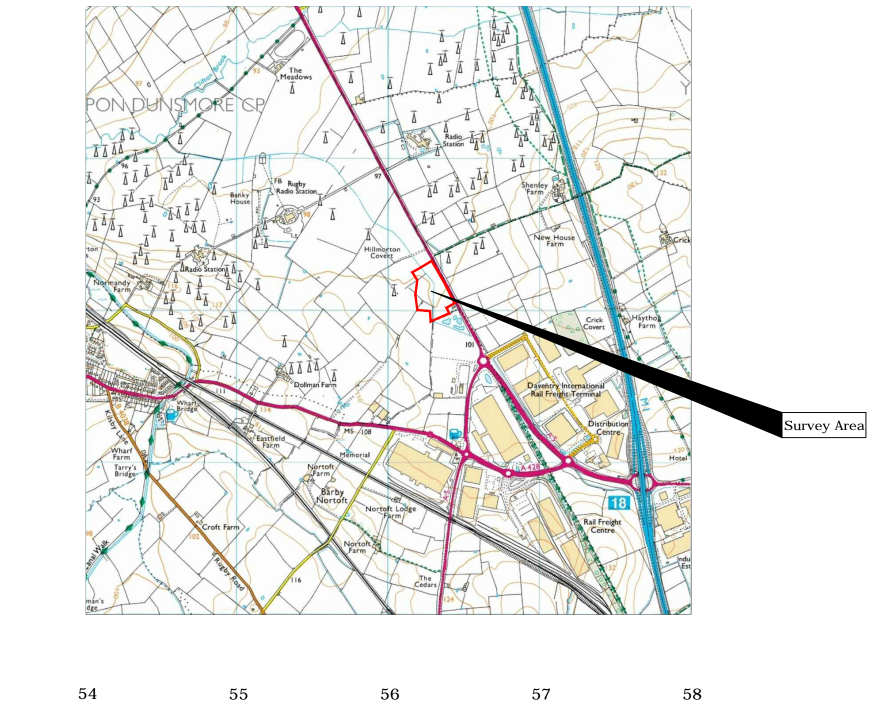
OS 100km square = SP

76



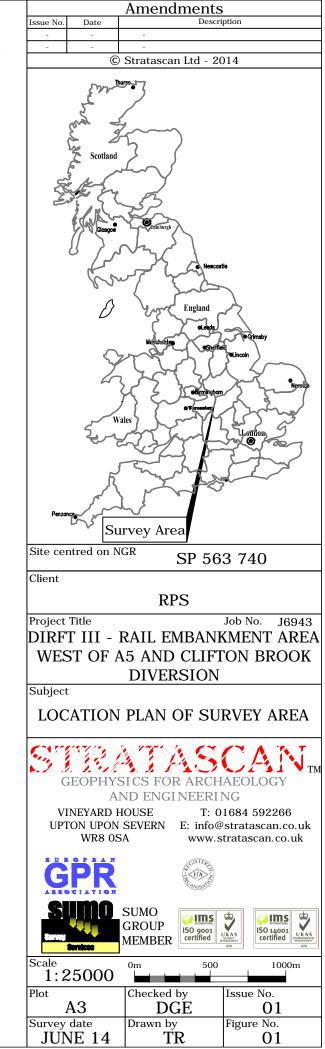
75

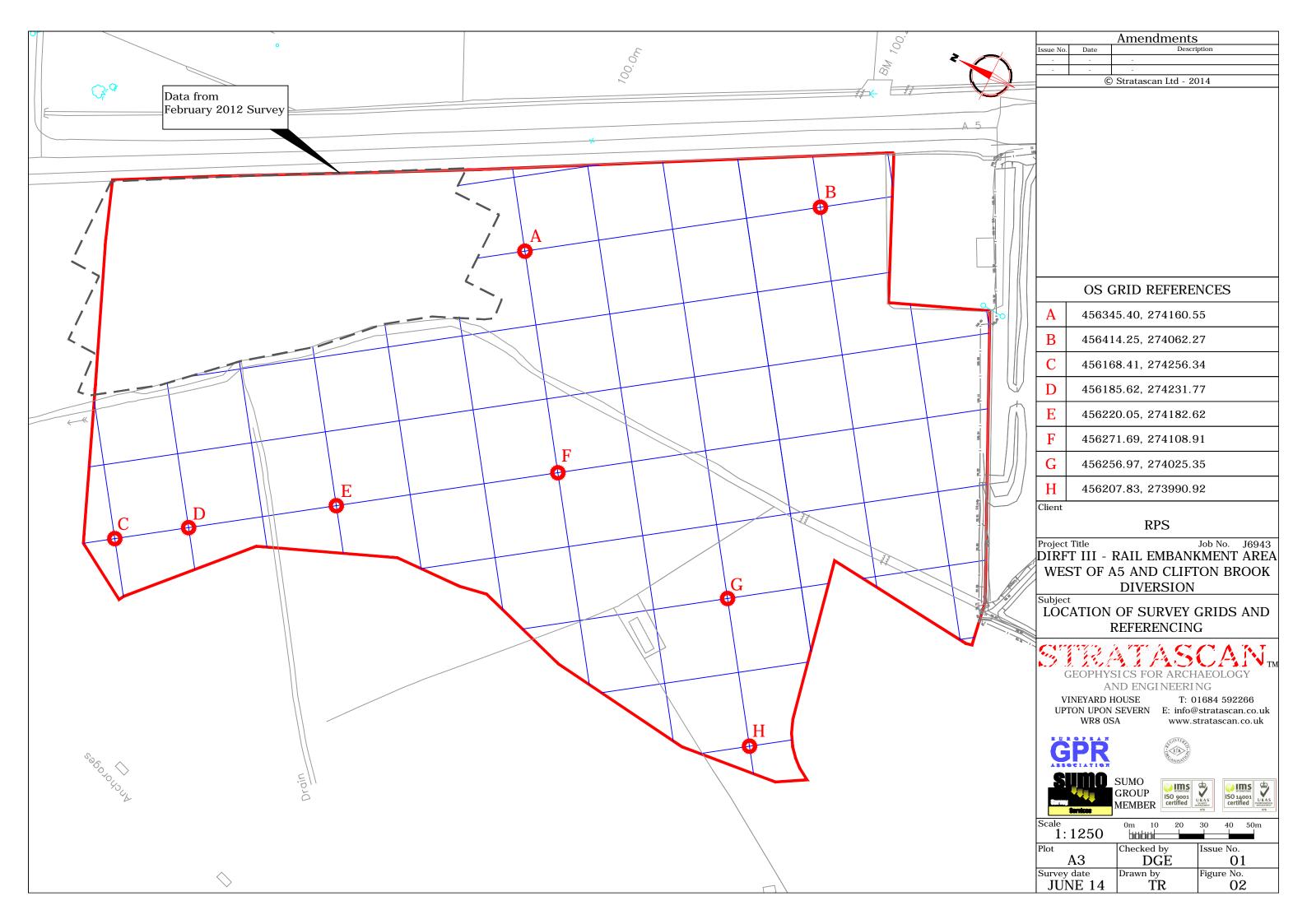
74

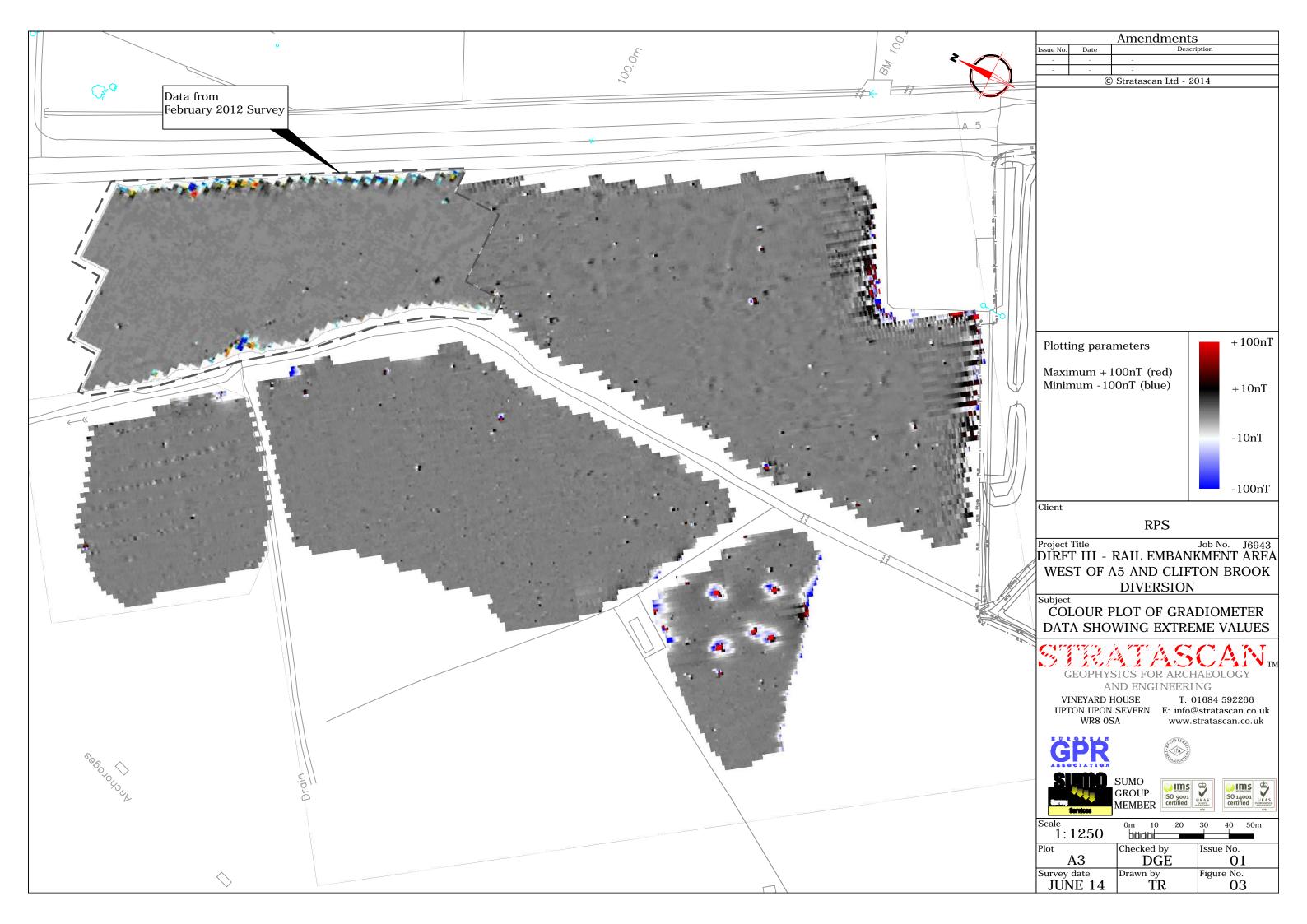
73

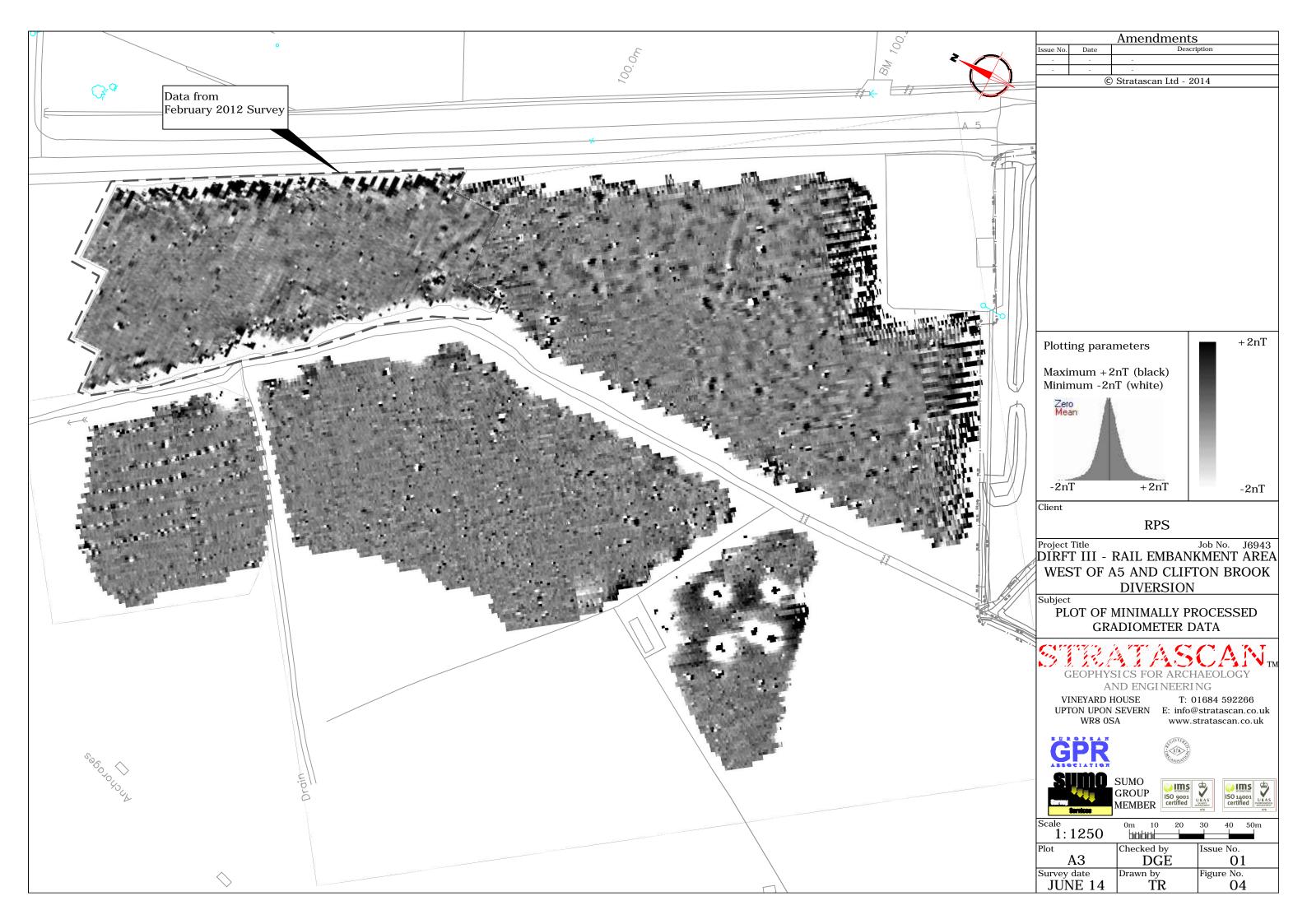
72













			Amendments		
	Issue N	No. Date	Description		
	-	-	-		
		C	© Stratascan Ltd - 2014		
	KEY				
		PROBABLE ARCHAEOLOGY			
1 10	•	cut feature o	maly / weak positive anomaly - probable of archaeological origin		
HT/		Negative 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 cut feature of archaeological origin			
001		Negative anomaly / weak negative anomaly - possible bank or earthwork of archaeological origin			
aui l		Moderate stre thermoreman	rength discrete anomaly - possible anent feature		
	OTHER ANOMALIES				
		Closely spaced parallel linear anomalies - probably related to agricultural activity such as ploughing			
	-30000	0	aly - probably related to pipe, cable or		
	an an an an an	Linear anoma	aly - possibly related to land drain		
<u>т</u>	$\times \times \times \times$	0	sturbance associated with nearby metal as service or field boundary		
		Strong magn ground	netic debris - possible disturbed or made		
	+ + + +	Scattered ma	agnetic debris		
			rphous magnetic variation - probable . geological or pedological) origin		
$\Box$	- T	• •	ike - probable ferrous object		
	Client				
	Project Title Job No. J6943				
	DIRFT III - RAIL EMBANKMENT A WEST OF A5 AND CLIFTON BRO				
ALC: NO	~~	DIVERSION			
	Subject ABSTRACTION AND INTERPRETATION				
	AD	OF GRADIOMETER ANOMALIES			
19 11 11	GEOPHYSICS FOR ARCHAEOLOGY				
	AND ENGINEERING VINEYARD HOUSE T: 01684 592266 UPTON UPON SEVERN E: info@stratascan.co.uk WR8 0SA www.stratascan.co.uk				
	Č		CONTRACTOR CONTRACTOR		
		Services	SUMO GROUP MEMBER		
		:1250	0m 10 20 30 40 50m		
	Plot	A3	Checked by Issue No. DGE 01		
	Surve JL	ey date JNE 14	Drawn by Figure No. TR 05		
			•		