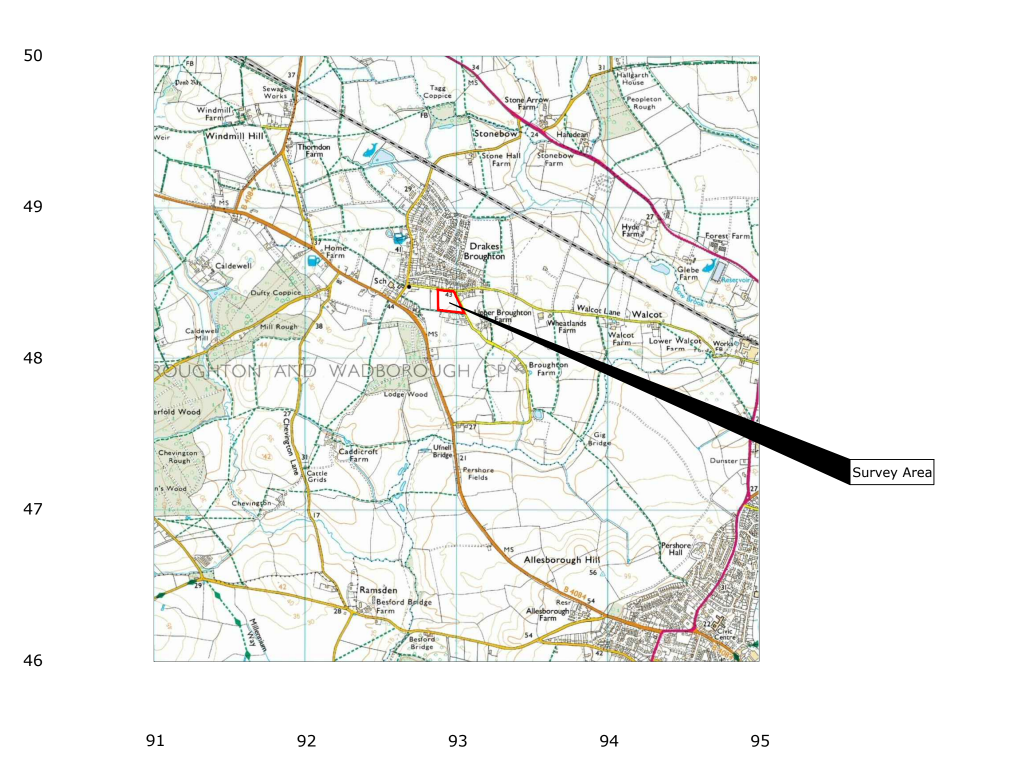
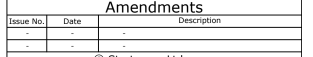
Reproduced from Ordnance Survey's 1:25 000 map of 1998 with the permission of the controller of Her Majesty's Stationery Office. Crown Copyright reserved. Licence No: AL 50125A Licencee: Stratascan Ltd. Vineyard House Upper Hook Road Upton Upon Severn WR8 0SA

OS 100km square = SO







Site centred on NGR SO 929 484

Client

CROWN HOUSE DEVELOPMENTS LTD

Project Title

Job No. J7055 WALCOT MEADOW, WALCOT LANE, DRAKES BROUGHTON

Subject

LOCATION PLAN OF SURVEY AREA



AND ENGINEERING

VINEYARD HOUSE WR8 0SA

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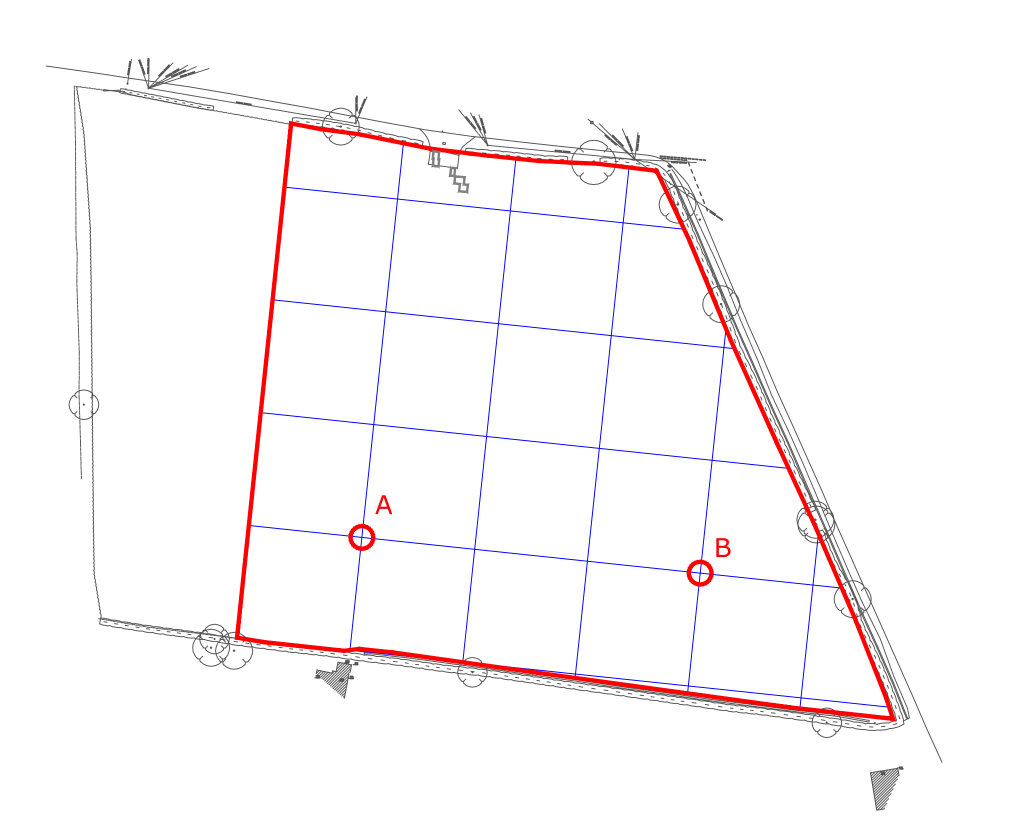


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1:25000	0m 500	1000m
Plot A3	Checked by PPB	Issue No. 01
Survey date JUNE 14	Drawn by OJP	Figure No. 01



	Amendments				
Issue No.	Date	Description			
-	-	-			
-	-	-			
	(Stratascan Ltd			



OS GRID REFERENCES

392906.06, 248345.55

392995.56, 248336.11

CROWN HOUSE DEVELOPMENTS LTD

Project Title

Job No. J7055

WALCOT MEADOW, WALCOT LANE, DRAKES BROUGHTON

Subject

LOCATION OF SURVEY GRIDS AND REFERENCING



AND ENGINEERING

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SUMO GROUP

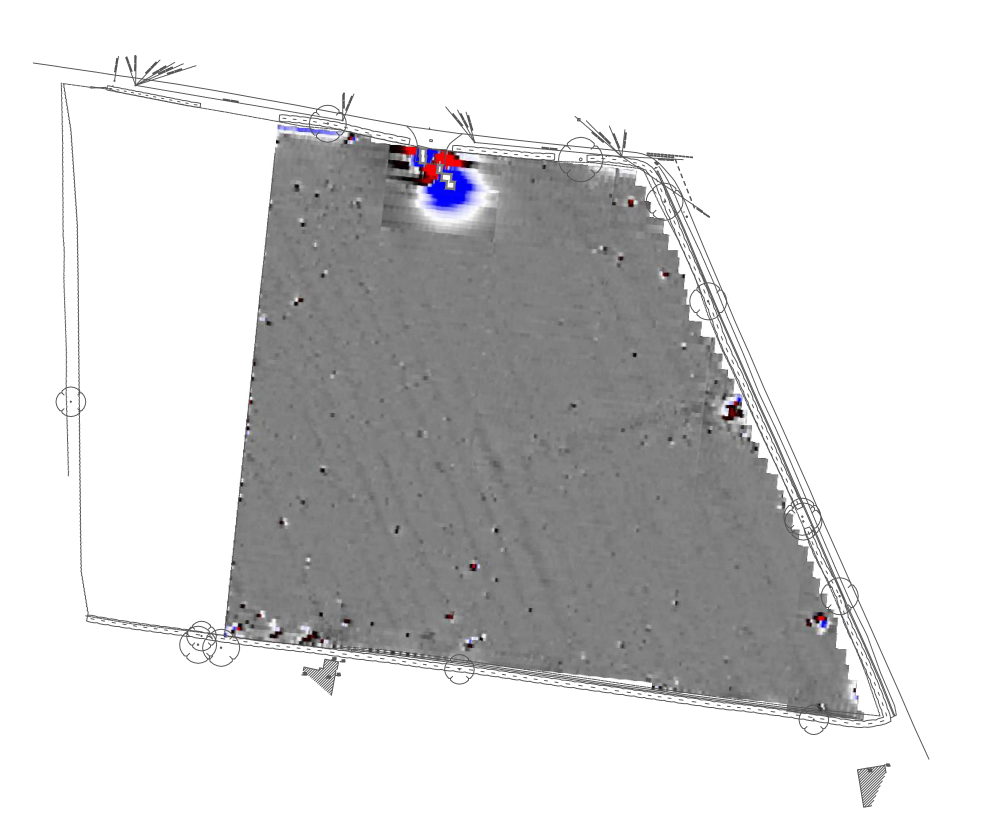




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Plot A3	Checked by PPB	Issue No. 01
Survey date JUNE 14	Drawn by OJP	Figure No.

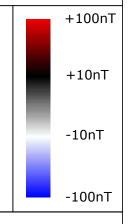


	Amendments			
Issue No.	Date	Description		
-	-	-		
-	-	-		
	(Stratascan Ltd		



Plotting parameters

Maximum +100nT (red) Minimum -100nT (blue)



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WALCOT MEADOW, WALCOT LANE, DRAKES BROUGHTON

Subject

COLOUR PLOT OF GRADIOMETER DATA SHOWING EXTREME VALUES

AND ENGINEERING

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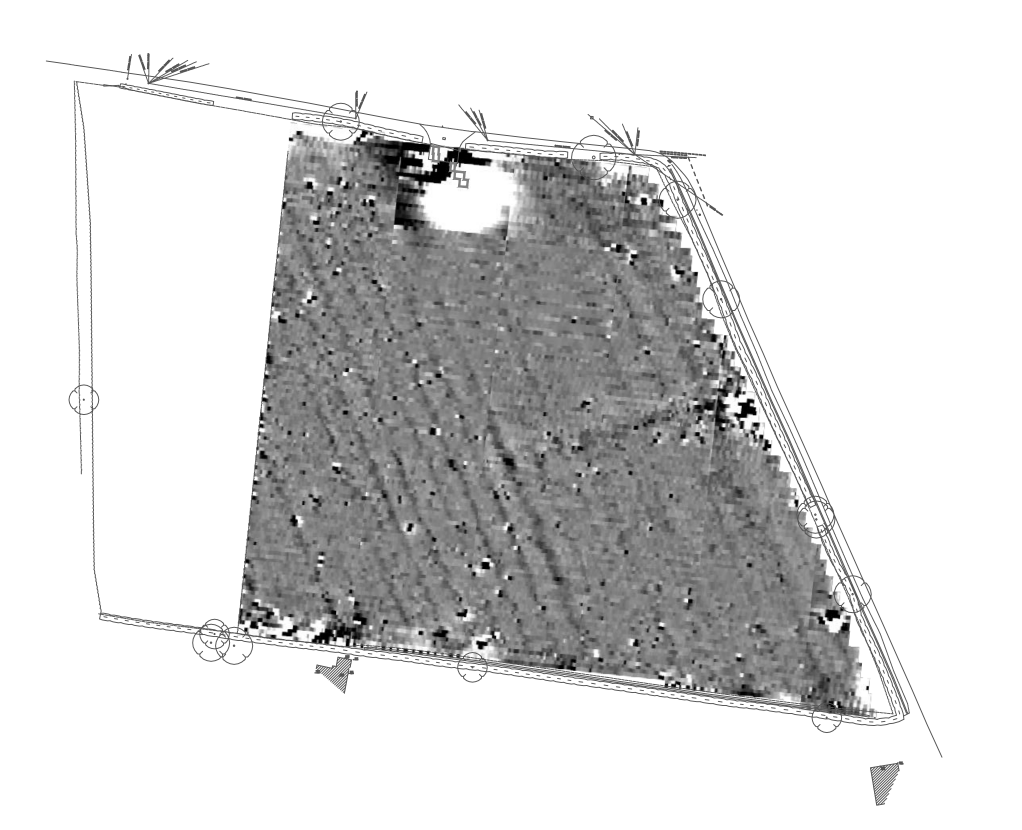
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Plot A3	Checked by PPB	Issue No. 01	_
Survey date JUNE 14	Drawn by SRC	Figure No. 03	

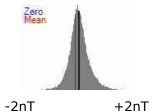


	Amendments			
Issue No.	Date	Description		
-	-	-		
-	-	-		
	(Stratascan Ltd		



Plotting parameters

Maximum +2nT (black) Minimum -2nT (white)



-2nT

+2nT

Client

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Job No. J7055

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Subject

PLOT OF MINIMALLY PROCESSED **GRADIOMETER DATA**

GEOPHYSICS FOR ARCHAEOLOGY

AND ENGINEERING

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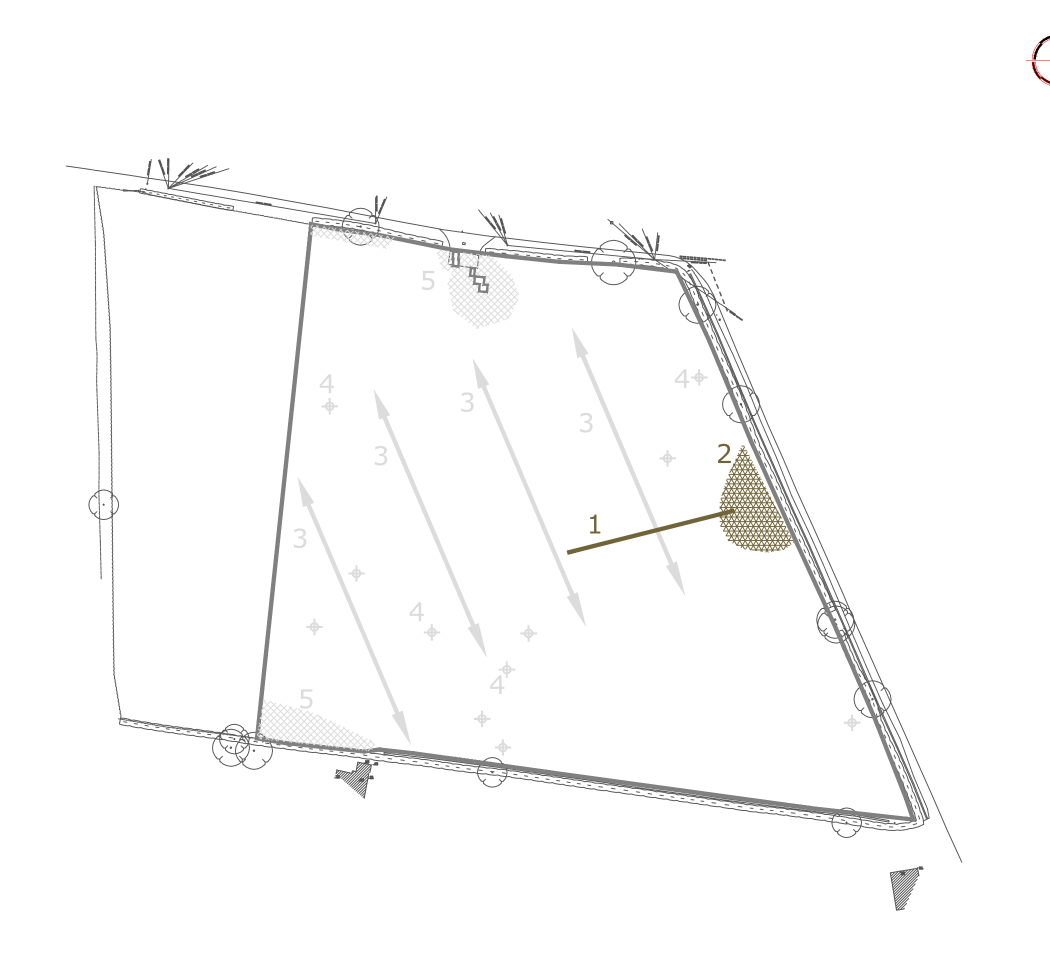


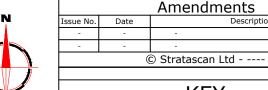
SUMO GROUP





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Plot A3	Checked by PPB	Issue No.	
Survey date JUNE 14	Drawn by SRC	Figure No. 04	





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

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

Negative anomaly / weak negative anomaly - possible bank or earthwork of archaeological origin

Moderate strength discrete anomaly - possible

thermoremanent feature

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 metallic fences, services and farm machinery

Linear anomaly probably related to trackway associated with former structure (visible on 1945 aerial photo)

Magnetic disturbance related to a former structure (visible on 1945 aerial photo)

Area of amorphous magnetic variation - probable natural (e.g. geological or pedological) origin

Magnetic spike - probable ferrous object

Client

CROWN HOUSE DEVELOPMENTS LTD

Job No. J7055

WALCOT MEADOW, WALCOT LANE, DRAKES BROUGHTON

Subject

ABSTRACTION AND INTERPRETATION OF GRADIOMETER ANOMALIES



AND ENGINEERING

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GROUP MEMBER





Scale 1:1000	0m	10	20	30	40	50
Plot	Ch	ecked b	v	Issue	No.	

Plot	Checked by	Issue No.
A3	PPB	01
Survey date	Drawn by	Figure No.
JUNE 14	SRC	05