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

20

19

18

17

16

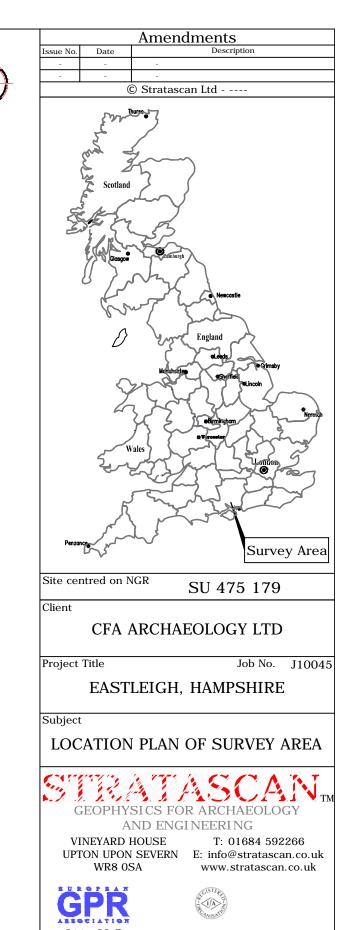
45

46

47

OS 100km square = SU





GROUP MEMBER

Checked by

Drawn by

PPB

ŔĎ

1:25000

A3

JŮN 16

Survey date

IMS INTERNATIONAL SO 14001

Issue No.

Figure No.

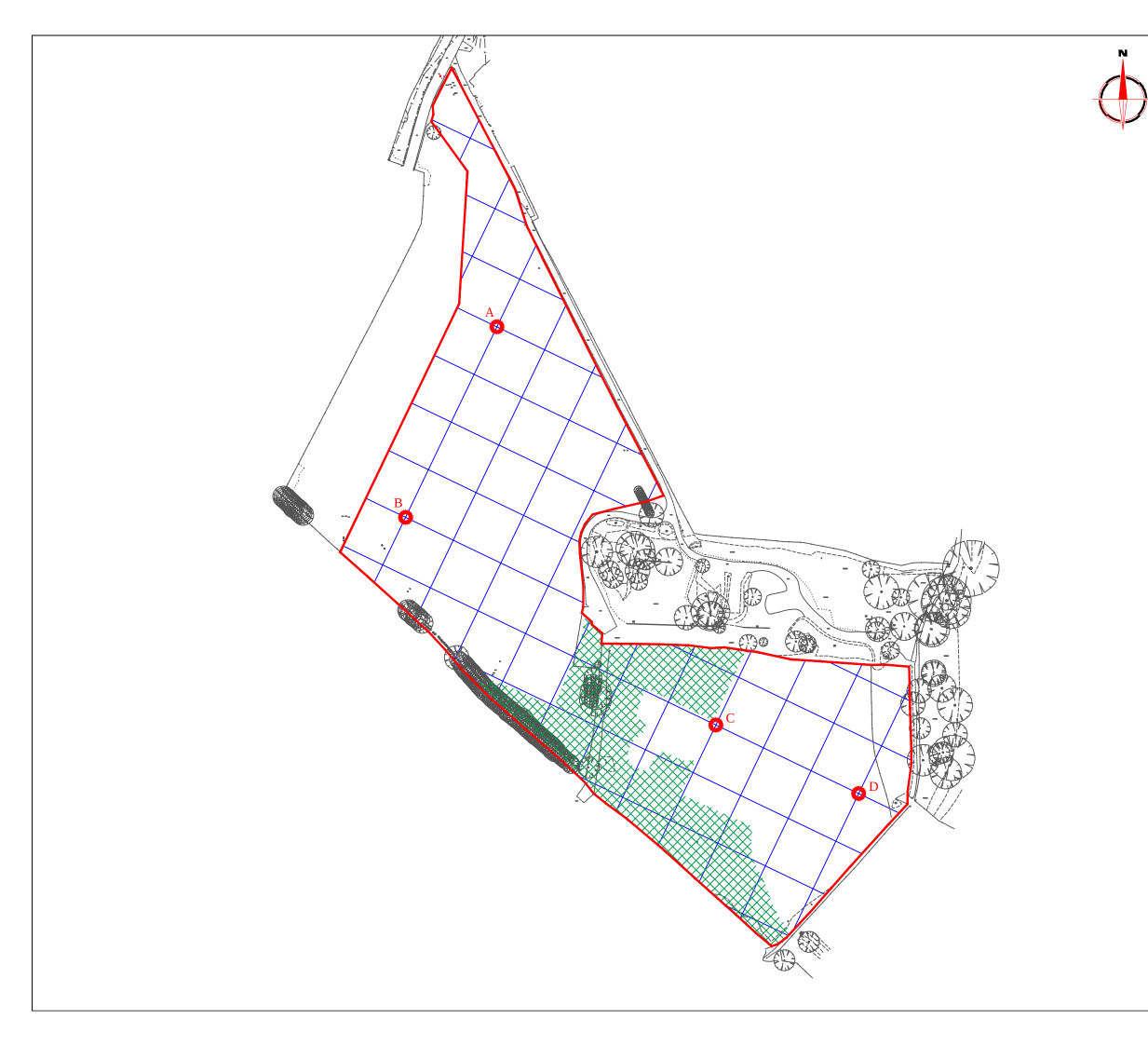
01

01

EASTLEIGH Survey Area

48

49



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

Area unsurveyable - overgrown vegetation

OS GRID REFERENCES

446456.58, 118137.11

446404.66, 118028.92

446581.01, 117911.01

446662.15, 117872.07

Client

CFA ARCHAEOLOGY LTD

Project Title

Job No. J10045

EASTLEIGH, HAMPSHIRE

Subject LOCATION OF SURVEY GRIDS AND REFERENCING

AND ENGINEERING

VINEYARD HOUSE T: 01684 592266 UPTON UPON SEVERN E: info@stratascan.co.uk WR8 0SA www.stratascan.co.uk





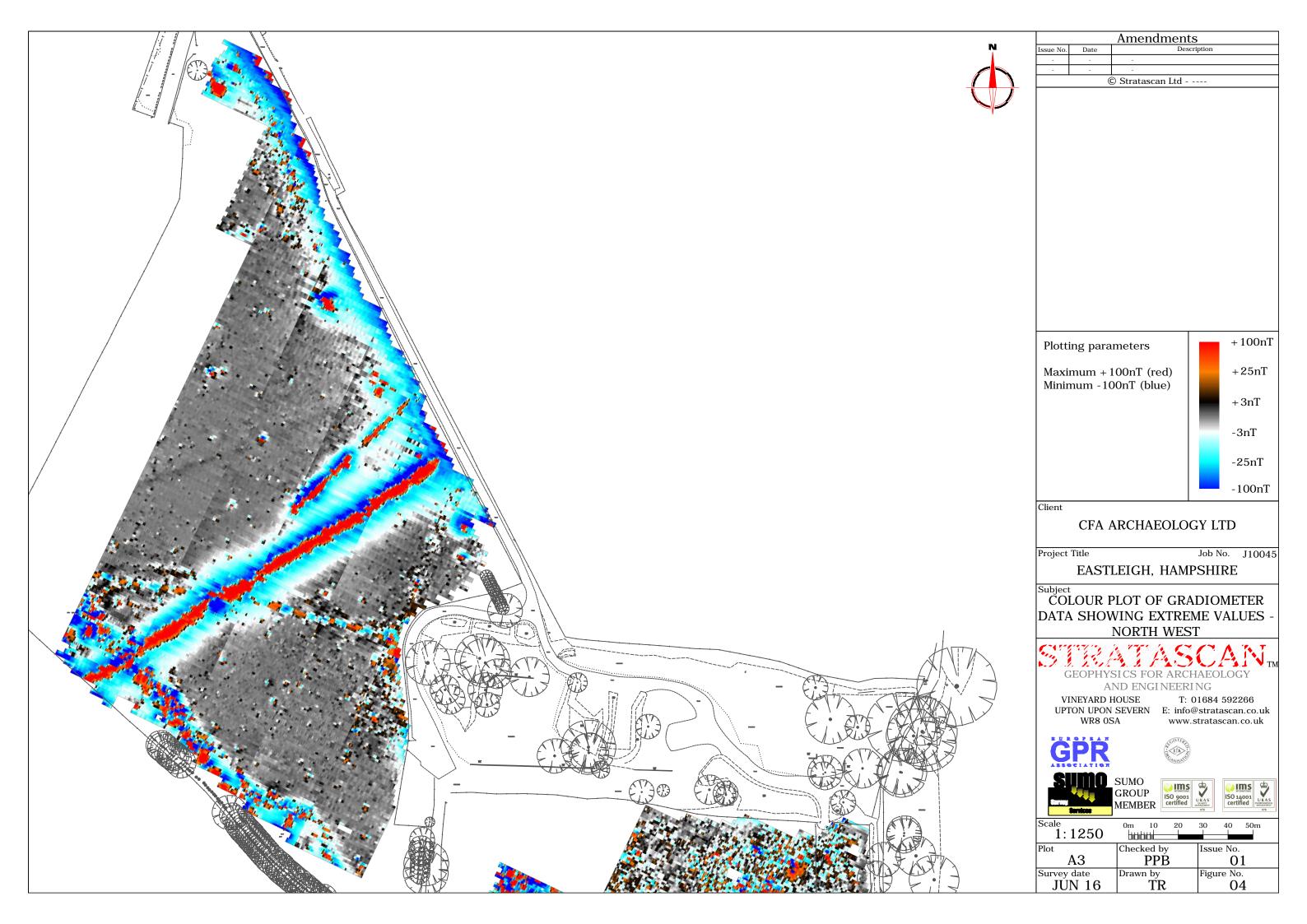
GROUP



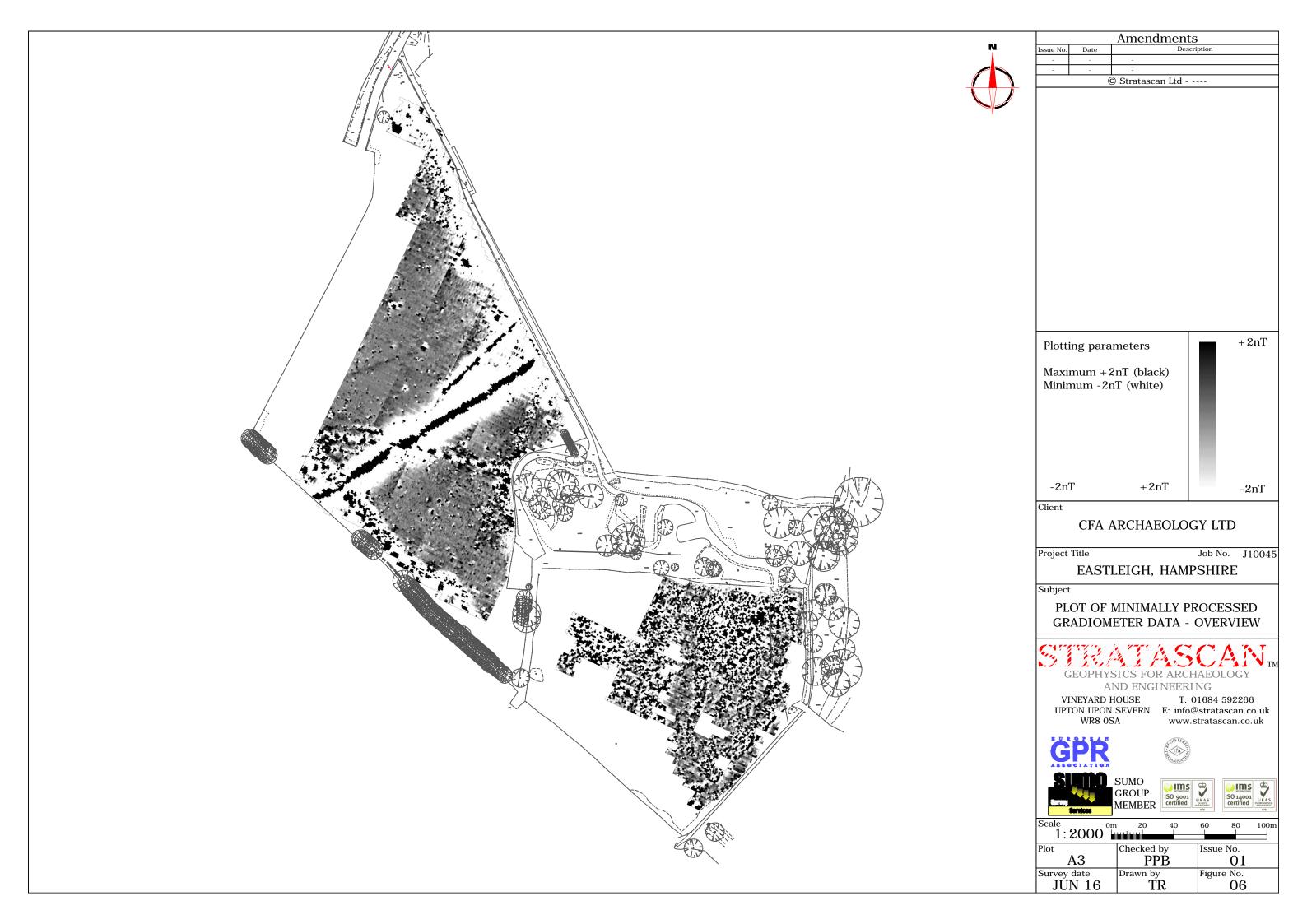


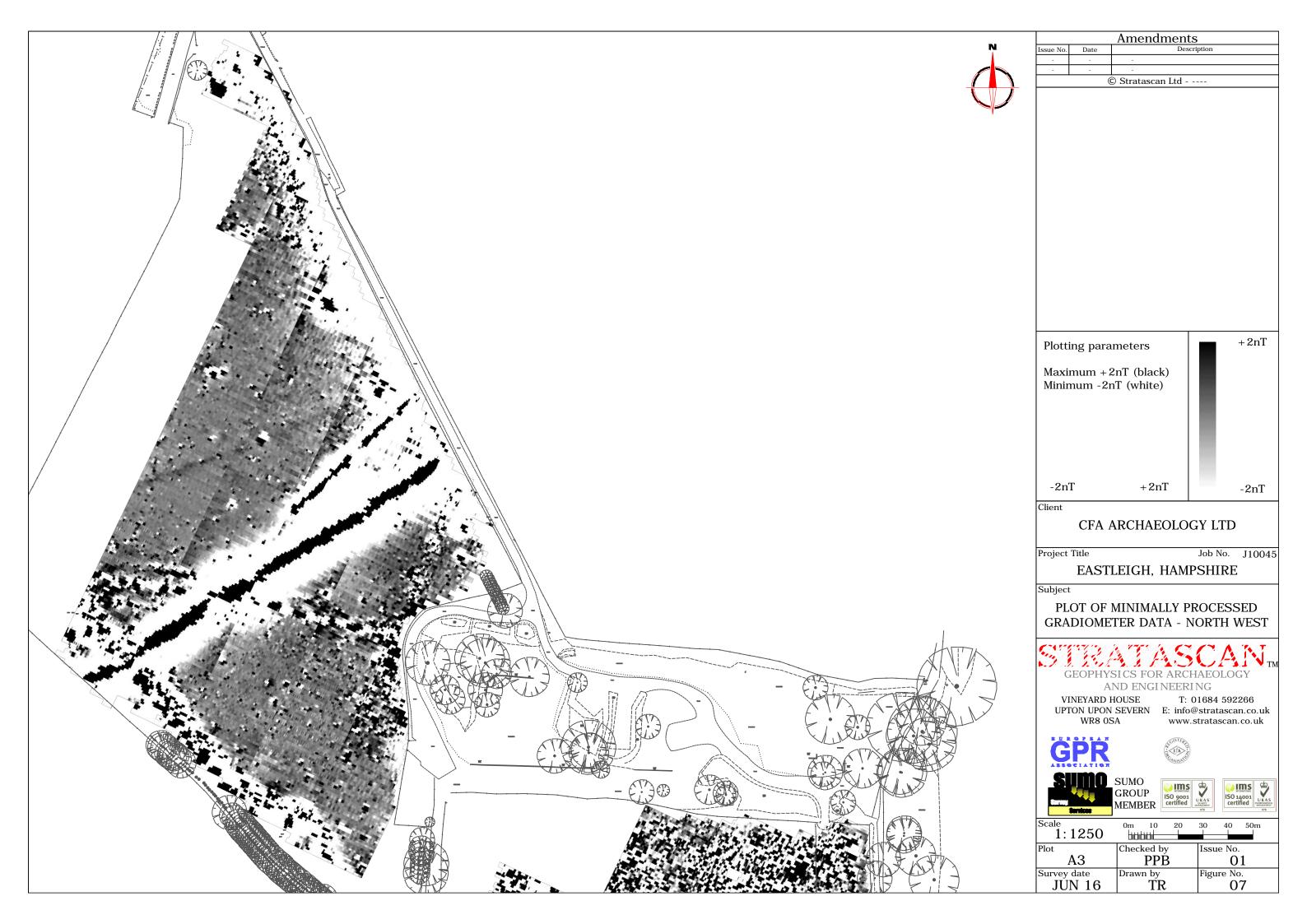
1:2000 L	20 40	60 80 100n
Plot	Checked by	Issue No.
A3	PPB	01
Survey date	Drawn by	Figure No.
IIIN 16	l RD	02

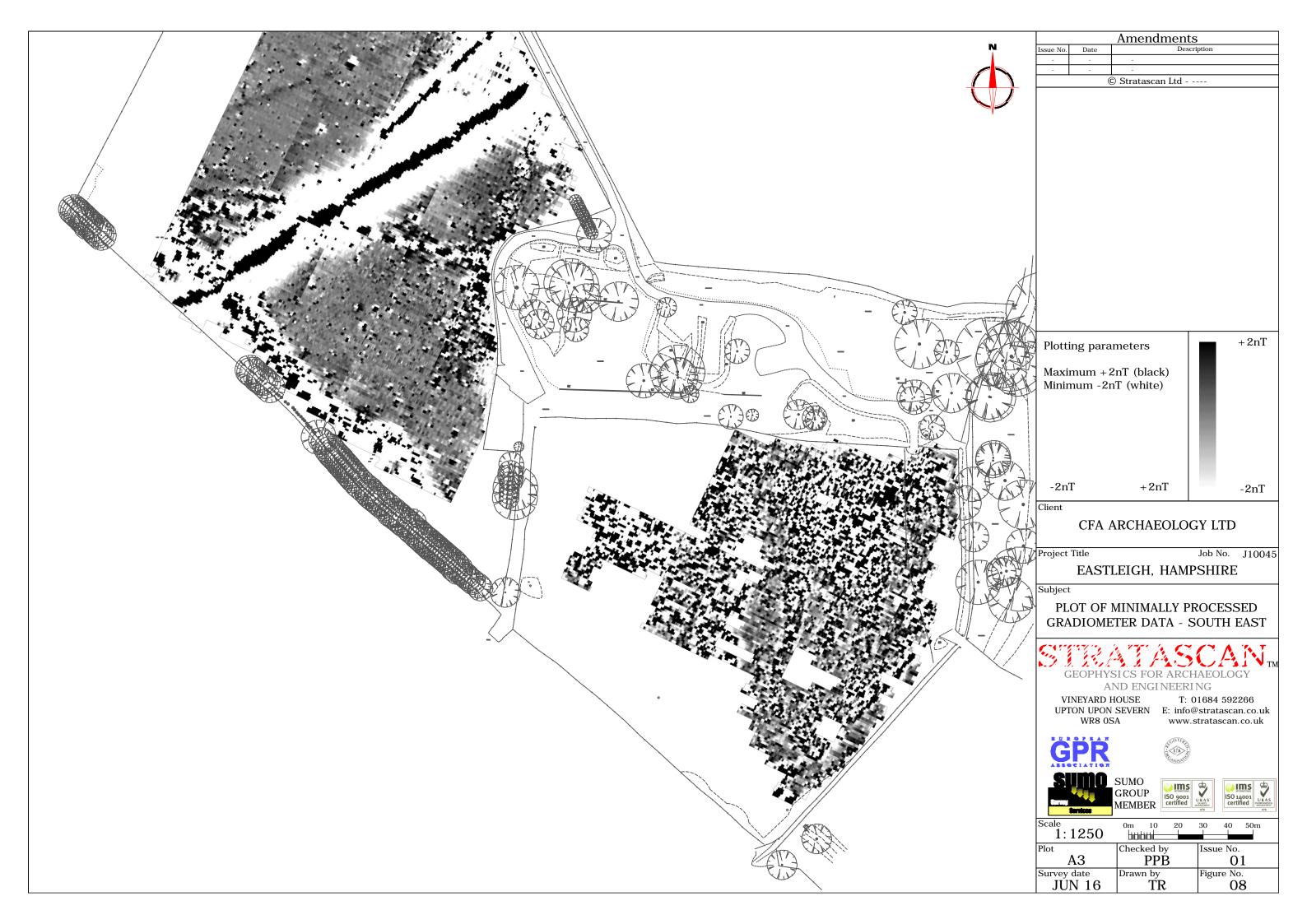


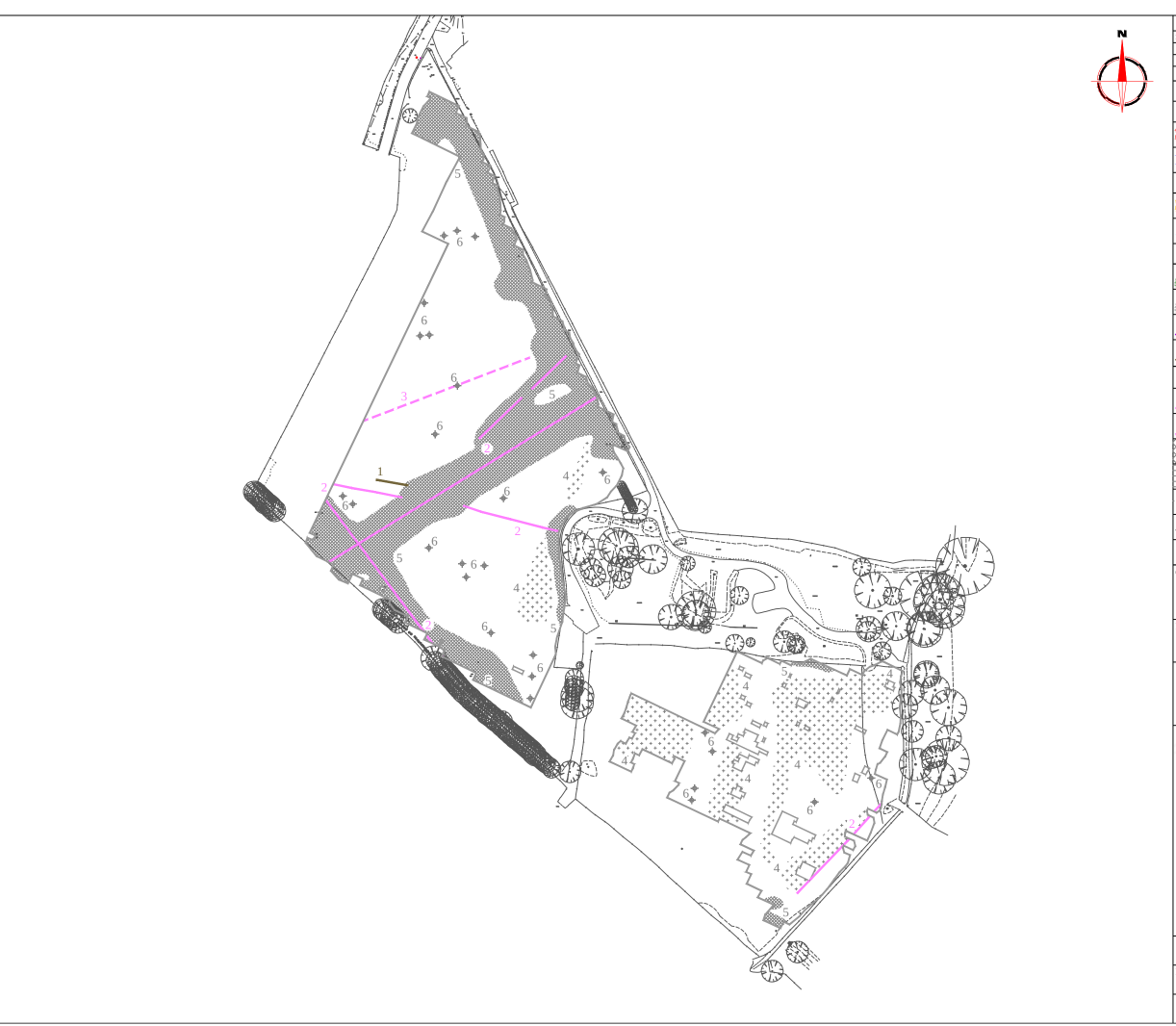












	Amendments					
Issue No.	Date	Description				
-	-	=				
-	-	-				
	© Stratascan Ltd					

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





Positive anomaly / weak positive anomaly - possible cut feature of archaeological origin



MEDIEVAL/POST-MEDIEVAL AGRICULTURE

Widely spaced curving parallel linear anomalies probably related to ridge-and-furrow

Closely spaced parallel linear anomalies - probably related to agricultural activity such as ploughing Linear anomaly - probably related to a former field ooundary not present on available mapping

Linear anomaly - related to a former field boundary present on available mapping

OTHER ANOMALIES

Linear anomaly - probably related to pipe, cable or other modern service

Linear anomaly - probably related to service trench

Magnetic disturbance associated with nearby metal object such as service or field boundary

Strong magnetic debris - possible disturbed or made

Scattered magnetic debris

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

Magnetic spike - probable ferrous object

Client

CFA ARCHAEOLOGY LTD

Project Title

Job No. J10045

EASTLEIGH, HAMPSHIRE

Subject

ABSTRACTION AND INTERPRETATION OF GRADIOMETER ANOMALIES -**OVERVIEW**

AND ENGINEERING

VINEYARD HOUSE

T: 01684 592266 UPTON UPON SEVERN E: info@stratascan.co.uk www.stratascan.co.uk



GROUP MEMBER







Scale 1:2000 h	20	40	60	80	100m
Plot A3	Checked PI	by PB	Issue	No. 01	
Survey date JUN 16	Drawn by	R	Figur	e No. 09	

