

An archaeological magnetometer survey

White Rock 2, Paignton, Devon

Centred on NGR (E/N): NGR 288143,057422

Report: 1704WHI-R-1

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3 May 2017

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Project archive

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

Website: substrata.co.uk

For an overview of Substrata, our archaeological geophysical surveying techniques and the results we obtain.

1 Survey description and summary

1.1 Survey

twin-sensor fluxgate gradiometer
between 16 February and 21 April 2017
29ha
Mark Edwards BA
Ross Dean BSc MSc MA MIfA

1.2 Clients

Stride Treglown, Promenade House, The Promenade, Clifton, Bristol BS8 3NE

1.3 Location

Site: Unity Authority:	White Rock 2, Paignton Torbay
County:	Devon
Nearest Postcode:	TQ4 7SN
NGR: NGR (E/N):	SX 88143 57422 (point) 288143,057422 (point)

1.4 Archive

OASIS number:
Archive:

substrat1-284141 At the time of writing, the archive of this survey will be held by Substrata. Depending on local authority policy, an archive of the unprocessed data may be deposited with the Archaeological Data Service

1.5 Introduction

This report presents the results of an archaeological magnetometer survey at the above site, hereafter referred to as the survey area. It has been prepared for Stride Treglown on behalf of clients. The survey area location is shown in Figure 1.

At the time of the survey, an area at the northern end of the survey was under a plantation of young trees. Their density and height was such that the magnetometer (gradiometer) survey could not be undertaken within this area (Figure 2).

1.6 Summary

The magnetic responses across the survey area were sufficient to be able to differentiate between anomalies representing possible archaeological features and background magnetic responses.

Eighty-six magnetic anomaly groups were mapped as representing potential archaeological deposits or features. Of these, four groups represent former field boundaries mapped on historical maps. One group may represent a metalled track with flanking ditches. Two groups may represent physically adjacent ring ditches and a third group, in a separate field, may also represent a ring ditch although this is less certain. Six groups together may denoted two physically adjacent archaeological enclosures. Two groups represent former quarries also recorded on historical maps. Two other anomaly groups may represent unrecorded former quarries.

The remaining anomaly groups are linear and curvilinear anomalies that often denote fragments of former field or enclosure boundaries of unknown date and possibly of more than one phase of past land management.

2 Survey aims and objectives

2.1 Aims

To establish the presence or absence, extent and character of any archaeological features and

deposits within the survey area.

- 2.2 Survey objectives
 - 1. Complete a magnetometer survey across agreed parts of the survey 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 survey area about the location and possible archaeological character of the recorded anomalies.

3 Standards

The standards used to complete this survey are defined by the Chartered Institute for Archaeologists (2014a) and Historic England (2010). The codes of approved practice that were followed are those of the Chartered Institute for Archaeologists (2014b) and Archaeology Data Service (undated).

4 Site description

4.1 Landscape and land use

The survey area, comprises 6 plots within agricultural fields to the east of Goodrington and the north of Galmpton, Paignton as shown in Figure 1. The application area covers an area of approximately 32.3 hectares out of which 29ha were subject to survey. At the time of survey it was surrounded by agricultural land to the north, west, south and southeast. The A3022 and housing estates lay on the eastern border. The land lies between approximately 60m and 80m AOD, descending north to south, on the eastern side of a shallow, north-north-east to south-south-west running valley.

4.2 Geology

In Areas 1 and 3 (Figure 2) the bedrock comprises mudstone and limestone of the Devonian Saltern Cove Formation. In Areas 2, 4, 5 and 6 the bedrock comprises limestone of the Devonian Brixham Limestone Formation. The superficial geology across the survey area is not recorded in the source used (British Geological Survey, undated).

5 Archaeological background

- 5.1 Historic landscape characterisation
 - Area 1:

'Post-medieval enclosures'

Enclosures of post-medieval date. Fields laid out in the C18th and C19th commonly have many surveyed dead-straight field boundaries (Devon County Council, undated).

Areas 2 to 6: Barton fields

These relatively large, regular enclosures seem likely to have been laid out between C15th-C18th. Some curving boundaries may be following earlier divisions in the pre-existing medieval fields (Devon County Council, undated).

5.2 Summary of archaeological background

The following Historic Environment Records (HER) were examined via the Heritage Gateway (Historic England, undated) to gain an appreciation of historic assets within 500m of the survey area perimeter and deemed pertinent to the geophysical survey data.

This Section is not designed to provide a comprehensive understanding of the historic environment of the application area and should not be used as a source for further work. The

reader is referred to the Devon Country Council Historic Environment Service for a comprehensive HER data set.

Within the proposed development area

No historic environment assets have previously been recorded within the proposed development area.

To the southwest of the site

Field names of Castle on the Stoke Gabriel Tithe Map of 1840 may indicate the presence of a castle, or fortified site within the vicinity (HER number MDV111607, NGR SX 879 568).

Possible ditches of potential prehistoric date are visible as parchmarks on aerial photographs taken in 1984. They are visible as a semi-circular ditch approximately 52m in length, with a possible corner of a rectilinear enclosure to the southeast which is roughly north to south and east to west aligned. The parchmarks, which were not visible on other aerial photographs made available to the survey, are, however, slightly dubious in nature and may be geological in origin (HER number 28893, NGR SX 879 568).

A Quarry is depicted and labelled to the south of Broadland Barn on the First and Second Edition 25 inch Ordnance Survey maps, and on the Ordnance Survey Master Map (HER number MDV45667, NGR SX 877 567).

To the west of the site

A small circular mark, possibly a prehistoric ring ditch, was recorded from the air 1984 lies in a level area but nothing is visible on the ground (HER number MDV36925, NGR SX 872 575).

6 Results, discussion and conclusions

6.1 Scope and definitions

This survey was designed to record magnetic anomalies. A magnetic anomaly is a local variation in the Earth's magnetic field. Such variations can result from changes in the magnetism of underlying solid geology, superficial geology and other near-surface deposits including those altered and created by past human activities. Near-surface artefacts can also create magnetic anomalies.

The terms 'archaeological deposit', 'structure' and 'feature' refer to any artefacts, material deposits or disturbance of natural deposits thought to be the result of human activity, excluding recent land maintenance and farming.

Magnetic anomalies cannot be regarded as physical archaeological deposits, structures or features and the dimensions of the anomalies shown do not represent the dimensions of any associated archaeology.

The analysis presented below identifies and characterises anomalies and anomaly groups that may relate to archaeological deposits, structures and features.

The reader is referred to section 7.

6.2 Results

Figure 2 shows the interpretation of the survey data which includes the anomaly groups identified as possibly relating to archaeological deposits. Figures 3 to 7 show the same interpretation at a higher resolution and include the anomalies identifying numbers. Table 1 is an extract of the detailed analysis of the survey data sourced from the attribute tables of the GIS project provided in the project archive.

Figures 2 to 7 and Table 1 comprise the analysis of the survey data.

Figures 8 to 13 are plots of processed data as specified in Table 3 and correspond to Figures 2 to 7. Figure 14 is a plot of unprocessed data with its metadata.

6.3 Discussion

6.3.1 General points

Discussion scope

Not all anomalies or anomaly groups identified in Table 1 are necessarily discussed below. All identified anomaly groups are recorded in the GIS project held the survey archive.

Data collection

Data collection along the survey area edges and within the survey area was restricted as shown in the figures due to the presence of magnetic materials. Un-mapped strong magnetic responses shown in Figures 8 to 13 are likely to relate to these materials except where otherwise indicated in Figures 2 to 7 and Table 1.

Anomaly characterisation and mapping

There are a number of anomaly groups that could be interpreted as relating to large postholes or pits although most will have natural origins. Anomalies of this sort were mapped as potential archaeology when they were associated with other significant anomaly groups or otherwise formed recognisable patterns as listed in Table 1.

Anomalies thought to relate to recent disturbance such as ploughing, natural features and 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.

Numerous dipole magnetic anomalies are scattered across the data set. These are likely to represent recent ferrous objects. They are only mapped if they could influence the analysis of anomaly groups thought to have an archaeological origin.

6.3.2 Data relating to historic maps and other records

Magnetic anomaly groups 1 (Area 1, Figure 3), 42 and possibly 43 (Area 2, Figure 4), and 78 (Area 4, Figure 6) coincide with and likely represent field boundaries recorded on historic maps as denoted in Table 1. Anomaly groups 80 (Area 2, Figure 4) and 81 (Area 4, Figure 6) are likely to represent former quarries also recorded on historic maps as recorded in Table 1.

6.3.3 Data with no previous archaeological provenance

Area 1 (Figure 3)

Anomaly group 6 may represent a former ditched trackway with a metalled surface.

The remaining mapped anomaly groups in Area 1 are most likely to represent fragments of former field and enclosure boundaries of more than one phase of past land management.

Area 2 (Figure 4)

Group **79** is most likely to represent the fill of a former, unmapped quarry.

The remaining mapped anomaly groups are most likely to represent fragments of former field and enclosure boundaries of more than one phase of past land management.

Area 3 (Figure 5)

Group 47 is situated in a group of similar anomaly groups which may to represent natural deposits such as sink holes. This group is mapped because of its regular shape but may be a natural deposit.

Anomaly groups 54, 56 and 58 could be viewed as representing a disrupted semi-circular feature but are more likely to represent separate deposits as shown.

Group **59** is most likely to represent an archaeological deposit such as a ring ditch. Group **60** may represent an adjacent, larger ring ditch, possibly with a pit (group **61**). Aerial photographic evidence has been recorded for a similar feature to the west of the survey area boundary (HER number MDV36925 discussed in Section 5.2).

Group 63 may represent an archaeological deposit but more likely represents a palaeochannel or, possibly, dumped material.

The remaining mapped anomaly groups are most likely to represent fragments of former field and enclosure boundaries of more than one phase of past land management.

Area 4 (Figure 6)

Groups 71 to 76 are distinct in the data set and are most likely to represent two former archaeological enclosures of unknown historic relationship to each other and not recorded on historic maps.

Groups 69 and 70 are most likely to represent fragments of former field and enclosure boundaries of more than one phase of past land management.

Group 77 is most likely to represent an area of rubble, possibly associated with the adjacent pond and/or a former quarry pit.

Area 5 (Figure 7)

Anomaly group 83 may represent a sub-circular archaeological feature such as a ring ditch but its form is not regular which may indicate a ring ditch damaged by ploughing, coincidentally positioned natural deposits and/or ploughing disturbance. The remaining mapped anomaly groups are most likely to represent fragments of former field and enclosure boundaries of more than one phase of past land management.

Area 6 (Figure 7)

Group **85** probably represents a former field boundary not recorded on historical maps. If this is so, then group **86** may represent associated ground disturbance or rubble.

6.4 Conclusions

The magnetic responses across the survey area were sufficient to be able to differentiate between anomalies representing possible archaeological features and background magnetic responses.

Eighty-six magnetic anomaly groups were mapped as representing potential archaeological deposits or features. Of these, four groups (1, 42, 43 and 78) represent former field boundaries mapped on historical maps. One group (6) may represent a metalled track with flanking ditches. Two groups (59 and 60) may represent physically adjacent ring ditches and a third group (83), in a separate field, may also represent a ring ditch although this is less certain. Six groups together (71 to 76) may denoted two physically adjacent archaeological enclosures. Two groups (80 and 81) represent former quarries also recorded on historical maps. Two other anomaly groups (77 and 79) may represent unrecorded former quarries.

The remaining anomaly groups are linear and curvilinear anomalies that often denote fragments of former field or enclosure boundaries of unknown date and possibly of more than one phase of past land management.

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.

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8 Acknowledgements

Substrata would like to thank Mike Harris of Stride Treglown for commissioning us to complete this survey and Stuart Butson of Deely Freed for providing project management during the survey.

9 Bibliography

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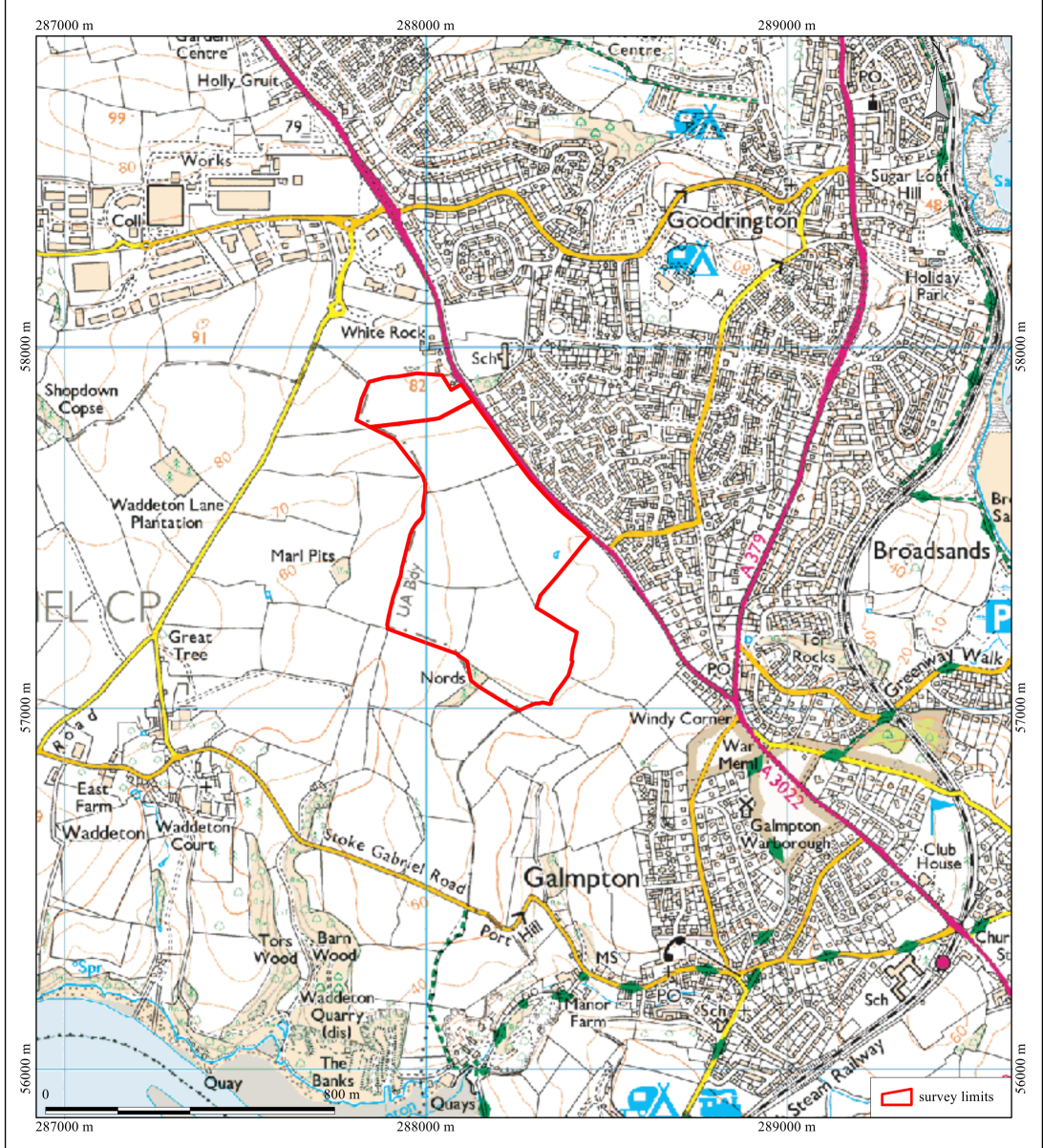
Historic England (2010) *Geophysical Survey in Archaeological Field Evaluation*. [Online], Available: https://content.historicengland.org.uk/images-books/publications/geophysical-survey-in-archaeological-field-evaluation/geophysics-guidelines.pdf/ [February 2017]

Appendix 1 Figures

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 (see Section 6.1).

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.

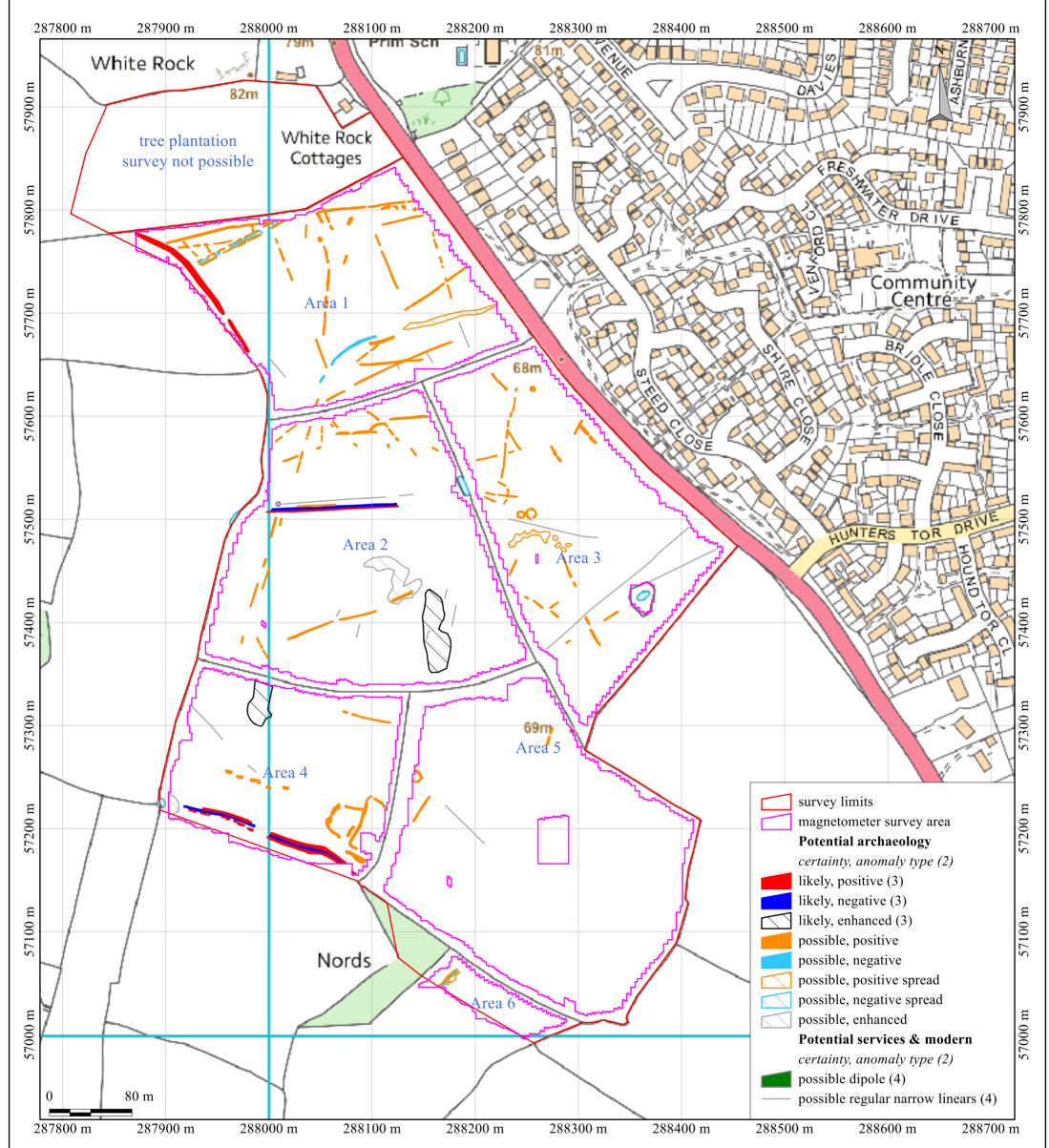


British Grid centre X: 288271.64 m, centre Y: 57362.20 m Geophysical survey: Copyright Substrata Limited. Base map: Ordnance Survey (c) Crown Copyright 2017. All rights reserved. Licence number 100022432

Scale: 1:10000 @ A3. Spatial Units: Meter. Do not scale off this drawing

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Figure 1: location map



British Grid centre X: 288250.54 m, centre Y: 57441.83 m

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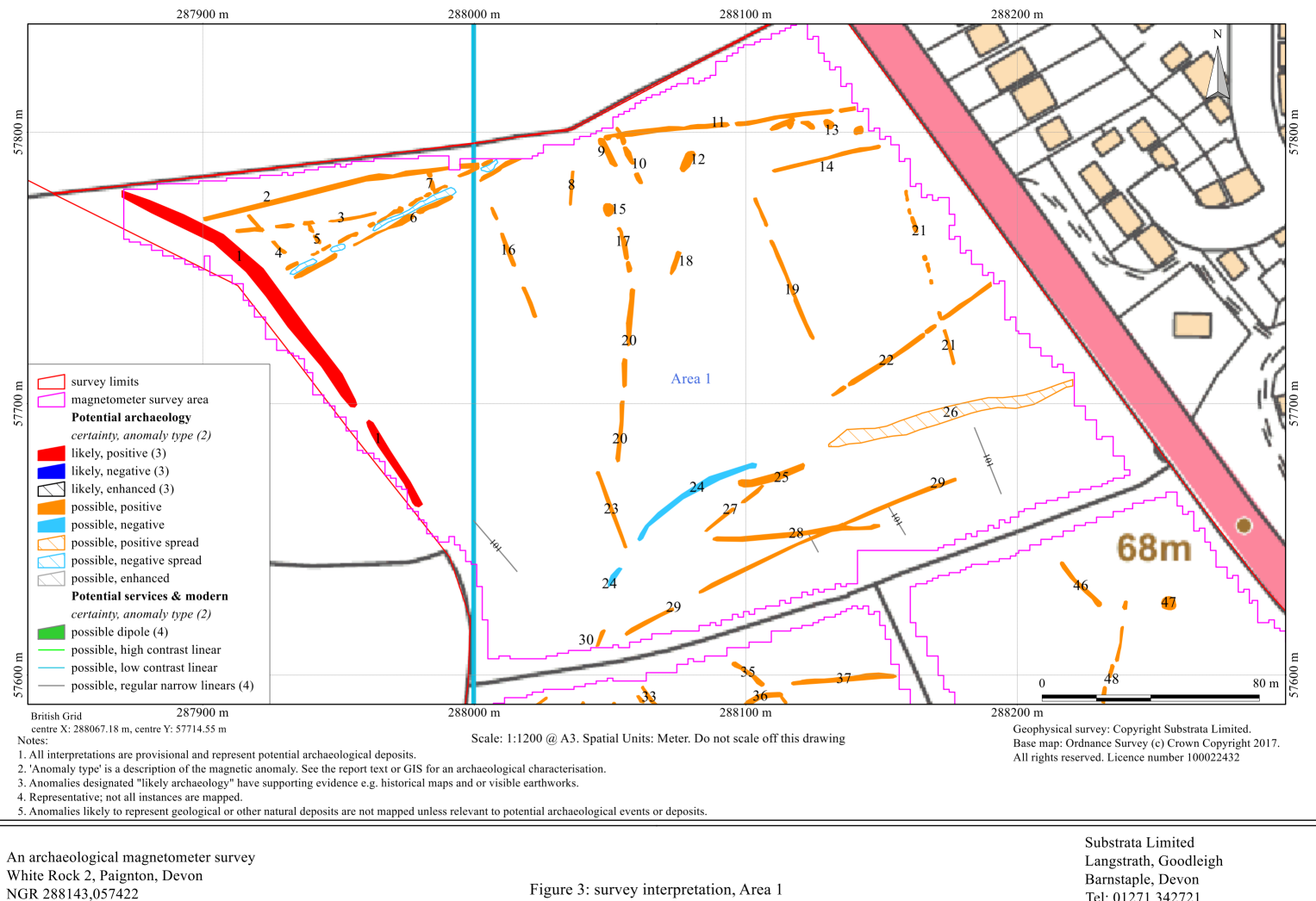
Scale: 1:3500 @ A3. Spatial Units: Meter. Do not scale off this drawing

Notes:

- 1. All interpretations are provisional and represent potential archaeological deposits.
- 2. 'Anomaly type' is a description of the magnetic anomaly. See the report text or GIS for an archaeological characterisation.
- 3. Anomalies designated "likely archaeology" have supporting evidence e.g. historical maps and or visible earthworks.
- 4. Not all instances are mapped.
- 5. Anomalies likely to represent geological or other natural deposits are not mapped unless relevant to potential archaeological events or deposits.

An archaeological magnetometer survey White Rock 2, Paignton, Devon NGR 288143,057422 Report: 1704WHI-R-1

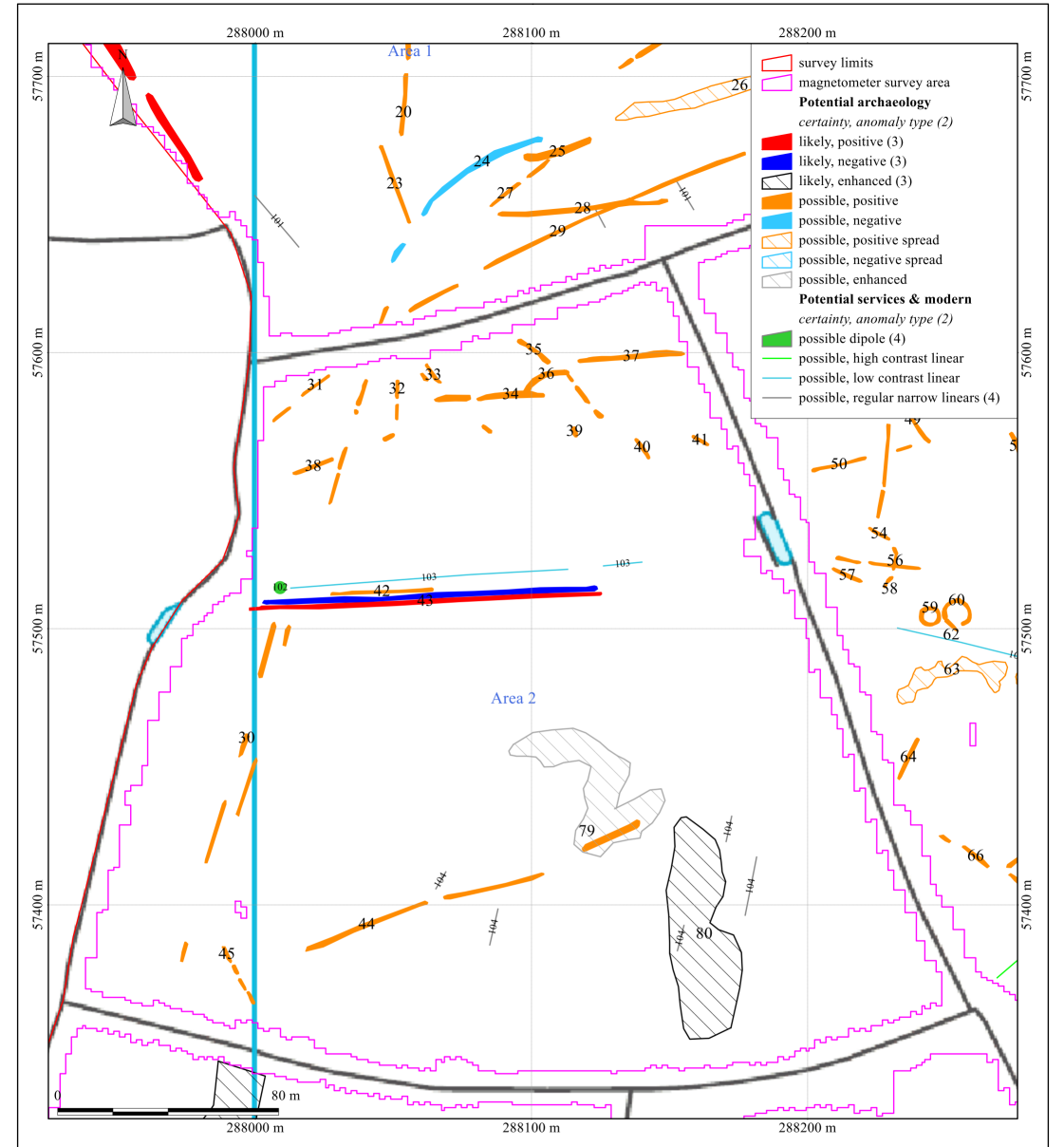
Figure 2: survey interpretation, entire area



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Figure 3: survey interpretation, Area 1

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British Grid centre X: 288100.52 m, centre Y: 57517.24 m

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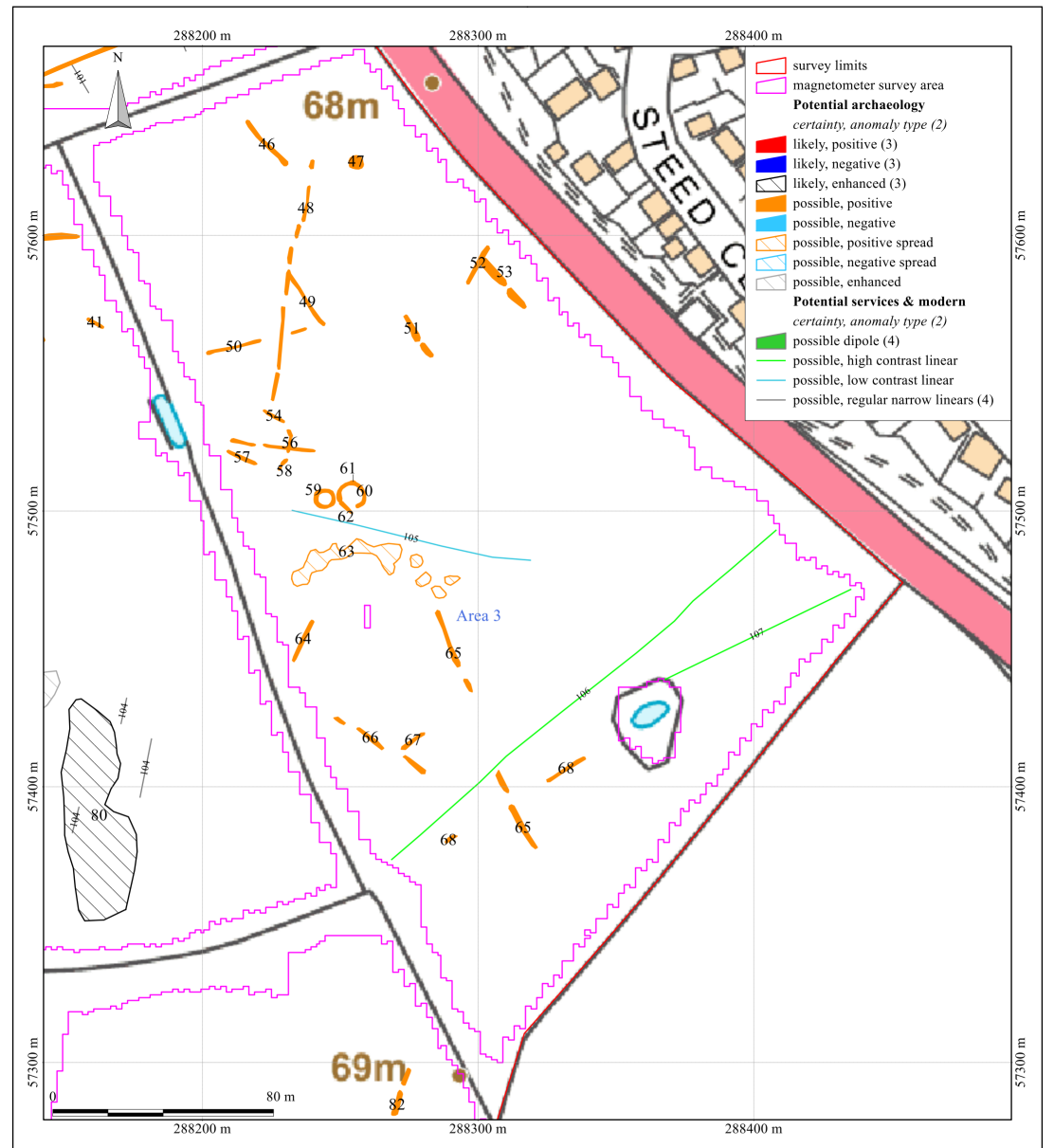
Scale: 1:1300 @ A3. Spatial Units: Meter. Do not scale off this drawing

Notes:

- 1. All interpretations are provisional and represent potential archaeological deposits.
- 2. 'Anomaly type' is a description of the magnetic anomaly. See the report text or GIS for an archaeological characterisation.
- 3. Anomalies designated "likely archaeology" have supporting evidence e.g. historical maps and or visible earthworks.
- 4. Not all instances are mapped.
- 5. 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 4: survey interpretation, Area 2



British Grid centre X: 288317.90 m, centre Y: 57473.90 m

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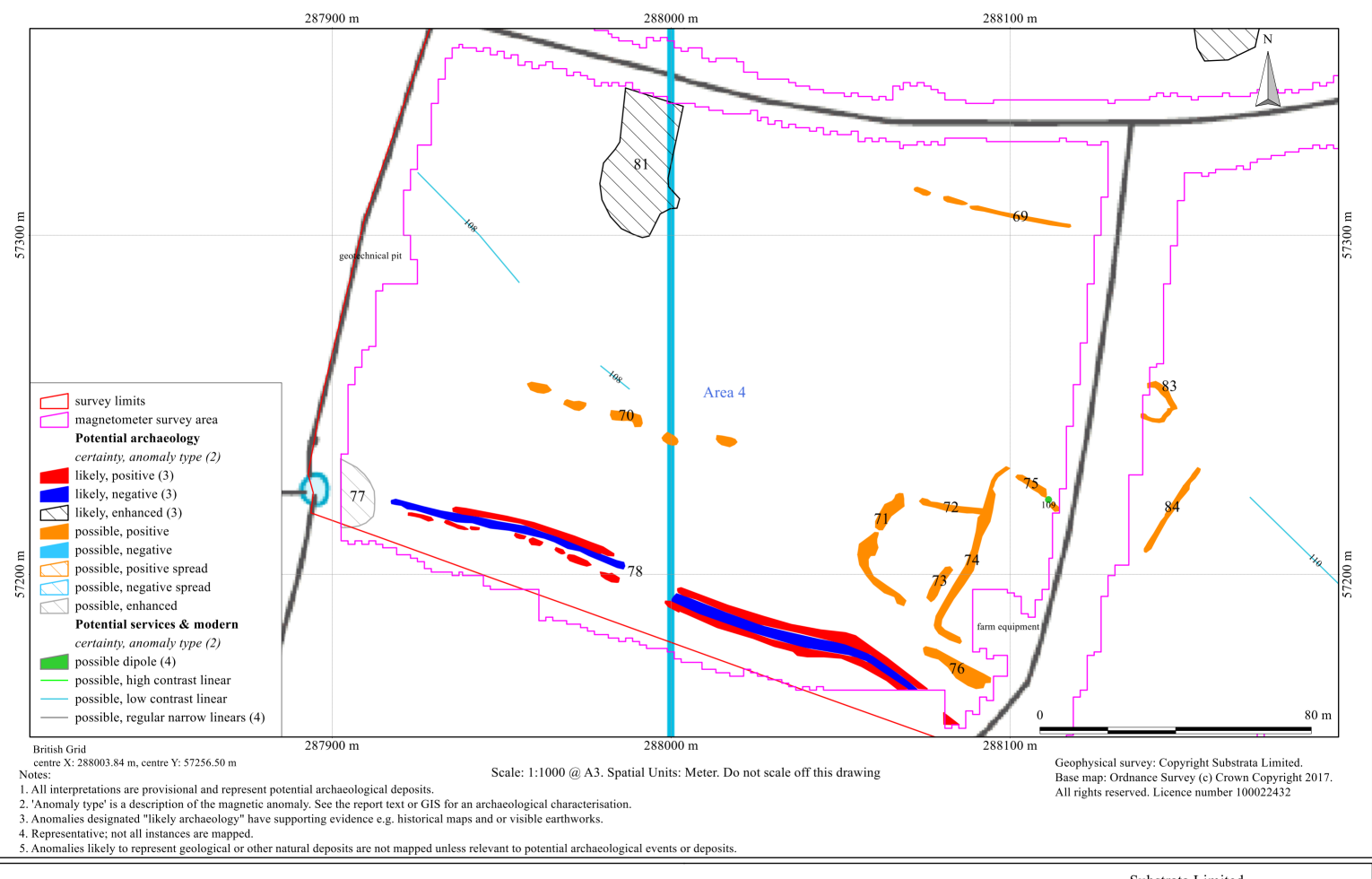
Scale: 1:1300 @ A3. Spatial Units: Meter. Do not scale off this drawing

Notes:

- 1. All interpretations are provisional and represent potential archaeological deposits.
- 2. 'Anomaly type' is a description of the magnetic anomaly. See the report text or GIS for an archaeological characterisation.
- 3. Anomalies designated "likely archaeology" have supporting evidence e.g. historical maps and or visible earthworks.
- 4. Not all instances are mapped.
- 5. Anomalies likely to represent geological or other natural deposits are not mapped unless relevant to potential archaeological events or deposits.

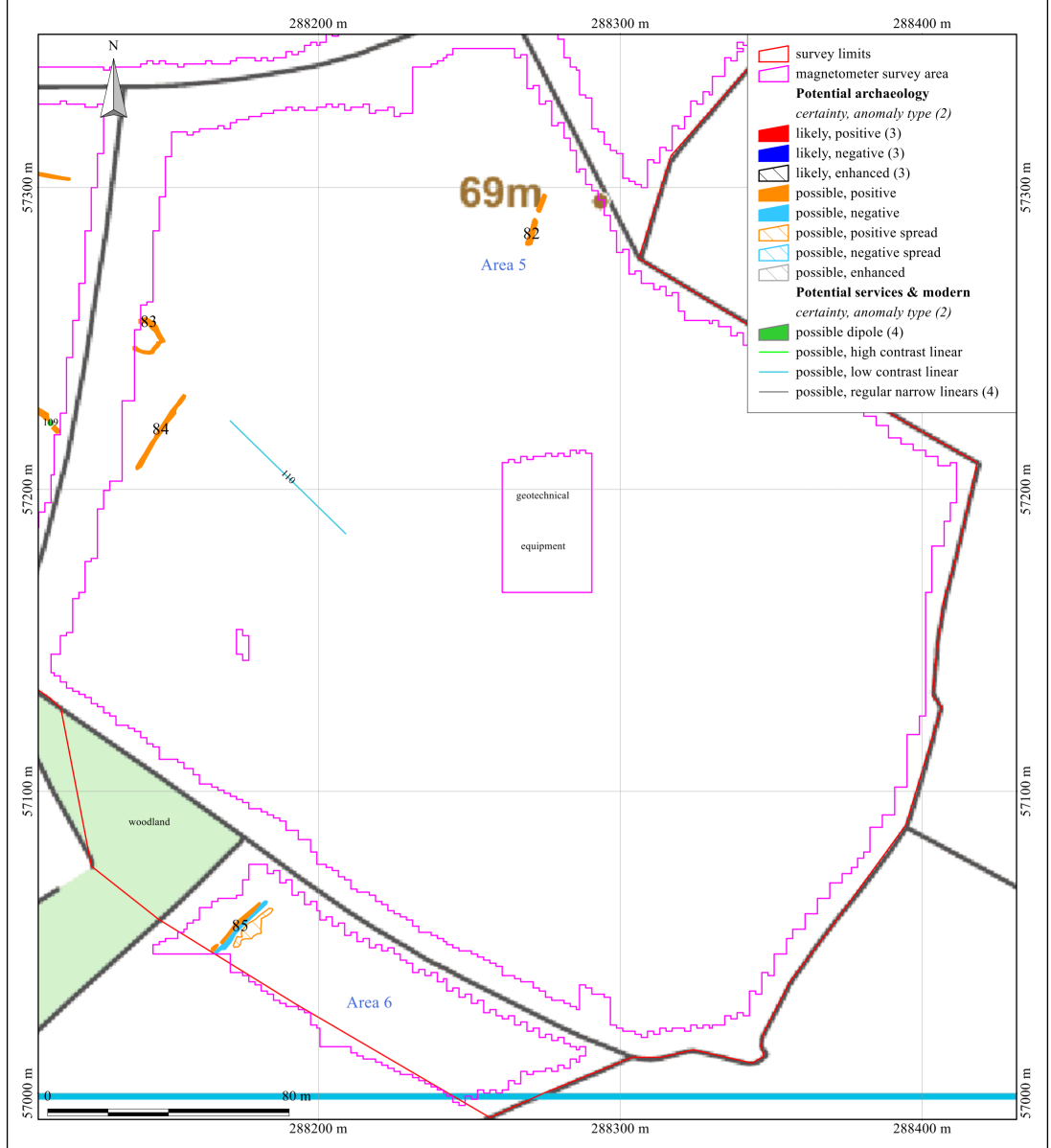
An archaeological magnetometer survey White Rock 2, Paignton, Devon NGR 288143,057422 Report: 1704WHI-R-1

Figure 5: survey interpretation, Area 3



An archaeological magnetometer survey White Rock 2, Paignton, Devon NGR 288143,057422 Report: 1704WHI-R-1

Figure 6: survey interpretation, Area 4



British Grid centre X: 288269.22 m, centre Y: 57171.03 m

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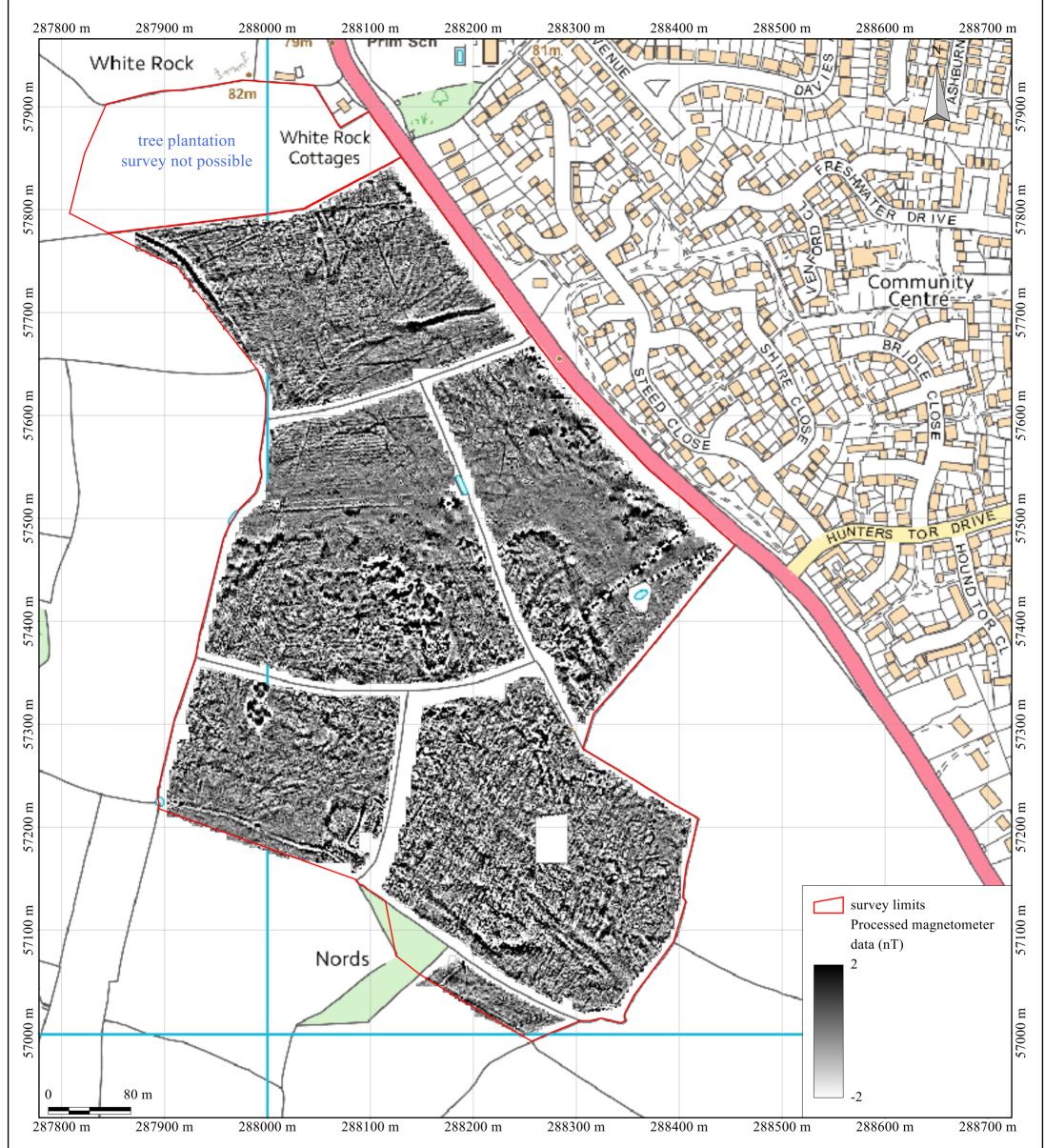
Scale: 1:1200 @ A3. Spatial Units: Meter. Do not scale off this drawing

Notes:

- 1. All interpretations are provisional and represent potential archaeological deposits.
- 2. 'Anomaly type' is a description of the magnetic anomaly. See the report text or GIS for an archaeological characterisation.
- 3. Anomalies designated "likely archaeology" have supporting evidence e.g. historical maps and or visible earthworks.
- 4. Not all instances are mapped.
- 5. Anomalies likely to represent geological or other natural deposits are not mapped unless relevant to potential archaeological events or deposits.

An archaeological magnetometer survey White Rock 2, Paignton, Devon NGR 288143,057422 Report: 1704WHI-R-1

Figure 7: survey interpretation, Area 5 and 6

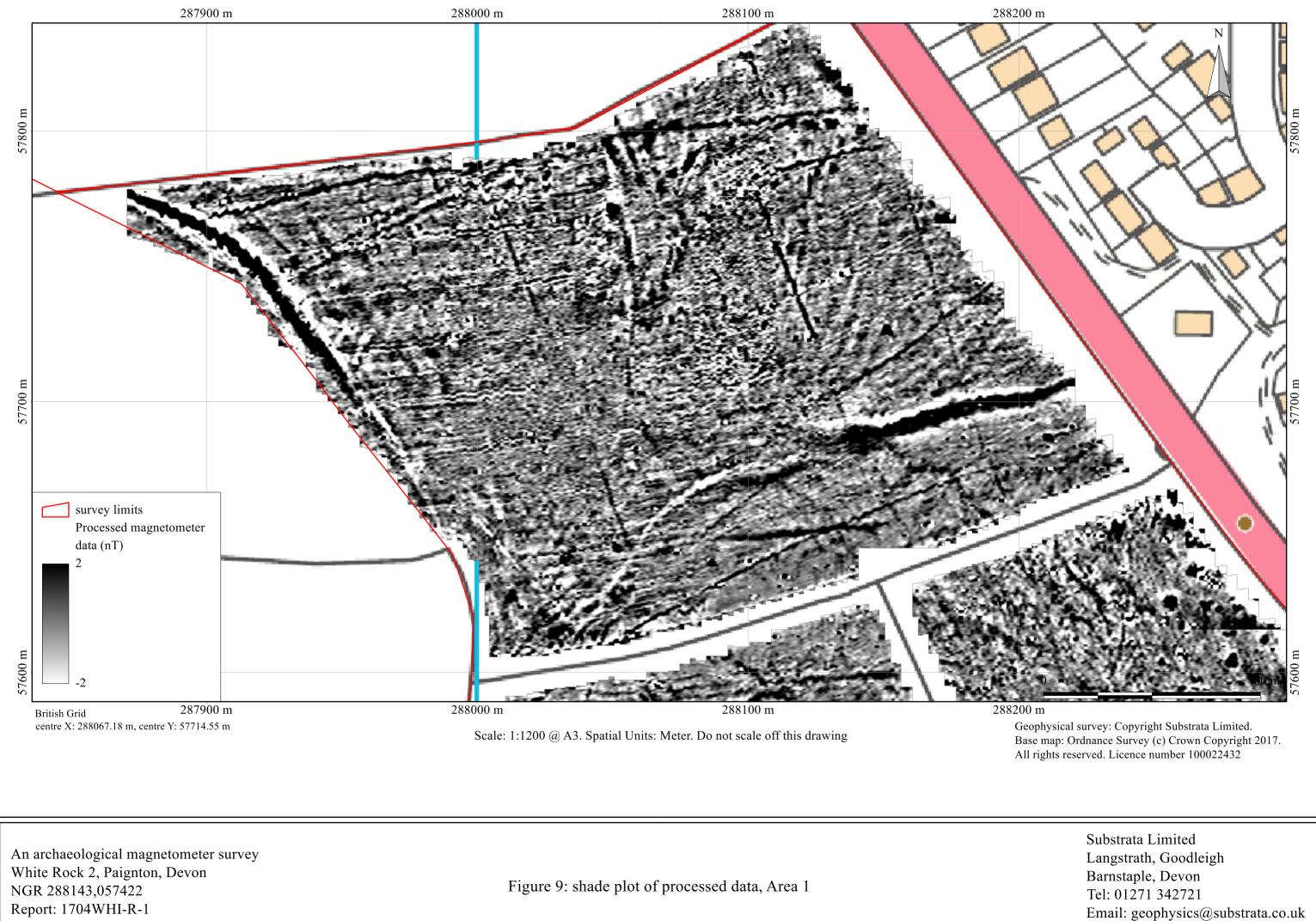


British Grid centre X: 288250.54 m, centre Y: 57441.83 m Geophysical survey: Copyright Substrata Limited. Base map: Ordnance Survey (c) Crown Copyright 2017. All rights reserved. Licence number 100022432

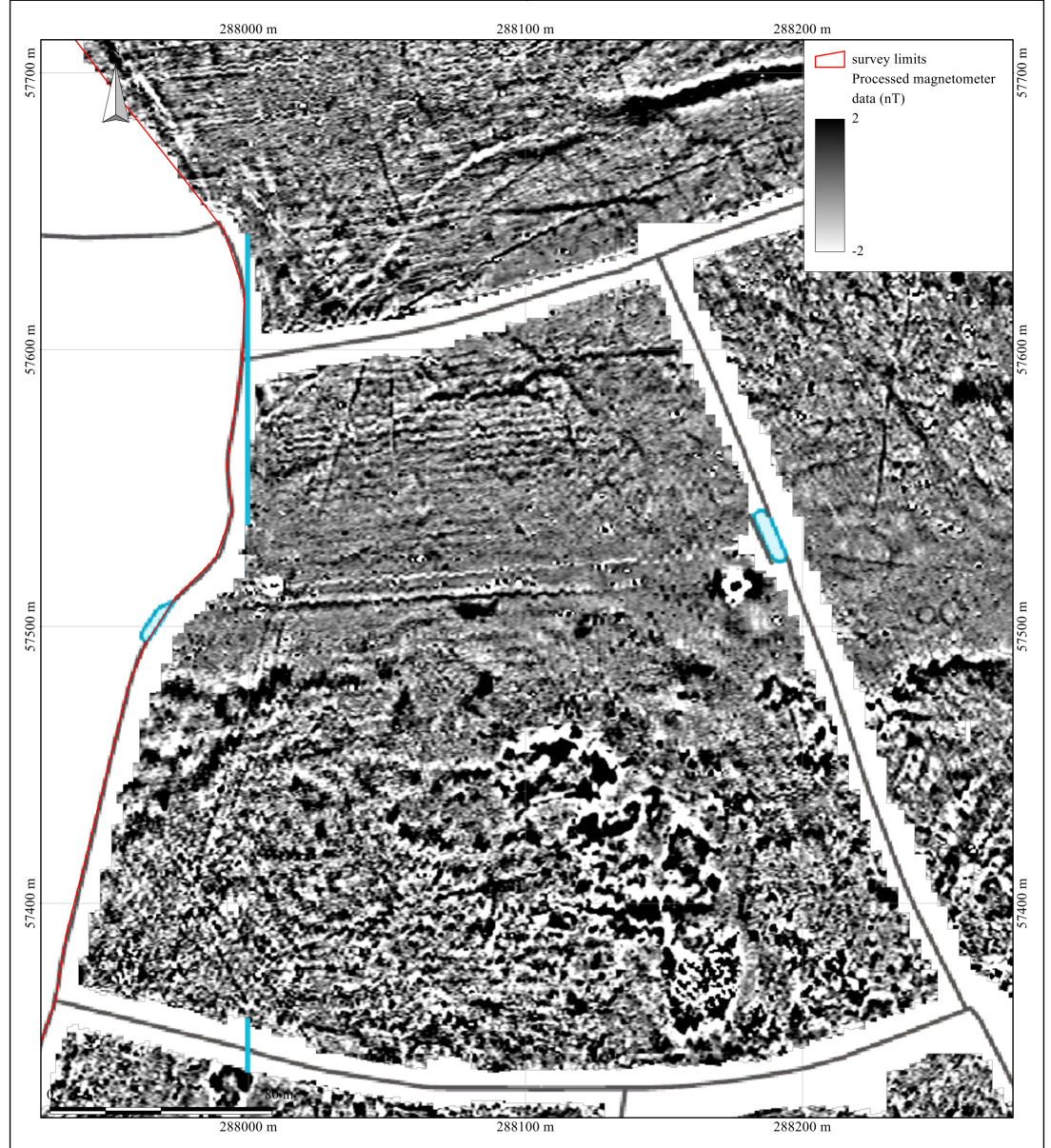
Scale: 1:3500 @ A3. Spatial Units: Meter. Do not scale off this drawing

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Figure 8: shade plot of processed data, entire area



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Scale: 1:1300 @ A3. Spatial Units: Meter. Do not scale off this drawing

An archaeological magnetometer survey White Rock 2, Paignton, Devon NGR 288143,057422 Report: 1704WHI-R-1

Figure 10: shade plot of processed data, Area 2



British Grid centre X: 288317.90 m, centre Y: 57473.90 m Geophysical survey: Copyright Substrata Limited. Base map: Ordnance Survey (c) Crown Copyright 2017. All rights reserved. Licence number 100022432

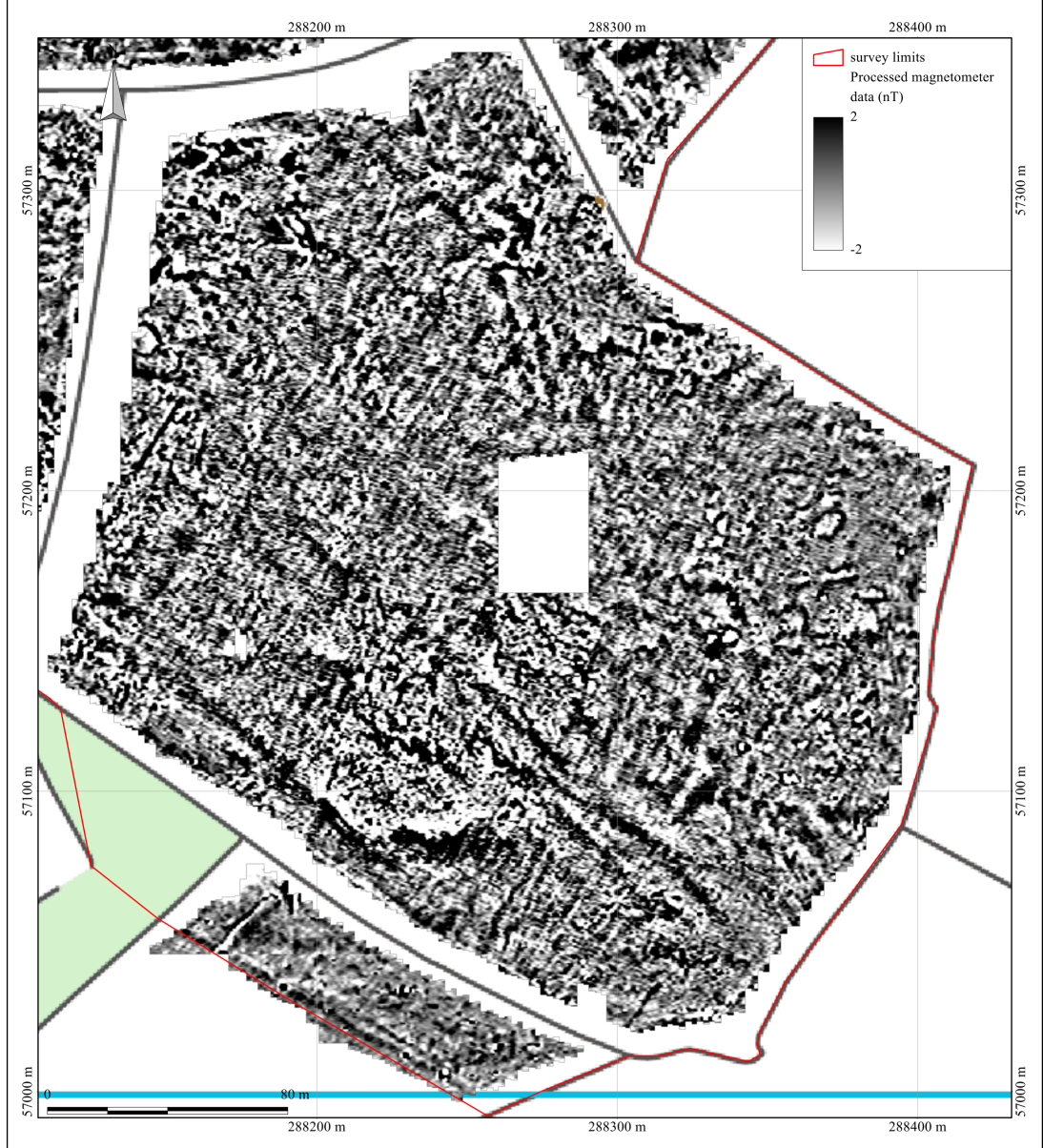
Scale: 1:1300 @ A3. Spatial Units: Meter. Do not scale off this drawing

An archaeological magnetometer survey White Rock 2, Paignton, Devon NGR 288143,057422 Report: 1704WHI-R-1

Figure 11: shade plot of processed data, Area 3



Web: substrata.co.uk



British Grid centre X: 288269.22 m, centre Y: 57171.03 m Geophysical survey: Copyright Substrata Limited. Base map: Ordnance Survey (c) Crown Copyright 2017. All rights reserved. Licence number 100022432

Scale: 1:1200 @ A3. Spatial Units: Meter. Do not scale off this drawing

An archaeological magnetometer surveyWhite Rock 2, Paignton, DevonNGR 288143,057422Report: 1704WHI-R-1Figure 1

Figure 13: shade plot of processed data, Areas 5 and 6



Appendix 2 Tables

Site: An archaeological magnetometer survey White Rock 2, Paignton, Devon NGR 288143,057422 Report: 1704WHI-R-1

	anomaly associated anomalies	anomaly characterisation certainty & class	anomaly form	additional archaeological characterisation	comments	supporting evidence
1	1	likely, positive	disrupted curvilinear		anomaly group coincides with a former field boundary recorded on historical maps	Ordnance survey 1862-1890 1:10560 to 1968-81 1:10560
	2	possible, positive	disrupted linear			
	3	possible, positive possible, positive	disrupted linear disrupted linear			
	5	possible, positive	disrupted linear			
	6	possible, positive/negative spre	ad disrupted linear	ditch-flanked, metalled routeway		
	7 8	possible, positive possible, positive	disrupted linear linear			
ŀ	9	possible, positive	linear	ditch-flanked track	anomaly group is on a similar alignment to a former track mapped on historical maps to the south between the northern parts of areas 2 and 3	1839 Churston Ferriers tithe map, Ordnance survey 1862-1890 1:10560 to 1
	10	possible, positive	disrupted linear	ditch-flanked track	anomaly group is on a similar alignment to a former track mapped on historical maps to the south between the northern parts of areas 2 and 3	1839 Churston Ferriers tithe map, Ordnance survey 1862-1890 1:10560 to
	11 12	possible, positive possible, positive	disrupted linear broad linear	archaeological or natural deposits		
····	13	possible, positive	curvilinear group	archaeological or natural deposits	anomaly groups may represent a disrupted archaeological deposit such a former ditch or natural deposits	
	14	possible, positive	linear			
	15 16	possible, positive possible, positive	oval disrupted linear	archaeological or natural deposits		
····	17	possible, positive	disrupted linear			
	18	possible, positive	linear			
	19 20	possible, positive possible, positive	disrupted linear disrupted linear			
	21	possible, positive	disrupted linear			
	22	possible, positive	disrupted linear			
	23 24 30?	possible, positive possible, negative	linear disrupted curvilinear	-		
	25	possible, positive	linear			
	26	possible, positive spread	linear		anomaly group may represent a spread of archaeological material such as a substantial ditch disrupted by later ploughing	
	27 28	possible, positive possible, positive	disrupted linear linear			
	29	possible, positive	disrupted linear			
& 2	30 24? 101	possible, positive possible, regular narrow linears		ear ditched track, parallel field boundaries or modern se field drain	rvice trench	
2	31	possible, regular narrow linears	disrupted linear			
ļ	32	possible, positive	disrupted linear			
	33 34	possible, positive possible, positive	disrupted double line disrupted linear	ear		
	35	possible, positive	disrupted curvilinear			
	36	possible, positive	curvilinear			
	37 38	possible, positive possible, positive	linear disrupted linear			
	39	possible, positive	linear			
	40	possible, positive	linear			
	41 42 43	possible, positive possible, positive	linear linear	field boundary - possible Devon bank	anomaly group either represents part of a field boundary recorded on historical maps or recent ploughing disturbance	
	43 42	likely, positive/negative	linear	field boundary - possible Devon bank	anomaly group coincides with a form a richt boundary recorded on historical maps of recent protogning distangance anomaly group coincides with a form a field boundary recorded on historical maps	Ordnance survey 1862-1890 1:10560 to 1968-81 1:10560
	44	possible, positive	disrupted curvilinear			
	45 102	possible, positive possible, dipole	disrupted linear	ferrous material		
·	102	possible, low contrast linear		service trench		
	104	possible, regular narrow linear		field drain		
	79 80	possible, enhanced likely, enhanced	irregular broad linear	quarry or quarry material quarry	anomaly group coincides with a quarry recorded on historic maps	1839 Churston Ferriers tithe map, Ordnance survey 1865 to 1888 1:2500
3	46	possible, positive	linear			* *
	47	possible, positive	oval	pit or natural deposit	anomaly group is within an extended group of similar anomalies which probably represent natural deposits but this one has a regular shape and so may archaeological origin	have an
	48	possible, positive	disrupted linear		archaeologicariongin	
	49	possible, positive	linear			
	50 51	possible, positive possible, positive	disrupted linear			
	52	possible, positive	linear			
	53	possible, positive	disrupted linear			
	54 55	possible, positive possible, positive	linear disrupted linear			
	56	possible, positive				
[57 58	possible, positive	linear disrunted linear			
	58 59	possible, positive possible, positive	disrupted linear subcircular	ring ditch		
	60	possible, positive	subcircular	ring ditch	anomaly group may represent a ring ditch or similar feature but this is not certain	
ļ	61 62	possible, positive possible, positive	oval linear	pit		
	63	possible, positive spread	disrupted curvilinear	archaeological or natural deposits such as a palaeocl	hannel	
ļ	64	possible, positive	linear			
	65 66	possible, positive possible, positive	disrupted linear disrupted linear			
	67	possible, positive	linear			
	68	possible, positive	disrupted linear			
	105 106	possible, low contrast linear possible, high contrast linear		service trench ferrous drain, pipe or cable		
	107	possible, high contrast linear		ferrous drain, pipe or cable		
4	69 70	possible, positive possible, positive	disrupted linear disrupted linear			
	70 71	possible, positive	disrupted linear disrupted curvilinear	F		
	72	possible, positive	linear			
	73 74	possible, positive possible, positive	linear disrupted return			
	75	possible, positive	disrupted linear			
	76	possible, positive	linear			
	77 78	possible, enhanced likely, positive/negative/positiv	irregular e disrupted linear	rubble or near-surface bedrock - quarry? field boundary - Devon bank	anomaly group coincides with a former field boundary recorded on historical maps as complete in 1839, partial in 1862 and later	1839 Churston Ferriers tithe map, Ordnance survey 1862-1890 1:10560 to p
	109	possible, dipole		ferrous material	anomaly group concluses with a rotiner new orange previous on instructure integers complete in 1057, partial in 1002 and falle	
	108	possible, low contrast linear		service trench		
	108 81	possible, low contrast linear likely, enhanced	broad linear	service trench quarry	anomaly group coincides with a quarry recorded on historic maps	1839 Churston Ferriers tithe map
5	82	possible, positive	disrupted linear			
	83	possible, positive	sub-circular	ring ditch or similar?	anomaly group may represent an archaeological deposit but the shape is not clear cut	
ı İ.	84	possible, positive possible, low contrast linear	linear	service trench		
-	110		1			
6	110 85 86	1	linear	Devon bank field boundary?		

560 to 1968-81 1:10560 560 to 1968-81 1:10560
2500
2560 to present
560 to present
560 to present
560 to present

	Documents Survey methodology statement: Dean (2017)			
 Methodology 1. The work was undertaken in accordance with the survey methodology statement. The geophysical (magnetometer) survey was undertaken with reference to standard guidance provided by the Chartered Institute for Archaeologists (2014) and Archaeology Data Service (undated). 2. The survey grid location information and grid plan was recorded as part of the project in a suitable GIS system. 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. 				
Met Con Rec	Grid Method of Fixing: DGPS set-out using pre-planned survey grids and Ordnance Survey coordinates. Composition: 30m by 30m grids Recording: Geo-referenced and recorded using digital map tiles. DGPS used: Spectra Precision PM5V2 GPS with external antenna and survey pole and DigiTerra Explorer 7 as the survey control program.			
Equipment Instrument: Bartington Instruments grad601-2Data Capture Sample Interval: 0.25m Traverse Interval: 1 metre Traverse Method: zigzag Traverse Orientation: GN		Sample Interval: 0.25m Traverse Interval: 1 metre Traverse Method: zigzag		
Inte DW Mar Mic Mic	Data Processing, Analysis and Presentation Software IntelliCAD Technology Consortium IntelliCAD 8.0 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			

Table 2: methodology summary

SITE Instrument Type: Units:	Bartington Grad-601 gradiometer nT
Direction of 1st Travers	
Collection Method:	ZigZag
Sensors:	2 @ 1.00 m spacing.
Dummy Value:	32702
PROGRAM	
	raSurveyor
Version: 3.0	.31.0
Stats	Processes: 43
Max: 21.	$2 - C \ln \rho f + 00 \text{ SD}$
Min: -20.7	⁶ 3 De Stagger: Grids: All Mode: Both By: -2 intervals
Std Dev: 2.9	
Mean: 0.1 Median: 0.0	
	7 Range Match (Area: Top 150, Left 2880, Bottom 179, Right 2999) to Left edge
	 8 Range Match (Area: Top 120, Left 2880, Bottom 149, Right 2999) to Left edge 9 Range Match (Area: Top 210, Left 2880, Bottom 239, Right 2999) to Bottom edge
	10 Range Match (Area: Top 210, Left 3000, Bottom 239, Right 3119) to Top edge
	11 De Stagger: Grids: c36.xgd d7.xgd d20.xgd d27.xgd e4.xgd f8.xgd d1.xgd d6.xgd
	d21.xgd d26.xgd e5.xgd f7.xgd d2.xgd d5.xgd d22.xgd d25.xgd f1.xgd f6.xgd g9+d3.xgd d4+g23.xgd d23+g24.xgd d24.xgd f2.xgd a1+f5.xgd Mode: Both By:
	3 intervals 12 De Stagger: Grids: g12.xgd Mode: Both By: 2 intervals
	13 Range Match (Area: Top 210, Left 3000, Bottom 239, Right 3119) to Top edge
	14 De Stagger: Grids: f31.xgd f34.xgd f32.xgd f33.xgd Mode: Both By: 1 intervals 15 De Stagger: Grids: f32.xgd f33.xgd Mode: Both By: 1 intervals
	16 De Stagger: Grids: g5.xgd Mode: Both By: -2 intervals
	17 De Stagger: Grids: g15.xgd Mode: Both By: 1 intervals
	 18 De Stagger: Grids: h10.xgd Mode: Both By: -1 intervals 19 De Stagger: Grids: h9.xgd Mode: Both By: -1 intervals
	20 De Stagger: Grids: i5.xgd Mode: Both By: 1 intervals
	21 De Stagger: Grids: m13+c21.xgd n16+c30.xgd c31.xgd d12.xgd d15.xgd c22.xgd c29.xgd c32.xgd d11.xgd d16.xgd c23.xgd c28.xgd c33.xgd d10.xgd d17.xgd
	c24.xgd c27.xgd c34.xgd d9.xgd d18.xgd c26.xgd c35.xgd d8.xgd d19.xgd
	c25.xgd c36.xgd d7.xgd d20.xgd d1.xgd d6.xgd d21.xgd d2.xgd d5.xgd d22.xgd
	g9+d3.xgd d4+g23.xgd d23+g24.xgd Mode: Both By: -1 intervals 22 De Stagger: Grids: c27.xgd c34.xgd d9.xgd c26.xgd c35.xgd d8.xgd Mode: Both
	By: 2 intervals
	 23 De Stagger: Grids: d20.xgd d27.xgd Mode: Both By: 1 intervals 24 De Stagger: Grids: d36.xgd e1.xgd e2.xgd Mode: Both By: 2 intervals
	25 De Stagger: Grids: e3.xgd e4.xgd e5.xgd f1.xgd f2.xgd Mode: Both By: -2 intervals
	26 De Stagger: Grids: e4.xgd Mode: Both By: 1 intervals
	27 De Stagger: Grids: f13.xgd f12.xgd f11.xgd f10.xgd f9.xgd f8.xgd f7.xgd Mode: Both By: 2 intervals
	28 De Stagger: Grids: f18.xgd Mode: Both By: 3 intervals
	29 De Stagger: Grids: a9.xgd a20.xgd a10.xgd a19.xgd a11.xgd a18.xgd a12.xgd a17.xgd a13.xgd a16.xgd a14+i11.xgd a15+i12.xgd Mode: Both By: 2 intervals
	30 De Stagger: Grids: f30+b3-a.xgd b2-a.xgd b1.xgd a21.xgd Mode: Both By: 2 intervals
	 31 De Stagger: Grids: a16.xgd a15+i12.xgd Mode: Both By: 2 intervals 32 De Stagger: Grids: c3.xgd c9.xgd c17.xgd c4.xgd c8.xgd c18.xgd c5.xgd c7.xgd
	Mode: Both By: 2 intervals 33 De Stagger: Grids: c1.xgd c2.xgd Mode: Both By: 2 intervals
	34 De Stagger: Grids: c8.xgd Mode: Both By: 1 intervals
	35 De Stagger: Grids: f8.xgd f21.xgd f7.xgd a6+f22.xgd Mode: Both By: 1 intervals
	36 De Stagger: Grids: n21.xgd n20.xgd n19.xgd n18.xgd n17.xgd Mode: Both By: 2 intervals
	37 De Stagger: Grids: n22.xgd Mode: Both By: 1 intervals
	38 De Stagger: Grids: o3.xgd k4+o12.xgd o4.xgd o11+k5.xgd o5.xgd o10.xgd o6.xgd o9.xgd d33+o7.xgd o8+d34.xgd Mode: Both By: 2 intervals
	39 De Stagger: Grids: k4+o12.xgd o11+k5.xgd o10.xgd o9.xgd o8+d34.xgd Mode: Both By: 2 intervals
	40 De Stagger: Grids: k17.xgd k18.xgd k19.xgd Mode: Both By: -2 intervals
	41 De Stagger: Grids: m5.xgd m6.xgd n1.xgd m7.xgd n2.xgd n9.xgd n3.xgd n8.xgd n4.xgd n7.xgd n5.xgd n6.xgd Mode: Both By: 2 intervals
	42 Interpolate: Match X & Y Doubled.
	43 Clip at 5.00 SD

Table 3: processed data metadata