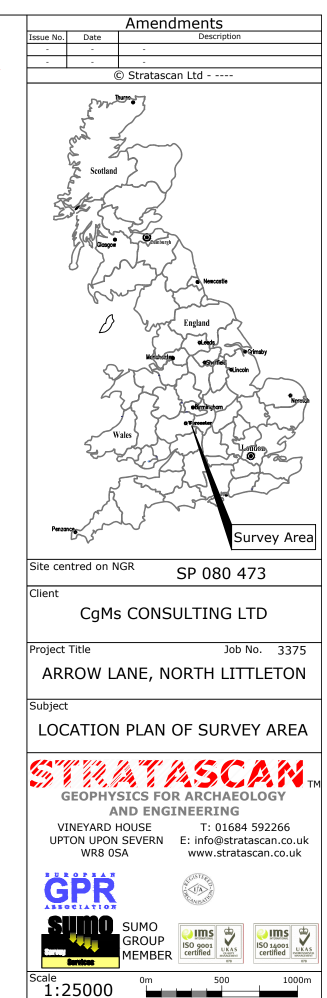
Reproduced from Ordnance Survey's 1:25 000 map of 1998 with the permission of the controller of Her Majesty's Stationery Office.
Crown Copyright reserved.
Licence No: AL 50125A
Licencee:
Stratascan Ltd.
Vineyard House
Upper Hook Road
Upton Upon Severn
WR8 0SA

OS 100km square = SP





Checked by

Drawn by TR

А3

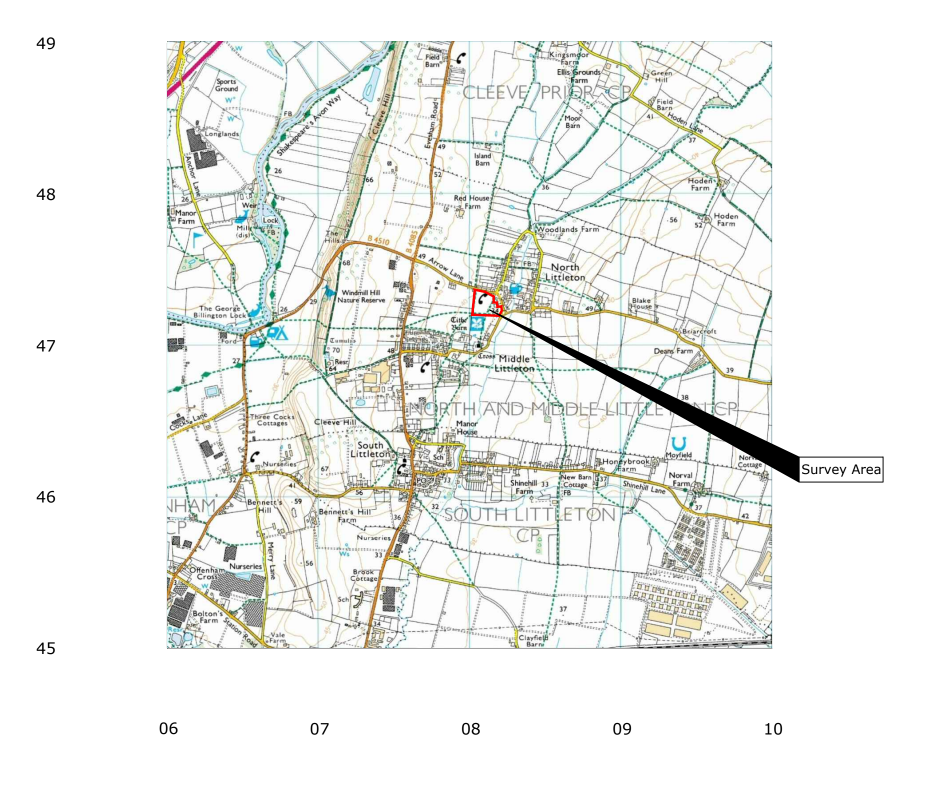
Survey date
JUNE 2013

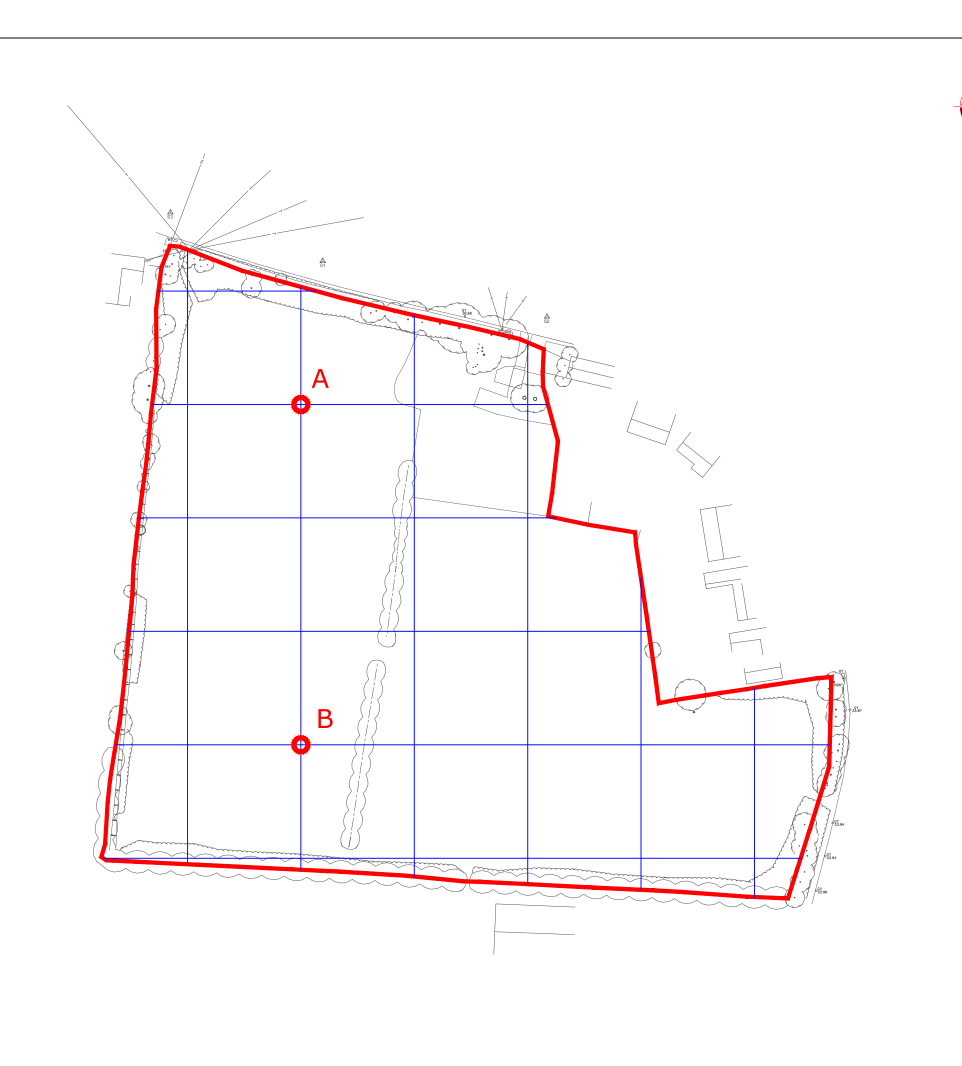
DGE

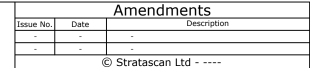
Issue No.

Figure No. **01** 

01







OS GRID REFERENCES

408068.53, 247331.13

408068.53, 247241.13

Client

CgMs CONSULTING LTD

Project Title

Job No. 3375

ARROW LANE, NORTH LITTLETON

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 MEMBER





1:1000		
Plot	Checked by	Issue No.
A3	DGE	01
Survey date	Drawn by	Figure No.
JUNE 2013	l TR	02





Amenaments		
Issue No.	Date	Description
-	-	-
-	-	÷
© Stratascan Ltd		

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

Client

-2nT

CgMs CONSULTING LTD

+2nT

Project Title

Job No. 3375

-2nT

ARROW LANE, NORTH LITTLETON

Subject

PLOT OF MINIMALLY PROCESSED **GRADIOMETER DATA** 



AND ENGINEERING

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



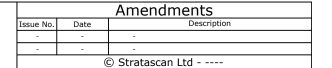






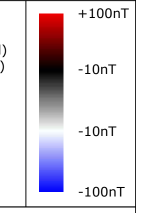
ີ້:1000 ຶ		30 40 30
Plot	Checked by	Issue No.
A3	DGE	01
Survey date	Drawn by	Figure No.
JUNE 2013	TR	03





Plotting parameters

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



Client

CgMs CONSULTING LTD

Project Title

Job No. 3375

ARROW LANE, NORTH LITTLETON

Subject

COLOUR PLOT OF GRADIOMETER DATA SHOWING EXTREME VALUES



AND ENGINEERING

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





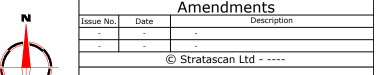
GROUP MEMBER





1:1000		
Plot	Checked by	Issue No.
A3	DGE	01
Survey date	Drawn by	Figure No.
11UNF 2013	l TR	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

Magnetic spike - probable ferrous object

#### 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

### CqMs CONSULTING LTD

Project Title

Job No. 3375

## ARROW LANE, NORTH LITTLETON

Subject

#### ABSTRACTION AND INTERPRETATION OF GRADIOMETER ANOMALIES

# **GEOPHYSICS FOR ARCHAEOLOGY**

AND ENGINEERING

VINEYARD HOUSE

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



GROUP MEMBER





01 ed	UKAS QUANTY MANAGEMENT 078	ISO 14001 certified	U K A S ENVIRONMENTAL MANAGEMENT 078
	30	40	50

1:1000 i		
Plot	Checked by	Issue No.
A3	DGE	01
Survey date		Figure No.
JUNE 2013	TR	05