



**magnitude
surveys**

**Geophysical Survey Report
of
Land to the east of Nayland Road
Great Horkesley**

**For
Oxford Archaeology**

**On Behalf Of
ADP**

Magnitude Surveys Ref: MSTL497

HER Event Number: ECC4355

Oasis Number: magnitud1-357548

July 2019



**magnitude
surveys**

Unit 17, Commerce Court

Challenge Way

Bradford

BD4 8NW

01274 926020

info@magnitudesurveys.co.uk

Version	Purpose/Revision	Author	Interpretation/Figures	Approved By	Date Issued
Draft 1.0	Initial Draft to Line Manager	Dr Kayt Armstrong MCIfA & Marta Fortuny BA MA	Dr Kayt Armstrong MCIfA & Marta Fortuny BA MA	Leanne Swinbank BA ACIfA	21 June 2019
Draft 1.1	Corrections from manager. First draft to client.	Marta Fortuny BA MA	NA	Finnegan Pope-Carter BSc (Hons) MSc FGS	21 June 2019
2.0	Final report with appendices	NA	NA	Leanne Swinbank BA ACIfA	01 July 2019

Abstract

Magnitude Surveys was commissioned to assess the subsurface archaeological potential of a c.9.5ha area of land to the east of Nayland Road, Great Horkesley, Essex. A fluxgate magnetometer survey was successfully completed, and no anomalies suggestive of significant archaeological features were identified. The geophysical data has recorded natural variations, which correlate well with the superficial deposits of sand and gravel identified in the site; these have produced a relatively noisy magnetic background. Anomalies caused by firing or burning activities have been identified along the eastern boundary; these are of undetermined date. Debris anomalies have been recorded, possibly associated with landscaping activities occurring through the late 19th – early 20th centuries east of the Manorhouse Farm. Modern activity is limited to the field edges.

Contents

Abstract.....	2
List of Figures	4
1. Introduction	5
2. Quality Assurance	5
3. Objectives.....	5
4. Geographic Background.....	6
5. Archaeological Background.....	6
6. Methodology.....	7
6.1. Data Collection.....	7
6.2. Data Processing.....	7
6.3. Data Visualisation and Interpretation.....	8
7. Results.....	9
7.1. Qualification.....	9
7.2. Discussion.....	9
7.3. Interpretation.....	9
7.3.1. General Statements	9
8. Conclusions	10
9. Archiving	11
10. Copyright.....	11
11. References	11

List of Figures

Figure 1:	Site Location	1:25,000 @ A4
Figure 2:	Location of Survey Areas	1:4,000 @ A3
Figure 3:	Magnetic Total Field (Lower Sensor)	1:1,500 @ A3
Figure 4:	Magnetic Greyscale	1:1,500 @ A3
Figure 5:	Magnetic Interpretation	1:1,500 @ A3
Figure 6:	Magnetic Interpretation Over Historic Maps	1:3,000 @ A3
Figure 7:	Magnetic XY Trace Plot	1:1,500 @ A3

List of Appendices

Appendix 1:	Geophysical Survey Written Scheme of Investigation - Nayland Road, Great Horkesley
Appendix 2:	Oasis Data Collection Form

1. Introduction

- 1.1. Magnitude Surveys Ltd (MS) was commissioned by Oxford Archaeology on behalf of CLIENT'S CLIENT to undertake a geophysical survey on a c.9.5ha area of land off Nayland Road, Great Horkesley, Essex (TL 98152 29237).
- 1.2. The geophysical survey comprised hand-carried GNSS-positioned fluxgate magnetometer survey.
- 1.3. The survey was conducted in line with the current best practice guidelines produced by Historic England (David et al., 2008), the Chartered Institute for Archaeologists (CIfA, 2014) and the European Archaeological Council (Schmidt et al., 2015).
- 1.4. The survey was carried out following a written scheme of investigation (WSI) produced by MS in June 2019 (Magnitude Surveys, 2019).
- 1.5. The survey commenced on 13th June 2019 and took two days to complete.

2. Quality Assurance

- 2.1. Magnitude Surveys is a Registered Organisation of the Chartered Institute for Archaeologists (CIfA), the chartered UK body for archaeologists, and a corporate member of ISAP (International Society of Archaeological Prospection).
- 2.2. Director Dr. Chrys Harris is a Member of CIfA, has a PhD in archaeological geophysics from the University of Bradford and is the Vice-Chair of ISAP. Director Finnegan Pope-Carter is a Fellow of the London Geological Society, the chartered UK body for geophysicists and geologists, as well as a member of GeoSIG, the CIfA Geophysics Special Interest Group. Reporting Analyst Dr. Kayt Armstrong has a PhD in archaeological geophysics from Bournemouth University, is the Vice Conference Secretary and Editor of ISAP News for ISAP, and is the UK Management Committee representative for the COST Action SAGA.
- 2.3. All MS managers have relevant degree qualifications to archaeology or geophysics. All MS field and office staff have relevant archaeology or geophysics degrees and/or field experience.

3. Objectives

- 3.1. The geophysical survey aimed to assess the subsurface archaeological potential of the survey area.

4. Geographic Background

4.1. The centre of the site is located 400m southeast of the centre of Great Horkesley, and c.23.5km southwest from Ipswich (Figure 1). Survey was undertaken over two arable fields surrounding the Manorhouse Farm. The site is bounded by the A134 to the west, rear of housing off Ivy Lodge Road to the north, Black Brook land drain to the east, and a mixture of low-density housing and further agricultural land to the south (Figure 2).

4.2. Survey considerations:

Survey Area	Ground Conditions	Further Notes
1	Maize crop. Flat in the western half of the area with a gentle slope down in the east.	Bounded by a treeline and the drain to the east, a fence to the north, a treeline and the road to the west and a wire fence with trees and overgrown vegetation surrounding the old farm complex to the south.
2	Maize crop. Flat in the western half of the area with a gentle slope down in the east.	Bounded by a treeline and the drain to the east, hedges and overgrown vegetation to the south, a treeline and the road to the west and a wire fence with trees and overgrown vegetation surrounding the old farm complex to the north.

4.3. The underlying geology comprises the Thames group of clays, silts and sands. This is overlain by complex bands of superficial geology. Running west to east (and oriented roughly north-south) these comprise coversands, Kesgrave group sands and gravels through the centre of the area (which the Manorhouse Farm complex sits upon) and head deposits of diamicton till (British Geological Survey, 2019).

4.4. The soils consist of slightly acid loamy and clayey soils with impeded drainage (Soilscapes, 2019).

5. Archaeological Background

5.1. The following section provides a brief overview of the archaeological background of the site, and its surrounding landscape, summarising information contained in a desk-based assessment produced by Colcesther Archaeological Trust (2019) and provided by the Oxford Archaeology.

5.2. Prehistoric activity is limited to a single Neolithic findspot (MCC7601) identified 180m south-southwest of the survey area. The postulated location of an earthwork dyke linking Salary Brook and Black Brooke (MCC10067) is recorded c.100m north-east of the survey area. An undated cropmark complex (MCC9333 ECC3827) has been identified from recent satellite imagery c.120m north of site.

5.3. A single Roman coin findspot (MCC7603) was located c.150m west of the survey area.

5.4. Quarrying pits for extracting clay have been linked to Medieval local pottery industry. Post-medieval former orchard, latter infill by the developments along the roads, has been identified in various OS maps from the 20th century to the east of the Manorhouse farm.

6. Methodology

6.1. Data Collection

6.1.1. Geophysical prospection comprised the magnetic method as described in the following table.

6.1.2. Table of survey strategies:

Method	Instrument	Traverse Interval	Sample Interval
Magnetic	Bartington Instruments Grad-13 Digital Three-Axis Gradiometer	1m	200Hz reprojected to 0.125m

6.1.3. The magnetic data were collected using MS' bespoke hand-carried GNSS-positioned system.

6.1.3.1. MS' hand-carried system was comprised of Bartington Instruments Grad 13 Digital Three-Axis Gradiometers. Positional referencing was through a multi-channel, multi-constellation GNSS Smart Antenna RTK GPS outputting in NMEA mode to ensure high positional accuracy of collected measurements. The RTK GPS is accurate to 0.008m + 1ppm in the horizontal and 0.015m + 1ppm in the vertical.

6.1.3.2. Magnetic and GPS data were stored on an SD card within MS' bespoke datalogger. The datalogger was continuously synced, via an in-field Wi-Fi unit, to servers within MS' offices. This allowed for data collection, processing and visualisation to be monitored in real-time as fieldwork was ongoing.

6.1.3.3. A navigation system was integrated with the RTK GPS, which was used to guide the surveyor. Data were collected by traversing the survey area along the longest possible lines, ensuring efficient collection and processing.

6.2. Data Processing

6.2.1. Magnetic data were processed in bespoke in-house software produced by MS. Processing steps conform to Historic England's standards for "raw or minimally processed data" (see sect 4.2 in David et al., 2008: 11).

Sensor Calibration – The sensors were calibrated using a bespoke in-house algorithm, which conforms to Olsen et al. (2003).

Zero Median Traverse – The median of each sensor traverse is calculated within a specified range and subtracted from the collected data. This removes striping effects caused by small variations in sensor electronics.

Projection to a Regular Grid – Data collected using RTK GPS positioning requires a uniform grid projection to visualise data. Data are rotated to best fit an orthogonal grid projection and are resampled onto the grid using an inverse distance-weighting algorithm.

Interpolation to Square Pixels – Data are interpolated using a bicubic algorithm to increase the pixel density between sensor traverses. This produces images with square pixels for ease of visualisation.

6.3.Data Visualisation and Interpretation

6.3.1. This report presents the gradient of the sensors' total field data as greyscale images, as well as the total field data from the upper and/or lower sensors. The gradient of the sensors minimises external interferences and reduces the blown-out responses from ferrous and other high contrast material. However, the contrast of weak or ephemeral anomalies can be reduced through the process of calculating the gradient. Consequently, some features can be clearer in the respective gradient or total field datasets. Multiple greyscale images at different plotting ranges have been used for data interpretation. Greyscale images should be viewed alongside the XY trace plot (Figure 7). XY trace plots visualise the magnitude and form of the geophysical response, aiding in anomaly interpretation.

6.3.2. Geophysical results have been interpreted using greyscale images and XY traces in a layered environment, overlaid against open street maps, satellite imagery, historic maps, LiDAR data, and soil and geology maps. Google Earth (2019) was consulted as well, to compare the results with recent land usages.

6.3.3. Geodetic position of results - All vector and raster data have been projected into OSGB36 (ESPG27700) and can be provided upon request in ESRI Shapefile (.SHP) and Geotiff (.TIF) respectively. Figures will be provided with raster and vector data projected against OS Open Data.

7. Results

7.1. Qualification

7.1.1. Geophysical results are not a map of the ground and are instead a direct measurement of subsurface properties. Detecting and mapping features requires that said features have properties that can be measured by the chosen technique(s) and that these properties have sufficient contrast with the background to be identifiable. The interpretation of any identified anomalies is inherently subjective. While the scrutiny of the results is undertaken by qualified, experienced individuals and rigorously checked for quality and consistency, it is often not possible to classify all anomaly sources. Where possible an anomaly source will be identified along with the certainty of the interpretation. The only way to improve the interpretation of results is through a process of comparing excavated results with the geophysical reports. MS actively seek feedback on their reports as well as reports of further work in order to constantly improve our knowledge and service.

7.2. Discussion

7.2.1. The geophysical results are presented in consideration with historic maps (Figure 6).

7.2.2. The fluxgate magnetometer survey has responded well to the environment of the survey areas. Magnetic disturbance of modern origin has been limited to the peripheries of the survey areas, relating to adjacent fencing and buildings. A debris spread located east of the Manorhouse farm, possibly related to late 19th – early 20th century landscaping activities (see 5. Archaeological Background).

7.3. Interpretation

7.3.1. General Statements

- 7.3.1.1. Geophysical anomalies will be discussed broadly as classification types across the survey area. Only anomalies that are distinctive or unusual will be discussed individually.
- 7.3.1.2. **Magnetic Disturbance** – The strong anomalies produced by extant metallic structures along the edges of the field have been classified as 'Magnetic Disturbance'. These magnetic 'haloes' will obscure the response of any weaker underlying features, should they be present, often over a greater footprint than the structure they are being caused by.
- 7.3.1.3. **Ferrous (Spike)** – Discrete ferrous-like, dipolar anomalies are likely to be the result of isolated modern metallic debris on or near the ground surface.
- 7.3.1.4. **Ferrous/Debris (Spread)** – A ferrous/debris spread refers to a concentrated deposition of discrete, dipolar ferrous anomalies and other highly magnetic material.
- 7.3.1.5. **Undetermined** – Anomalies are classified as Undetermined when the anomaly origin is ambiguous through the geophysical results and there is no supporting or correlative evidence to warrant a more certain classification. These anomalies are likely to be the result of geological, pedological or agricultural

processes, although an archaeological origin cannot be entirely ruled out. Undetermined anomalies are generally not ferrous in nature.

7.3.1.6. **Natural** – Natural enhancement of the background has been recorded across the site interpreted as large bands of sands and gravels; these are most visible in the Total Field plots (Figure 3). Speckled variations within the superficial geology suggests that if there were cut and infilled features, these should be visible in the magnetic data, no such anomalies have been detected.

7.3.1.7. **Firing / Burning** – XY trace examination (Figure 7) suggests anomalies likely associated with firing or burning activities have been identified along the eastern edge of the survey area. However, nearby gravel pit extraction makes it impossible to rule out an extraction origin for these anomalies.

8. Conclusions

8.1. A fluxgate gradiometer survey has been successfully undertaken across the survey areas. The geophysical data is characterised by a relatively noisy magnetic background, produced by superficial deposits of sands and gravels. Natural variations have also been recorded across the site. Modern activity is limited to the survey area's edges.

8.2. Late 19th – early 20th century debris have been identified, likely associated with landscaping debris to the east of Manorhouse Farm.

8.3. Undated firing or burning activities have been identified along the site's eastern boundary.

9. Archiving

- 9.1. MS maintains an in-house digital archive, which is based on Schmidt and Ernenwein (2013). This stores the collected measurements, minimally processed data, georeferenced and un-georeferenced images, XY traces and a copy of the final report.
- 9.2. MS contributes reports to the ADS Grey Literature Library upon permission from the client, subject to the any dictated time embargoes.

10. Copyright

- 10.1. Copyright and the intellectual property pertaining to all reports, figures, and datasets produced by Magnitude Services Ltd. is retained by MS. The client is given full licence to use such material for their own purposes. Permission must be sought by any third party wishing to use or reproduce any IP owned by MS.

11. References

- British Geological Survey, 2019. Geology of Britain. Great Horkesley, Essex [http://mapapps.bgs.ac.uk/geologyofbritain/home.html/]. [Accessed 19/06/2019].
- Chartered Institute for Archaeologists, 2014. Standards and guidance for archaeological geophysical survey. ClfA.
- Colchester Archaeological Trust, 2019. A desk-based assessment of the archaeological remains ad heritage assets on land around Great Horkesley Manor, Great Horkesley, Essex. Unpublished report .
- David, A., Linford, N., Linford, P. and Martin, L., 2008. Geophysical survey in archaeological field evaluation: research and professional services guidelines (2nd edition). Historic England.
- Google Earth, 2019. Google Earth Pro V 7.1.7.2606.
- Magnitude Surveys, 2019. Written Scheme of Investigation for Geophysical Survey at Nayland Road, Great Horkesley, Essex. MSTL497.
- Olsen, N., Toffner-Clausen, L., Sabaka, T.J., Brauer, P., Merayo, J.M.G., Jorgensen, J.L., Leger, J.M., Nielsen, O.V., Primdahl, F., and Risbo, T., 2003. Calibration of the Orsted vector magnetometer. *Earth Planets Space* 55: 11-18.
- Schmidt, A. and Ernenwein, E., 2013. Guide to good practice: geophysical data in archaeology. 2nd ed., Oxbow Books, Oxford.
- Schmidt, A., Linford, P., Linford, N., David, A., Gaffney, C., Sarris, A. and Fassbinder, J., 2015. Guidelines for the use of geophysics in archaeology: questions to ask and points to consider. EAC Guidelines 2. European Archaeological Council: Belgium.
- Soilscapes, 2019. Great Horkesley, Essex. Cranfield University, National Soil Resources Institute [http://landis.org.uk]. [Accessed 19/06/2019].



MSTL497 - Land to the east of Nayland Road, Great Horkesley

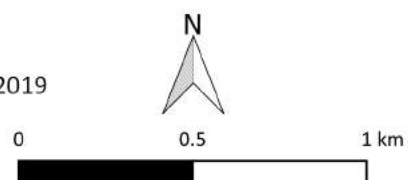
Figure 1 - Site Location

1:25,000 @ A4

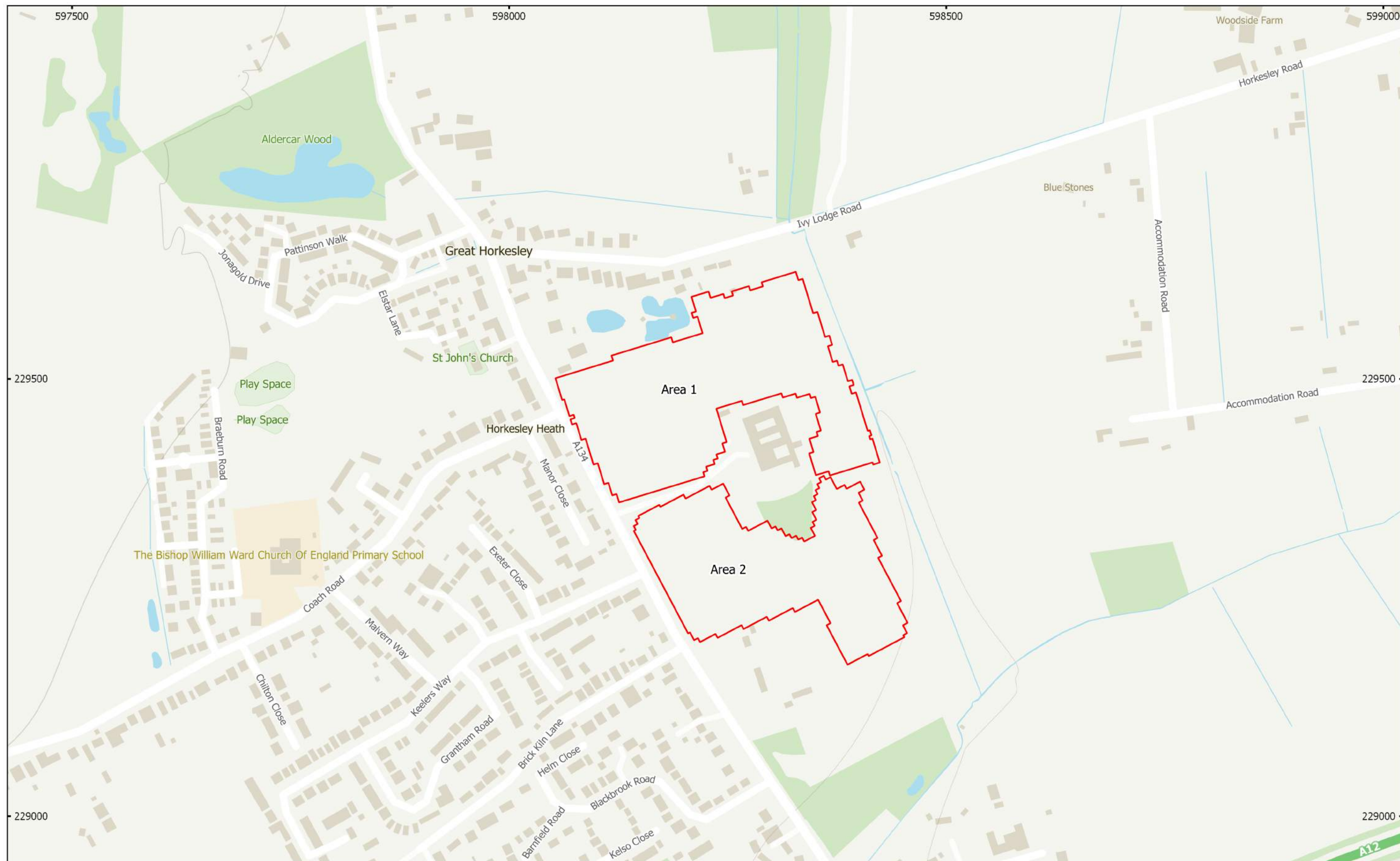
Copyright Magnitude Surveys Ltd 2019

Contains Ordnance Survey data © Crown Copyright and database right 2019

 Site Boundary

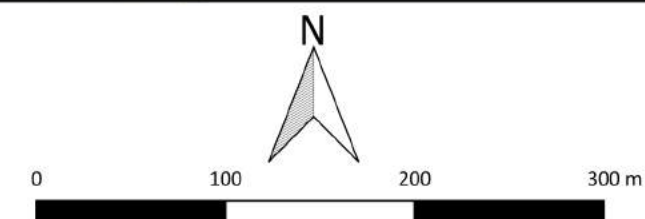


magnitude
surveys



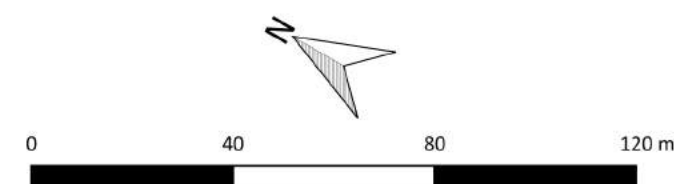
MSTL497 - Land to the east of Nayland Road, Great Horkesley
 Figure 2 - Location of Survey Area
 1:4,000 @ A3
 Copyright Magnitude Surveys Ltd 2019
 Contains Ordnance Survey data © Crown Copyright and database right 2019

 Survey Extent





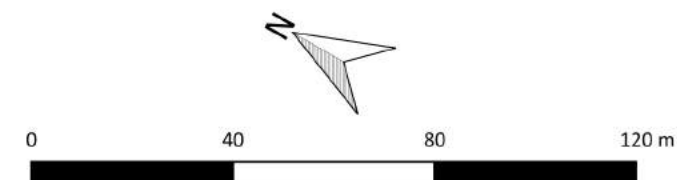
MSTL497 - Land to the east of Nayland Road, Great Horkesley
 Figure 3 - Magnetic Total Field (Lower Sensor)
 1:1,500 @ A3
 Copyright Magnitude Surveys Ltd 2019
 Contains Ordnance Survey data © Crown Copyright and database right 2019





MSTL497 - Land to the east of Nayland Road, Great Horkesley
 Figure 5 - Magnetic Interpretation
 1:1,500 @ A3
 Copyright Magnitude Surveys Ltd 2019
 Contains Ordnance Survey data © Crown Copyright and database right 2019

- | | |
|---|--|
| <ul style="list-style-type: none"> Magnetic Disturbance Ferrous/Debris (Spread) Ferrous (Spike) Natural (Weak) Natural (Trend) | <ul style="list-style-type: none"> Firing / Burning Undetermined (Strong) Undetermined (Weak) Undetermined (Trend) |
|---|--|





MSTL497 - Land to the east of Nayland Road, Great Horkesley

Figure 6 - Magnetic Interpretation Over Historic Maps

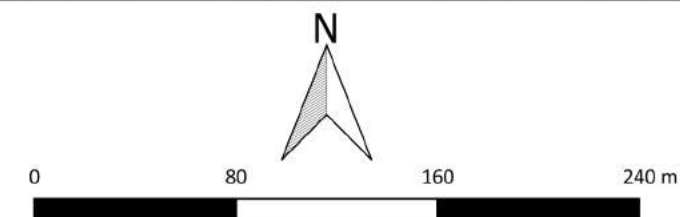
1:3,000 @ A3

Copyright Magnitude Surveys Ltd 2019

Contains historic maps: Ordnance Survey, 6" 2nd edition c. 1882-1913 ©

National Library of Scotland

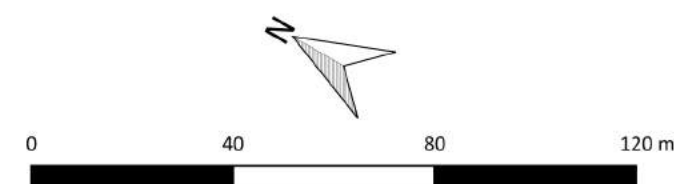
- | | |
|---------------------------|--------------------------|
| ■ Magnetic Disturbance | ■ Firing / Burning |
| ● Ferrous/Debris (Spread) | ■ Undetermined (Strong) |
| • Ferrous (Spike) | ■ Undetermined (Weak) |
| ■ Natural (Weak) | --- Undetermined (Trend) |
| --- Natural (Trend) | |



magnitude
surveys



MSTL497 - Land to the east of Nayland Road, Great Horkesley
Figure 7 - XY Trace Plot
30nT/cm @ 1:1,500 @ A3
Copyright Magnitude Surveys Ltd 2019
Contains Ordnance Survey data © Crown Copyright and database right 2019





**magnitude
surveys**

**Written Scheme of Investigation
For a Geophysical Survey
of**

**Nayland Road,
Great Horkesley**

**For
Oxford Archaeology**

Magnitude Surveys Ref: MSTL497

May 2019



**magnitude
surveys**

Unit 17, Commerce Court

Challenge Way

Bradford

BD4 8NW

01274 926020

info@magnitudesurveys.co.uk

Version	Purpose/Revision	Author	Figures	Approved By	Date Issued
1.0	Initial WSI	Alison Langston BA PCIfA	Alison Langston BA PCIfA	Leanne Swinbank BA ACIfA	16 May 2019

Print Name:	Signature:	Role:	Date:

Contents

1. Introduction	4
2. Objective	4
3. Quality Assurance	4
4. Risk Assessment	5
5. Methodology.....	5
5.1. Data Collection.....	5
5.2. Data Processing.....	6
5.3. Data Visualisation and Interpretation.....	6
6. Reporting.....	7
7. Archiving	8
8. Copyright.....	8
9. References	8
Figure 1 – Site Location	1:25,000 @ A4
Figure 2 – Survey Area	1:5,000 @ A3
Appendix 1—Standard Magnetic Fieldwork Risk Assessment	
Appendix 2—Site Specific Risk Assessment	
Appendix 3 – COSHH Assessment Forms	

1. Introduction

- 1.1. This document details a Written Scheme of Investigation for a geophysical survey by Magnitude Surveys Ltd (MS) for Oxford Archaeology. The survey comprises a c. c.9.5 ha area of land at Nayland Road, Great Horkesley, Essex (TL 98152 29237).
- 1.2. The geophysical survey will comprise hand-pulled/quad-towed, cart-mounted or hand-carried GNSS-positioned fluxgate gradiometer survey. Magnetic survey is the standard primary geophysical method for archaeological applications in the UK for its ability to detect a range of different features. The technique is particularly suited for detecting fired or magnetically enhanced features, such as ditches, pits, kilns, sunken earth houses, and industrial activity (David *et al.*, 2008).
- 1.3. The survey will be conducted in line with the current best practice guidelines produced by Historic England (David *et al.*, 2008), the Chartered Institute for Archaeologists (2014) and the European Archaeological Council (Schmidt *et al.*, 2015).

2. Objective

- 2.1. The objective of this geophysical survey is to assess the subsurface archaeological potential of the survey area.

3. Quality Assurance

- 3.1. Project management, survey work, data processing and report production have been carried out by qualified and professional geophysicists to standards exceeding the current best practice (ClfA, 2014; David *et al.*, 2008, Schmidt *et al.*, 2015). All MS managers, field and office staff have relevant degree qualifications to archaeology or geophysics and/or field experience.
- 3.2. Magnitude Surveys is a Registered Organisation of the Chartered Institute for Archaeologists (ClfA), the chartered UK body for archaeologists, and a corporate member of ISAP (International Society of Archaeological Prospection).
- 3.3. Director Dr. Chrys Harris is a Member of ClfA, has a PhD in archaeological geophysics from the University of Bradford and is the Vice-Chair of ISAP. Director Finnegan Pope-Carter is a Fellow of the London Geological Society, the chartered UK body for geophysicists and geologists, as well as a member of GeoSIG, the ClfA Geophysics Special Interest Group. Reporting Analyst Dr. Kayt Armstrong has a PhD in archaeological geophysics from Bournemouth University, is the Vice Conference Secretary and Editor of ISAP News for ISAP, and is the UK Management Committee representative for the COST Action SAGA.
- 3.4. MS has developed a bespoke geophysical system whereby data is live-streamed from the field back to the office while fieldwork is ongoing. This allows for data to be regularly monitored not only in the field, but by managers in a controlled office environment. Coverage gaps or small errors within the data can be quickly identified and rectified, improving quality control of field survey. The live data streaming allows MS to provide processed data to the client at regular intervals, allowing all parties to be informed of the field survey's progress. Should it become apparent that the survey is being compromised by local conditions, such as the spreading of

green waste, this will be reported back to the client and a mitigation strategy can be devised if necessary.

4. Risk Assessment

- 4.1. MS' standard magnetic fieldwork risk assessment and site-specific risk assessment have been appended to the end of this document. Before geophysical survey will commence, a brief walkover will be undertaken to identify any additional hazards of an unusual or site-specific nature. If any additional hazards are identified, the site-specific risk assessment will be updated to include these hazards and all surveyors will be informed of the risk. If appropriate mitigation factors cannot be put in place, then the field or part thereof will not be surveyed.
- 4.2. Field staff will attend a site induction if required. Necessary PPE will be supplied and worn. Wet and cold/hot weather protection is also supplied.
- 4.3. All surveyors have been issued company mobile phones. Survey teams are expected to make regular contact with the office to keep all parties updated with survey progress. Any change in conditions that may affect the health and safety of the survey team must be reported immediately.
- 4.4. The survey van contains suitable welfare facilities. Antiseptic hand gel is provided, as is bottled drinking water. A first aid kit is stored in the cab of the van, with a second kit near personnel within the survey area.
- 4.5. The nearest NHS urgent care centre is at Colchester General Hospital, Turner Road, Colchester, Essex, CO4 5JL. Should toilets be unavailable on site the nearest public accessible toilet is located at BP, Cuckoo Farm Way, Mile End, Colchester, CO4 5XY.

5. Methodology

5.1.Data Collection

5.1.1. Geophysical survey will comprise the magnetic method as described in the following table.

5.1.2. Table of survey strategies:

Method	Instrument	Traverse Interval	Sample Interval
Magnetic	Bartington Instruments Grad-13 Digital Three-Axis Gradiometer	1 m	200 Hz reprojected to 0.125 m

5.1.3. Magnitude Surveys employs a modular cart system, which can easily be configured to be towed by quad, pulled by hand, or carried depending on what is most suitable for the site configuration and conditions. Consisting of a cart frame, and backpack system survey can be undertaken should conditions preclude survey with the wheels. The hand carried system retains all of the advantages of a cart system because it is still GNSS positioned and the sensors are maintained at a consistent height.

5.1.4. Magnetic data will be collected using MS' bespoke, hand-pulled/quad-towed cart system or hand-carried GNSS-positioned system. MS' cart or hand-carried system will

be comprised of Bartington Instruments Grad 13 Digital Three-Axis Gradiometers. Positional referencing will be through a multi-channel, multi-constellation GNSS Smart Antenna RTK GPS outputting in NMEA mode to ensure high positional accuracy of collected measurements. The RTK GPS is accurate to 0.008m + 1ppm in the horizontal and 0.015m + 1ppm in the vertical.

5.1.5. Magnetic and GPS data will be stored on an SD card within MS' bespoke datalogger. The datalogger is continuously synced, via an in-field Wi-Fi unit, to servers within MS' offices. This allows data collection, processing and visualisation to be monitored in real-time as fieldwork is ongoing (see 3.6).

5.1.6. A navigation system will be integrated with the RTK GPS will be used to guide the surveyor. Data will be collected by traversing the survey area along the longest possible lines, ensuring efficient collection and processing.

5.2.Data Processing

5.2.1. Magnetic data will be processed in bespoke in-house software produced by MS. Processing steps conform to Historic England's standards for "raw or minimally processed data" (see sect 4.2 in David et al., 2008: 11). Data plots contained within the report conform to Historic England's standards for minimally processed data.

Sensor Calibration – The sensors will be calibrated using a bespoke in-house algorithm, which conforms to Olsen et al. (2003).

Zero Median Traverse – The median of each sensor traverse will be calculated within a specified range and subtracted from the collected data. This removes striping effects caused by small variations in sensor electronics.

Projection to a Regular Grid – Data collected using RTK GPS positioning requires a uniform grid projection to visualise data. Data will be rotated to best fit an orthogonal grid projection and are resampled onto the grid using an inverse distance-weighting algorithm.

Interpolation to Square Pixels – Data will be interpolated using a bicubic algorithm to increase the pixel density between sensor traverses. This produces images with square pixels for ease of visualisation.

5.3.Data Visualisation and Interpretation

5.3.1. The report will present the gradient of the sensors' total field data as greyscale images, as well as the total field data from the upper and/or lower sensors. The gradient of the sensors minimises external interferences and reduces the blown-out responses from ferrous and other high contrast material. However, the contrast of weak or ephemeral anomalies can be reduced through the process of calculating the gradient. Consequently, some features can be clearer in the respective gradient or total field datasets. Multiple greyscale images at different plotting ranges will be used for data interpretation.

5.3.2. Geophysical results will be interpreted using greyscale images and XY traces in a layered environment, overlaid against OS Open Data, satellite imagery, historic maps, LiDAR

data, and soil and geology maps. Google Earth (2019) will be consulted as well, to compare the results with recent land usages.

5.3.3. Geodetic position of results - All vector and raster data will be projected into OSGB36 (ESPG27700) and provided upon request in ESRI Shapefile (.SHP) and Geotiff (.TIF) respectively. Figures will be provided with raster and vector data projected against OS Master Mapping.

6. Reporting

6.1. A detailed report of the survey will be produced after data collection is completed. The Planning Archaeologist will be provided with a draft report for approval, and the approved report will be submitted to the HER. The final report will include as standard:

- Abstract
- Introduction – Details site location and client details.
- Quality Assurance – Details the expertise of Magnitude Surveys and Magnitude Surveys employees undertaking the work.
- Objectives—Details survey objectives.
- Geographic Background – Details the soils and geology of the survey area, as well as providing a general summary of site conditions at time of survey.
- Archaeological Background – Details a brief summary of the archaeological and historical background of the site and its immediate environs. While this will not be an exhaustive assessment of the known sites, it will draw on elements relevant to the results obtained during survey.
- Methodology—Details survey strategy employed, instruments used, data collection strategy, data processing and visualisation methods.
- Survey Considerations – Details specific points of note for each survey area, including topography, upstanding obstructions or neighbouring objects.
- Results—Details the results and interpretation of the geophysical survey, both in a general context and discusses specific anomalies of archaeological interest. Geophysical reports will be discussed in consideration with satellite imagery, historic mapping and LiDAR data— if freely available—as supporting interpretative evidence.
- Conclusions
- Archiving
- Copyright
- References
- Figures—The site location and individual survey areas will be presented. Georeferenced greyscale images of the minimally processed data, XY traces and corresponding interpretations will be displayed at appropriate scales. Interpretations will also be displayed over satellite imagery, historic mapping and LiDAR—as applicable—to provide

further context to the interpretations. All figures will include a detailed scale bar, north arrow and key.

7. Archiving

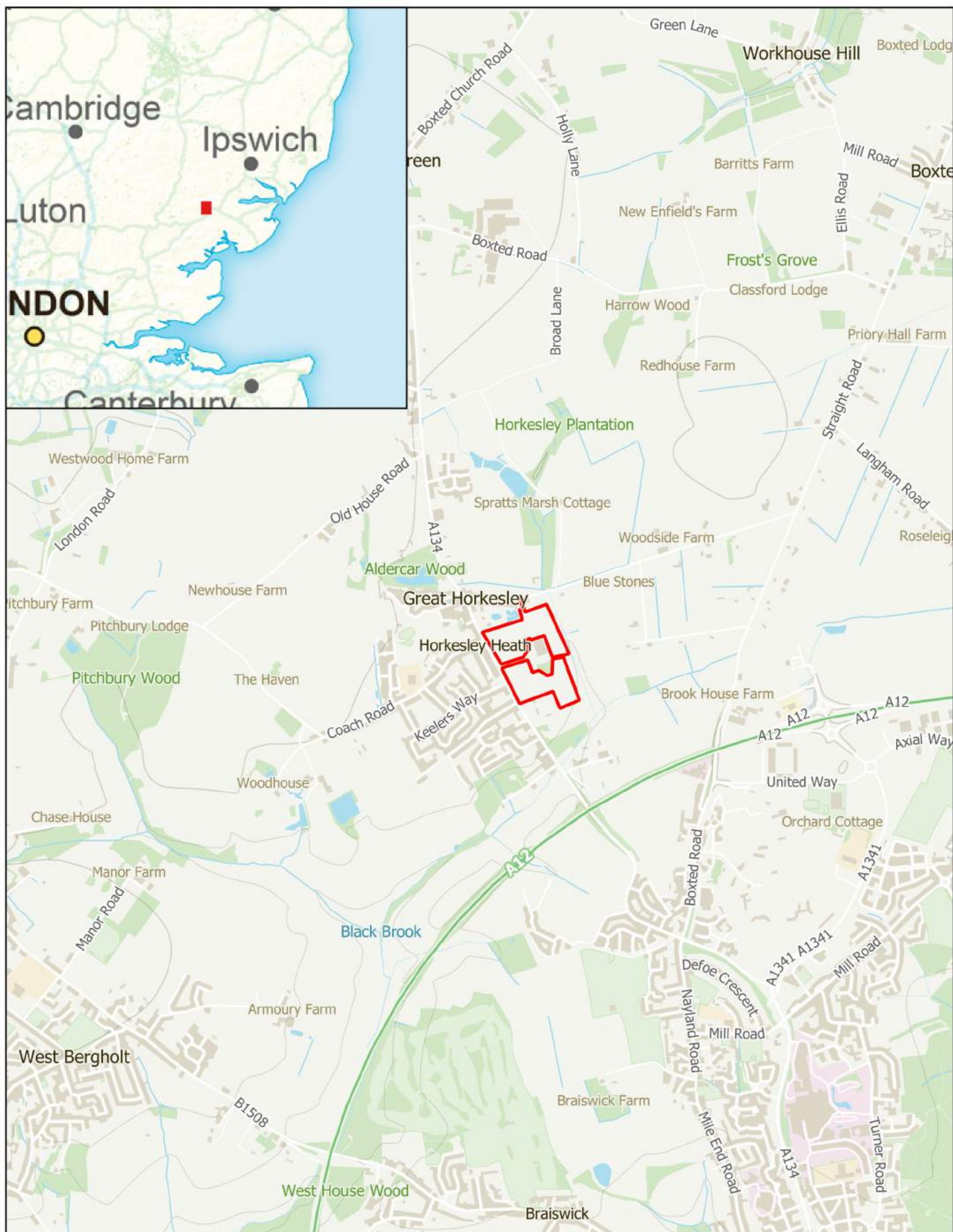
- 7.1. MS maintains an in-house digital archive, which is based on Schmidt and Ernenwein (2013). This archive stores the collected measurements, minimally processed data, georeferenced and un-georeferenced images, XY traces and a copy of the final report. A copy of this archive will be included in a disk with the final printed report.
- 7.2. MS contributes reports to the ADS Grey Literature Library upon permission from the client, subject to the any dictated time embargoes.
- 7.3. An OASIS form will be filled in on completion of the survey, providing permission from the client.

8. Copyright

- 8.1. Copyright and the intellectual property pertaining to all reports, figures, and datasets produced by Magnitude Services Ltd. is retained by MS. The client is given full licence to use such material for their own purposes. Permission must be sought by any third party wishing to use or reproduce any IP owned by MS.

9. References

- Chartered Institute for Archaeologists, 2014. Standards and guidance for archaeological geophysical survey. ClfA.
- David, A., Linford, N., Linford, P. and Martin, L., 2008. Geophysical survey in archaeological field evaluation: research and professional services guidelines (2nd edition). Historic England.
- Google Earth, 2019. Google Earth Pro V 7.1.7.2606.
- Olsen, N., Toffner-Clausen, L., Sabaka, T.J., Brauer, P., Merayo, J.M.G., Jorgensen, J.L., Leger, J.M., Nielsen, O.V., Primdahl, F., and Risbo, T., 2003. Calibration of the Orsted vector magnetometer. *Earth Planets Space* 55: 11-18.
- Schmidt, A. and Ernenwein, E., 2013. Guide to Good Practice: Geophysical Data in Archaeology. 2nd ed., Oxbow Books, Oxford.
- Schmidt, A., Linford, P., Linford, N., David, A., Gaffney, C., Sarris, A. and Fassbinder, J., 2015. Guidelines for the use of geophysics in archaeology: questions to ask and points to consider. EAC Guidelines 2.



MSTL497 - Nayland Road, Great Horkesley

Figure 1 - Site Location

1:25,000 @ A4

Copyright Magnitude Surveys Ltd 2019

Contains Ordnance Survey data © Crown Copyright and database right 2019

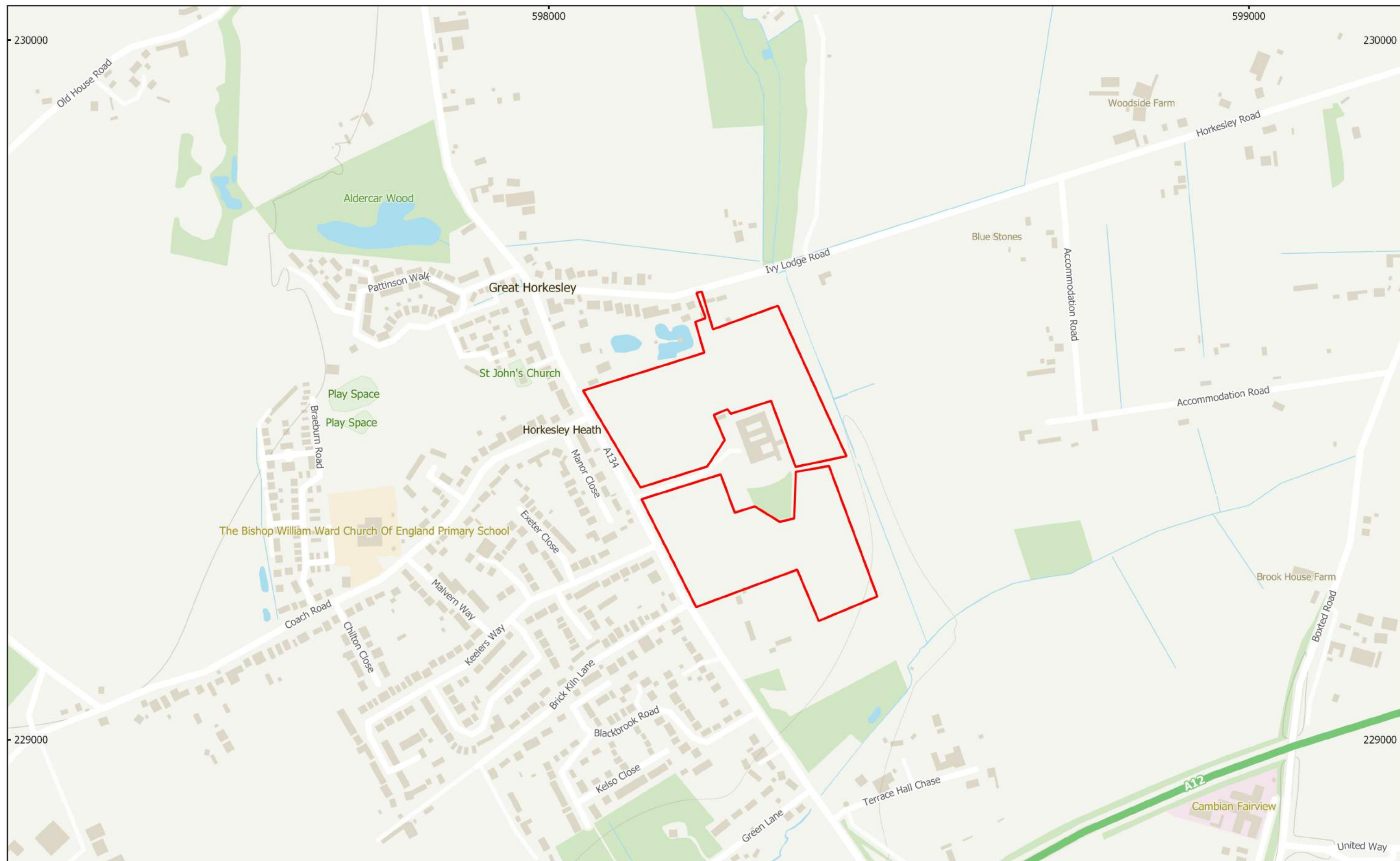
OS (100056946)

 Site Boundary

0 0.5 1 km

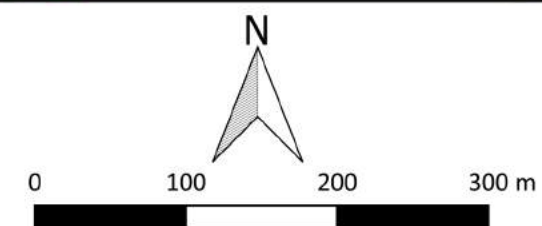


magnitude
surveys



MSTL497 - Nayland Road, Great Horkesley
 Figure 2 - Location of Survey Area
 1:5,000 @ A3
 Copyright Magnitude Surveys Ltd 2019
 Contains Ordnance Survey data © Crown Copyright and database right 2019
 OS (100056946)

 Survey Extent





STANDARD MAGNETIC FIELDWORK RISK ASSESSMENT

Likelihood of Accident/Incident Occurring	Severity of Consequences
1. Highly improbable 2. Probable – annually 3. Infrequent – 2-3 times/year 4. Occasional – monthly 5. Frequent – weekly	1. Minor injury minor damage to plant/equipment/buildings 2. Injury (no time lost) damage repair costs are low 3. Injury (time lost) high damage repair costs 4. Major reportable injury very high damage repair costs 5. Fatality major damage and major costs

Details of tasks to be carried out	Potential Hazard	A Likelihood	B Severity Rating	Overall Risk Rating A x B	Control Measures	Action	Revised Risk Rating
Driving company vehicle	Losing control of vehicle, sudden breaking or swerving.	2	5	10 Moderate	Do not drive vehicle if feeling unwell or tired. Take regular breaks on long journeys.	If weather is severe pull over.	1x5=5 Low
	Hitting another road user, pedestrian or stationary object.	2	5	10 Moderate	Take turns driving when working in groups. Try to avoid driving in adverse weather	Stay in a hotel if work has been delayed or weather conditions are extreme.	1x5=5 Low
Parking company vehicle	Parking in an unsafe location, such as a blind corner or hidden dip or on the side of a major highway.	3	5	15 High	Where possible park off-road in car parks, farm yards, fields or lay-bys. If it is not possible to access a survey area in a safe manner, stop and make new arrangements, such as obtaining keys or codes to locked gates. Use vehicle lights, such as dipped headlights, and hazards. Avoid packing or unpacking the vehicles in the dark.	Wear high visibility clothing when working around vehicles. Use the floodlight when necessary and safe to do so. Return early during winter months to prevent working in dusk conditions	1x5=5 Low
	Pausing while farm gates are opened in order to exit highway.	4	4	16 High	When performing reversing procedures while entering or exiting fields, position a colleague in a safe place where they can be seen and heard in order to direct and	Only stop on highway if safe to do so. Use hazard lights.	1x4=4 Low

STANDARD MAGNETIC FIELDWORK RISK ASSESSMENT

Likelihood of Accident/Incident Occurring	Severity of Consequences
1. Highly improbable 2. Probable – annually 3. Infrequent – 2-3 times/year 4. Occasional – monthly 5. Frequent – weekly	1. Minor injury minor damage to plant/equipment/buildings 2. Injury (no time lost) damage repair costs are low 3. Injury (time lost) high damage repair costs 4. Major reportable injury very high damage repair costs 5. Fatality major damage and major costs

					communicate information on the road traffic.		
Loading and unloading the cart	Muscle strain, dropping equipment, slips trips and falls.	4	2	8 Moderate	Work in a pair, never lift the cart in or out on your own. Move the cart to the edge of the van and then lower to the ground. Never step out the van while lowering to the floor. Follow manual handling training.	Clear both the interior and surrounding van area before attempting to lift the cart in or out the van.	2x1=2 Low
Entering and commencing work in a new survey area	Coming into contact with unknown hazards in a new survey area.	4	2	8 Moderate	Where possible, arrange for livestock to be removed from survey areas before work is begun. Liaise with farmer with regard to livestock. Complete a walkover survey and dynamic risk assessment of the survey area to identify any hidden or unusual hazards, remove or reduce the hazard as best as possible and inform all other staff members of both the hazard and the measures that are being implemented to minimise the risk.	Provide a project questionnaire a to be completed by the client before commencement of fieldwork to reduce or eliminate hazards before commencing fieldwork.	2x1=2 Low
Balancing the magnetic sensors	To complete the sensors' calibration requires the cart to be lifted and turned upside down.	4	3	12 Moderate	When the cart must be lifted, ensure it is set up by two people. Before the cart is lifted, a set of steps and commands should be agreed, who will perform each step and when. If either party feels uncomfortable with the procedure, they should immediately let their partner now and safely put the cart down together.		3x2=6 Low



STANDARD MAGNETIC FIELDWORK RISK ASSESSMENT

Likelihood of Accident/Incident Occurring	Severity of Consequences
1. Highly improbable 2. Probable – annually 3. Infrequent – 2-3 times/year 4. Occasional – monthly 5. Frequent – weekly	1. Minor injury minor damage to plant/equipment/buildings 2. Injury (no time lost) damage repair costs are low 3. Injury (time lost) high damage repair costs 4. Major reportable injury very high damage repair costs 5. Fatality major damage and major costs

					The cart should not be lifted in high winds or when the ground is slippery underfoot.		
Surveying with the cart	Slips, trips and falls while walking with instrument. Strains to muscles while pulling cart.	4	3	12 Moderate	Care taken when working in field. Work not to be undertaken where there are poor field conditions, such as heavy plough or thick vegetation - where a clear view of the underfoot condition is not possible.	Safety survey boots to be worn while walking. Warm up/ down in cold conditions.	3x2=6 Low
Working in all weather conditions.	Hypothermia and heat stroke.	3	3	9 Moderate	Stop survey and take shelter in heavy rain and strong wind to avoid accidents and illness. Take regular breaks in hot weather.	Appropriate PPE to be worn, full waterproofs and safety boots are provided. Make use of the provided, water, sun tan lotion and aftersun. Wear a hat.	3x1=3 Low



Magnitude Surveys

www.magnitude-surveys.co.uk

+44 (0)1274 926020

SITE SPECIFIC RISK ASSESSMENT

Project Name:

Client:

Date of Survey:

Description:

Project No:

Assessor:

Signature:

Hazard	Who could be harmed?	Mitigation strategies?	Any further action required?	Who should take action? When?	Has the hazard been resolved?

COSHH FORM

Task Use of Lithium Polymer Batteries	
Location of activity: On Site	Assessment Reference: MAGCOSHH - 4
Who is at Risk:	Staff undertaking task survey.
Material	Hazard
Lithium Polymer Batteries	Electrolyte may irritate skin or eyes. Fire Hazard if battery is damaged, incorrectly charged or exposed to excessive heat.

Control Measures and storage procedures	
Batteries are designed to be recharged, use only charging equipment provided.	
Use Lipo fire proof bags provided when charging. Do not leave unattended when charging.	
Place charging equipment and batteries on a level, non-flammable surface.	
Inspect cables in advance of use and charging, do not use or charge batteries if a fault is found, quarantine the item and report to management.	
Never disassemble a battery, do not puncture or crush.	
Do not store above 60° C	
Protect terminals when storing	
Flammables and explosives	
<i>Is there a substance used or formed that might give rise to a fire?</i>	Yes
Damaged cells may leak flammable vapours.	
Foam, dry powder and carbon dioxide extinguishers can be used.	
Personal Protective Equipment [<i>gloves, safety glasses</i>]	
No PPE is required for the handling and use of batteries which have not been damaged. The handling of damaged batteries should be avoided, if it is necessary to move a damaged battery chemical resistant gloves should be used, and safety glasses worn. No skin should be exposed.	
Monitoring	
Not required.	
Health surveillance required	

None.
Storage Keep away from heat, sparks, open flame and combustible materials. Store only in the provided containers, within lipo fire proof bags.
Waste disposal [general waste, recyclable] Arrange for hazardous waste collection through Bradford City Council
First Aid If cell becomes ruptured or damaged and material from within the cell comes in to contact with skin, flush immediately with water. If contact with eyes occurs, then flush with copious amounts of water for 15 minutes. Seek medical advice.

Assessment Summary The risk posed from the use of Lithium Polymer batteries is medium. Using the appropriate control measures and PPE this risk is reduced from medium to low.
--

Assessor: Ed Burton

Signed: _____

Date: 7/3/19

Review date: 31/3/20



OASIS DATA COLLECTION FORM: England

[List of Projects](#) | [Manage Projects](#) | [Search Projects](#) | [New project](#) | [Change your details](#) | [HER coverage](#) | [Change country](#) | [Log out](#)

Printable version

OASIS ID: magnitud1-357548

Project details

Project name	Land to the east of Nayland Road, Great Horkesley
Short description of the project	Magnitude Surveys was commissioned to assess the subsurface archaeological potential of a c.9.5ha area of land to the east of Nayland Road, Great Horkesley, Essex. A fluxgate magnetometer survey was successfully completed, and no anomalies suggestive of significant archaeological features were identified. The geophysical data has recorded natural variations, which correlate well with the superficial deposits of sand and gravel identified in the site; these have produced a relatively noisy magnetic background. Anomalies caused by firing or burning activities have been identified along the eastern boundary; these are of undetermined date. Debris anomalies have been recorded, possibly associated with landscaping activities occurring through the late 19th - early 20th centuries east of the Manorhouse Farm. Modern activity is limited to the field edges.
Project dates	Start: 13-06-2019 End: 01-07-2019
Previous/future work	Not known / Not known
Any associated project reference codes	MSSTL497 - Contracting Unit No.
Any associated project reference codes	ECC4355 - HER event no.
Type of project	Field evaluation
Site status	None
Current Land use	Cultivated Land 4 - Character Undetermined
Monument type	N/A None
Significant Finds	N/A None
Methods & techniques	"Geophysical Survey"
Development type	Not recorded
Prompt	Unknown
Position in the planning process	Not known / Not recorded
Solid geology (other)	Thames group of clays, silts and sands
Drift geology	SAND AND GRAVEL OF UNCERTAIN AGE OR ORIGIN
Techniques	Magnetometry

Project location

Country England

Site location	ESSEX COLCHESTER GREAT HORKESLEY Nayland Road
Postcode	CO6 4EE
Study area	9.5 Hectares
Site coordinates	TL 9807 2933 51.926795 0.88111907 51 55 36 N 000 52 52 E Point
Lat/Long Datum	Unknown
Height OD / Depth	Min: 0m Max: 0m

Project creators

Name of Organisation	Magnitude Surveys Ltd
Project brief originator	Colchester Borough Council
Project design originator	Magnitude Surveys Ltd
Project director/manager	Finnegan Pope-Carter
Project supervisor	Leanne Swinbank
Type of sponsor/funding body	Developer
Name of sponsor/funding body	Unknown

Project archives

Physical Archive Exists?	No
Digital Archive recipient	Magnitude Surveys
Digital Archive ID	MSTL497
Digital Contents	"Survey"
Digital Media available	"GIS","Geophysics","Text"
Paper Archive Exists?	No

Project bibliography 1

Publication type	Grey literature (unpublished document/manuscript)
Title	Geophysical Survey Report of Land to the east of Nayland Road Great Horkesley
Author(s)/Editor(s)	Fortuny, M
Other bibliographic details	MSTL497
Date	2019
Issuer or publisher	Magnitude Surveys
Place of issue or publication	Bradford
Description	Digital Report in PDF format

Entered by Leanne Swinbank (l.swinbank@magnitudesurveys.co.uk)

Entered on 1 July 2019

OASIS:

Please e-mail [Historic England](#) for OASIS help and advice

© ADS 1996-2012 Created by [Jo Gilham and Jen Mitcham, email](#) Last modified Wednesday 9 May 2012

Cite only: <http://www.oasis.ac.uk/form/print.cfm> for this page

[Cookies](#) [Privacy Policy](#)