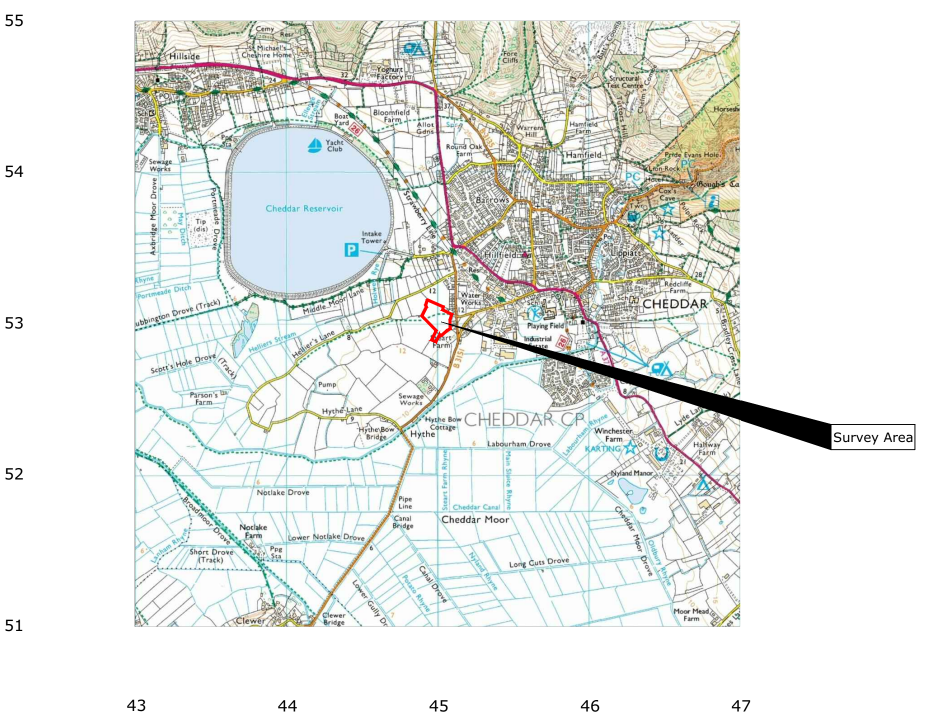
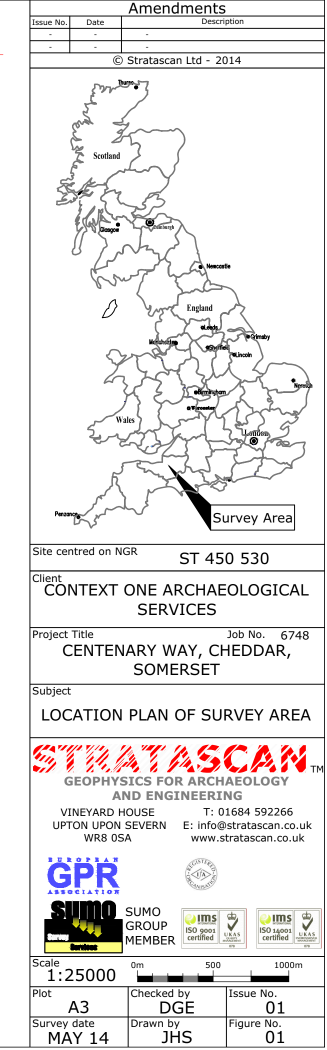
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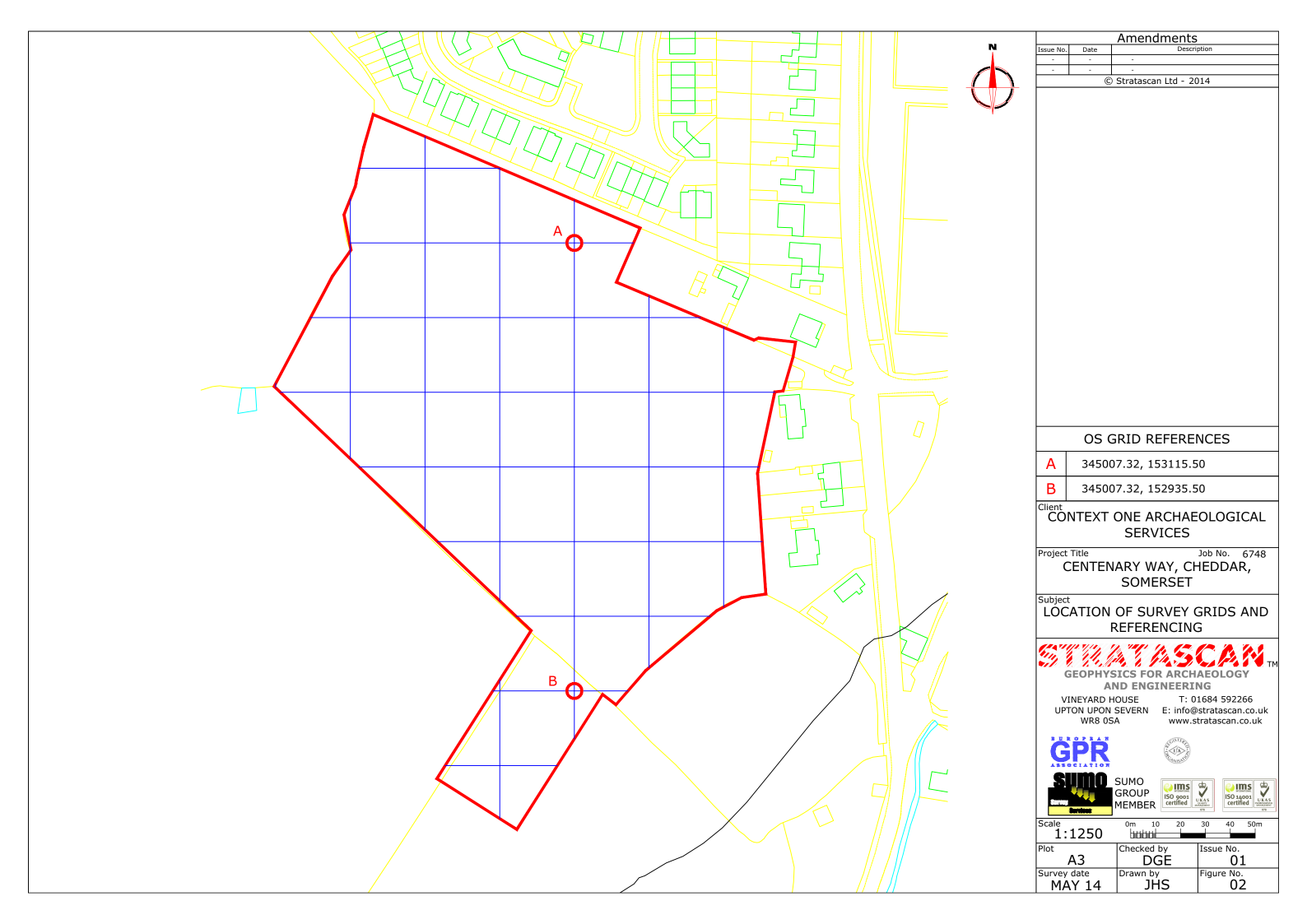
OS 100km square = ST

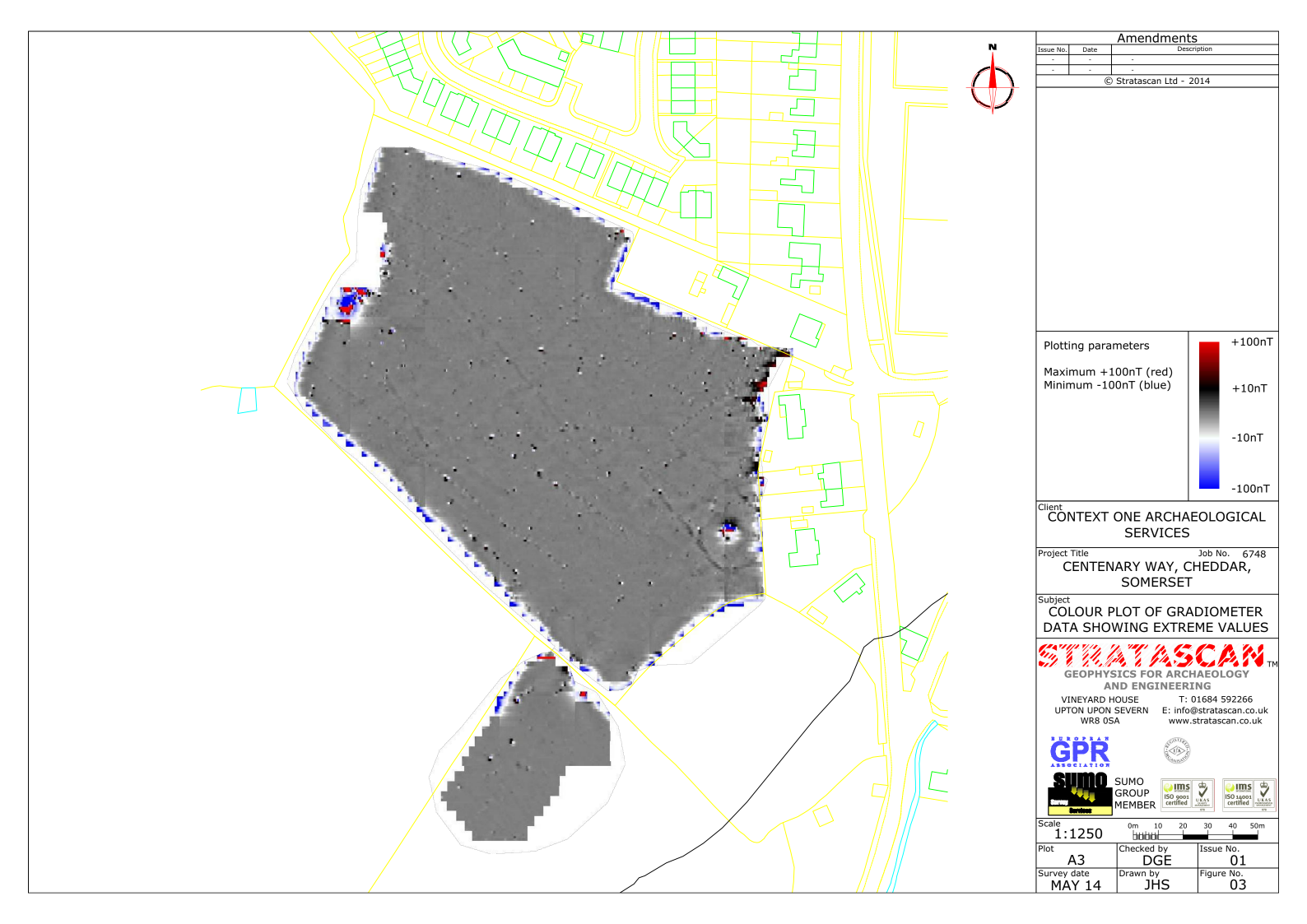


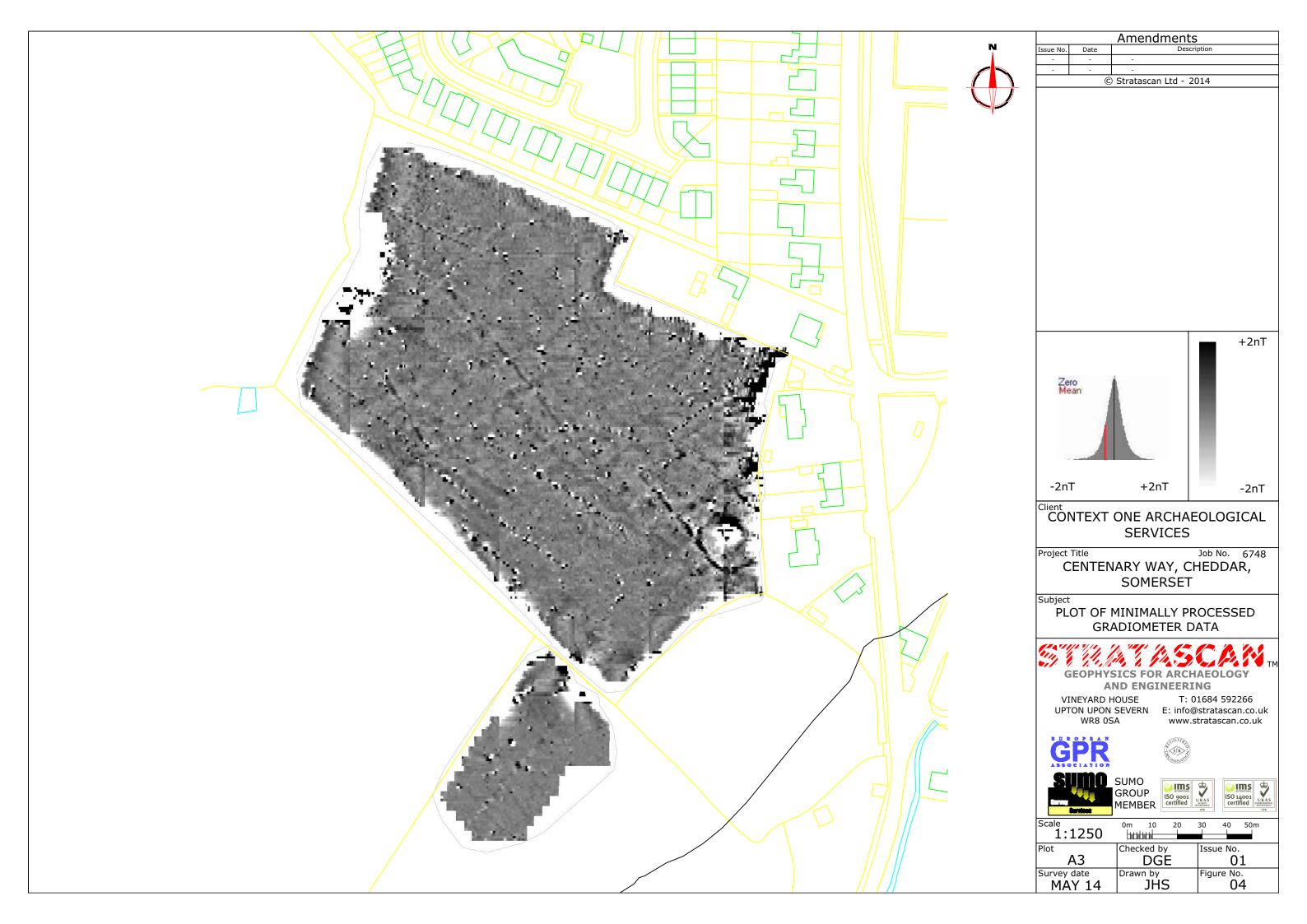
53

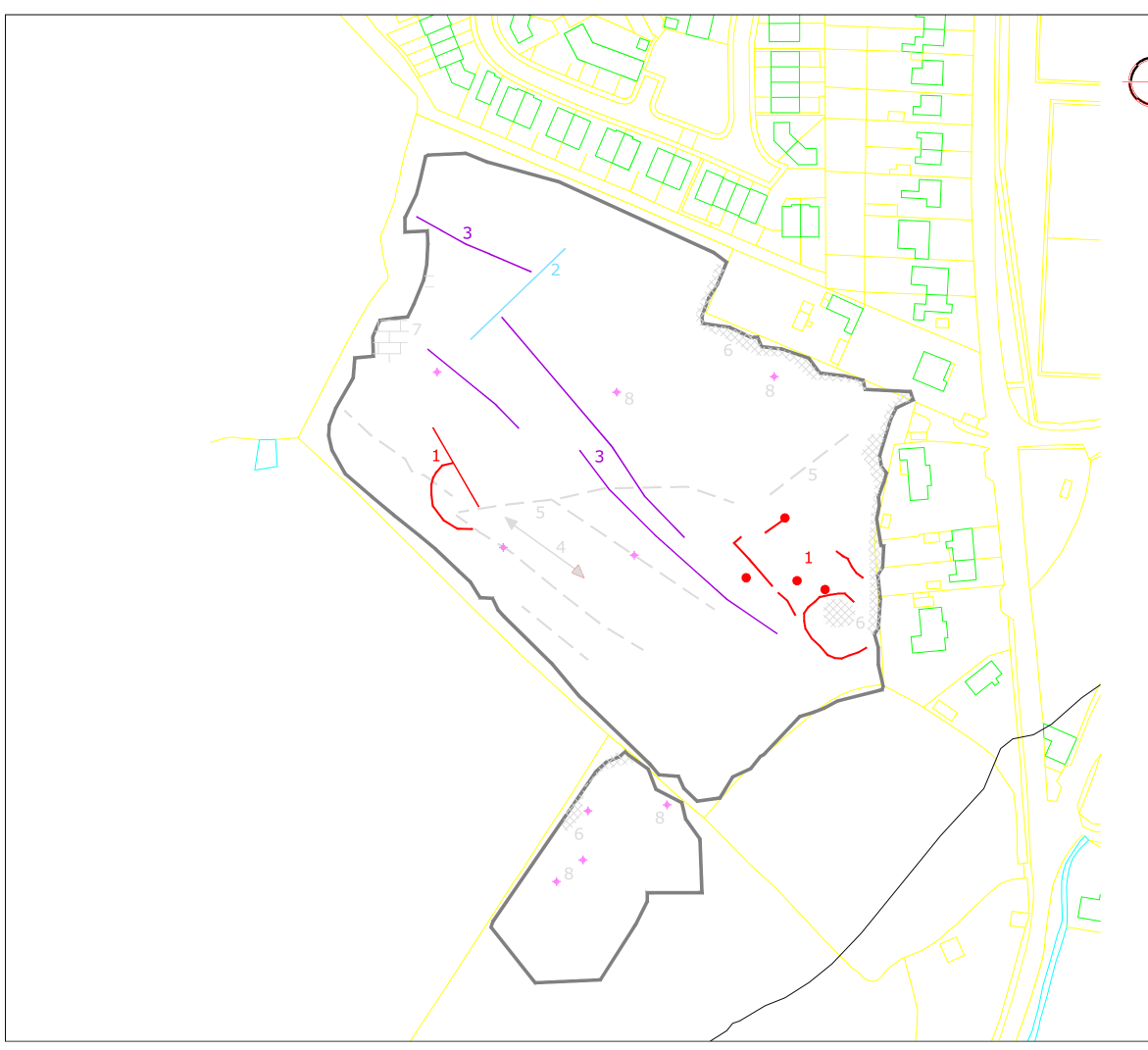














Amendments			
Issue No. Date		Descri	
		-	
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KEY			
PROBABLE ARCHAEOLOGY			
Positive anomaly / weak positive anomaly - probable cut feature of archaeological origin			
Negative anomaly / weak negative anomaly - probable			
bank or earthwork of archaeological origin			
Roderate 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			
Negative anomaly / weak negative anomaly - possible			
 bank or earthwork of archaeological origin Linear anomaly - possibly associated with former field 			
boundaries, not visible on historic mapping			
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			
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 CONTEXT ONE ARCHAEOLOGICAL SERVICES			
Project Title Job No. 6748 CENTENARY WAY, CHEDDAR, SOMERSET			
Subject ABSTRACTION AND INTERPRETATION			
OF GRADIOMETER ANOMALIES			
GEOPHYSICS FOR ARCHAEOLOGY			
AND ENGINEERING			
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WR8 0SA www.stratascan.co.uk			
	A N	GISTER	
GPR			
SUMO SUMO			
GROUP MEMBER MEMBER			
Scale 1:125	0	0m 10 20	30 40 50m
Plot		Checked by	Issue No.
AJ Survey data		DGE Drawn by	
Survey date MAY 14	4	Drawn by JHS	Figure No.