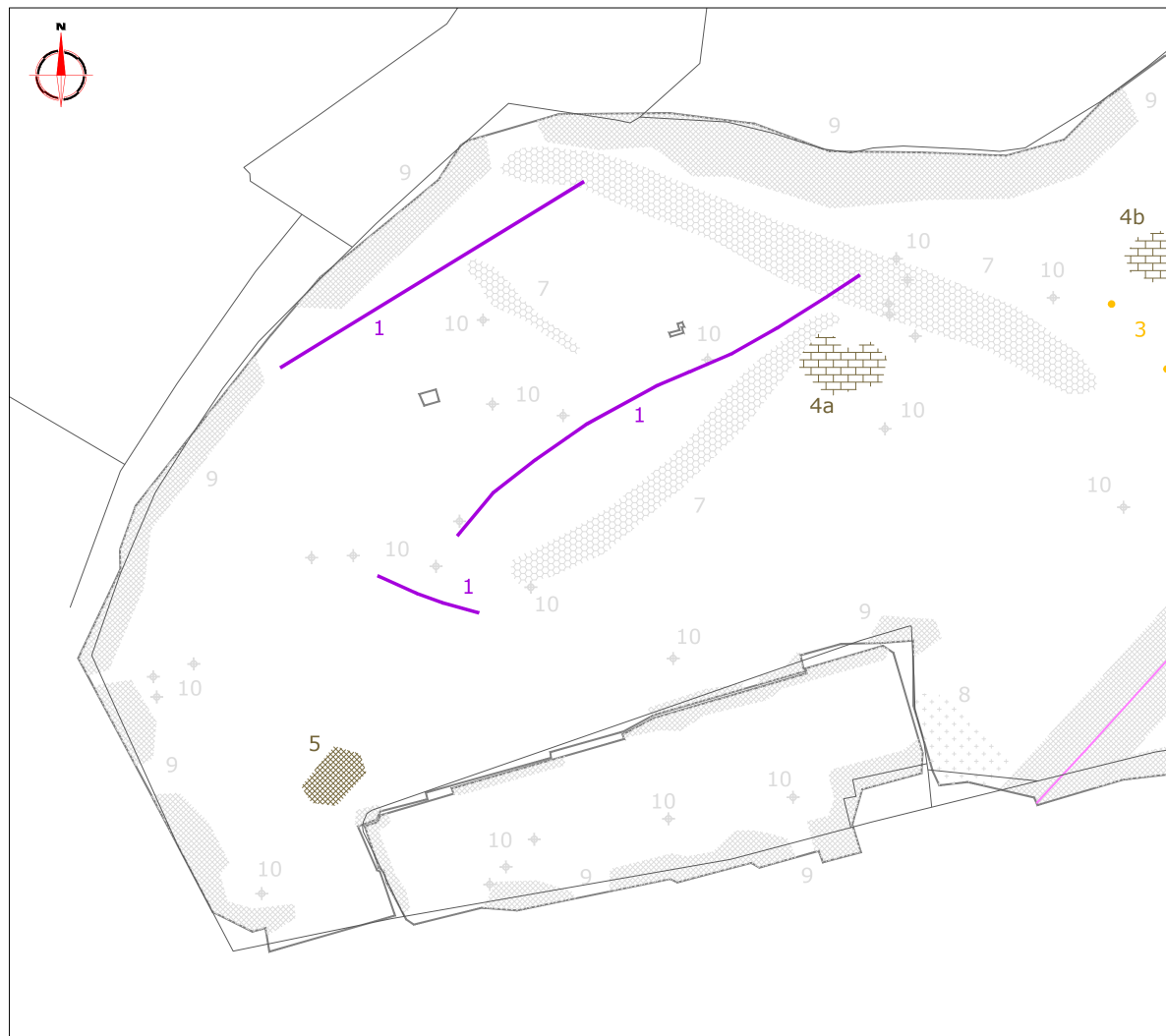




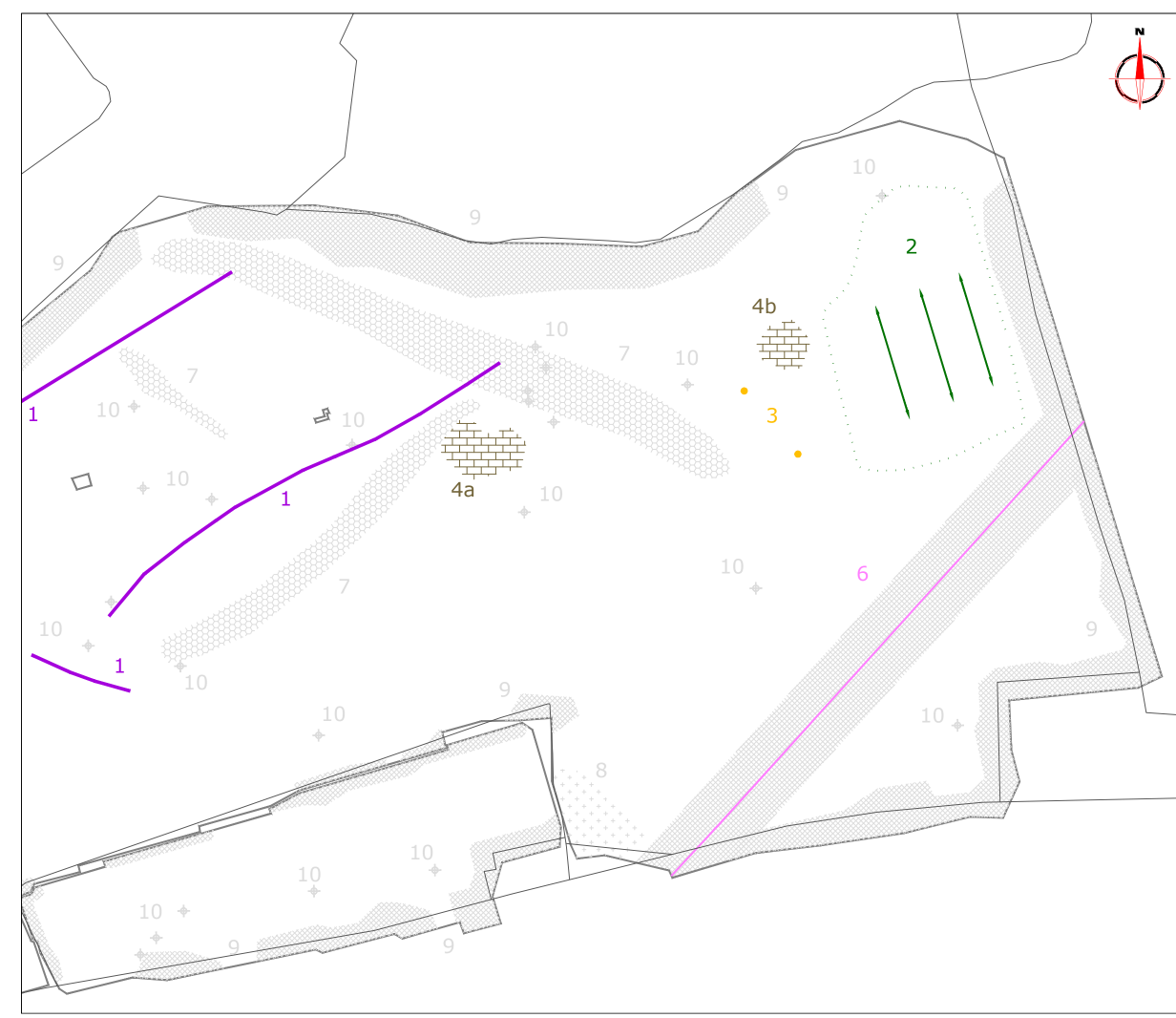








	Amendments			
	Issue No. Date Description			
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	KEY			
	PROBABLE ARCHAEOLOGY Positive anomaly / weak positive anomaly - probable cut feature of archaeological origin Regative anomaly / weak negative anomaly - probable bank or earthwork of archaeological origin			
、	Moderate strength discrete anomaly - probable thermoremanent feature			
· - ·	Widely spaced curving parallel linear anomalies - probably related to ridge-and-furrow			
	POSSIBLE ARCHAEOLOGY			
	Positive anomaly / weak positive anomaly - possible cu 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			
	Magnetic disturbance associated with nearby metal object such as service or field boundary			
	Magnetic disturbance related to air shaft present on			
	Available mapping Strong magnetic debris related to former pond present			
	on available mapping			
	Area of amorphous magnetic variation - probable			
	 natural (e.g. geological or pedological) origin Magnetic spike - probable ferrous object 			
	lient			
	CgMs CONSULTING LTD			
	Project Title Job No. J6415			
	BATH ROAD, CORSHAM			
	Subject			
	ABSTRACTION AND INTERPRETATION OF GRADIOMETER ANOMALIES - WES			
	GEOPHYSICS FOR ARCHAEOLOGY AND ENGINEERING TM UNEYARD HOUSE UPTON UPON SEVERN WR8 0SA T: 01684 592266 E: info@stratascan.co.uk www.stratascan.co.uk WR8 0SA E: info@stratascan.co.uk WR8 0SA Image: Sumo GROUP MEMBER Scale 0m 10 20 30 40 50m			
	Plot Checked by Issue No. A3 DGE 01			
	Survey date Drawn by Figure No. FEB 14 TR 10			



Amendments					
Issue No. Date Description					
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KEY					
PROBABLE ARCHAEOLOGY					
		aly / weak positive an	iomaly - probable		
• //	cut feature of archaeological origin Negative anomaly / weak negative anomaly - probable				
	bank or earthy	vork of archaeologica	lorigin		
8	Moderate strer thermoremane	ngth discrete anomaly ent feature	/ - probable		
\square) Widely spaced curving parallel linear anomalies -				
probably related to ridge-and-furrow					
POSSIBLE ARCHAEOLOGY					
	feature of archaeological origin				
	Negative anomaly / weak negative anomaly - possible bank or earthwork of archaeological origin				
8	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				
	Magnetic disturbance associated with nearby metal object such as service or field boundary				
$\times\!\!\times\!\!\times$	Magnetic disturbance related to air shaft present on				
	available mapping Strong magnetic debris related to former pond present				
	on available mapping				
+ +	+ Scattered magnetic debris				
Area of amorphous magnetic variation - probable natural (e.g. geological or pedological) origin					
Client					
CgMs CONSULTING LTD					
Proje	ect Title		Job No. J6415		
BATH ROAD, CORSHAM					
, Subject					
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OF GRADIOMETER ANOMALIES - EAST					
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AND ENGINEERING					
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