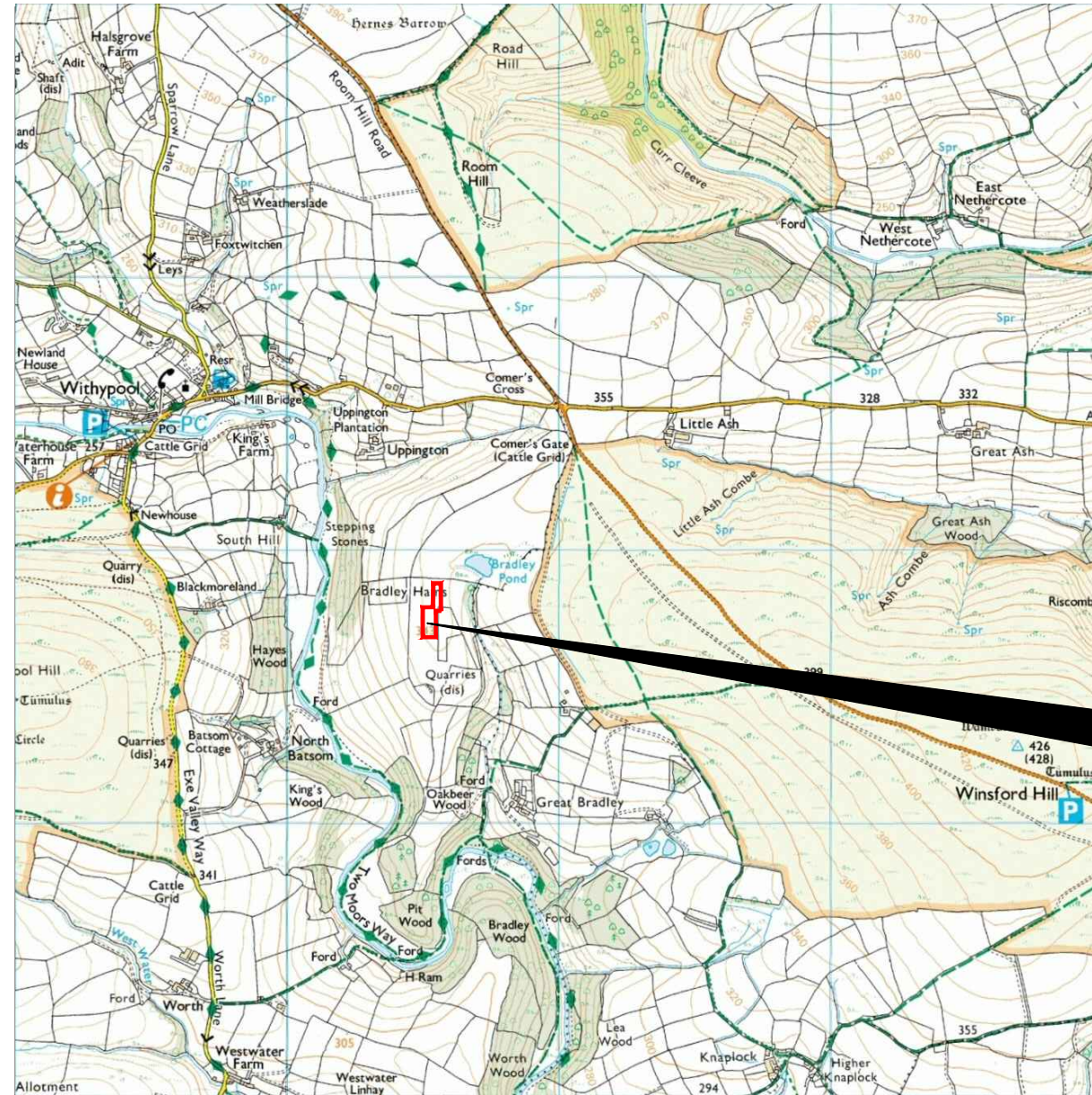


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 WR8 0SA
 OS 100km square = SS



37
 36
 35
 34
 33



Survey Area

84 85 86 87 88

Amendments

Issue No.	Date	Description
-	-	-
-	-	-

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Site centred on NGR SS 855 347

Client
PROSPECT ARCHAEOLOGY

Project Title Job No. J6446
GREAT BRADLEY, SOMERSET

Subject
LOCATION PLAN OF SURVEY AREA



GEOPHYSICS FOR ARCHAEOLOGY AND ENGINEERING

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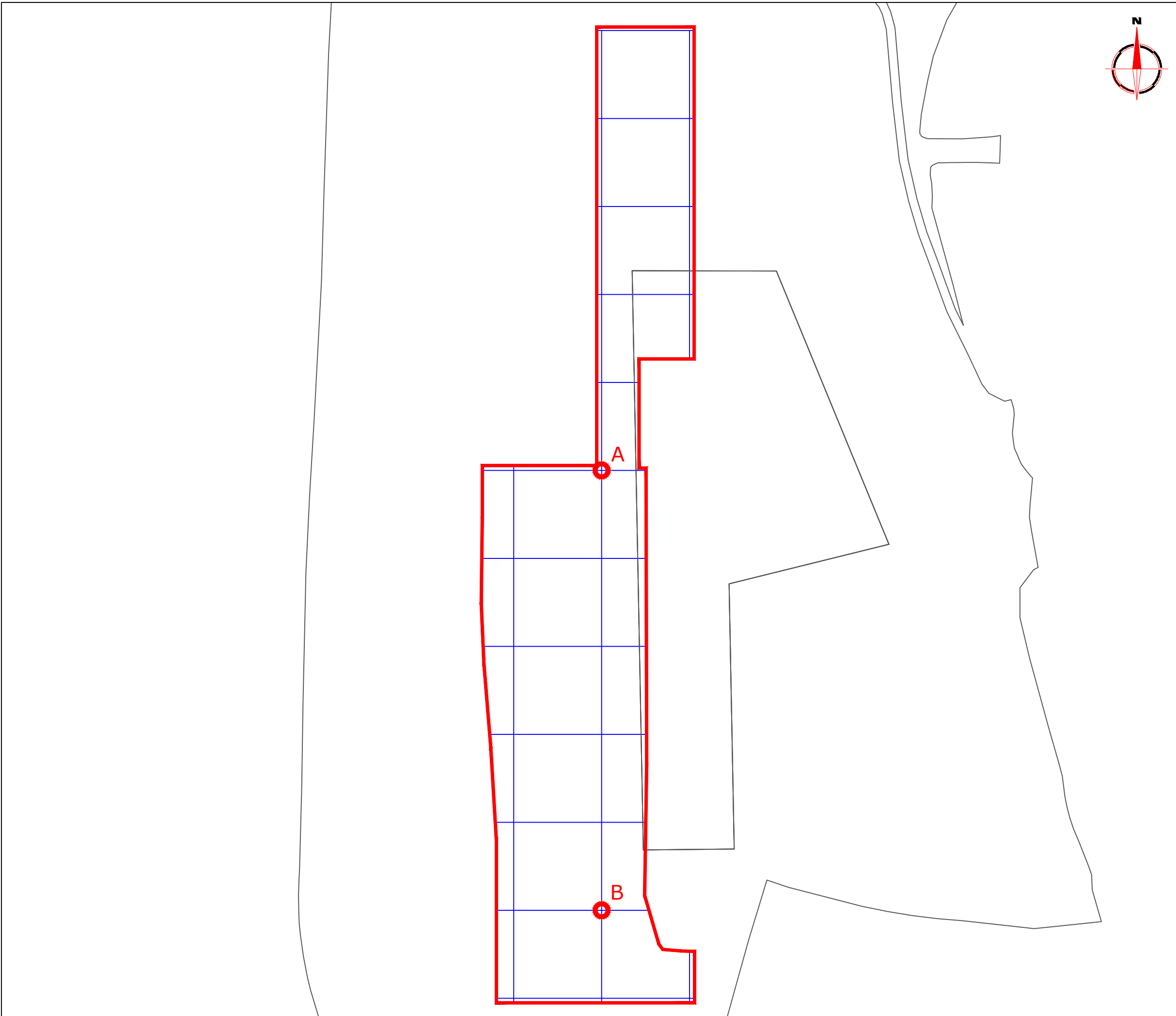


SUMO GROUP MEMBER



Scale 1:25000 0m 500m 1000m

Plot A3	Checked by DGE	Issue No. 01
Survey date FEB 14	Drawn by TR	Figure No. 01



Amendments

Issue No.	Date	Description
-	-	-
-	-	-

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OS GRID REFERENCES

A	285545.43, 134719.32
B	285545.43, 134569.32

Client
PROSPECT ARCHAEOLOGY

Project Title
GREAT BRADLEY, SOMERSET

Job No. J6446

Subject
LOCATION OF SURVEY GRIDS AND REFERENCING



GEOPHYSICS FOR ARCHAEOLOGY AND ENGINEERING

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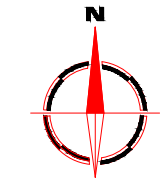


SUMO GROUP MEMBER



Scale 1:1250
0m 10 20 30 40 50m

Plot A3	Checked by DGE	Issue No. 01
Survey date FEB 14	Drawn by TR	Figure No. 02



Amendments

Issue No.	Date	Description
-	-	-
-	-	-

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Plotting parameters

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

+100nT
-10nT
-10nT
-100nT

Client
PROSPECT ARCHAEOLOGY

Project Title Job No. J6446
GREAT BRADLEY, SOMERSET

Subject
COLOUR PLOT OF GRADIOMETER DATA SHOWING EXTREME VALUES

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GEOPHYSICS FOR ARCHAEOLOGY AND ENGINEERING

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EUROPEAN GPR ASSOCIATION

SUMO GROUP MEMBER

REGISTERED ORGANISATION

ims ISO 9001 certified **UKAS** **ims ISO 14001 certified** **UKAS**

Scale **1:1250**

Plot A3	Checked by DGE	Issue No. 01
Survey date FEB 14	Drawn by TR	Figure No. 03



Amendments

Issue No.	Date	Description
-	-	-
-	-	-

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Plotting parameters

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

Client
PROSPECT ARCHAEOLOGY

Project Title Job No. J6446
GREAT BRADLEY, SOMERSET

Subject
PLOT OF MINIMALLY PROCESSED GRADIOMETER DATA

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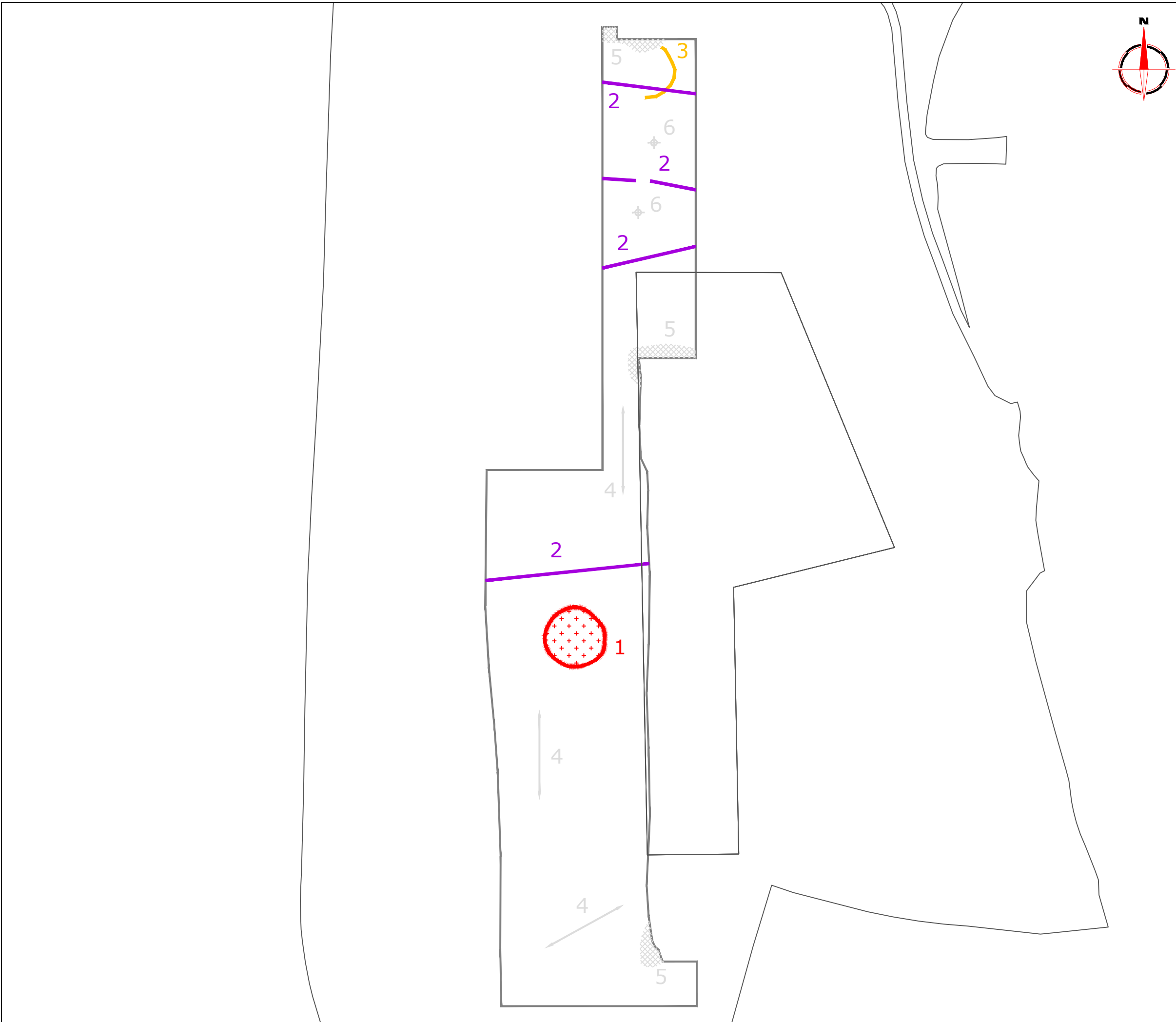
EUROPEAN GPR ASSOCIATION

SUMO GROUP MEMBER

ims ISO 9001 certified **UKAS ISO 9001** **ims ISO 14001 certified** **UKAS ISO 14001**

Scale **1:1250**

Plot A3	Checked by DGE	Issue No. 01
Survey date FEB 14	Drawn by TR	Figure No. 04



Amendments		
Issue No.	Date	Description
-	-	-
-	-	-
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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	
	Moderate strength scattered magnetic debris probably related to circular earthwork	
	Linear anomaly probably related to a former field boundary not present on available mapping	
	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	
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	
	Magnetic spike - probable ferrous object	
Client		
PROSPECT ARCHAEOLOGY		
Project Title		Job No. J6446
GREAT BRADLEY, SOMERSET		
Subject		
ABSTRACTION AND INTERPRETATION OF GRADIOMETER ANOMALIES		
STRATASCAN™		
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Scale 1:1250		
Plot	Checked by	Issue No.
A3	DGE	01
Survey date	Drawn by	Figure No.
FEB 14	TR	05