

# Substrata

Archaeological Geophysical Surveyors

An archaeological gradiometer survey

## Land by Clyst Valley Road Clyst St Mary, Devon

Ordnance Survey (E/N): 297570,90700 (point)

Report: 141129

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29 November 2014

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## Accompanying CD-ROM

Report.....	Adobe PDF format
Copies of report figures .....	Adobe PDF format
Raw and processed grid & composite files.....	DW Consulting TerraSurveyor 3 formats
Minimal processing data plots and metadata .....	Adobe PDF format
GIS project, shape files and classification schema	
GIS project.....	Manifold 8 '.map' file
GIS shape files .....	ESRI standard
GIS classification schema .....	Adobe PDF format
AutoCAD version of the survey interpretation .....	AutoCAD DXF

## 1 Survey description and summary

### 1.1 Survey

Type: twin-sensor fluxgate gradiometer  
Date: 25 November 2014  
Area: 2.2ha  
Lead surveyor: Ross Dean BSc MSc MA MifA

### 1.2 Client

AC Archaeology Ltd, 4 Halthaies Workshops, Bradninch, Nr Exeter, Devon EX5 4QL

### 1.3 Location

Site: Land by Clyst Valley Road  
Village & Civil parish: Clyst St Mary  
District: East Devon  
County: Devon  
Nearest Postcode: EX5 1BZ  
NGR: SX 975 907  
Ordnance Survey E/N: 297570,90700 (point)

### 1.4 Archive

OASIS number: substrat1-196773  
Archive: At the time of writing, the archive of this survey will be held by Substrata.

### 1.5 Introduction

This report was commissioned by AC Archaeology Ltd on behalf of clients. It has been prepared as part of a programme of work in support of a forthcoming planning application at the above site. The location of the proposed development area is shown in Figure 4.

### 1.6 Summary

*The magnetic contrast across the area was relatively low but sufficient to be able to differentiate between anomalies representing possible archaeological features and background magnetic responses.*

*Eight magnetic anomaly groups were identified as relating to possible archaeological deposits or features. Of these, five are most likely to represent field boundaries or other enclosures relating to one or more phases of previous land management. One group comprises two anomalies either representing pits, large postholes or natural deposits. Two groups may represent the same archaeological feature; a former Devon bank field boundary or a ditched track. Although on the same alignment, it is possible that these groups are distinct and represent both a ditched track and a Devon bank.*

## 2 Survey aims and objectives

### 2.1 Aims

1. Define and characterise and detectable archaeological remains on the site.
2. Inform any future archaeological investigation of the area.

### 2.2 Objectives

1. Complete a gradiometer survey across agreed parts of the application area.
2. Identify any magnetic anomalies that may be related to archaeological deposits, structures or artefacts.
3. Within the limits of the techniques and dataset, archaeologically characterise any such anomalies or patterns of anomalies.
4. Accurately record the location of the identified anomalies.
5. Produce a report based on the survey that is sufficiently detailed to inform any subsequent development on the site about the location and possible archaeological

character of the recorded anomalies.

### 3 Standards

The standards used to complete this survey are defined by the Institute for Archaeologists (2011). The codes of approved practice that were followed are those of the Institute for Archaeologists (2008 and 2009) and Archaeology Data Service/Digital Antiquity Guides (undated). The document text was written using the house style of the Institute for Archaeologists (Institute for Archaeologists, undated).

### 4 Site description

#### 4.1 Landscape and land use

The application area and survey area (Figure 4) comprises one field on the southern side of the village of Clyst St Mary. It is bounded to the north and east by residential infrastructure, to the south by open ground and to the west by Exmouth Road. At the time of the survey the land was under grass.

#### 4.2 Geology

The application area is located on a solid geology of the Permian Dawlish Sandstone Formation. These are typically reddish brown sands and sandstones, cross-bedded, with intercalated thin lenses and beds of breccia and mudstone. The superficial geology is only recorded for the eastern margin of the application area where it is Quaternary River Terrace Deposits comprising sand and gravel (British Geological Survey, undated).

### 5 Archaeological background

The following is a short summary of information obtained from the Devon and Dartmoor Historic Environment Record (HER) within 500m of the survey area and deemed relevant to the understanding of the gradiometer survey. Except where specifically stated, this information was obtained using the Heritage Gateway (English Heritage, undated).

The reader is advised that this summary should not be used outside the context of this report and is referred to the Devon Historical Environment Service for informed provision of the Historical Environment Record.

#### 5.1 Historical Landscape Characterisation

Modern enclosures replacing parkland: these modern enclosures replace an earlier area of historic parkland, elements of which may be retained within them (Devon County Council, undated).

#### 5.2 Heritage Assets within the Application Area

There are no heritage assets within the application area.

#### 5.3 Heritage Assets within 500m of the Application Area

Most of the heritage assets recorded close to the application area are mainly Post-medieval buildings and settlement infrastructure. A scatter of Neolithic or Bronze Age worked flints were recorded as being found in Broomfield, Clyst St. Mary. These included a leaf-shaped arrowhead and scrapers (MDV14585, MDV14586, MDV59851). A Roman road ran through Clyst St. Mary parish to the north of the application area (MDV18535). The parish boundary between Clyst St. Mary and Clyst St. George runs from SX99408970 to SX97009045 to the east of the application area. The parish boundary also forms part of the boundary of the Clystwicon Estate, which can be dated to the late-11th century. The first part is described as the "long dike" and in places a substantial bank and ditch still survives (MDV10109, MDV15510, MDV15511, MDV15512).

## 6 Results, discussion and conclusions

This survey was designed to record magnetic anomalies. The anomalies themselves cannot be regarded as actual archaeological features and the dimensions of the anomalies shown do not represent the dimensions of any associated archaeological features. The analysis presented below identifies and characterises anomalies and anomaly groups that may relate to archaeological deposits and structures.

The reader is referred to section 7.

### 6.1 Results

Figure 1 shows the interpretation of the survey data. It includes the anomaly groups identified as relating to archaeological deposits along with their numbers. Table 1 is an extract from a detailed analysis of the survey data provided in the attribute tables of the GIS project on the accompanying CD-ROM.

Figure 1 along with Table 1 comprises the analysis of the survey data. Plots of the processed data are provided in Figures 2 and 3.

### 6.2 Discussion

Not all anomalies or anomaly groups identified in Table 1 are necessarily discussed below. All identified anomaly groups are recorded in the GIS project on the accompanying CD-ROM.

#### General points

Anomalies thought to relate to natural features were not mapped. Recent man-made objects such as manholes, water management equipment, drains, cables and other services were only mapped where they comprised significant magnetic responses across the dataset that needed clarification. If mapped, they are listed in Table 1 but are not discussed below.

Data collection along the field edges was restricted as shown in Figures 1 to 3 due to the presence of magnetic materials in and adjacent to the field boundaries. Strong magnetic responses mapped close to the field boundaries are likely to relate to these materials except where indicated otherwise in Figure 1.

A parallel, closely spaced, linear set of anomalies trending north-north-west to south-south-east (Figures 2 and 3) is likely to represent sub-soil disturbance due to relatively recent ploughing. A fainter trend running west-south-west to east-north-east, best seen in the negative anomalies shown in Figure 3, is likely to have a similar origin of unknown date.

#### Data relating to historical maps and other records

No recorded magnetic anomaly groups coincide with features recorded on historical Ordnance Survey maps.

Although the application area was formerly parkland (see section 5.1), the mapped anomalies do not seem to represent parkland features with the possible exception of groups 3 and 4 discussed below.

#### Data with no previous archaeological provenance

All the mapped anomalies except those detailed below are linear magnetic anomaly groups with characteristics typical of anomalies reflecting former field and other enclosure boundaries.

Group 3 together with group 4 are, at first glance, related and are likely to represent the traces of an unmapped Devon bank field boundary comprising a bank with earth-set stones build up with smaller stones and in-filled with sub-soil usually from

flanking ditches. The spacing between the linear anomalies comprising group 4 is, however, relatively wide and so it may be that group 4 represents a ditch-flanked track rather than a Devon bank. Given the similar orientation and the spatial position of groups 3 and 4, they may represent the same archaeological feature. In summary, groups 3 and 4 may represent a Devon bank field boundary, or a ditch-flanked track or they are distinct and group 3 represents a field boundary whilst group 4 represents a track.

Group 7 may represent archaeological deposits such as filled pits or large postholes that may be associated with the linear anomaly group 8.

### 6.3 Conclusions

The magnetic contrast across the area was relatively low but sufficient to be able to differentiate between anomalies representing possible archaeological features and background magnetic responses.

Eight magnetic anomaly groups were identified as relating to possible archaeological deposits or features. Of these, five are most likely to represent field boundaries or other enclosures relating to one or more phases of previous land management. One group comprises two anomalies either representing pits, large postholes or natural deposits. Two groups may represent the same archaeological feature; a former Devon bank field boundary or a ditched track. Although on the same alignment, it is possible that these groups are distinct and represent both a ditched track and a Devon bank.

## 7 Disclaimer and copyright

The description and discussion of the results presented in this report are the authors, based on his interpretation of the survey data. Every effort has been made to provide accurate descriptions and interpretations of the geophysical data set. The nature of archaeological geophysical surveying is such that interpretations based on geophysical data, while informative, can only be provisional. Geophysical surveys are a cost-effective early step in the multi-phase process that is archaeology. The evaluation programme of which this survey is part may also be informed by other archaeological assessment work and analysis. It must be presumed that more archaeological features will be evaluated than those specified in this report.

Ross Dean, trading as Substrata, will assign copyright to the client upon written request but retains the right to be identified as the author of all project documentation and reports as defined in the Copyright, Designs and Patents Act 1988 (Chapter IV, s.79).

## 8 Acknowledgements

Substrata would like to thank John Valentin of AC Archaeology Ltd for commissioning us to complete this survey.

## 9 Bibliography

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## Appendix 1 Analysis table and supporting plots

### General Guidance

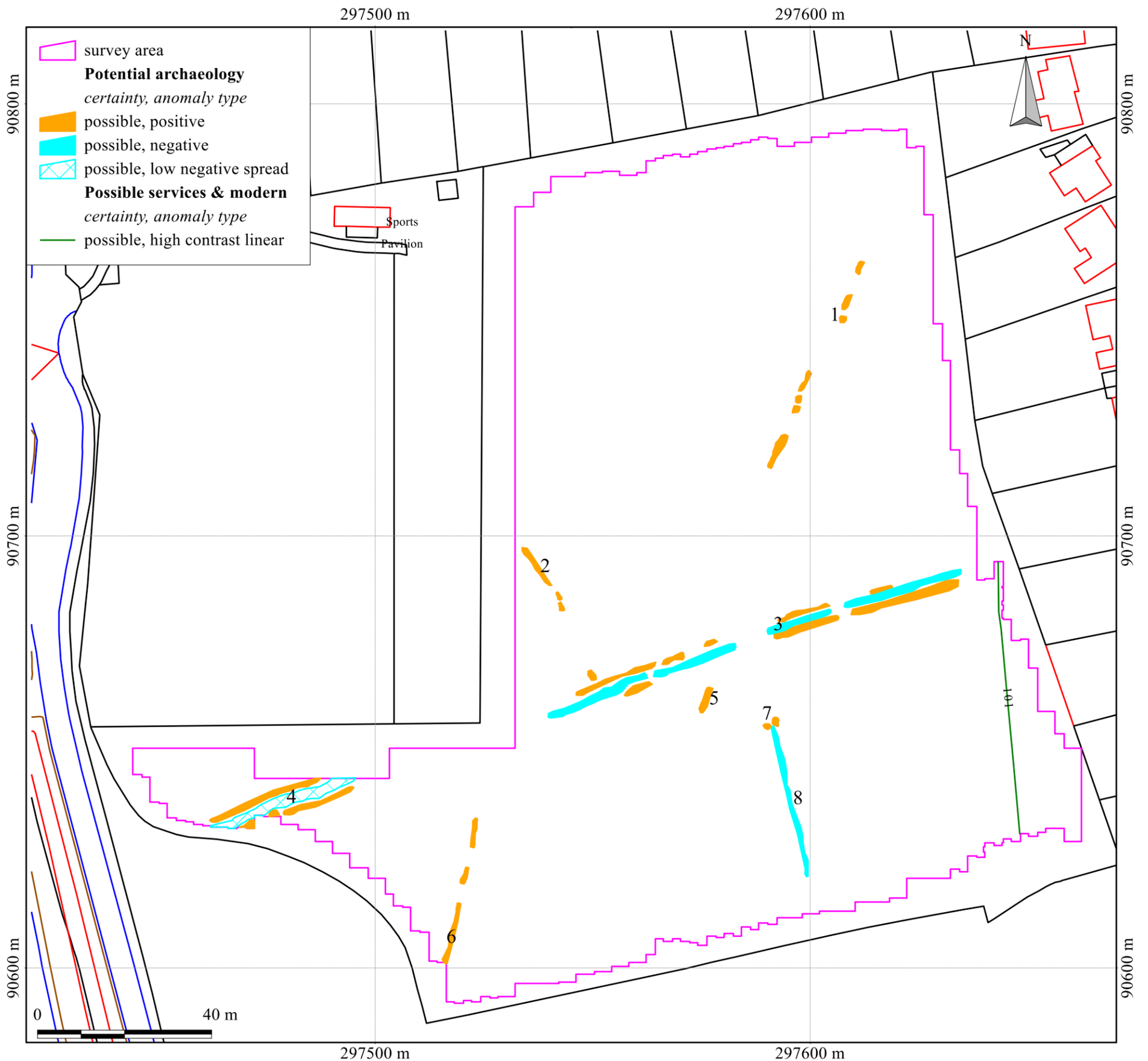
The anomalies represented in the survey plots provided in this appendix are magnetic anomalies. The apparent size of such anomalies and anomaly patterns are unlikely to correspond exactly with the dimensions of any associated archaeological features.

A rough rule for interpreting magnetic anomalies is that the width of an anomaly at half its maximum reading is equal to the width of the buried feature, or its depth if this is greater (Clark, 2000: 83). Caution must be applied when using this rule as it depends on the anomalies being clearly identifiable and distinct from adjacent anomalies. In northern latitudes the position of the maximum of a magnetic anomaly will be displaced slightly to the south of any associated physical feature.

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anomaly group	associated anomalies	anomaly characterisation certainty & class	anomaly form	additional archaeological characterisation	comments
1	5	possible, positive	disrupted linear		
2		possible, positive	disrupted linear		
3	4	possible, pos/neg/pos	disrupted linear	field boundary or track	anomaly group either represents the traces of a former Devon bank field boundary comprising a bank with earth-set stones build up with smaller stones and in-filled with sub-soil usually from flanking ditches or possibly a ditched track - groups 3 and 4 may represent same archaeological feature
4	3	possible, pos/neg spread/pos	disrupted linear	field boundary or track	anomaly group may be associated with group 3 but are wider spread so could represent a ditched track rather than a Devon bank - both options possible - groups 3 and 4 may represent same archaeological feature
5	1	possible, positive	linear		anomaly disrupted by adjacent ferrous material but may represent archaeology & on same alignment as group 1
6		possible, positive	disrupted linear		
7	8	possible, positive	oval	pits, large postholes or natural	anomalies represent two sub-circular deposits such as pits or large postholes, possibly associated with group 8
8	7	possible, negative	linear		
101		possible, high contrast linear		iron or steel cable, pipe or drain	

Table 1: data analysis



British Grid  
centre X: 297545.09 m, centre Y: 90700.26 m

Copyright Substrata 2014.  
Base map: Ordnance Survey (c) Crown Copyright 2014.  
All rights reserved. Licence number 100022432

Scale: 1:1000 @ A3. Spatial Units: Meter. Do not scale off this drawing

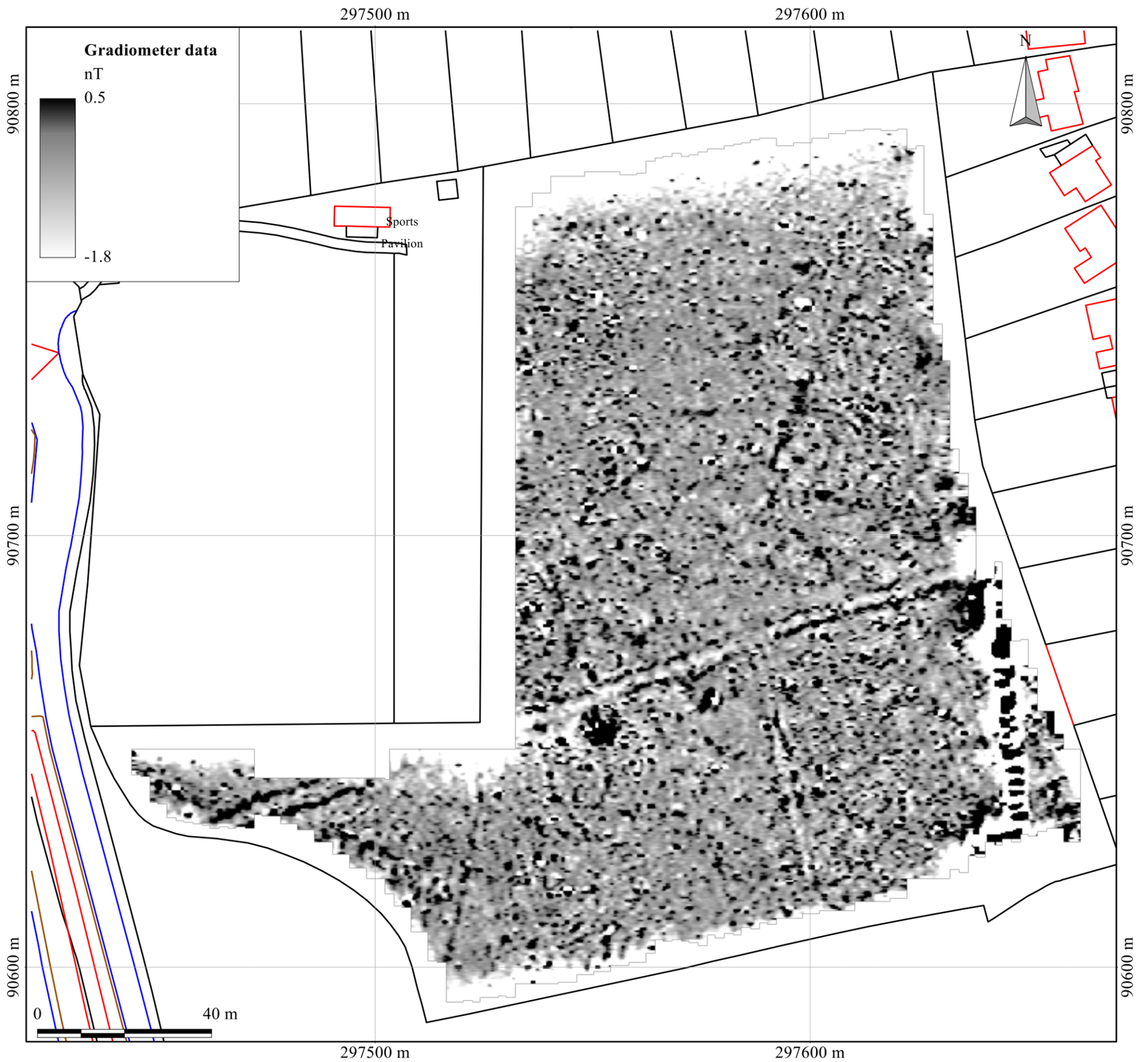
Notes:

1. All interpretations are provisional and represent potential archaeological deposits.
2. Anomalies designated "likely archaeology" have supporting evidence e.g. historical maps and or visible earthworks.
3. Anomalies likely to represent geological or other natural deposits are not mapped unless relevant to potential archaeological events or deposits.

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Figure 1: survey interpretation



British Grid  
centre X: 297545.09 m, centre Y: 90700.26 m

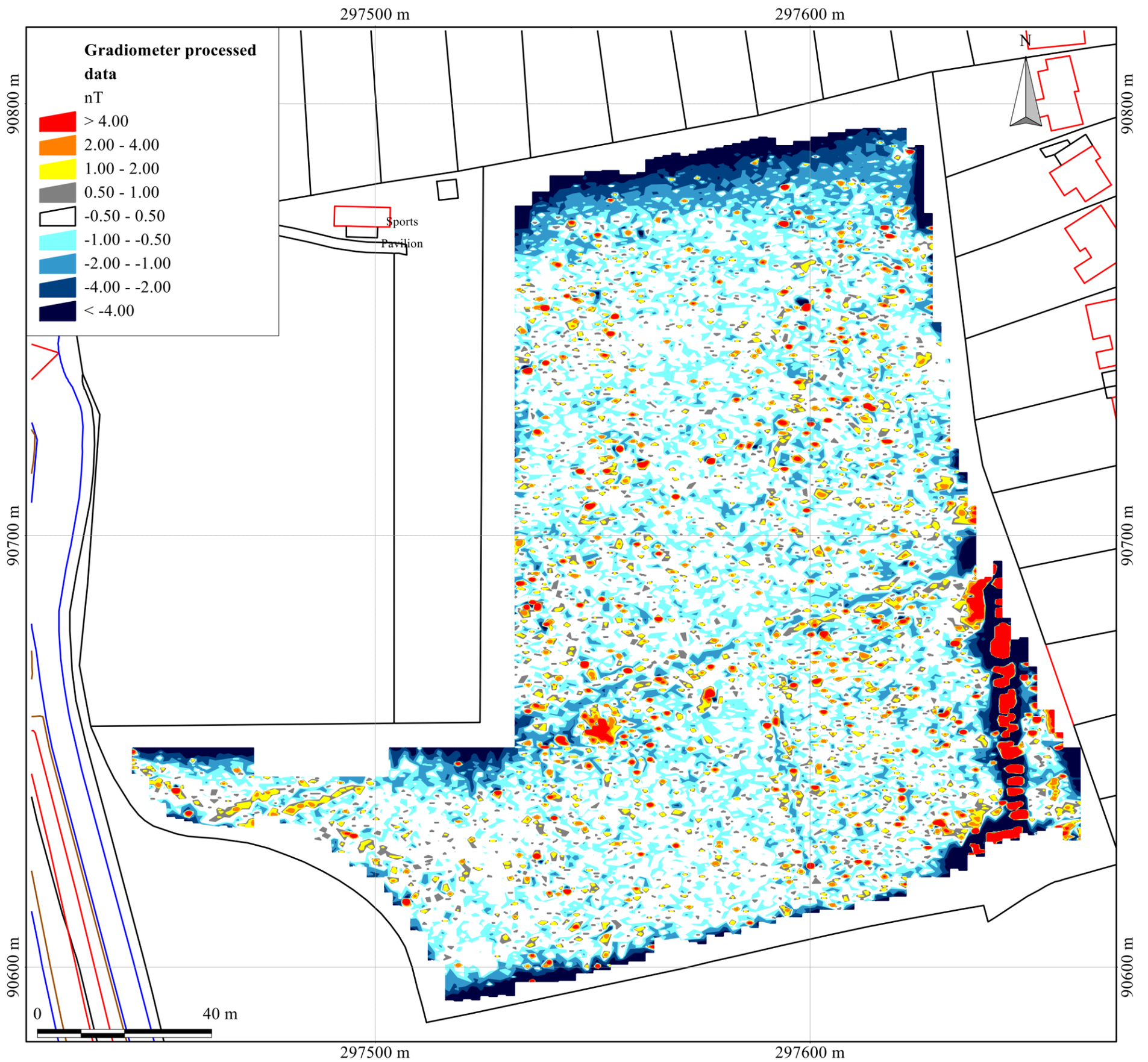
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Scale: 1:1000 @ A3. Spatial Units: Meter. Do not scale off this drawing

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Figure 2: shade plot of processed data



British Grid  
 centre X: 297545.09 m, centre Y: 90700.26 m

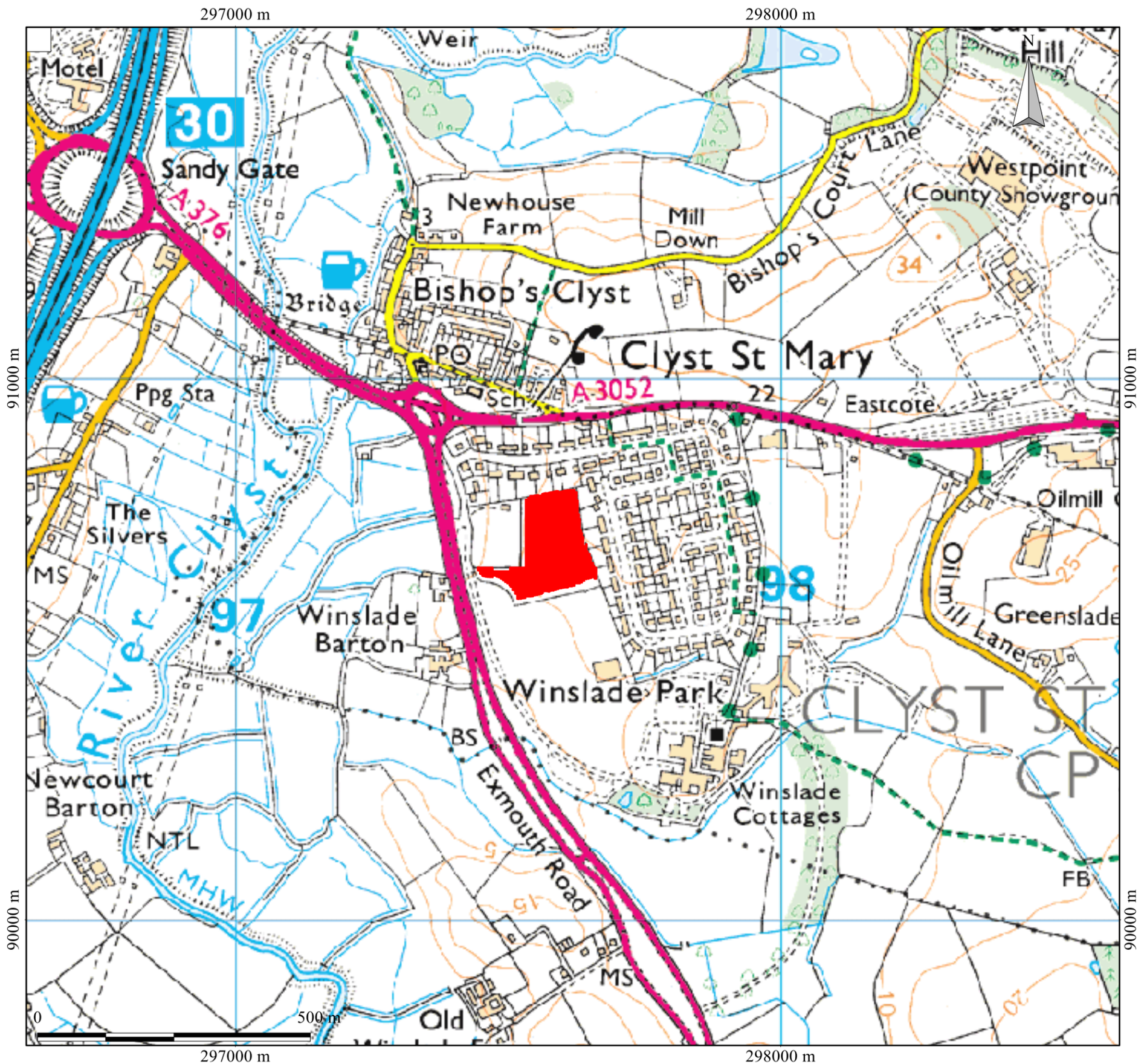
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Scale: 1:1000 @ A3. Spatial Units: Meter. Do not scale off this drawing

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Figure 3: contour plot of processed data



British Grid  
 centre X: 297618.94 m, centre Y: 90708.09 m

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Scale: 1:8000 @ A3. Spatial Units: Meter. Do not scale off this drawing

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Figure 4: location map

## Appendix 2 Methodology Summary

Table 2: methodology summary	
<p><b>Documents</b> Survey methodology statement: Dean (2014)</p>	
<p><b>Methodology</b></p> <ol style="list-style-type: none"> <li>1. The work was undertaken in accordance with the survey methodology statement. The geophysical (gradiometer) survey was undertaken with reference to standard guidance provided by the Institute for Archaeologists (2011) and Archaeology Data Service/Digital Antiquity Guides (undated).</li> <li>2. The survey grid location information and grid plan was recorded as part of the project in a suitable GIS system.</li> <li>3. Data processing was undertaken using appropriate software, with all anomalies being digitised and geo-referenced. The final report included a graphical and textual account of the techniques undertaken, the data obtained and an archaeological interpretation of that data and conclusions about any likely archaeology.</li> </ol>	
<p><b>Grid</b>  <i>Method of Fixing:</i> DGPS set-out using pre-planned survey grids and Ordnance Survey coordinates.  <i>Composition:</i> 30m by 30m grids  <i>Recording:</i> Geo-referenced and recorded using digital map tiles.  <i>DGPS used:</i> Spectra Precision PM5V2 GPS with external antenna and survey pole and DigiTerra Explorer 7 as the survey control program.</p>	
<p><b>Equipment</b>  <i>Instrument:</i> Bartington Instruments grad601-2  <i>Firmware:</i> version 6.1</p>	<p><b>Data Capture</b>  <i>Sample Interval:</i> 0.25-metres  <i>Traverse Interval:</i> 1 metre  <i>Traverse Method:</i> zigzag  <i>Traverse Orientation:</i> GN</p>
<p><b>Data Processing, Analysis and Presentation Software</b>            IntelliCAD Technology Consortium IntelliCAD 7.2            DW Consulting TerraSurveyor3            Manifold System 8 GIS            Microsoft Corp. Office Excel 2013            Microsoft Corp. Office Publisher 2013            Adobe Systems Inc Adobe Acrobat 9 Pro Extended</p>	

## Appendix 3 Data processing

Table 3: gradiometer survey - processed data metadata	
<b>SITE</b>	
Instrument Type:	Bartington Grad 610
Units:	nT
Direction of 1st Traverse:	0 deg
Collection Method:	ZigZag
Sensors:	2 @ 1.00 m spacing.
Dummy Value:	32702
<b>PROGRAM</b>	
Name:	TerraSurveyor
Version:	3.0.25.1
<b>Stats</b>	
Max:	19.16
Min:	-20.74
Std Dev:	2.71
Mean:	-0.77
Median:	-0.51
Surveyed Area:	2.1743 ha
<b>Processes: 12</b>	
1	Base Layer
2	Clip at 1.00 SD
3	Clip at 5.00 SD
4	Clip at 5.00 SD
5	Clip at 5.00 SD
6	DeStripe Median Traverse: Grids: All Threshold: 1 SDs
7	Edge Match (Area: Top 90, Left 720, Bottom 209, Right 839) to Left edge
8	Search & Replace From: -100 To: 100 With: Dummy (Area: Top 30, Left 213, Bottom 60, Right 240)
9	De Stagger: Grids: ca1.xgd Mode: Both By: -2 intervals
10	De Stagger: Grids: ca2.xgd ca3.xgd Mode: Both By: -1 intervals
11	De Stagger: Grids: ca10.xgd ca9.xgd ca8.xgd ca7.xgd ca6.xgd ca5.xgd ca4.xgd Mode: Both By: -2 intervals
12	De Stagger: Grids: ca11.xgd ca12.xgd ca13.xgd ca14.xgd ca15.xgd ca16.xgd Mode: Both By: -2 intervals
Note: converting the gradiometer data into ESRI GIS files imposed an x=y interpolation on the entire dataset	

## Appendix 4 Geophysical surveying techniques

### 1 Introduction

Substrata offers magnetometer and earth resistance surveying. We also provide other archaeology-specific geophysical surveys such as ground penetrating radar and resistivity. The particular method or combination of methods used depends on local soil conditions and the survey requirements. These methods are capable of delivering fast and accurate assessments of the archaeology of both large and small sites.

Further details can be found on our website at [www.substrata.co.uk](http://www.substrata.co.uk).

### 2 Magnetometer surveying

Standard magnetometer surveys are the workhorse of archaeological surveying when speed and cost-effectiveness are important. Identifiable archaeological features include areas of occupation, hearths, kilns, furnaces, ditches, pits, post-holes, ridge-and-furrow, timber structures, wall footings, roads, tracks and similar buried features.

Magnetometer surveying is used to detect and map small changes in the earth's magnetic field caused by concentrations of ferrous-based minerals within the soil and subsoil, and by materials buried beneath the surface. While most of these changes are too small to affect a compass needle, they can be detected and mapped by sensitive field equipment. During surveys the different magnetic properties of top-soils, sub-soils, rock formations and archaeological features are recorded as variations against a background value. Subsequently magnetic anomalies resulting from potential archaeology can be identified and interpreted.

#### Bartington grad601-2 gradiometers

A gradiometer is a type of magnetometer and is sensitive to relatively small changes in the earth's magnetic field. Our primary surveying instruments are Bartington Grad601-2 (dual sensor) fluxgate gradiometers with automatic data loggers. They are specifically designed for field use by archaeologists. The Bartington gradiometers provide proven technology in archaeological magnetic surveying and offer fast, accurate set-up and survey rates. They are sensitive to depths of between 0 and 1.5m below ground level, with optimum sensitivity at depths of 1m or less.

#### Multiple sensor arrays

A technique relatively new to commercial archaeological surveying but well understood in academic circles involves the use of multiple magnetometer sensors towed behind a quad bike or similar vehicle. With multiple sensors and the use of on-board GPS units, it is possible to achieve faster survey rates at competitive commercial rates when compared to the use of multiple instruments and the techniques discussed above provided the ground is suitable for the vehicle and array. Substrata is pleased to announce that we now offer this service on suitable larger sites

### 3 Earth resistance surveying

Earth resistance surveying is an excellent tool for detecting buried archaeology. Its relatively slow rate of survey compared to magnetometer surveys means that it is usually employed in commercial surveys when a detailed understanding of buried building remains is required. This technique measures changes in the electrical resistance of the ground being surveyed. In practice, the recording of differences in the electrical resistance of near-surface deposits and structures allows the detection and interpretation of masonry and brick foundations, paving and floors, drains and other cavities, large pits, building platforms, robber trenches, ditches, graves and similar buried features.

Resistance to electrical current flow in the ground depends on the moisture content and structure of the soil and other materials buried beneath the surface. For example, the higher the moisture content of a soil, the less resistant it is to electrical current flow. A ditch completely buried beneath the present ground surface is likely to have an infill soil different to that surrounding the ditch in terms of compactness and composition. As a result, the soil filling the buried ditch will retain moisture in a different way to the surrounding soil which means it will

have an electrical resistance at variance with the surrounding environment. By passing a small current through the ground it is possible to detect, record, plot and interpret such changes in electrical resistance.

For earth resistance surveying Substrata uses the Geoscan Research RM15 series multi-probe resistance meters and purpose-built automatic data-loggers. The Geoscan MPX15 multiplexer is an integral part to the instrument configuration and facilitates multi-probe arrays which speed up survey area coverage rates and, if required, facilitate simultaneous multiple-depth data collection.