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OS 100km square = SS



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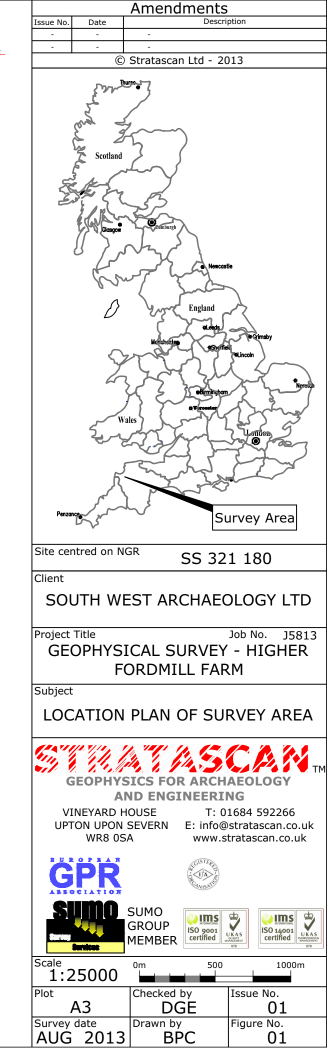
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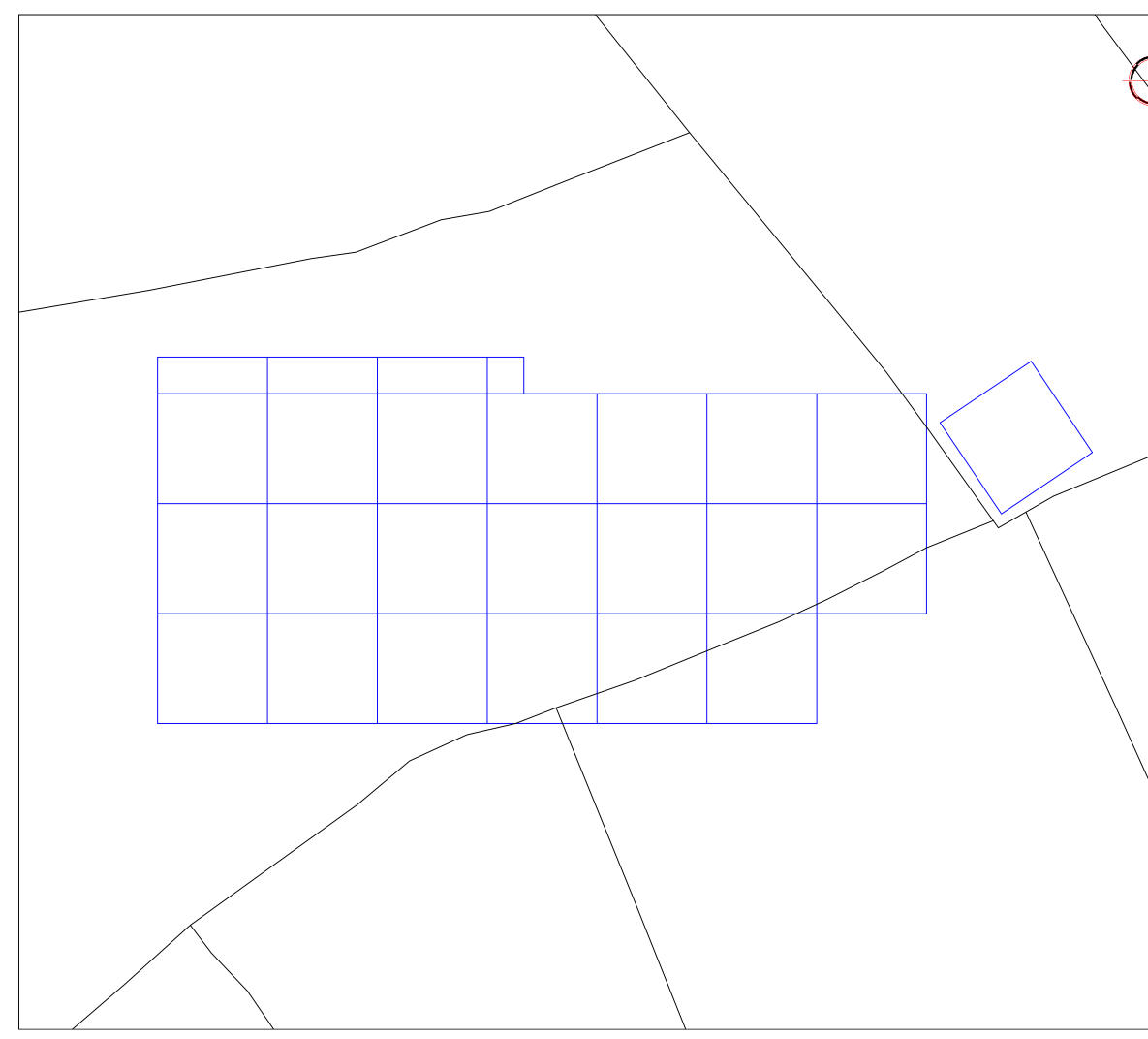
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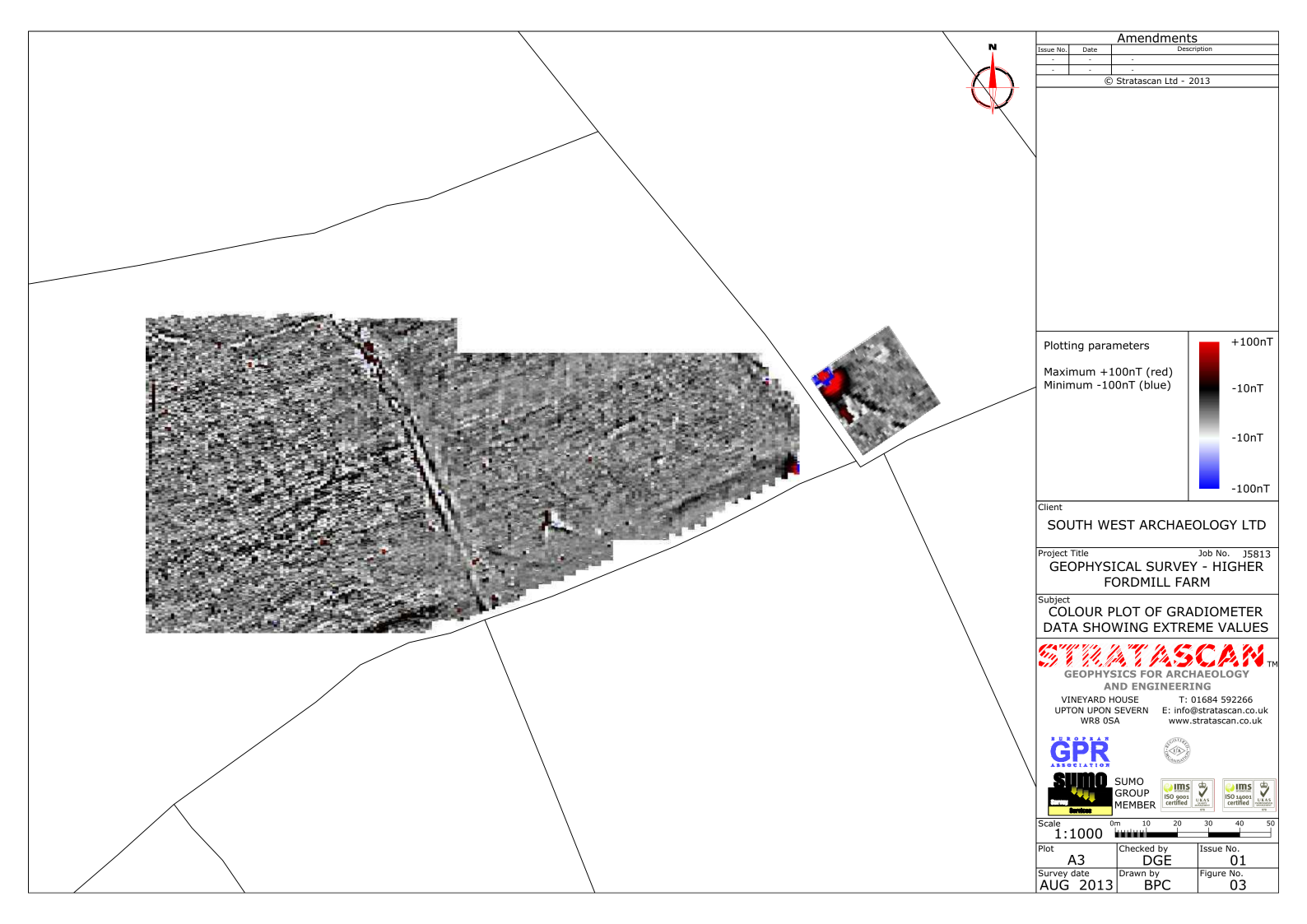
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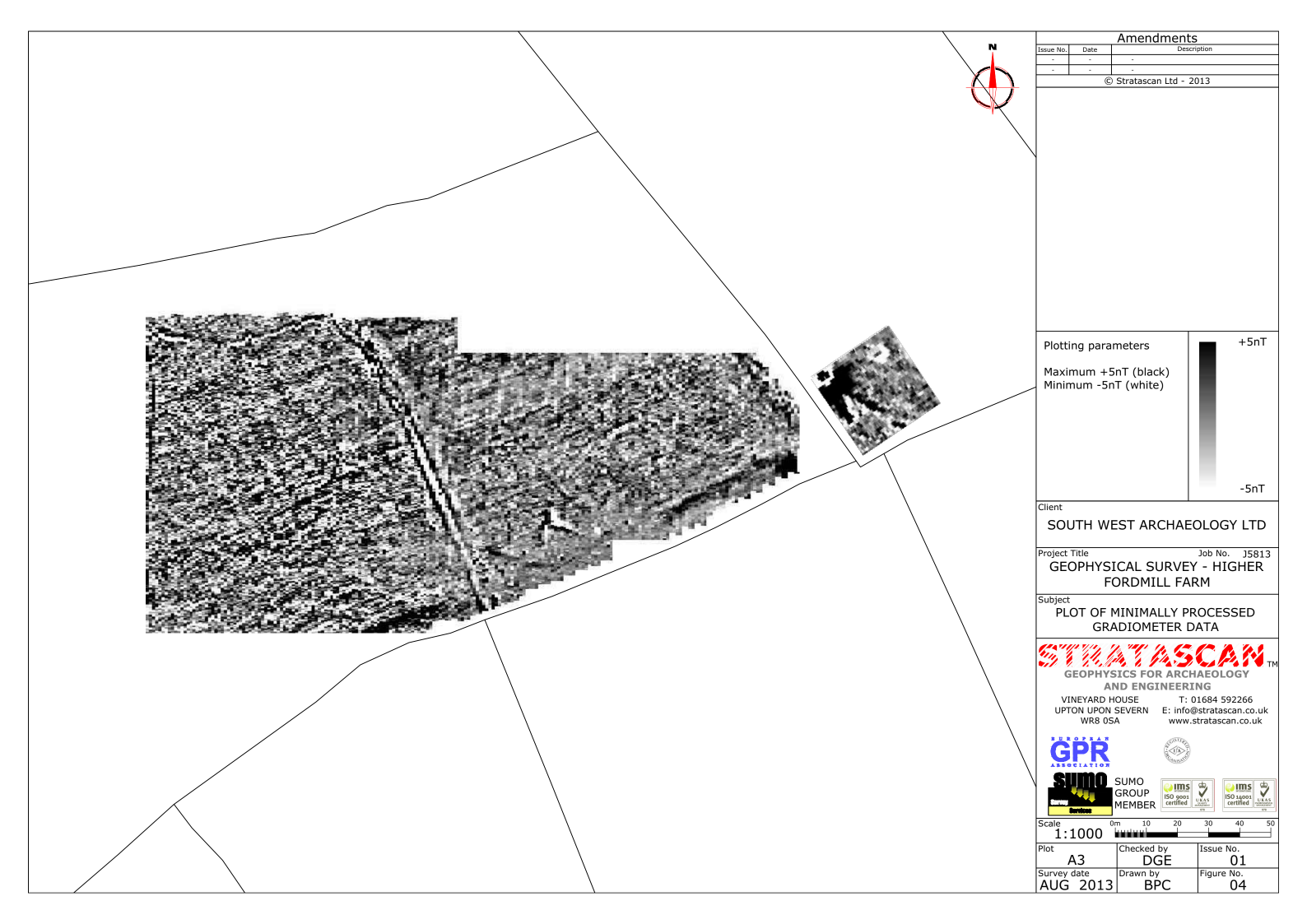






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	Amendments									
	Issue No. Date		Description -							
	-	© Stratascan Ltd - 2013								
K	KEY PROBABLE ARCHAEOLOGY Positive anomaly / weak positive anomaly - probable cut feature of archaeological origin									
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		Negative anomaly / weak negative anomaly - probable bank or earthwork of archaeological origin								
		Moderate strength discrete anomaly - probable thermoremanent feature								
	// P	Parallel linear anomalies - probable former field boundary - shown on 1841 Tithe Map								
	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 Magnetic spike - probable ferrous object 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									
	A	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 Scattered magnetic debris									
	Area of amorphous magnetic variation - probable natural (e.g. geological or pedological) origin									
	Client									
	SOUTH WEST ARCHAEOLOGY LTD									
	Projec				Job No. J5813					
	GEOPHYSICAL SURVEY - HIGHER FORDMILL FARM									
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		OF GRAI	DIOMET	IOMETER ANOMALIES						
	TN GEOPHYSICS FOR ARCHAEOLOGY AND ENGINEERING VINEYARD HOUSE T: 01684 592266 UPTON UPON SEVERN E: info@stratascan.co.uk WR8 0SA www.stratascan.co.uk									
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