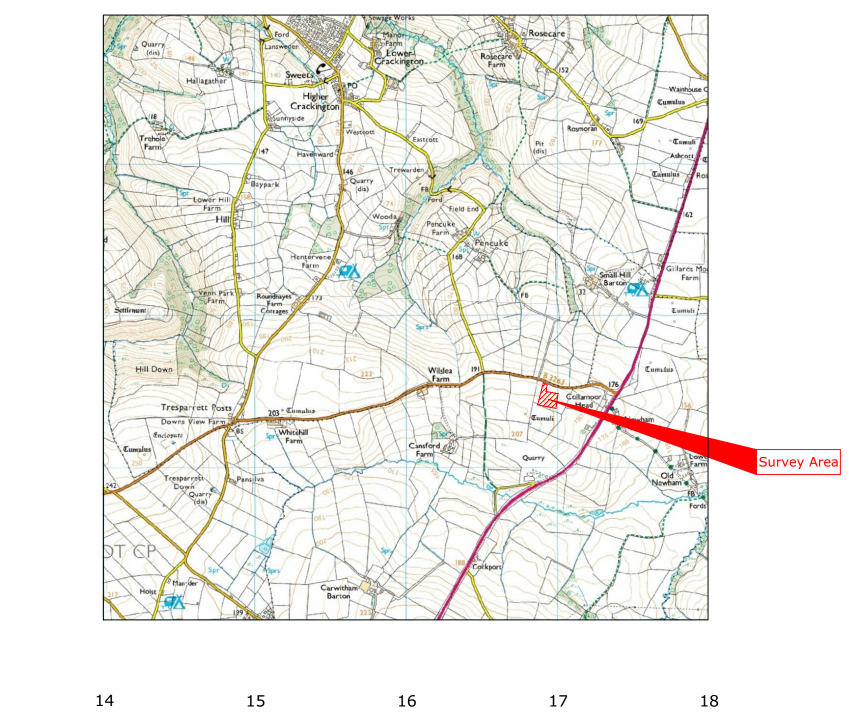
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OS 100km square = SX



95

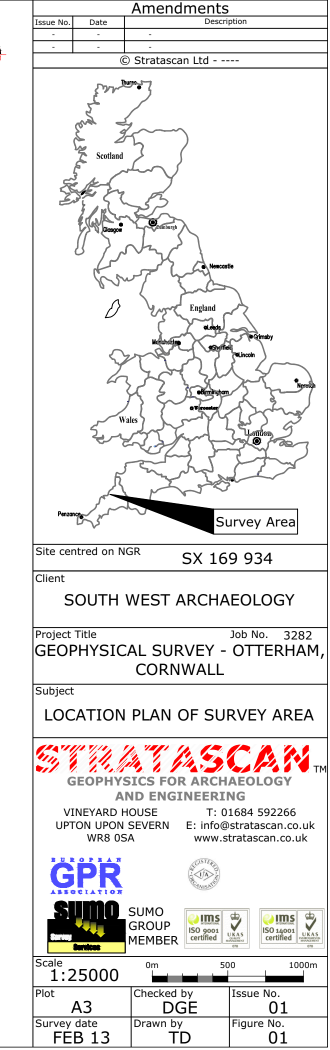
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92

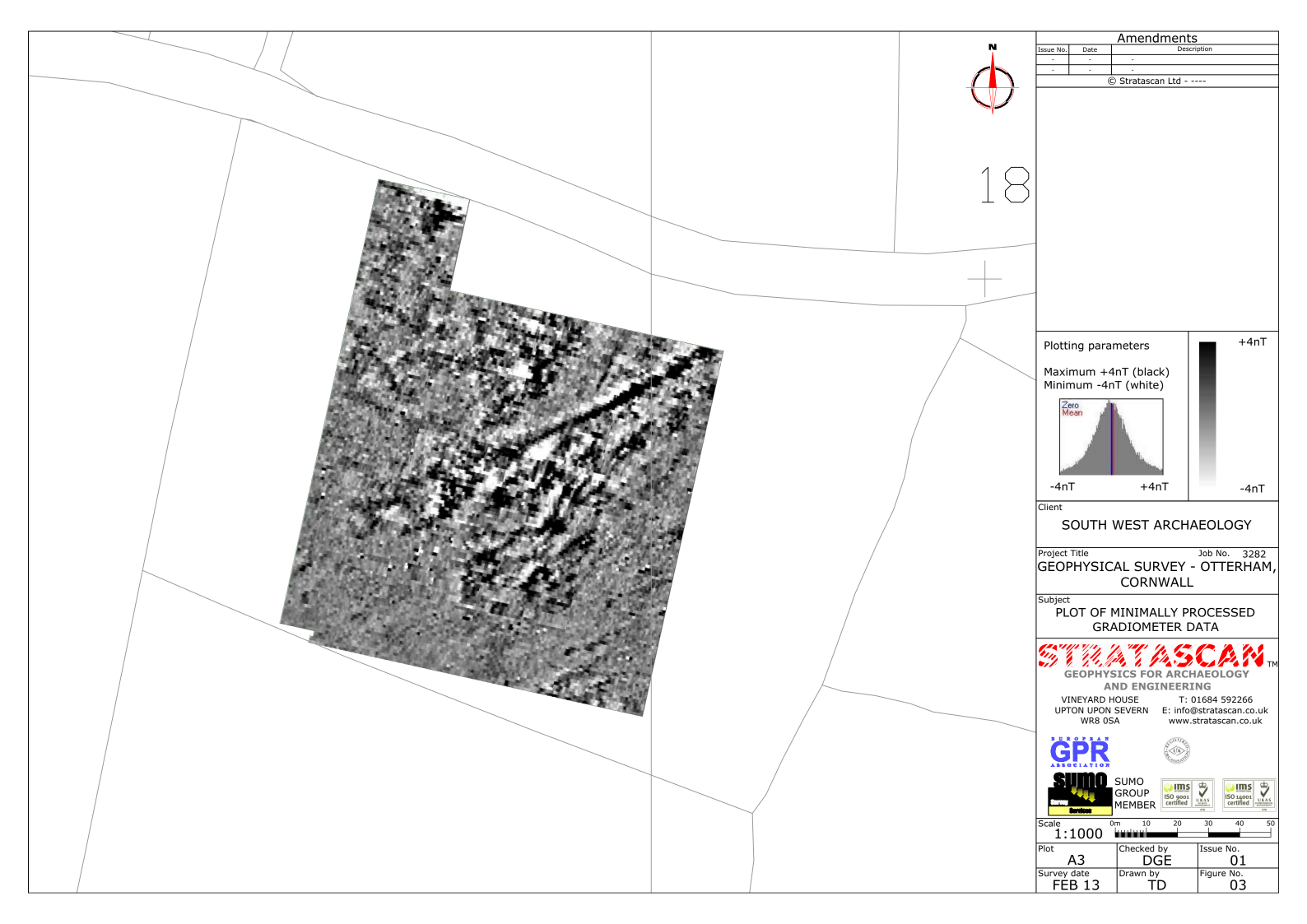
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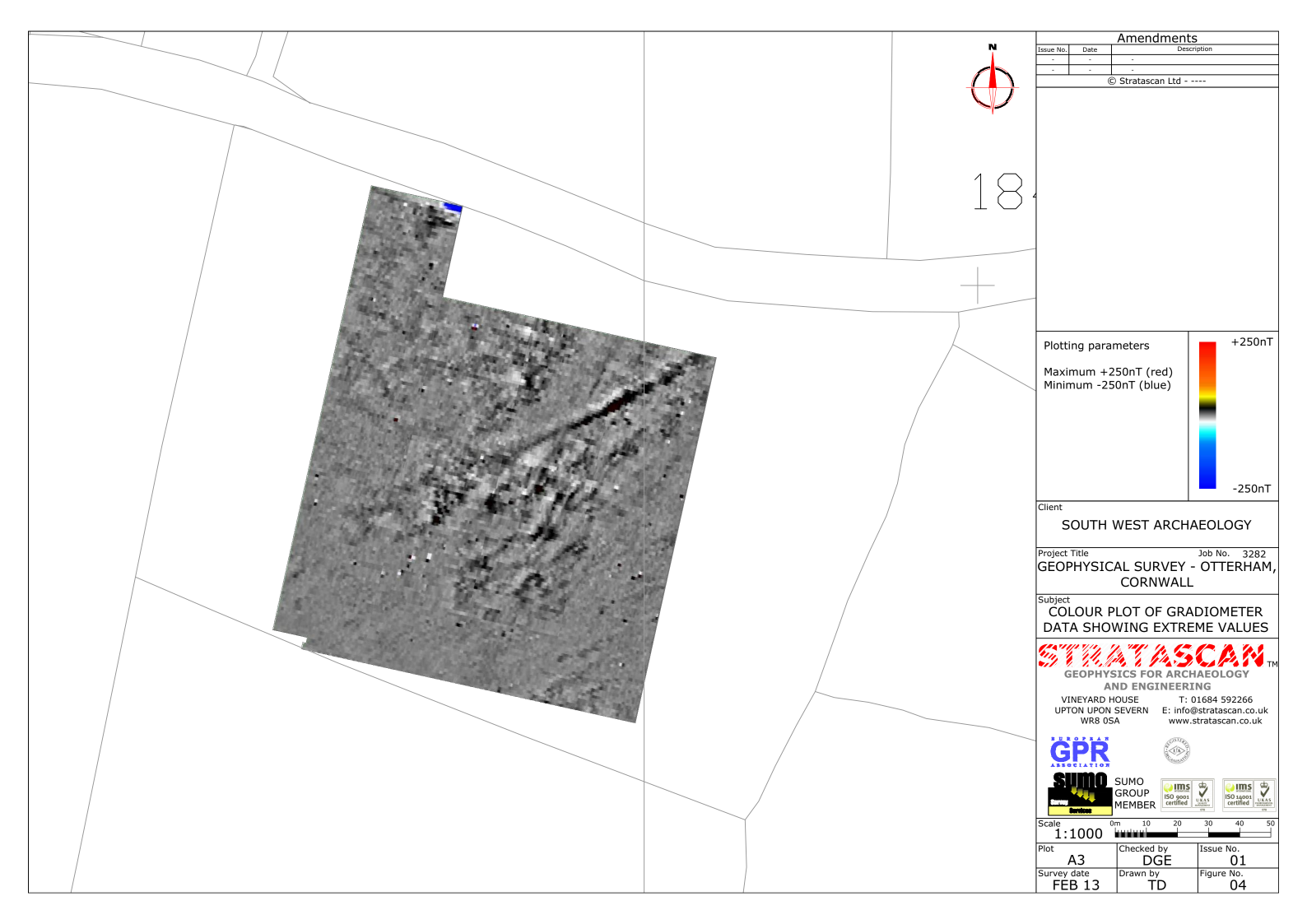






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	KEY							
	Surveyed area							
	XA GPS referencing point							
	OS GRID REFERENCES							
	A 216912.45 , 93558.76							
	B 216997.07 , 93386.30							
	C 217023.09 , 93503.45							
	SOUTH WEST ARCHAEOLOGY							
	Project Title Job No. 3282 GEOPHYSICAL SURVEY - OTTERHAM, CORNWALL							
	LOCATION OF SURVEY GRIDS AND REFERENCING							
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	Amendments							
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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						
$\vdash$	Moderate strength discrete anomaly - probable							
	<ul> <li>thermoremanent feature</li> <li>Widely spaced curving parallel linear anomalies -</li> <li>probably related to ridge and furrow</li> </ul>							
	POSSIBLE ARCHAEOLOGY							
	Positive anomaly / weak positive anomaly - possible cut							
	<u> </u>	feature of archaeological origin Negative anomaly / weak negative anomaly - possible						
		bank or earthwork of archaeological origin     Moderate strength discrete anomaly - possible						
	thermoremanent feature							
	OTHER ANOMALIES							
	11111	Closely spaced parallel linear anomalies - probably related to agricultural activity such as ploughing						
	Linear anomaly - probably related to pipe, cable or other modern service							
	L	inear anoma	ly - possibly	- possibly related to land drain				
	Magnetic disturbance associated with nearby metal							
	Strong magnetic debris - possible disturbed or made							
	ground + + + Scattered magnetic debris							
	natural (e.g. geological or pedological) origin							
	SOUTH WEST ARCHAEOLOGY							
	Project Title Job No. 3282 GEOPHYSICAL SURVEY - OTTERHAM CORNWALL							
	Subject							
	ABSTRACTION AND INTERPRETATION							
	OF GRADIOMETER ANOMALIES							
	STATISCAN.							
	GEOPHYSICS FOR ARCHAEOLOGY							
	AND ENGINEERING VINEYARD HOUSE T: 01684 592266							
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