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OS 100km square = SU

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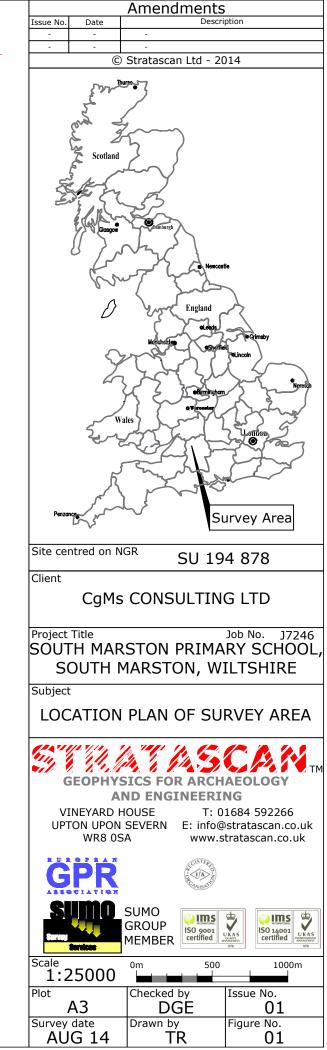
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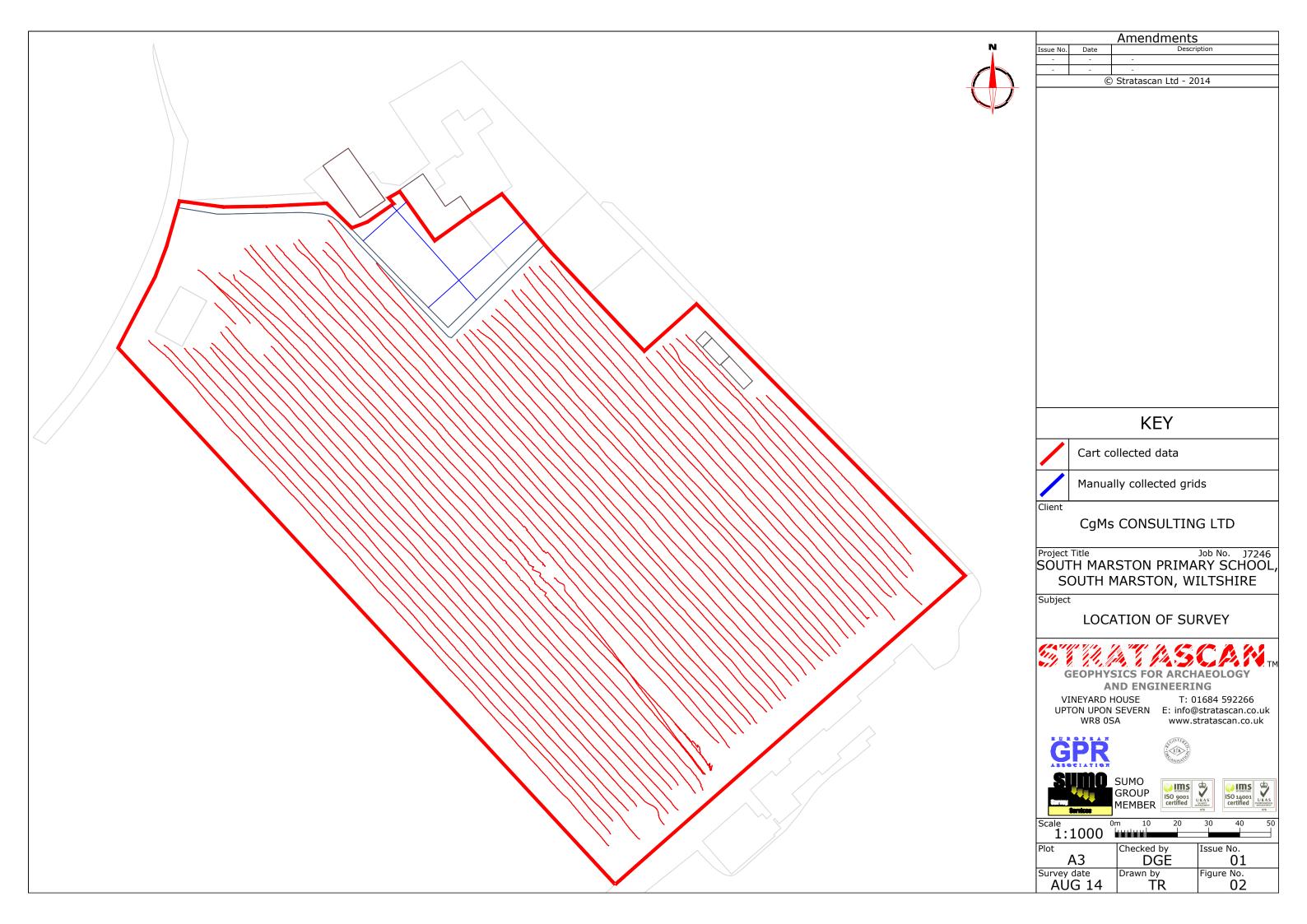
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South Field Copse Marstor Burton Grove A Roves 88 South Vehicle Works Rowborg Farm Survey Area Longleaz Stratton St Margaret 17 21 18 19 20

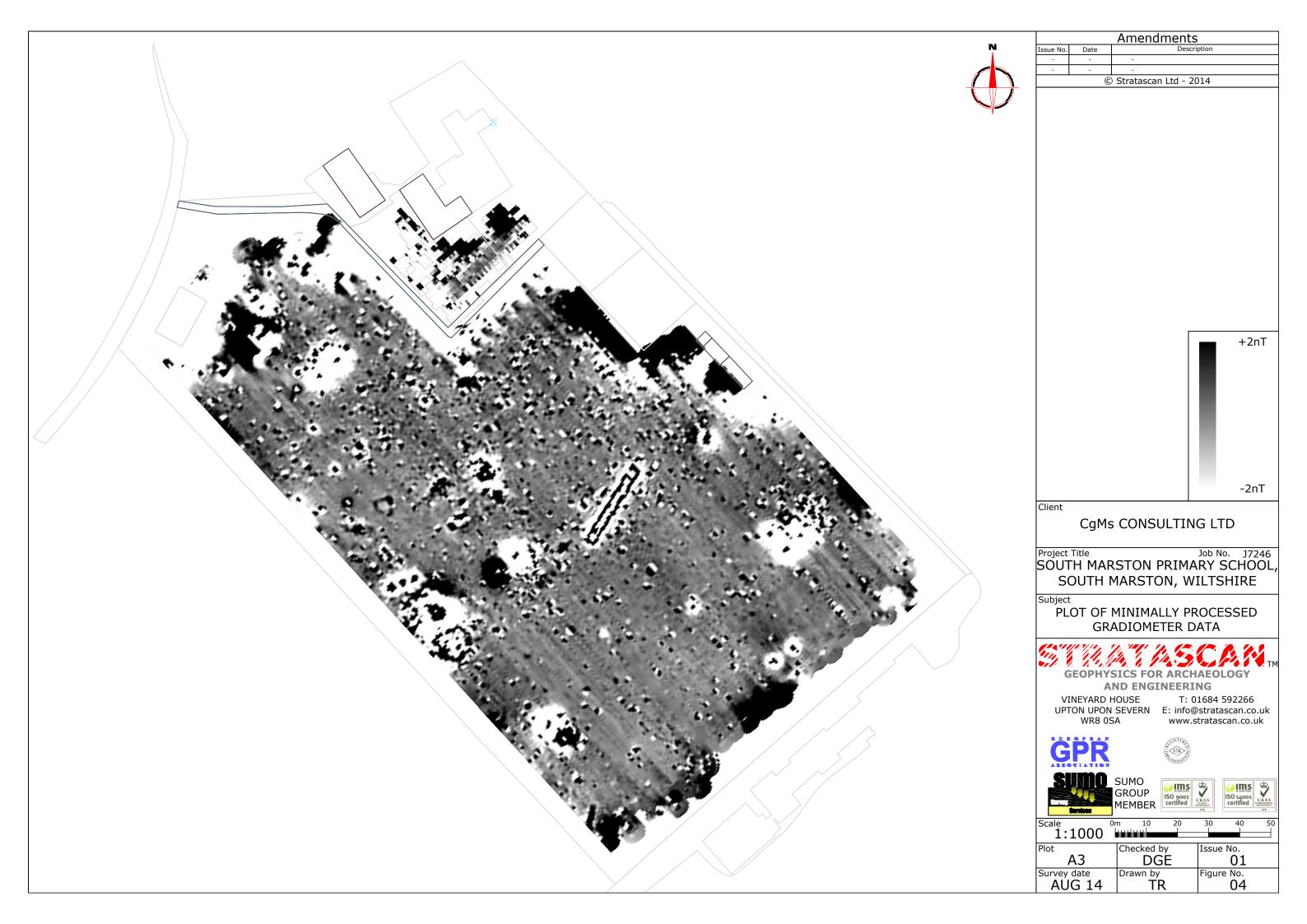








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	SOUTH MARSTON, WILTSHIRE					
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	KEY							
	PROBABLE ARCHAEOLOGY							
	Positive anomaly / weak positive anomaly - probable cut feature of archaeological origin							
	Negative anomaly / weak negative anomaly - probable bank or earthwork of archaeological origin							
	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							
💊 🔬 Ne	Negative anomaly / weak negative anomaly - possible bank or earthwork of archaeological origin							
OTHER ANOMALIES								
Closely spaced parallel linear anomalies - probably								
1/11113	related to agricultural activity such as ploughing Linear anomaly - probably related to pipe, cable or							
	other modern service							
da ar	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							
👂 闎 Ar	Anomaly related to sports equipment							
+ + + Sc	Scattered magnetic debris							
	Area of amorphous magnetic variation - probable natural (e.g. geological or pedological) origin							
- ф - Ma	Magnetic spike - probable ferrous object							
Client								
	CgMs CONSULTING LTD							
SOUT	Project Title Job No. J7246 SOUTH MARSTON PRIMARY SCHOOL, SOUTH MARSTON, WILTSHIRE							
Subject								
	ABSTRACTION AND INTERPRETATION OF GRADIOMETER ANOMALIES							
	GEOPHYSICS FOR ARCHAEOLOGY							
VINEYARD HOUSE T: 01684 592266 UPTON UPON SEVERN E: info@stratascan.co.uk WR8 0SA www.stratascan.co.uk								
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