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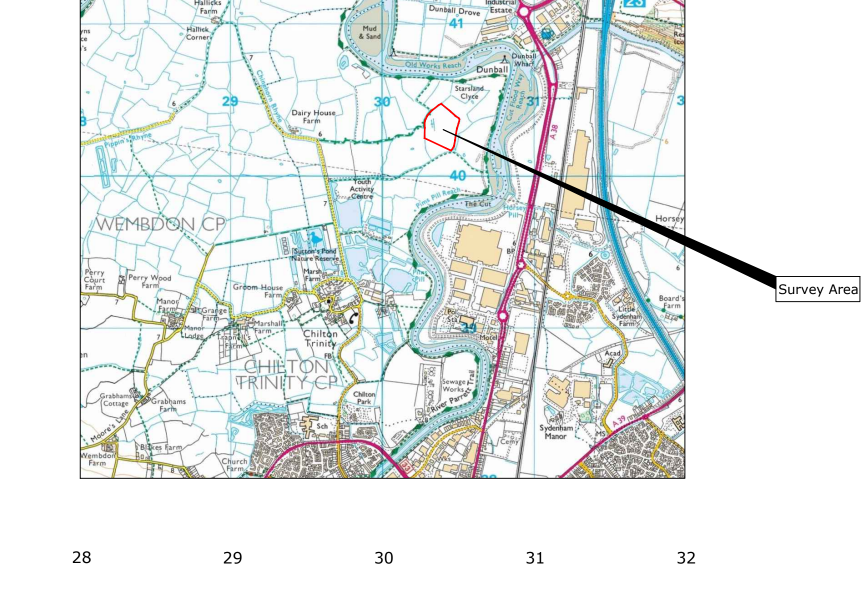
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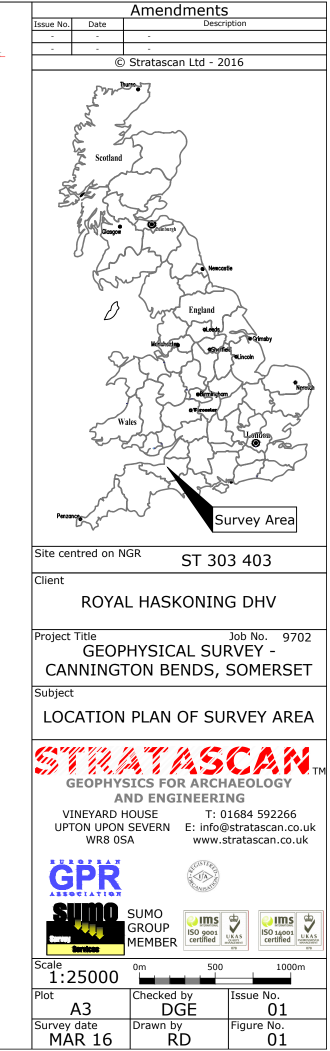


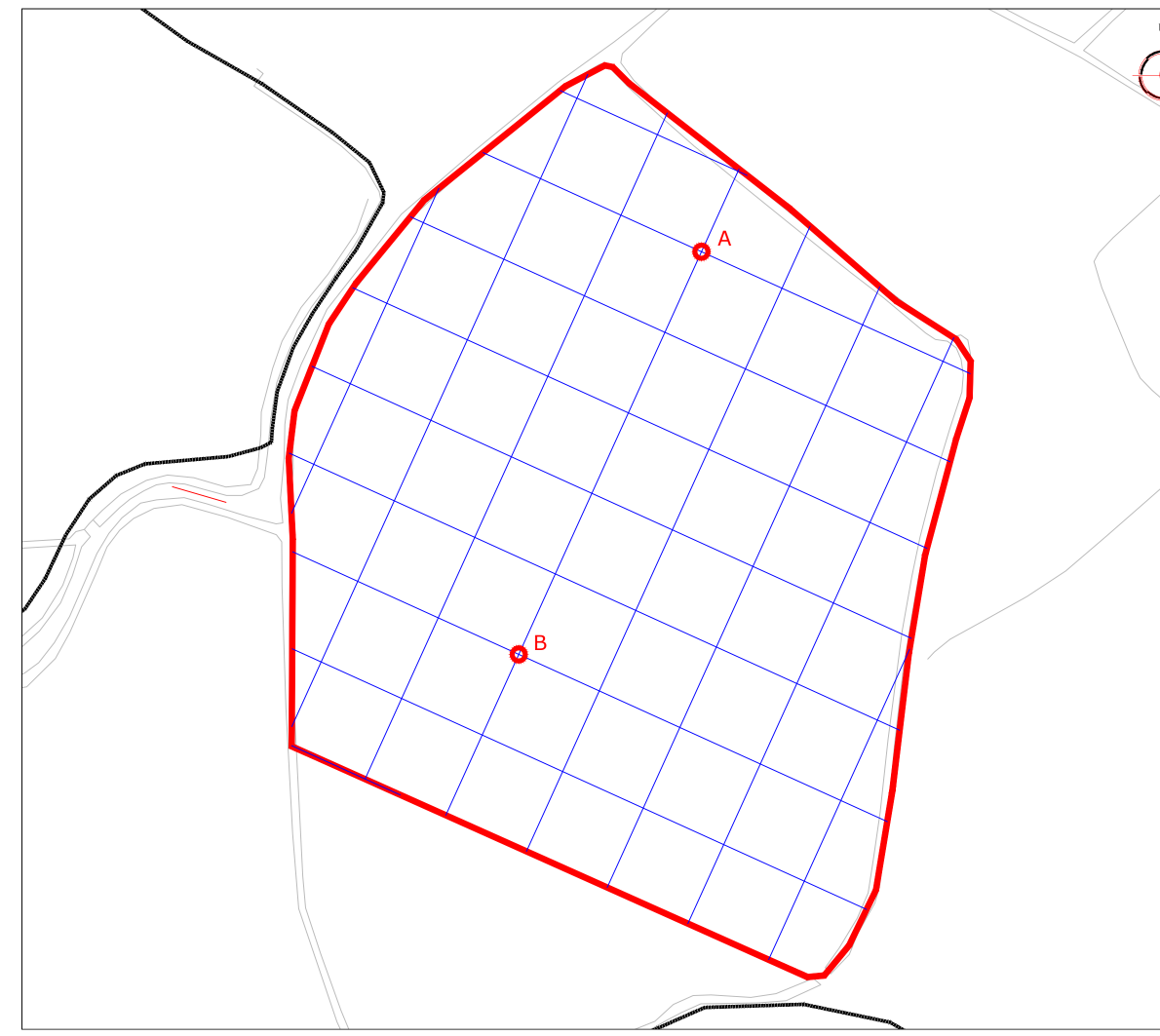
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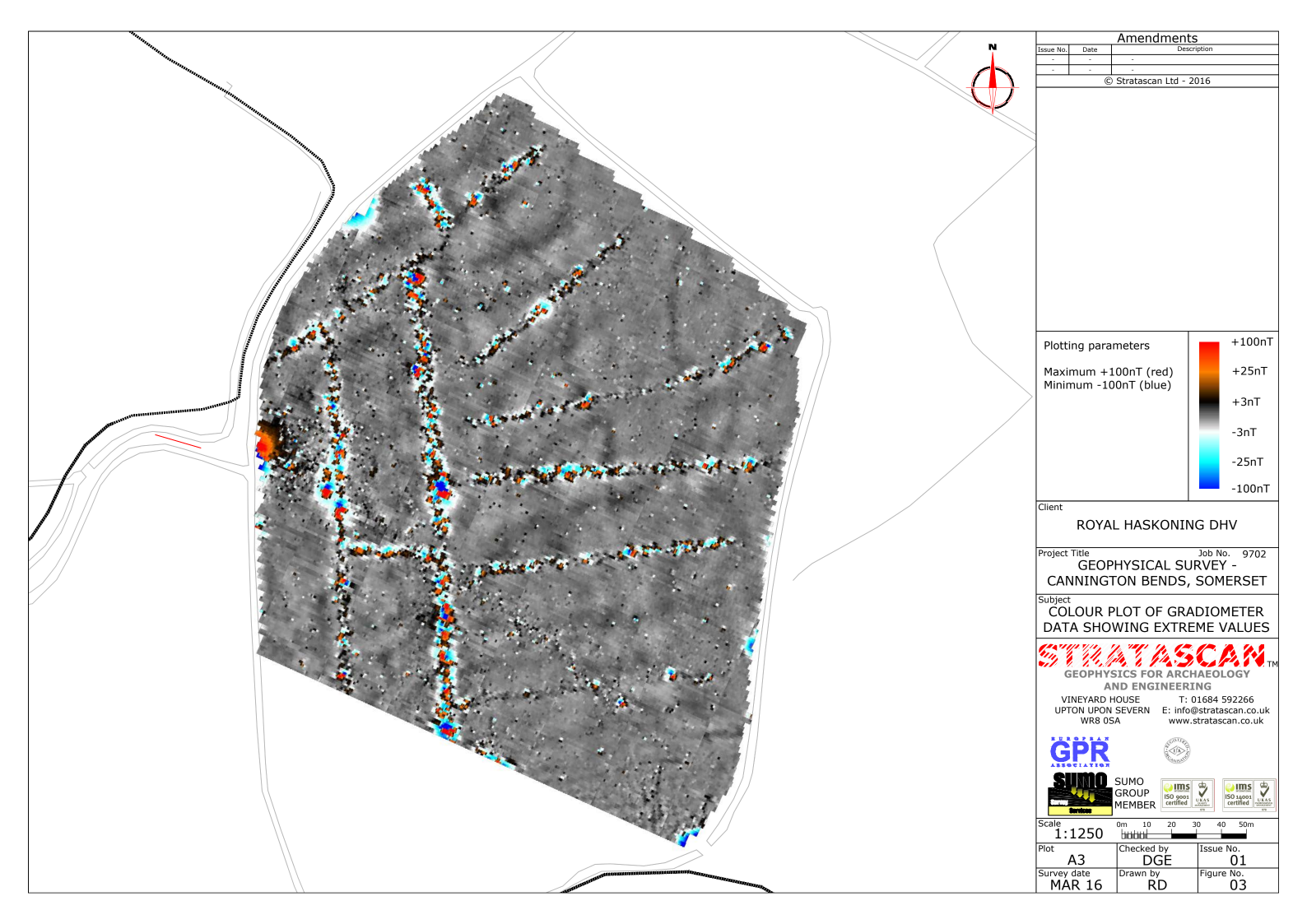
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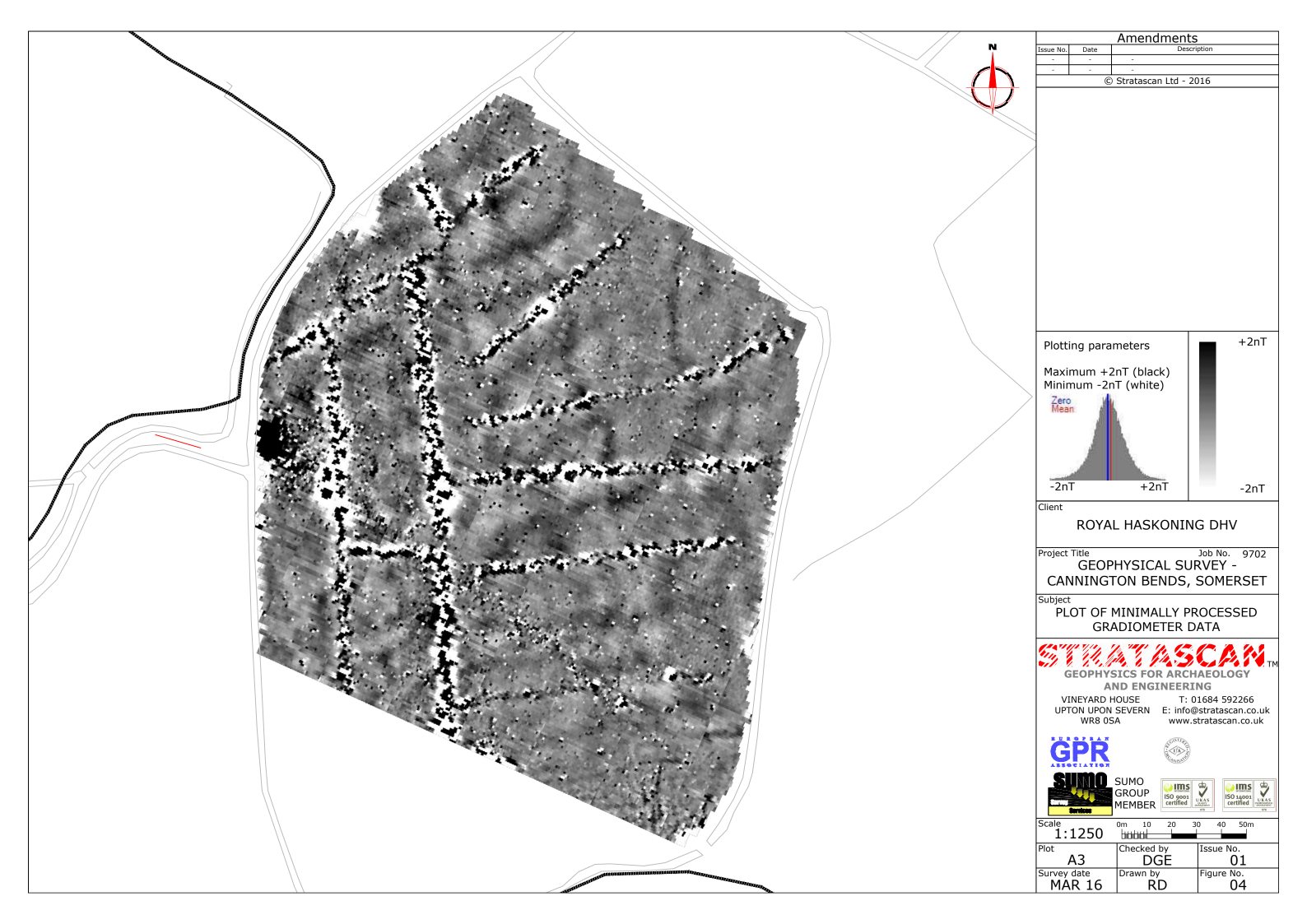






	Amendments							
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	OS GRID REFERENCES							
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	B 330358.97, 140269.23							
	Client ROYAL HASKONING DHV							
	Project				Job No. 97(	)2		
	GEOPHYSICAL SURVEY -							
	CANNINGTON BENDS, SOMERSET							
	LOCATION OF SURVEY GRIDS AND REFERENCING							
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	GEOPHYSICS FOR ARCHAEOLOGY AND ENGINEERING							
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	Amendments									
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	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									
	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									
	MEDIEVAL/POST-MEDIEVAL AGRICULTURE									
	Widely spaced curving parallel linear anomalies - probably related to ridge-and-furrow									
	+ + Scattered magnetic debris - related to trackway present									
	+ + on aerial photographs Linear anomaly - probably related to a former field									
		boundary not present on available mapping Linear anomaly - related to a former field boundary								
	present on available mapping									
	OTHER ANOMALIES									
		near anoma her modern		y related t	o pipe, cable or					
	//// Ma	agnetic debi		inear anor	maly - related to land					
	drains Magnetic disturbance associated with nearby metal									
	object such as service or field boundary									
	Strong magnetic debris - possible disturbed or made									
	Scattered magnetic debris									
	Area of amorphous magnetic variation - probable natural (e.g. geological or pedological) origin									
	Magnetic spike - probable ferrous object									
	Client									
	ROYAL HASKONING DHV									
	Project	Project Title Job No. 9702								
	GEOPHYSICAL SURVEY - CANNINGTON BENDS, SOMERSET									
	Subject									
	ABSTRACTION AND INTERPRETATION OF GRADIOMETER ANOMALIES									
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	GEOPHYSICS FOR ARCHAEOLOGY									
		AND ENGINEERING								
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