

Land at Horsey Down Cricklade Wiltshire

MAGNETOMETER SURVEY REPORT

for

Bloor Homes

Kerry Donaldson & David Sabin May 2020

Ref. no. J816

ARCHAEOLOGICAL SURVEYS LTD

Land at Horsey Down Cricklade Wiltshire

MAGNETOMETER SURVEY REPORT

for

Bloor Homes

Fieldwork by David Sabin BSc (Hons) MCIfA Report by Kerry Donaldson BSc (Hons) Report checked by David Sabin Primary archive location - Archaeological Surveys Ltd, Yatesbury, Wiltshire

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SUMMARY

A magnetometer survey was carried out by Archaeological Surveys Ltd on the western edge of Cricklade, Wiltshire, for the Environmental Dimension Partnership on behalf of Bloor Homes. The results of the survey indicate the presence of several weakly magnetic anomalies of uncertain origin. It is possible that some of these may relate to two former outfarms. The survey also located linear anomalies relating to former ridge and furrow cultivation.

1 INTRODUCTION

1.1 Survey background

- 1.1.1 Archaeological Surveys Ltd was commissioned by the Environmental Dimension Partnership (EDP), on behalf of Bloor Homes South West, to undertake a magnetometer survey of an area of land at Horsey Down, Cricklade, Wiltshire. The site has been outlined for a proposed residential development and the survey forms part of an archaeological assessment.
- 1.1.2 The geophysical survey was carried out in accordance with a Written Scheme of Investigation (WSI) produced by Archaeological Surveys (2020) and issued to Melanie Pomeroy-Kellinger, County Archaeologist for Wiltshire Council, prior to commencing the survey.

1.2 Survey objectives and techniques

- 1.2.1 The objective of the survey was to use magnetometry to locate geophysical anomalies that may be archaeological in origin so that they may be assessed prior to development of the site. The methodology is considered an efficient and effective approach to archaeological prospection.
- 1.2.2 Geophysical survey can provide useful information on the archaeological potential of a site; however, the outcome of any survey relies on a number of factors and as a consequence results can vary. The success in meeting the aims and objectives of a survey is, therefore, often impossible to predetermine.

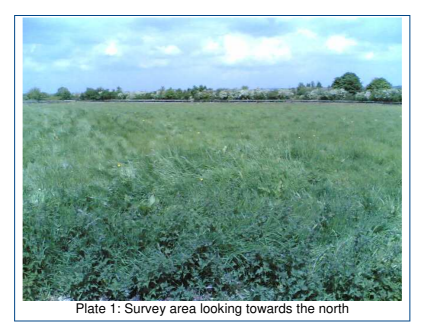
1.3 Standards, guidance and recommendations for the use of this report

1.3.1 The survey and report generally follow the recommendations set out by: European Archaeological Council (2015) Guidelines for the Use of Geophysics in Archaeology; Institute for Archaeologists (2002) The use of Geophysical Techniques in Archaeological Evaluations. The work has been carried out to the Chartered Institute for Archaeologists (2014) Standard and Guidance for Archaeological Geophysical Survey. Note: currently Historic England (2018) no longer support the guidelines set out in English Heritage (2008) *Geophysical survey in archaeological field evaluation* and there are currently no plans to update the document. As a consequence other sources of written guidance referring to this document may be out of date and/or contain unsupported information (e.g. Chartered Institute for Archaeologists, 2014).

- 1.3.2 Archaeological Surveys Ltd provide a detailed geophysical survey report and it is recommended that where possible the contents should be considered in full. The Summary provides a brief overview of the results with more detail available in the Discussion and/or Conclusion. The *List of anomalies* within the Results provides a detailed assessment of the anomalies within separate categories which can be useful in inferring a level of confidence to the interpretation. Quality and factors influencing the interpretation of anomalies is also set out within the results.
- 1.3.3 It is recommended that the full report should always be considered when using data and interpretation plots; where this is not possible, in the field for example, the abstraction and interpretation plots should retain their colour coding and be used with a corresponding legend.
- 1.3.4 Where targeting of anomalies by excavation is to be carried out, care should be taken to place trenches over solid lines or features visible on the abstraction and interpretation plots. Archaeological Surveys abstraction and interpretation avoids the use of dashed or dotted line formats, and broken or fragmented lines used in interpretive plots may well correspond closely with truncation of archaeological features.

1.4 Site location, description and survey conditions

- 1.4.1 The site lies at the western edge of Cricklade, to the north of the B4040 Common Hill and south of Stones Lane. It is centred on Ordnance Survey National Grid Reference (OS NGR) SU 09090 93725, see Figs 01 and 02.
- 1.4.2 The geophysical survey covers approximately 2.7ha within a pasture field that has been subdivided. The land is generally flat and the area is bounded mainly by hedgerows. Several agricultural implements had been stored in the southern part of the site. There are agricultural buildings towards the south west corner and a number of new build dwellings at Horsey Down to the south east.



1.4.3 The ground conditions across the site were generally considered to be favourable for the collection of magnetometry data. Steel objects and barns in the southern part of the site were noted as sources of magnetic disturbance. Weather conditions during the survey were fine.

1.5 Site history and archaeological potential

1.5.1 The Wiltshire Historic Environment Record lists that the north western corner of the site previously contained a 19th century outfarm (MWI67534) and that another lay just to the south east (MWI67537). Immediately to the west of the site, a number of sherds of medieval pottery were found during construction of the Esso oil pipeline in 1985 (MWI9595-9597). On land immediately to the west a number of cropmarks have been recorded indicating linear features (MWI9619) and a ring ditch (MWI9608). The site lies 600m west of the scheduled monuments of *Cricklade Town Banks* (List Entry no. 1002997) and *Areas of Saxon burh within the town walls* (List entry no. 1004679). There is potential for the survey to locate previously unrecorded medieval or earlier activity; however, the site contains ridge and furrow which appears to indicate that it was within the agricultural hinterland of the town for a long period.

1.6 Geology and soils

- 1.6.1 The underlying solid geology across the site is Jurassic mudstone from the Oxford Clay Formation (BGS, 2017).
- 1.6.2 The overlying soil across the survey area is from the Denchworth association and is a pelo-stagnogley soil. It consists of a slowly permeable, seasonally waterlogged, clayey soil (Soil Survey of England and Wales, 1983).

1.6.3 Magnetometry survey carried out across similar soils has produced variable results as mudstone geologies can be associated with low magnetic susceptibility. However, where there is long term human occupation and/or industrial activity, there can be sufficient magnetic contrast between the fill of cut features and the surrounding soils. The underlying geology and soils are, therefore, considered acceptable for magnetic survey.

2 METHODOLOGY

2.1 Technical synopsis

- 2.1.1 Magnetometry survey records localised magnetic fields that can be associated with features formed by human activity. Magnetic susceptibility and magnetic thermoremnance (also known as thermoremanence) are factors associated with the formation of localised fields.
- 2.1.2 Iron minerals within the soil may become altered by burning and the break down of biological material; effectively the magnetic susceptibility of the soil is increased, and the iron minerals become magnetic in the presence of the Earth's magnetic field. Accumulations of magnetically enhanced soils within features, such as pits and ditches, may produce magnetic anomalies that can be mapped by magnetic prospection.
- 2.1.3 Magnetic thermoremnance can occur when ferrous minerals have been heated to high temperatures such as in a kiln, hearth, oven etc. On cooling, a permanent magnetisation may be acquired due to the presence of the Earth's magnetic field. Certain natural processes associated with the formation of some igneous and metamorphic rock may also result in magnetic thermoremnance.
- 2.1.4 The localised variations in magnetism are measured as sub-units of the Tesla, which is a SI unit of magnetic flux density. These sub-units are nano Teslas (nT), which are equivalent to 10⁻⁹ Tesla (T). Additional details are set out in 2.2 below and within Appendix A.

2.2 Equipment configuration, data collection and survey detail

2.2.1 The detailed magnetic survey was carried out using a SENSYS MAGNETO®MXPDA 5 channel cart-based system. The instrument has 5 fluxgate gradiometers (FGM650) spaced 0.5m apart with readings recorded at 20Hz. The cart is pushed at walking speed and not towed. Each sensor is not zeroed in the field as the vertical axis alignment is precisely fixed leaving sensor offsets that are removed during data processing. The fixing of the vertical alignment ensures the sensors are not unduly influenced by localised magnetic fields and that the vertical component of a magnetic anomaly is measured. The gradiometers have a range of recording data between ±0.1nT and ±8000nT. They are linked to a Leica GS10 RTK GNSS with data recorded by SENSYS MAGNETO®MXPDA software on a rugged PDA computer system.

- 2.2.2 Due to the fixed offsets within the fluxgate sensors, as a result of the manufacturing and tensioning process, the survey data do not provide a visually useful dataset until a zero median traverse algorithm is applied. It is recognised that this has the potential to affect some anomalies detrimentally by removing linear features orientated parallel to survey transects. However, this has not been noted as a particular problem with the system due to the high resolution data collection, generally long length of traverses and variability within the magnetic characteristics of a linear anomaly.
- 2.2.3 Data are collected along a series of parallel survey transects to achieve 100% coverage of the surveyable land. The length of each transect is variable and relates to the size of the survey area and other factors including ground conditions. A visual display allows accurate placing of transects and helps maintain the correct separation between adjacent traverses. Data are not collected within fixed grids and data points are considered to be random even though the data are collected in a systematic manner covering all accessible areas (Aspinall, Gaffney and Schmidt, 2009).
- 2.2.4 Fluxgate sensors are highly sensitive to temperature change and this manifests as drift during the course of a survey. This can be particularly noticeable during the morning as temperatures rise and the equipment warms or cools. Sensor drift within the course of a traverse will appear as a line trending from negative to positive after processing with a zero median traverse algorithm. To remove the potential for temperature drift, data were collected after a 20 minute stabilisation period and traverses were limited to a time of generally <100s.

2.3 Data processing and presentation

- 2.3.1 Magnetic data collected by the MAGNETO®MXPDA cart-based system are initially prepared using SENSYS MAGNETO®DLMGPS software. The software effectively allocates a geographic position for each data point and can compensate for fixed offsets present within the FGM650 sensors. The offsets are positive or negative values present on all fluxgate gradiometer sensors. Some systems use manual or electronic balancing to effectively zero the sensors; however, this is a short term measure that is prone to drift through temperature changes and vibration and can easily be incorrectly set due to localised magnetic fields. The FGM650 sensors are very accurately aligned to the vertical magnetic gradient and are highly stable showing negligible drift on long traverses. The offset values are removed using TerraSurveyor software.
- 2.3.2 Survey tracks are analysed and georeferenced raw data (UTM Z30N) are then exported in ASCII format for further analysis and display within TerraSurveyor. The removal of the offset values (compensation) of the sensors is also carried out in TerraSurveyor using a zero median traverse function. Data are then considered to be minimally processed. Note: without the zero median traverse

function it is not possible to create a meaningful data plot as all sensors have a different offset value. Although a zero median traverse algorithm can remove anomalies aligned with the survey tracks, in practice this rarely occurs due to the use of long traverses, high resolution measurement and variability within the magnetic susceptibility of long linear features.

- 2.3.3 The minimally processed data are collected between limits of ±8000nT and clipped for display at ±3nT. Data are interpolated to a resolution of effectively 0.5m between tracks and 0.15m along each survey track.
- 2.3.4 Magnetometry survey carried out across similar soils has produced variable results as mudstone geologies can be associated with low magnetic susceptibility. However, where there is long term human occupation and/or industrial activity, there can be sufficient magnetic contrast between the fill of cut features and the surrounding soils. The underlying geology and soils are therefore considered acceptable for magnetic survey.
- 2.3.5 Appendix C contains metadata concerning the survey and data attributes and is derived directly from TerraSurveyor. Reference should be made to Appendix B for further information on processing.
- 2.3.6 A TIF file is produced by TerraSurveyor software along with an associated world file (.TFW) that allows automatic georeferencing (OSGB36 datum) when using GIS or CAD software. The main form of data display used in the report is the minimally processed greyscale plot. With regard to the Sensys MXPDA, minimally processed data are considered by the manufacturer to be data that are compensated by SENSYS MAGNETO DLMGPS software, see 2.3.1 and 2.3.2. Note: traceplots are not considered to be appropriate as they do not provide an accurate or useful assessment of the magnetic anomalies due to the very high density of data collection. In addition, traceplots cannot be meaningfully plotted against base mapping and in areas of complexity traces may be lost or highly confused. Traceplots may be used to demonstrate characteristic magnetic profiles across discrete features where it is considered beneficial.
- 2.3.7 The raster images are combined with base mapping using ProgeCAD Professional 2016, creating DWG (2010) file formats. All images are externally referenced to the CAD drawing in order to maintain good graphical quality. The CAD plots are effectively georeferenced facilitating relocation of features using GNSS, resection method, etc.
- 2.3.8 An abstraction and interpretation is drawn and plotted for all geophysical anomalies located by the survey. Anomalies are abstracted using colour coded points, lines and polygons. All plots are scaled to landscape A3 for paper printing. Appendix E sets out CAD layer names with colour and graphic content for each interpretation category, see 3.3.
- 2.3.9 A brief summary of each anomaly, with an appropriate reference number, is set out in list form within the results (Section 3) to allow a rapid and objective

assessment of features.

2.3.10 A digital archive is produced with this report, see Appendix D below. The main archive is held at the offices of Archaeological Surveys Ltd.

3 RESULTS

3.1 General assessment of survey results

- 3.1.1 The detailed magnetic survey was carried out over approximately 2.7ha.
- 3.1.2 Magnetic anomalies located can be generally classified as positive and negative anomalies of an uncertain origin, linear anomalies of an agricultural origin, areas of magnetic debris and disturbance and strong discrete dipolar anomalies relating to ferrous objects.
- 3.1.3 Anomalies located within each survey area have been numbered and are described in 3.4 below.
- 3.2 Statement of data quality and factors influencing the interpretation of anomalies
- 3.2.1 Data are considered representative of the magnetic anomalies present within the site. There are no significant defects within the dataset.
- 3.2.2 Magnetic debris and disturbance relating to modern ferrous material, mainly in the southern part of the site, has the potential to obscure weak anomalies. A weak response associated with former ridge and furrow cultivation may infer generally low levels of magnetic susceptibility within the clayey soil.

3.3 Data interpretation

3.3.1 The list of sub-headings below attempts to define a number of separate categories that reflect the range and type of features located during the survey. A general explanation of the characteristics of the magnetic anomalies is set out for each category in order to justify interpretation, see Table 1.

Interpretation category	Description and origin of anomalies
Anomalies with an uncertain origin	The category applies to a range of anomalies where <u>there is not enough evidence to confidently suggest an</u> <u>origin</u> . Anomalies in this category <u>may well be related to archaeologically significant features</u> , but equally relatively modern features. geological/pedological features and agricultural features should be considered. Morphology may be unclear or uncharacteristic and there may be a lack of additional supporting information. Positive anomalies are indicative of magnetically enhanced soils that may form the fill of 'cut' features or may be produced by accumulation within layers or 'earthwork' features; soils subject to burning may also produce positive anomalies. Negative anomalies are produced by material of comparatively low magnetic susceptibility such as stone and subsoil.
Anomalies with an agricultural origin	The anomalies are often linear and form a series of parallel responses or are parallel to extant land boundaries. Where the response is broad, former ridge and furrow is likely; narrow response is often related to modern ploughing. This category <u>does not include</u> agricultural features of early date or considered to be of archaeological potential (e.g. animal stockades, enclosures, farmsteads, etc).

Anomalies associated with magnetic debris	Magnetic debris often appears as areas containing many small dipolar anomalies that may range from weak to very strong in magnitude. They often occur where there has been dumping or ground make-up and are related to magnetically thermoremnant materials such as brick or tile or other small fragments of ferrous material. This type of response is occasionally associated with kilns, furnace structures, hearths and nail spreads from former wooden structures or rooves and <u>may, therefore, be archaeologically significant</u> . It is also possible that the response may be caused by natural material such as certain gravels and fragments of igneous or metamorphic rock. Strong discrete dipolar anomalies are responses to ferrous objects within the topsoil.
Anomalies with a modern origin	The magnetic response is often strong and dipolar indicative of ferrous material and may be associated with extant above surface features such as wire fencing, cables, pylons etc. Often a significant area around these features has a strong magnetic flux which may create magnetic disturbance; such disturbance can effectively obscure low magnitude anomalies if they are present. Fluxgate sensors may respond erratically adjacent to strong magnetic sources. Buried services may produce characteristic multiple dipolar anomalies dependant upon their construction.

Table 1: List and description of interpretation categories

3.4 List of anomalies

Area centred on OS NGR 409085 193720, see Figs 03 - 05.

Anomalies with an uncertain origin

(1) - A very weakly positive curvilinear anomaly is located in the central eastern part of the site. Several other weakly positive linear anomalies are located in the vicinity, some appear to have been truncated by the ridge and furrow but they are not clearly defined. It is not possible to determine if they relate to cut features.

(2) - A number of positive linear anomalies can be seen in the southern part of the site close to the field entrance, track and agricultural buildings and there is also widespread magnetic debris and disturbance. However, they do appear linear and given their position adjacent to the road, and immediately west of a former outfarm, it is possible that they relate to post-medieval or earlier features.

(3) - A small number of discrete positive responses can be seen close to the western edge of the survey area. One elongated pit-like anomaly has a response of up to 19nT, other others 3-7nT. It is not clear if they relate to cut features with archaeological potential or more modern activity.

(4) - A number of positive and negative linear anomalies and positive discrete anomalies are located towards the northern part of the site, close to a former outfarm. It is possible that there is some truncation by the ridge and furrow, but the anomalies are not clear.

(5) - Positive rectilinear anomalies are located near the northern edge of the survey area, just north of the former demolished outfarm. It appears likely that they are associated with it.

Anomalies with an agricultural origin

(6) - The site contains extant ridge and furrow on two different orientations.

Anomalies associated with magnetic debris

(7) - Magnetic debris in northern part of site is associated with demolition material derived from former outfarm.

(8) - Strong, discrete, dipolar anomalies relate to ferrous and other magnetically thermoremnant material, such as brick and tile within the topsoil.

Anomalies with a modern origin

(9) - Magnetic disturbance from ferrous fencing, agricultural buildings, etc. within and around the site.

4 CONCLUSION

4.1.1 The geophysical survey located a number of very weakly magnetic anomalies within the site. The majority lack a coherent morphology and cannot be confidently interpreted as cut features, although it is possible that some appear to have been truncated by ridge and furrow. Positive responses in the far northern part of the site may be associated with a former 19th century outfarm. Similar responses at the far southern end are difficult to interpret due to modern disturbance; however, their close proximity to another demolished farm just to the east could indicate an association.

5 REFERENCES

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Appendix A – basic principles of magnetic survey

Iron minerals are always present to some degree within the topsoil and enhancement associated with human activity is related to increases in the level of magnetic susceptibility and thermoremnant material. Magnetic susceptibility is an induced magnetism within a material when it is in the presence of a magnetic field. This can be thought of as effectively permanent due to the presence of the Earth's magnetic field. Thermoremnant magnetism occurs when ferrous material is heated beyond a specific temperature known as the Curie Point. Demagnetisation occurs at this temperature with re-magnetisation by the Earth's magnetic field upon cooling.

Enhancement of magnetic susceptibility can occur in areas subject to burning and complex fermentation processes on biological material; these are frequently associated with human settlement. Thermoremnant features include ovens, hearths, and kilns. In addition thermoremnant material such as tile and brick may also be associated with human activity and settlement.

Silting and deliberate infilling of ditches and pits with magnetically enhanced soil can create an area of enhancement compared with surrounding soils and subsoils into which the feature is cut. Mapping enhanced areas will produce linear and discrete anomalies allowing an assessment and characterisation of hidden subsurface features.

It should be noted that areas of negative enhancement can be produced from material having lower magnetic properties compared to the topsoil. This is common for many sedimentary bedrocks and subsoils which were often used in the construction of banks and walls etc. Mapping these 'negative' anomalies may also reveal archaeological features.

Magnetic survey or magnetometry can be carried out using a fluxgate gradiometer and may be referred to as gradiometry. The SENSYS gradiometer is a passive instrument consisting of two fluxgate sensors mounted vertically 65cm apart. The instrument is carried about 10-20cm above the ground surface and the upper sensor measures the Earth's magnetic field as does the lower sensor but this is influenced to a greater degree by any localised buried magnetic field. The difference between the two sensors will relate to the strength of the magnetic field created by the buried feature.

There are a number of factors that may affect the magnetic survey and these include soil type, local geology and previous human activity. Situations arise where magnetic disturbance associated with modern services, metal fencing, dumped waste material etc., obscures low magnitude fields associated with archaeological features.

Appendix B – data processing notes

Clipping

Minimum and maximum values are set and replace data outside of the range with those values. Extreme values are removed improving colour or greyscale contrast associated with data values that may be archaeologically significant. Different ranges are applied to data in order to determine the most suitable for anomaly abstraction and display.

Despike

Removal of data points that exceed the mean/median/threshold by selecting a window size of data points and replace by mean/median/threshold. Magnetic spikes can be caused iron objects on the surface or within the topsoil. Despike can improve the appearance of data and remove extreme readings that may affect further processing.

High Pass Filter

Removes low frequency anomalies within the data that are not considered to be archaeologically significant and may be natural in origin. A window passes over the data, the mean of all the data within the window is subtracted from the centre value. The size of the window is adjusted as is the weighting which may be uniform or Gaussian. The process is used to improve the visibility of anomalies of interest.

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Low Pass Filter

Removes high frequency anomalies or 'noise' within datasets and provides a smoother output. A window passes over the data, the mean of all the data within the window is used to replace the centre value. The size of the window is adjusted as is the weighting. The process is used to improve the visibility of anomalies of interest.

Zero Median/Mean Traverse

The median (or mean) of data from each traverse is calculated ignoring data outside a threshold value, the median (or mean) is then subtracted from the traverse. The process is used to equalise differences between the offset values of the gradiometer sensors. The process can remove archaeological features that run along a traverse but with the high resolution datasets created by the Sensys FGM650 sensors and the method of data collection this has not been a notable problem. In fact, the removal of offsets using software avoids carrying out a balancing procedure on site, which inevitably can never be done in magnetically clean conditions and results in improperly aligned fluxgate sensors and/or electronic adjustment values.

Appendix C – survey and data information

Minimally processed data	Composite Area: 5.0086 ha
	Surveyed Area: 2.4705 ha
Filename: J816-mag.xcp	PROGRAM
Description: Imported as Composite from: J816-mag.asc	Name: TerraSurveyor
Instrument Type: Sensys DLMGPS	Version: 3.0.23.0
Units: nT	GPS based Proce4
UTM Zone: 30U	1 Base Laver.
Survey corner coordinates (X/Y):OSGB36	2 Unit Conversion Layer (Lat/Long to OSGB36).
Northwest corner: 408995.17, 193859.71 m	3 DeStripe Median Traverse:
Southeast corner: 409158.37, 193552.81 m	4 Clip from -3.00 to 3.00 nT
Collection Method: Randomised	
Sensors: 5	Filtered data
Dummy Value: 32702	
Source GPS Points: 812200	Stats
Dimensions	Max: 3.32
Composite Size (readings): 1088 x 2046	Min: -3.30
Survey Size (meters): 163 m x 307 m	Std Dev: 1.10
Grid Size: 163 m x 307 m	Mean: 0.00
X Interval: 0.15 m	Median: -0.01
Y Interval: 0.15 m	GPS based Proce5
Stats	1 Base Layer.
Max: 3.32	2 Unit Conversion Layer (Lat/Long to OSGB36).
Min: -3.30	3 DeStripe Median Traverse:
Std Dev: 1.20	4 High pass Uniform (median) filter: Window dia: 300
Mean: 0.01	5 Clip from -3.00 to 3.00 nT
Median: 0.00	

Appendix D – digital archive

Archaeological Surveys Ltd hold the primary digital archive at their offices in Wiltshire. Data are backed-up onto an on-site data storage drive and at the earliest opportunity data are copied to CD ROM for storage on-site and off-site.

A PDF copy will be supplied to the Wiltshire Historic Environment Record. The report will also be uploaded to the Online AccesS to the Index of archaeological investigationS (OASIS).

Archive contents:

File type	Naming scheme	Description	
Data J816-mag-[area number/name].asc J816-mag-[area number/name].xcp J816-mag-[area number/name]-proc.xcp		Raw data as ASCII CSV TerraSurveyor raw data TerraSurveyor minimally processed data	
Graphics J816-mag-[area number/name]-proc.tif		Image in TIF format	
Drawing J816-[version number].dwg		CAD file in 2010 dwg format	
Report	J816 report.odt	Report text in Open Office odt format	

Table 2: Archive metadata

Appendix E – CAD layers for abstraction and interpretation plots

The table below sets out Archaeological Surveys Ltd CAD layer names with associated colours and graphical content. Where CAD files are available layers may be extracted for further CAD/GIS use. Note: hatched polygon boundaries are contained within layers with the RGB colour code 254, 255, 255 (near white) in order to prevent their visibility.

Report sub-heading and associated CAD layer names	Colour with RGB index		Layer content				
Anomalies with an uncertain origin	Anomalies with an uncertain origin						
AS-ABST MAG POS LINEAR UNCERTAIN		255,127,0	Line, polyline or polygon (solid)				
AS-ABST MAG NEG LINEAR UNCERTAIN		Blue 0,0,255	Line, polyline or polygon (solid)				
AS-ABST MAG POS DISCRETE UNCERTAIN		255,127,0	Solid donut, point or polygon (solid)				
Anomalies with an agricultural origin							
AS-ABST MAG RIDGE AND FURROW		0,127,63	Line, polyline or polygon (cross hatched ANSI37)				
Anomalies associated with magnetic debris							
AS-ABST MAG DEBRIS		132, 132, 132	Polygon (cross hatched ANSI37)				
AS-ABST MAG STRONG DIPOLAR	132, 132, 132		Solid donut, point or polygon (solid)				
Anomalies with a modern origin							
AS-ABST MAG DISTURBANCE		132, 132, 132	Polygon (hatched ANSI31)				
AS-ABST MAG SERVICE	132, 132, 132		Line or polyline				

Table 3: CAD layering

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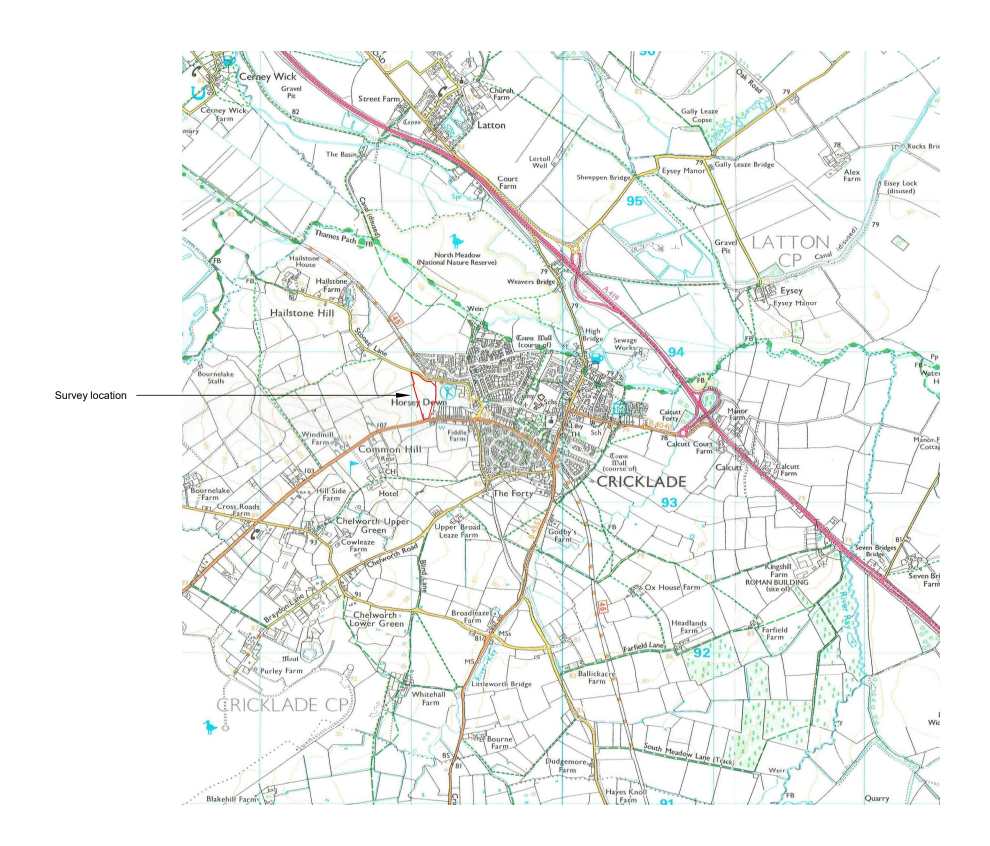
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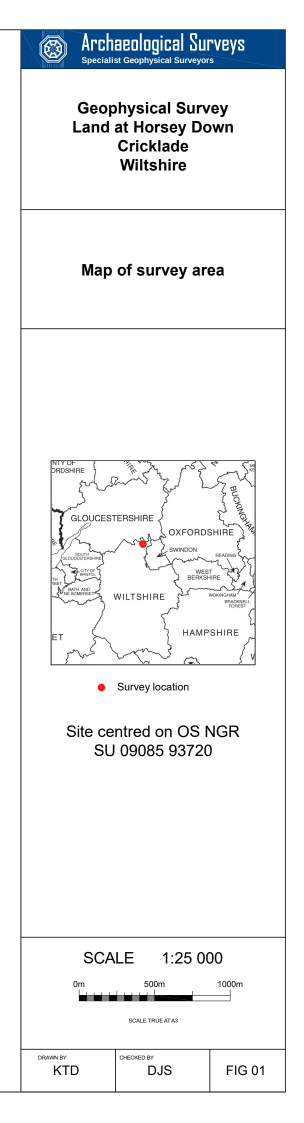
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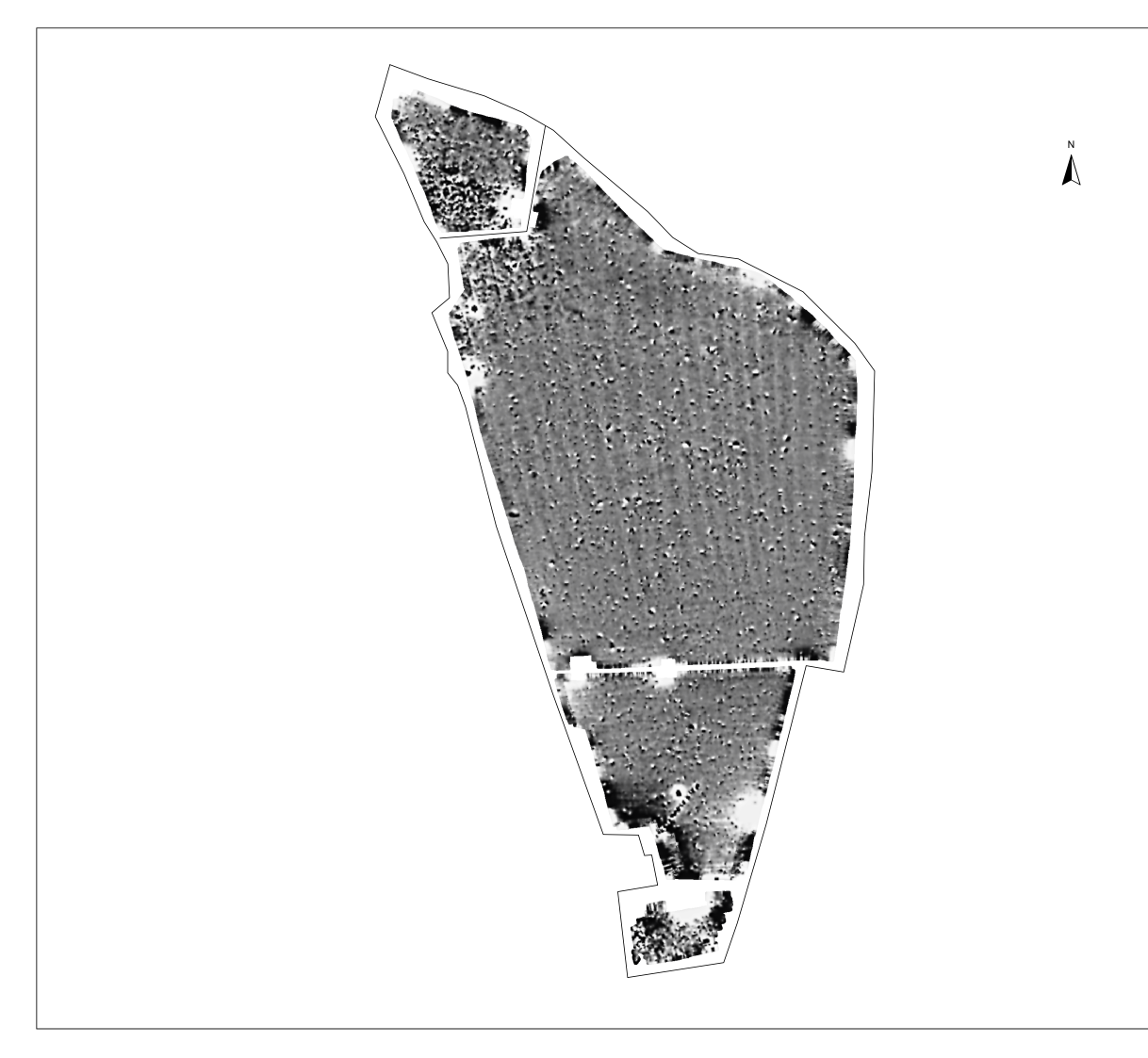
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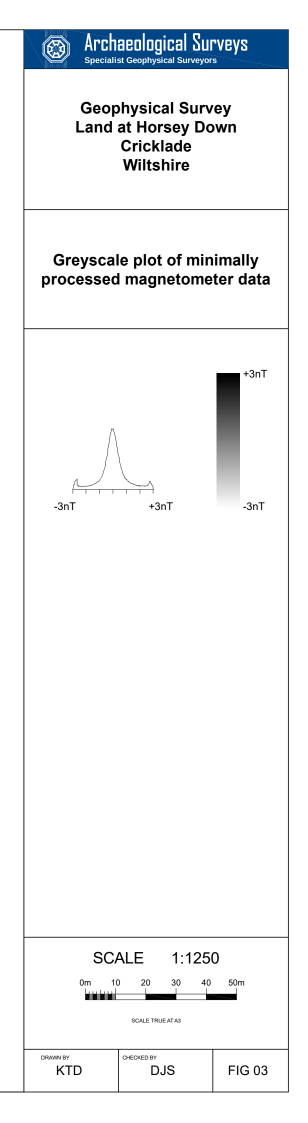


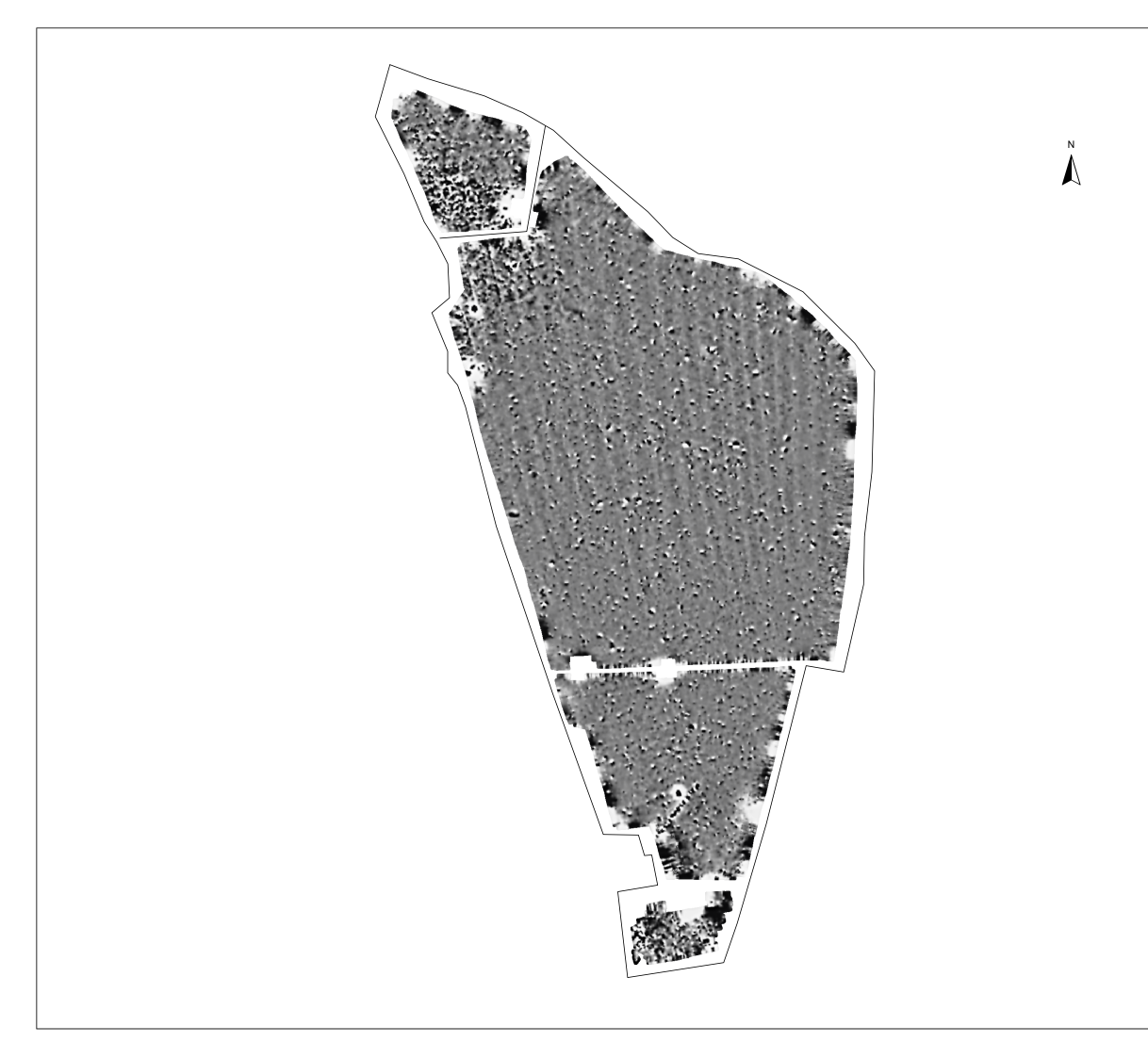
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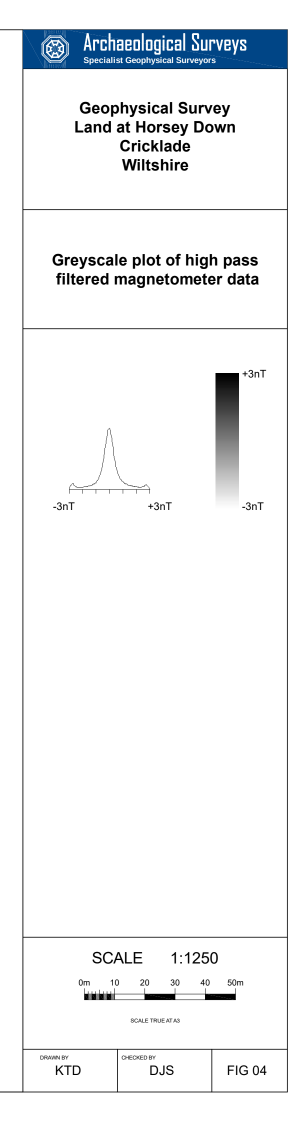
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