

PROPOSED RESIDENTIAL DEVELOPMENT LAND OFF GEORGE STREET HINTLESHAM SUFFOLK PROPOSED RESIDENTIAL DEVELOPMENT LAND OFF GEORGE STREET HINTLESHAM SUFFOLK

GEOENVIRONMENTAL DESK STUDY

Report Ref.: 0889/1

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Date:

March 2023

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Appendix 1 'Groundsure' Report

PROPOSED RESIDENTIAL DEVELOPMENT

LAND OFF GEORGE STREET

HINTLESHAM

SUFFOLK

1. INTRODUCTION.

1.1 General.

This report describes the findings of a geoenvironmental desk study undertaken by Goldfinch Environmental Limited on the instruction of Mr R L Pearson (the Client), via the offices of Dean J Pearce Architectural Design & Planning Ltd at a site on the northern side of the public highway (George Street), to the east of the village of Hintlesham, Suffolk.

The Desk Study was required to support a planning application for the development of the site to a residential land use by establishment of new residential dwellings as shown in Figure 2 towards the back of this report.

A site location plan has been included as Figure 1 with the proposed layout shown in Figure 2 towards the back of this report to assist the reader.

2. LIMITATIONS.

This report is for the sole reliance and use of the Client. Any Third Party coming into possession of this report relies on it at their risk, unless written permission is expressly sought from, and provided by, Goldfinch Environmental Limited. The author owes them no duty of care and skill. Goldfinch Environmental Ltd accepts no responsibility or liability for the consequences of this document being used for purposes other than that for which it was commissioned and the assessments provided herein should not be relied on as a legal opinion.

The findings and opinions expressed are relevant to the time of the site visit and information review and should not be relied upon to represent conditions at substantially later dates. The assessments and opinions given in this report are based upon information available at the time of the report. Where additional information comes available which may affect or identify a need to review our conclusions or assessments we request the opportunity (and reserve the right), to review the information and where warranted, modify our assessment / opinion in part or wholly, accordingly.

The purpose of this desk study report was to determine the historical use of the site and adjacent areas from searches of Public Registers and a review of available historical maps and included a site reconnaissance ('walkover') survey together with brief internet searches. The outcome of these activities is described below and this information was used to construct a conceptual model for the site from which a risk assessment was completed in the context of the proposed residential development of the site.

The risk assessment was based on the source-pathway-receptor framework, with respect to the geoenvironmental condition of the site in the context of various sensitive receptors. Goldfinch Environmental Ltd have based this desk study upon the sources given in this report, and believes them to be reliable but cannot and does not guarantee the authenticity or reliability of the data it has relied upon.

This desk study does not include any geotechnical considerations pertaining to the site as these were outside the agreed brief.

The recommendations given in this report are based on guidance and best practice in place at the time of issue of the report, the information available at the time of the investigation, the nature of the indicated proposed development and associated end user behaviour patterns. Should any of the foregoing change at any time, then this report should be reviewed in the context of proposed changes.

The absence of indicators in search data, or from on site observations does not rule out their presence in other parts of the site. This desk study report has been based on information supplied in the 'GroundSure' report and its component parts included at Appendix 1 towards the back of this report, discussions with the Client and in-house searches.

3. LEGISLATIVE & REGULATORY SETTING.

The Environmental Protection Act of 1990 created the framework for the identification and remediation of contaminated land. The Act defines "contaminated land" as any land, which appears by the Local Authority to be "in such a condition, by reason of substances, in, on, or under the land that significant harm is being caused or there is significant possibility of such harm being caused, or, pollution of Controlled Waters is being, or is likely to be, caused".

Land potentially affected by 'contamination' is a material consideration for planning purposes together with its relationship with 'regulatory intervention' (Part IIa), and 'voluntary' investigation (which includes redevelopment of sites which may be affected by contamination). The Model Procedures (CLR-11, Environment Agency 2004), provide a generic framework indicating key technical activities applicable in each of these contexts.

The management of land contamination broadly comprises three components that are identified as 'Risk assessment', 'Options appraisal' and 'Implementation'. These, in turn, determine if any *un*acceptable risks exist, ascertain the most appropriate remediation strategy for the site and, finally, demonstrate that the strategy will be effective.

In accordance with this and other current guidance, where a 'land quality' risk assessment is required each 'Relevant Pollutant Linkage' (RPL, formerly referred to as "source-pathway-receptor" framework), is separately identified and a level of risk attached. This is documented in the form of a 'Conceptual Model'.

The outcome of the assessment of established, plausible relevant pollutant linkages is used to determine qualitatively the need for further investigation, or remediation with ensuing mitigation of the determined unacceptable risk. (In accordance with the Model Procedures and Regulatory preference, detailed remedial measures should be provided in a separate phase).

The risk assessment takes account of the local environment, end user behaviour patterns, and the nature of the development in relation to proven 'unacceptable' risk. This is the approach advocated by current guidance (CLR-11 and BS10175 etc), and therefore has been adopted in the assessment of this site.

4. SITE LOCATION AND DESCRIPTION.

4.1 Introduction

A site visit was carried out during 29 March 2023 the purpose being to:-

- I. Collect additional/relevant information about the site its environs and any site-specific potential contaminants, pathways and receptors.
- II. Record any aspects of the site not revealed by documentary searches. (e.g. the presence of above- or belowground hydrocarbon storage tanks.).
- III. Collect any information that will assist in the planning of any subsequent phases of field investigation where the Desk Study deems this is necessary.

Approximate Grid Reference ⁶09101, ²43362 refers.

The site comprised an irregularly-shaped plot of land on the northern side of George Street to the east of Hintlesham, Suffolk.

Topographic levels at the site, by visual inspection, appeared to change little across the site.

At the time of the site walkover survey the site was capped with soft cover of short grass with rare small areas of exposed soils as can be seen in the images below.





Following visual inspection of the site there were no notable features with regard to land contamination. In addition, although the site had been subject to previous 'development' [as it had existed as part of a larger residential garden] there was no apparent evidence of:~

- 1. The presence of Made Ground.
- 2. The presence or storage of potentially leachable materials/chemicals.
- 3. Demolition or dispersal of *contaminated* rubble or other materials.
- 4. Importation of potentially contaminated fill onto the site.

5. SITE HISTORY.

5.1 Historical Maps.

Where the attached maps are compiled from a composite of editions, the year of map upon which the majority of the site may be found is quoted below. These are reproduced at Appendix 1. Annotation, as it appears on the maps, is indicated by italics.

Land use in excess of 250m from the site is considered of potentially negligible to low risk to the application site and on that basis is generally excluded from the summary provided below (unless record review by this author suggests otherwise). However, should the reader require this additional detail, full disclosure records are included in Appendix 1 towards the back of this report.

(The reader should note at this point that occasionally on the older map editions the site boundaries can be slightly 'shifted' relative to more recent maps.).

1881-4 Editions {County Series - Scale 1:10 560 & 1:2 500}

The site was shown as an undeveloped plot of land close to the east of Hintlesham.

There were no other notable features associated with the site or surrounding land use in the context of land quality except that land to the west of the site had been developed and accommodated a school.

1902 Edition {County Series - Scale 1:10 560}

There were no apparent changes to the site or its immediate environs.

1902-4 Edition {County Series - Scale 1:2 500}

There were no apparent changes to the site at this scale of mapping.

There were no apparent change to the immediate environs of the site at this scale of mapping.

1924-7 Edition {County Series - Scale 1:10 560}

There were no apparent further changes to the site at this scale of mapping.

1926 Edition {County Series - Scale 1:2 500}

There were no apparent changes to the site.

Surrounding land had undergone minor development.

1927 Edition {County Series - Scale 1:10 560}

There were no apparent changes to the site.

There were no further pertinent land use changes to the immediate environs of the site.

1938 Edition {County Series - Scale 1:10 560}

There were no apparent changes to the site.

Land to the east of the site had undergone some development.

1953-4 Edition {Provisional - Scale 1:10 560}

There were no apparent changes to the site.

The immediate environs appeared to have undergone further development.

1969 Edition {National Grid - Scale 1:2 500}

There were no apparent changes to the site.

The immediate environs of the site had undergone further development at this scale of mapping.

1970 Edition {National Grid - Scale 1:2 500}

There were no apparent changes to the site.

The immediate environs of the site had undergone further development at this scale of mapping.

1971-3 Edition {National Grid - Scale 1:10 000}

There were no apparent changes to the site.

The immediate environs of the site had undergone further development at this scale of mapping.

1986 & 1987 & 1988 Editions {National Grid - Scale 1:2 500}

The site and its immediate environs were not shown on this map edition.

1994 Edition {National Grid - Scale 1:2 500}

There were no apparent changes to the site.

The immediate environs of the site had possibly undergone further development at this scale of mapping.

2001 Edition {National Grid - Scale 1:10 000}

There were no apparent changes to the site.

There were no apparent changes to surrounding land.

2003 Edition {Landline - Scale 1:1 250}

There were no apparent changes to the site.

There were no apparent changes to the immediate environs of the site.

2010 Edition {National Grid - Scale 1:10 000}

There were no further changes to the site.

There were no apparent changes to the surrounding environs with respect to land contamination.

2023 Edition {National Grid - Scale 1:10 000}

There were no apparent changes to the site or surrounding environs with respect to land contamination.

5.2 Public Registers.

A search of public register information has been made using an Internet-based system. A disclosure report is reproduced at Appendix 1. The following commentary is restricted to entries within a 250m search radius of the site. Appendix 1 should be referred to for details on entries beyond of this range.

5.2.1 Past Land Use

5.2.1.1 Historical Industrial Land Uses

There were five entries for the referred search radius for the site. Supplied information indicated these were located between approximately 71 and 238m distant from the site and were for: '*Telephone Exchange*'; '*Unspecified/Gravel Pit*' (x3) and '*Pump House*'.

5.2.2 Past Land Use – Ungrouped

5.2.2.1 Historical Industrial Land Uses

There were six entries for the referred search radius for the site. Supplied information indicated these were located between approximately 71 and 238m distant from the site and were given as; '*Telephone Exchange*'; '*Unspecified/Gravel Pit*' (x4) and '*Pump House*'.

5.2.3 Waste & Landfill

There were no records for this potential source of contamination within the search radius for the site.

5.2.4 Current Industrial Land Use

5.2.4.1 Recent Industrial Land Uses

There were two entries for the referred search radius for the site. Supplied information indicated these were located between approximately 108 and 207m distant from the site and were given as; '*Telephone Exchange*' and '*Pump House*'.

5.2.5 Hydrogeology

5.2.5.1 Superficial Aquifer

Records were '*Identified*' within supplied search data and indicated the site was underlain by a '*Secondary A*' aquifer.

5.2.5.2 Bedrock Aquifer

Records were '*Identified*' within supplied search data and indicated the site was underlain by a '*Principal*' aquifer.

5.2.6 Geology

5.2.6.1 Superficial (1:50 000)

Records were '*Identified*' within supplied search data and indicated the site was underlain by Lowestoft Formation (Sand and Gravel).

5.2.6.2 Bedrock (1:50 000)

Records were '*Identified*' within supplied search data and indicated the site was underlain by Crag Group (Sand).

5.2.7 Radon

Searches indicated that the site is in an area where less than 1% of properties are above the 'Action Level' therefore radon protection measures are not necessary in extensions and new dwellings.

6. PRELIMINARY QUALITATIVE RISK ASSESSMENT.

6.1 Introduction.

There are three factors that are taken into account whilst undertaking a qualitative risk assessment. These have been described in Section 3 of this document. At the time of this report, the site had been proposed for residential development.

6.2 Conceptual Model.

Source (s) (Potential)	Pathway	Target	Risk		
Soil: The site had existed as 'undeveloped' plot of land with no documented phases of development to the present day. i.e. the time of the site walkover survey carried out by this Author during 27 March 2023. There were no site-specific indicators of potential soil-borne contamination. Visual and olfactory indicators of potential contamination immediately nearby off site were not noted.	 Dermal contact, ingestion and inhalation Wind erosion and atmospheric dispersion Leaching 	 Present users End users Construction workers General public Adjacent properties General public Ecological Systems Archaeological Sites & Monuments Adjacent properties Shallow groundwater Services/construction materials Plant life Surface water 	 Low Low Low Low Low Low n/a Low 		
Shallow groundwater: The site overlies ' <i>Secondary A</i> ' and ' <i>Principal</i> ' aquifers, which were not considered to be pollution sources.	 Groundwater migration Dermal contact, ingestion and inhalation 	 Ecological Systems Arch. & Monuments Adjacent properties Deep groundwater Services/construction materials Plant life Ecological Systems Archaeological Sites & Monuments Present users End users Construction workers General public 	 Low Neg-Low 		
Gas: Measurable (background) concentrations of ground gas would not (reasonably) be anticipated to be present as a result of historical site use or the underlying natural geology.	 Direct inhalation Soil migration Services migration 	 End users Construction workers Buildings Ecological Systems Arch. Sites & Monuments 	Low Low Low Low Low Low Neg		
Negligible Risk Defined as the site should be considered suitable for present or future use and environmental setting. Contaminants unlikely to be present, which might have unacceptable impact on key targets. Low Risk Defined as the site should be considered suitable for present or future use and environmental setting. Contaminants may be present but unlikely to have unacceptable impact on key targets. Medium Risk Defined as the site should be considered suitable for present or future use and environmental setting. Contaminants may be present but unlikely to have unacceptable impact on key targets. High Risk Defined as the site is probably or certainly not suitable for present or future use and environmental setting. Contaminants are probably present and might have unacceptable impact on key targets. Notes: n/a = not applicable					

The risk assessment follows below:-

6.3 Targets.

Potential targets, in the context of the risk assessment (based on the relevant pollutant linkage), where a plausible pathway can be proven, are discussed as follows.

At the time of this report, the proposed scheme comprised residential development.

6.3.1 Human Health (Site Users & Construction Workers)

The site had no documented history of development history as described. There is little or no potential for the presence of limited thicknesses of Made Ground.

Based upon the foregoing and the final paragraph of this report, regarding 'unanticipated contamination:-

A *Low* risk has been identified until proven otherwise.

6.3.2 Services and Construction Materials

6.3.2.1 Concrete & Potable water supplies.

Adverse effects on services and construction materials may be anticipated where soils are impacted by localised raised/lowered pH values, PAH's, TPHs and metals contamination and where these are present in Made Ground materials. However, in this instance and based on the absence of Made Ground and the foregoing:-

A *Low* risk has been identified.

6.4 Landscaping & Planting

Based on the foregoing a '*Low*' risk is presented to this receptor from the Made Ground present at the site.

6.5 Groundwater (Controlled Waters)

The site is underlain by 'Secondary' and 'Principal' aquifers. However, there remains the potential for small quantities of perched groundwater in any superficial fills (or Made Ground), where these are present. However, searches indicated in this instance that the presence of significant thicknesses of Made Ground would not be reasonably anticipated given the documented history of the site.

A *Low* risk to deeper groundwater has been identified.

6.6 Ground Gas

Measurable concentrations of soil gases (predominantly carbon dioxide) would not be reasonably anticipated to be present as a function of any made ground present. However, where present, any granular overburden would mitigate the risk of ground gas buildup via natural ventilation of ground gas to atmosphere.

On the basis of the foregoing:~

A *Low* risk has been identified.

7. RECOMMENDATIONS FOLLOWING PRELIMINARY RISK ASSESSMENT.

7.1 Overview.

The desk study information (including the outcome of the walkover survey), showed the site had a limited documented developmental history since its establishment.

The site walkover survey and the searches carried out as part of this Desk Study indicated that there were no readily identifiable sources of contamination.

Made Ground was not noted to be present.

On that basis, and subject to the final paragraph in this report (in blue text), the need for a Phase 2 intrusive investigation is considered <u>un</u>warranted.

The opinions and recommendations in this report are subject to the agreement of the Regulators.

8. CONCLUSIONS.

This geoenvironmental desk study prepared by Goldfinch Environmental Limited was undertaken on the instruction of Mr R L Pearson (the Client), via the offices of Dean J Pearce Architectural Design & Planning Ltd at a site on the northern side of the public highway (George Street), to the east of the village of Hintlesham, Suffolk.

The site was proposed for residential development.

There were no notable features present in the context of land contamination including Made Ground as described above.

Desk Study searches have shown that the site rests on Lowestoft Formation (Sand and Gravel) underlain by Crag Group (Sands).

An overall <u>Low</u> risk is associated with the site subject to the final paragraph in this report.

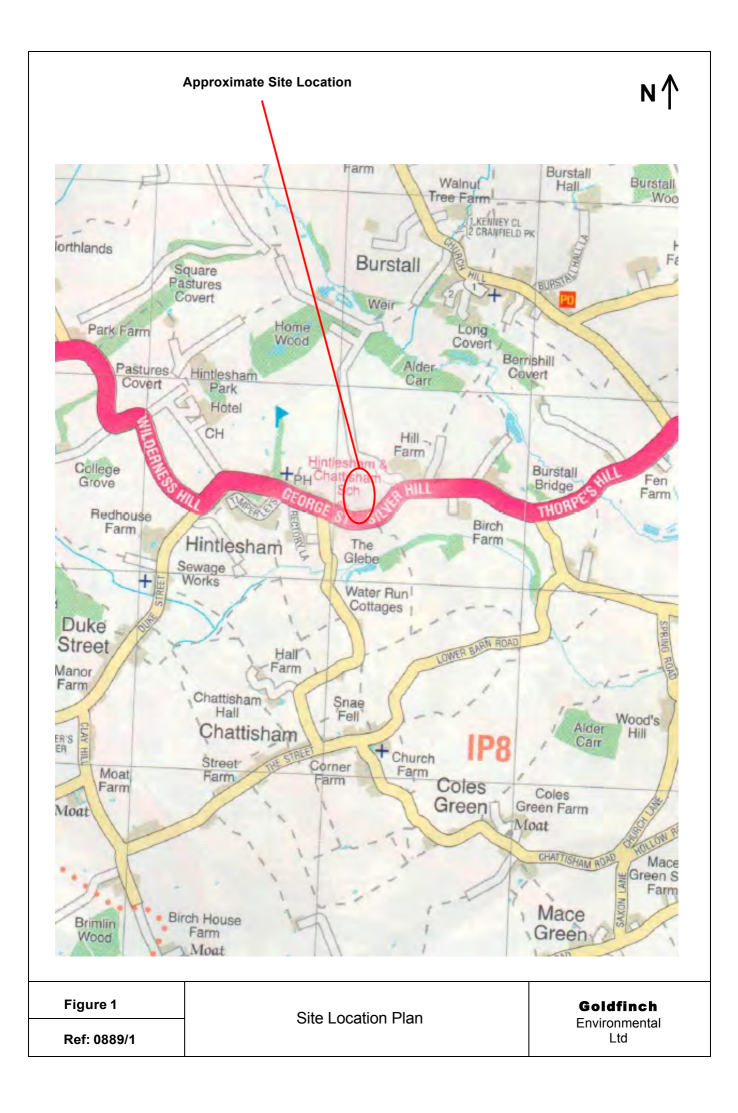
Recommendations for the need for further work (or otherwise) have been discussed in Section 7 of this report.

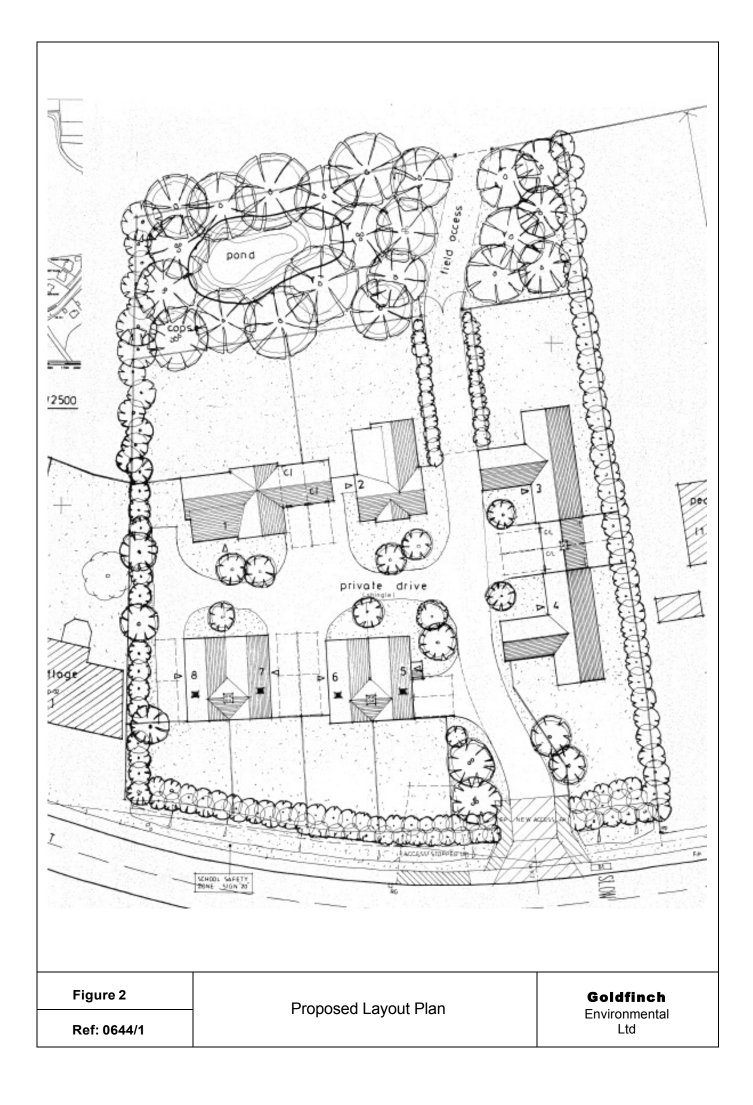
Also, at all times especially once any necessary groundworks have commenced, the final paragraph below applies regarding 'unanticipated' contamination.

The reader should note that the opinions, recommendations and conclusions in this report are subject to the agreement of the Local Authority who are the final arbiters in these matters.

Based on the foregoing, a <u>Low</u> risk to construction workers and services installations has been associated with the site until proven otherwise. Site personnel, particularly groundworkers, should follow sound health and safety welfare practices that will further mitigate this level of risk.

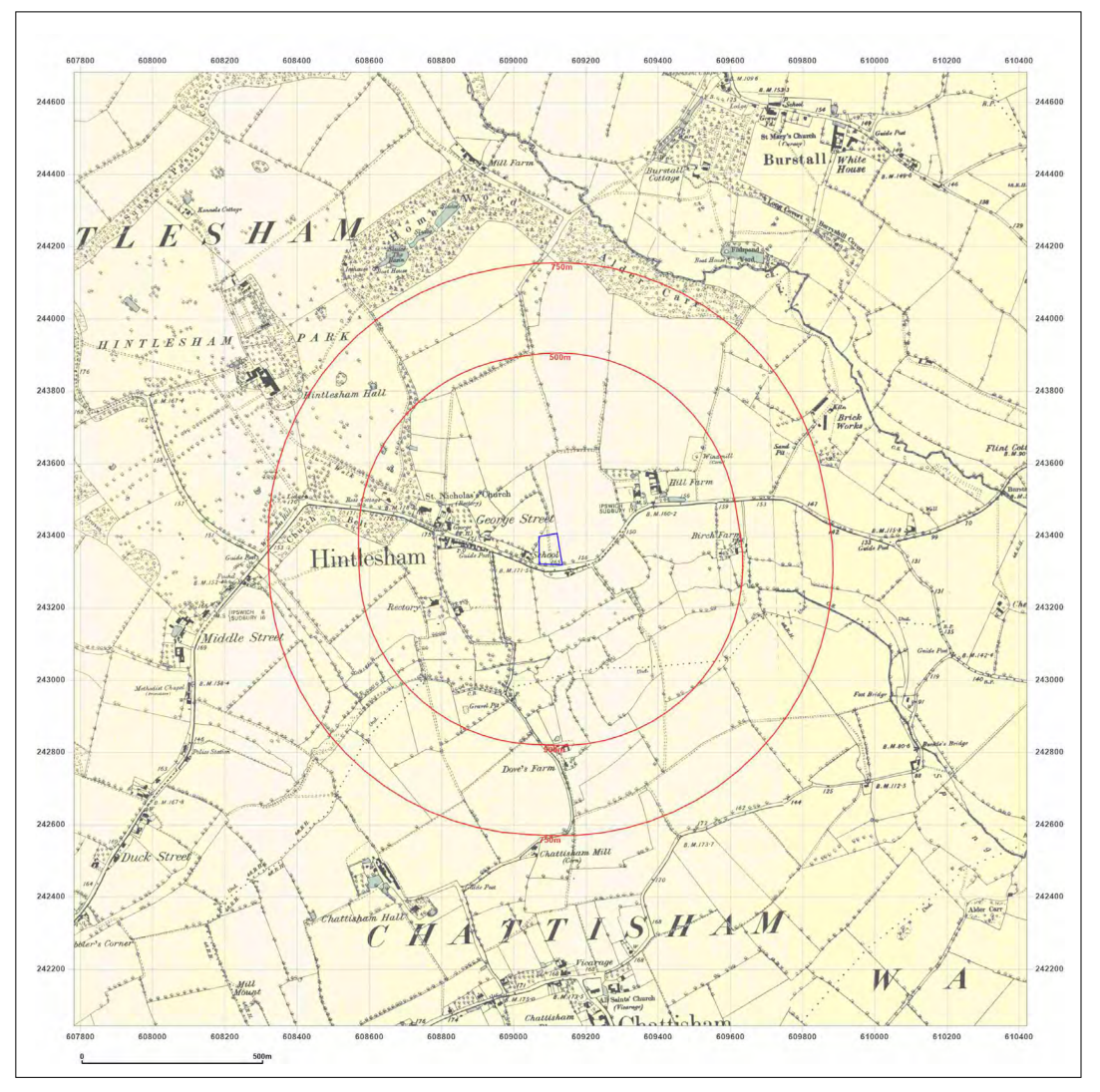
Should unanticipated contamination be suspected, or revealed during any groundworks, then the area should be temporarily isolated and further advice sought by a suitably independent qualified person and a management strategy for these occurrences should be submitted to the Local Authority for their approval prior to proceeding, as required by Regulatory Offices. FIGURES





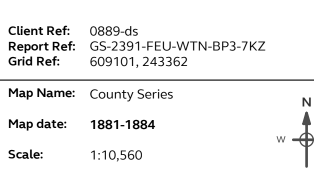
APPENDIX 1

'Groundsure' Report



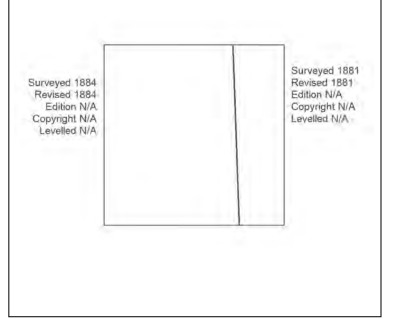


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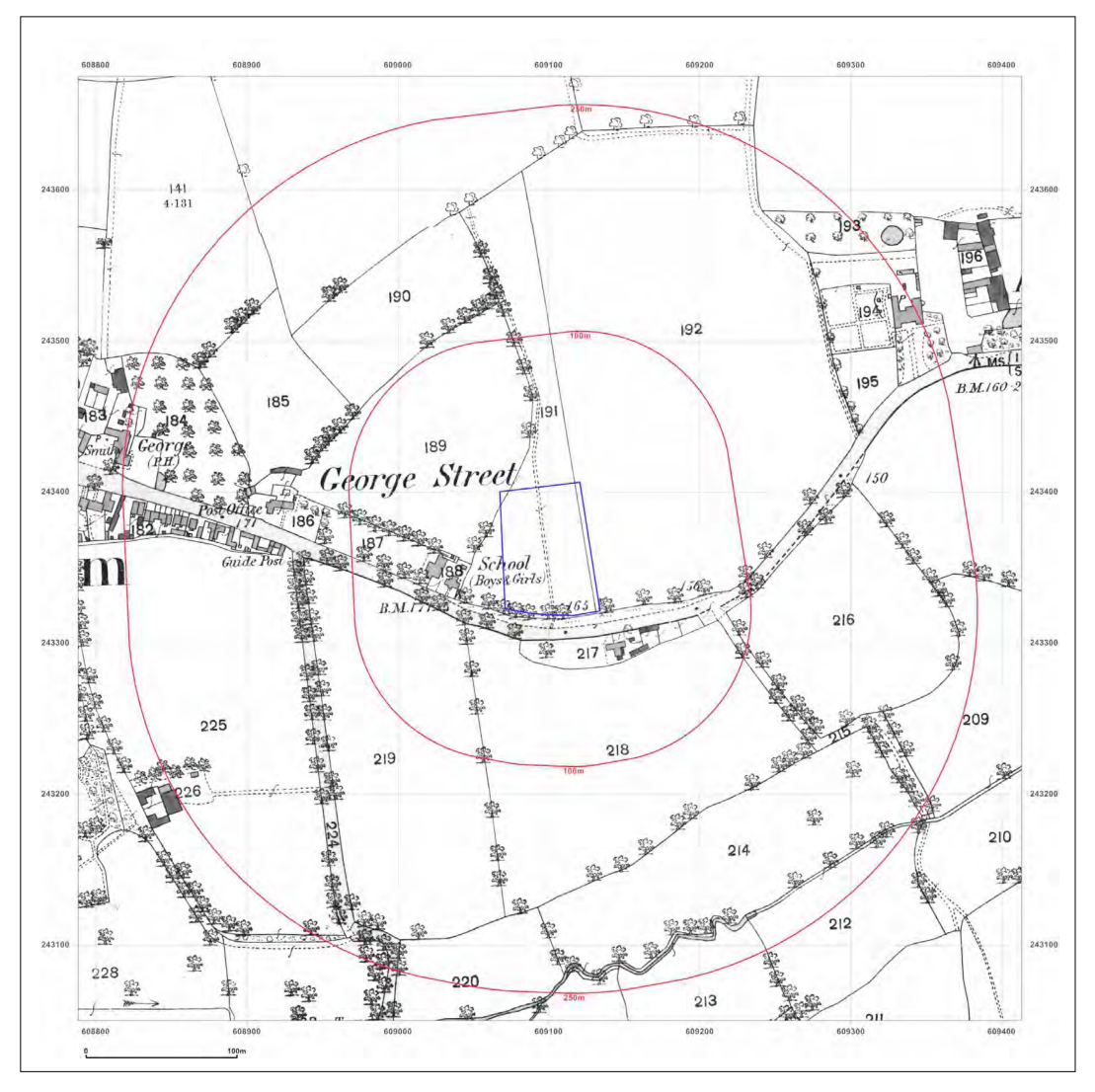




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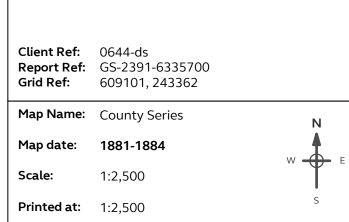
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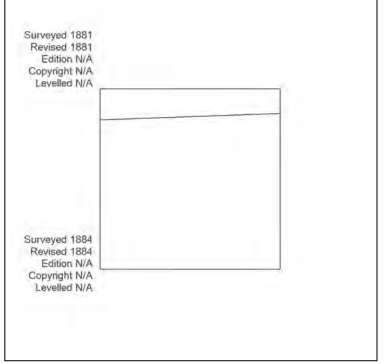
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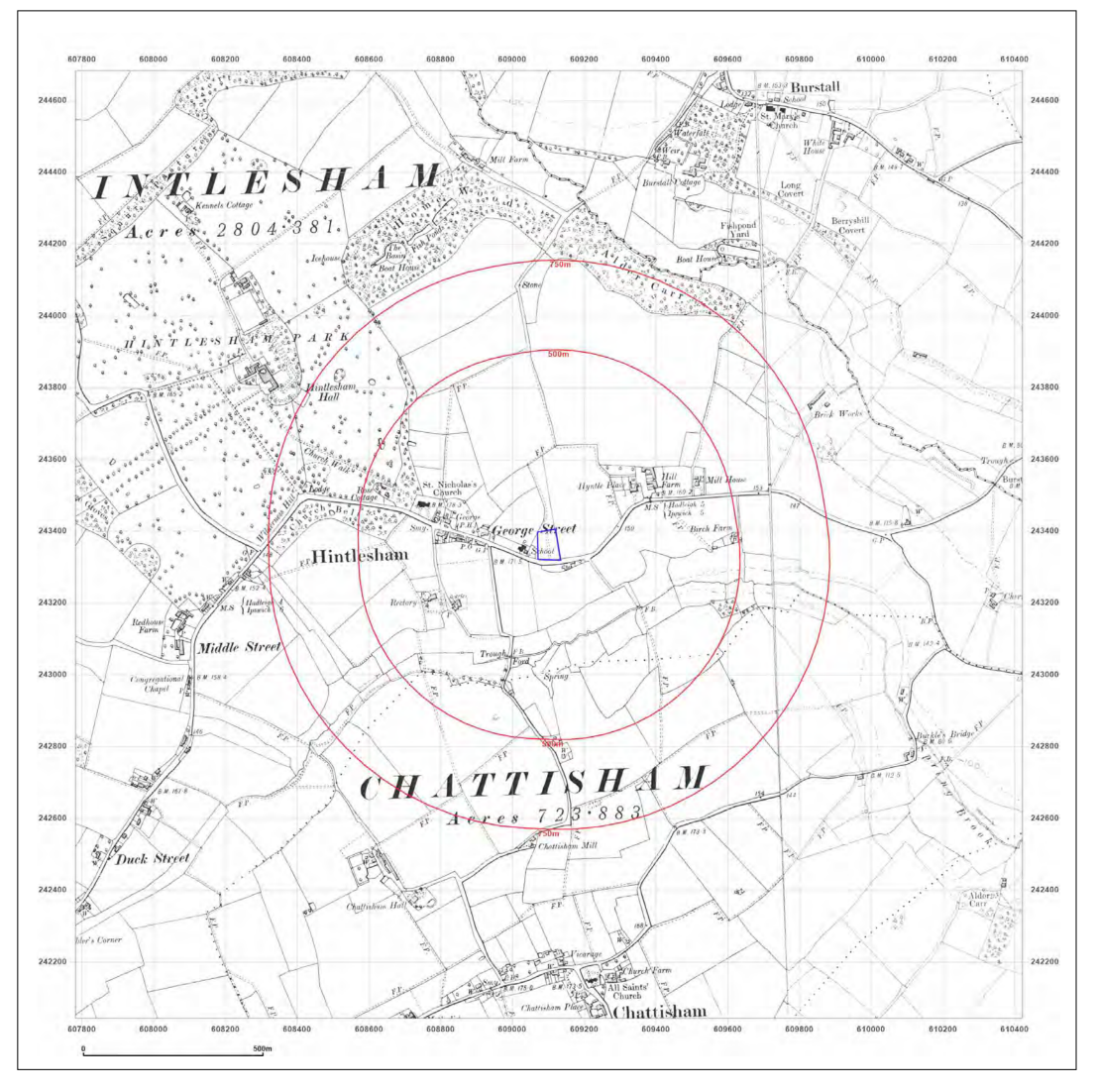




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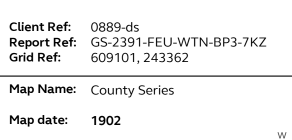
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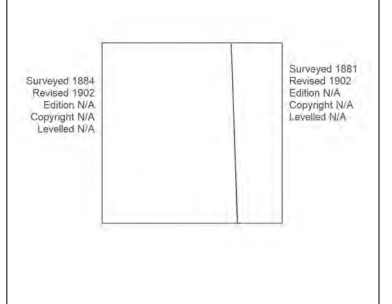


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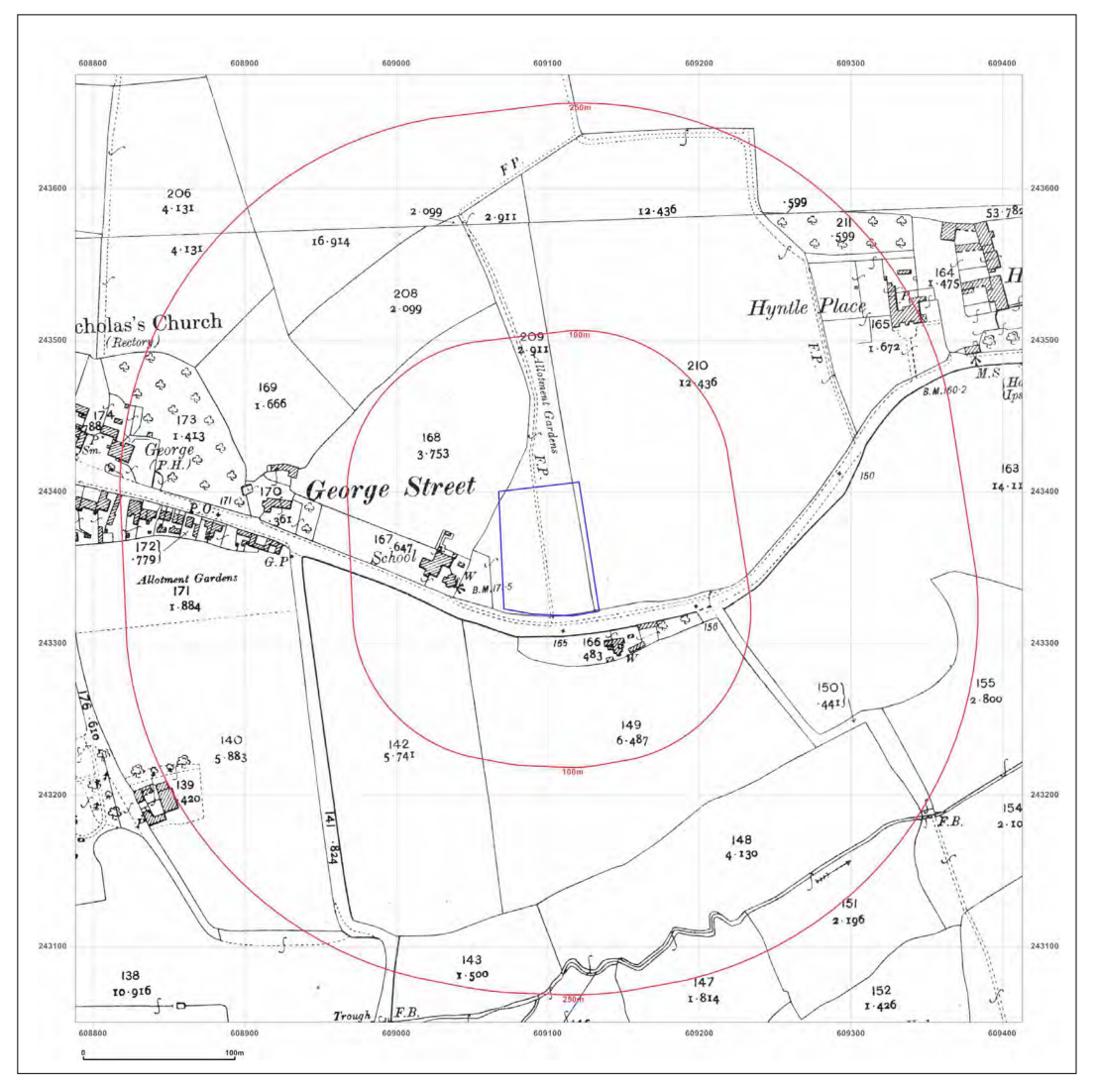




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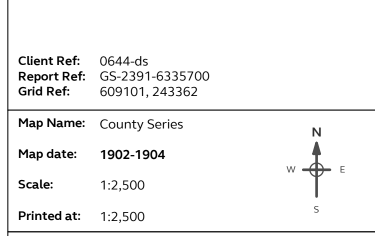
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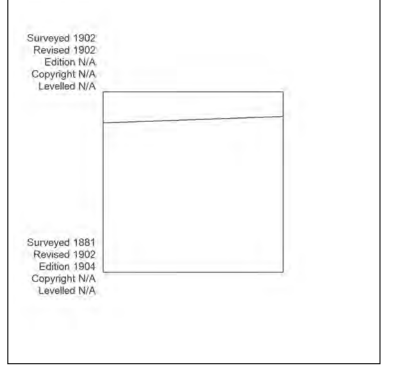
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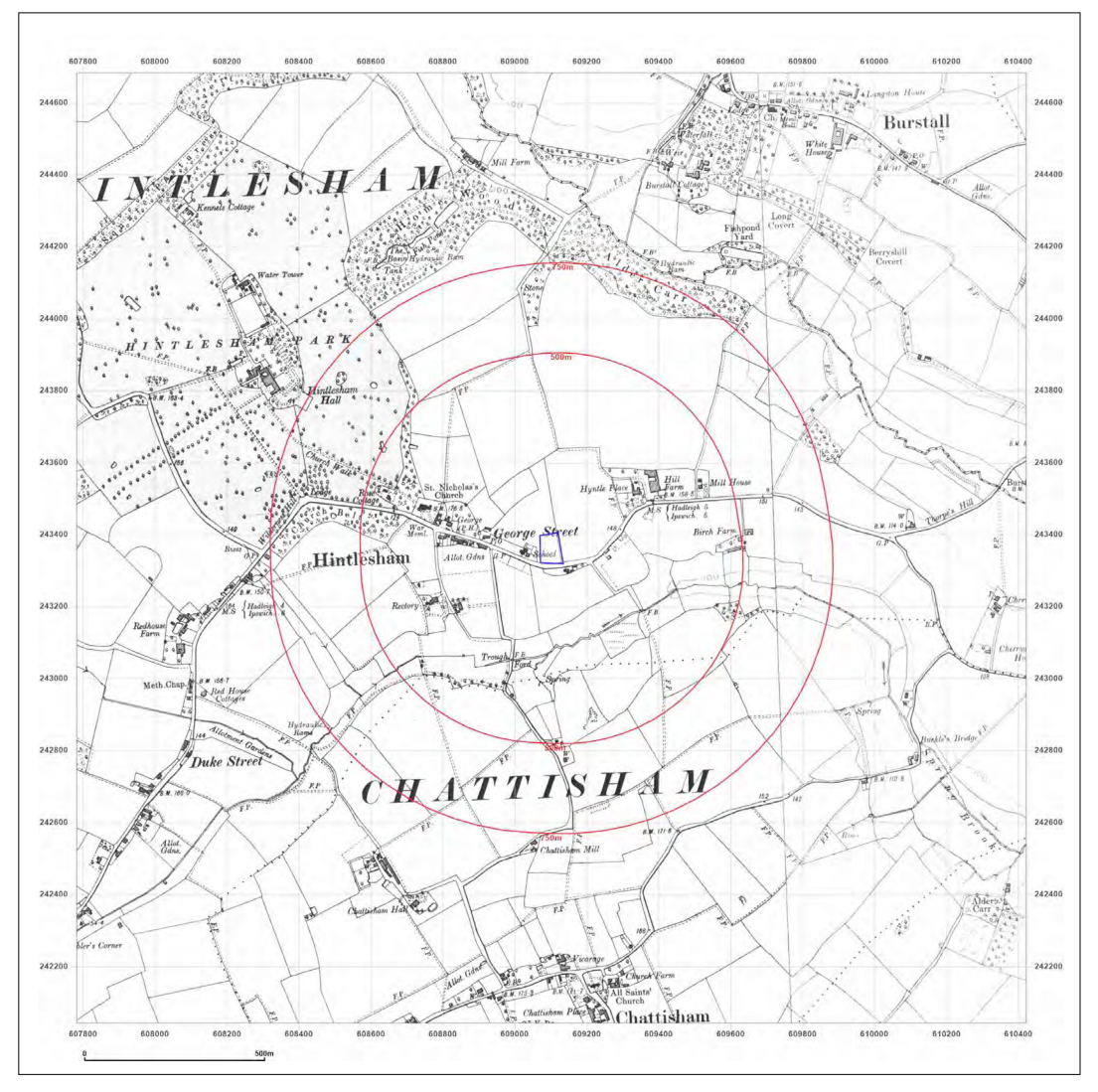




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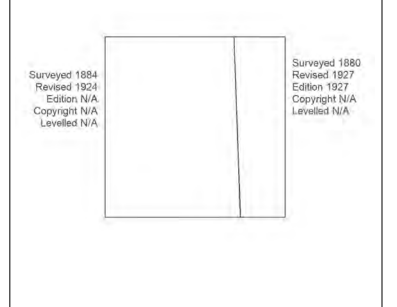


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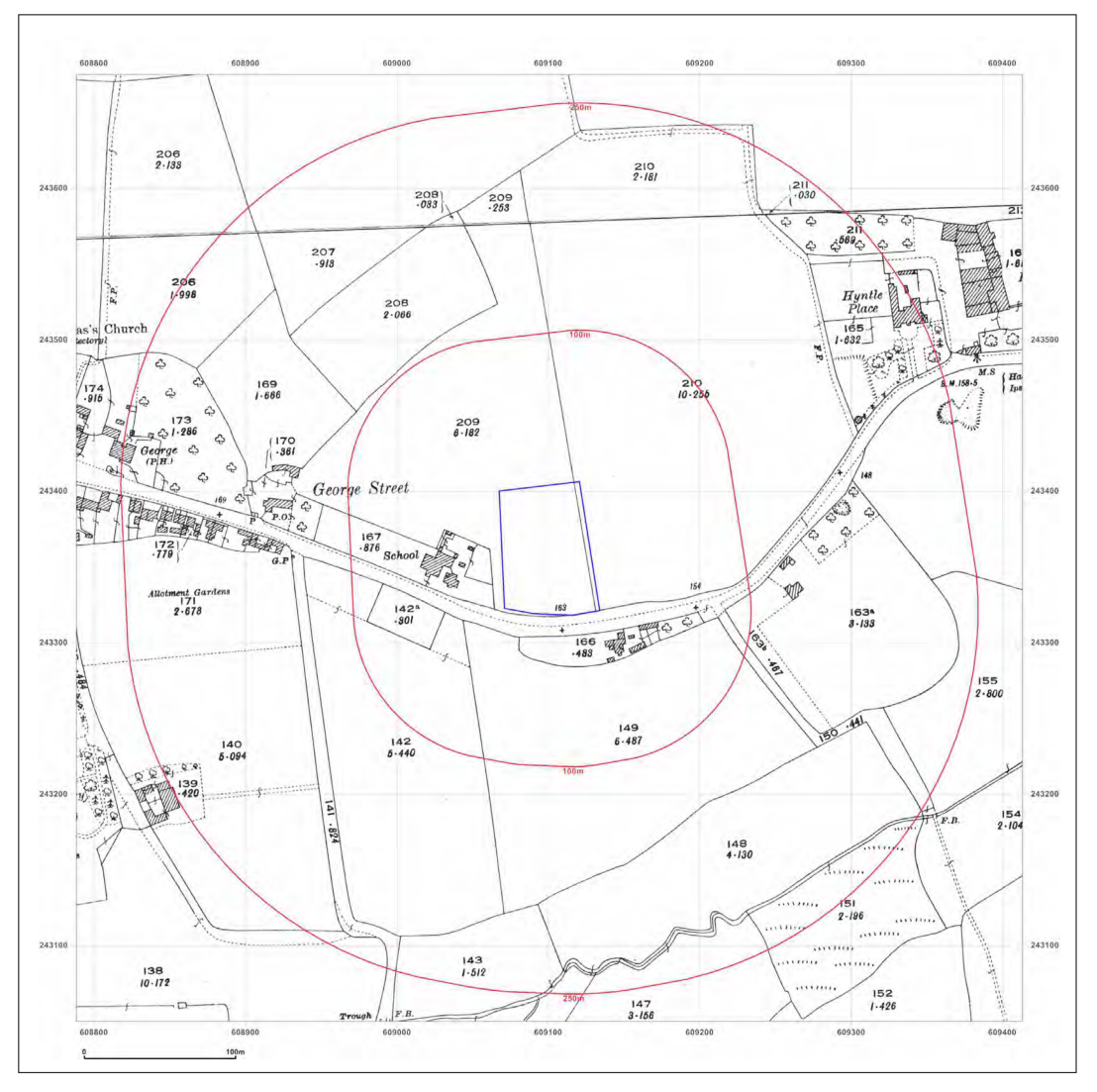




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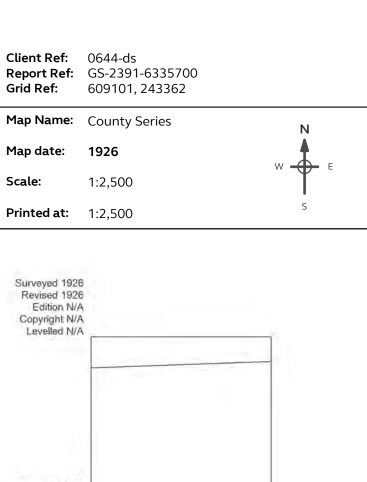
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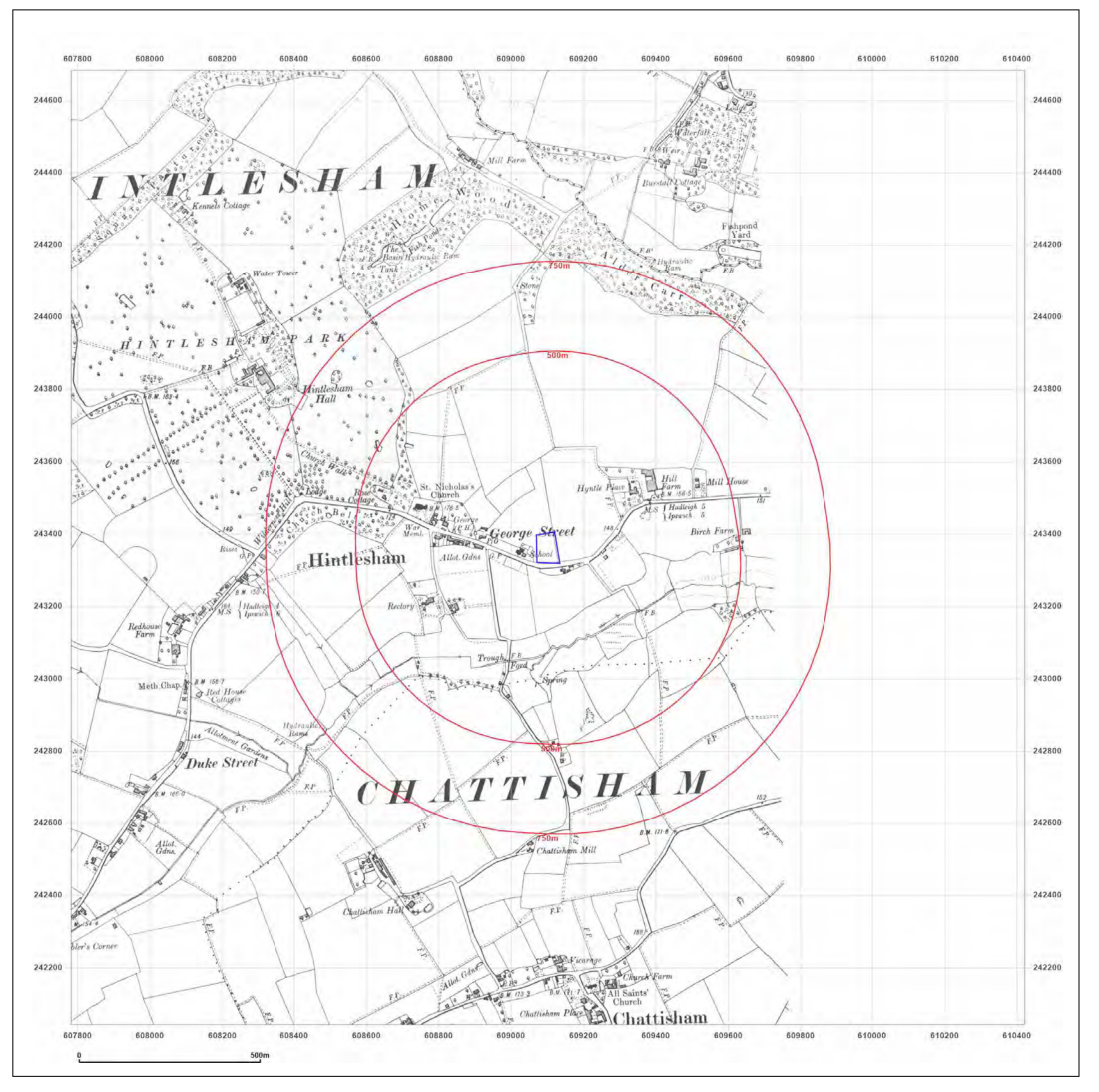
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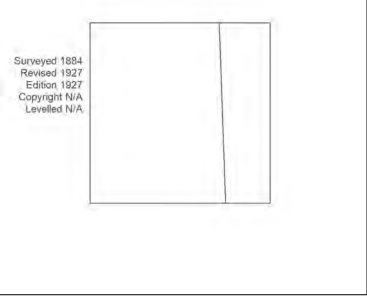


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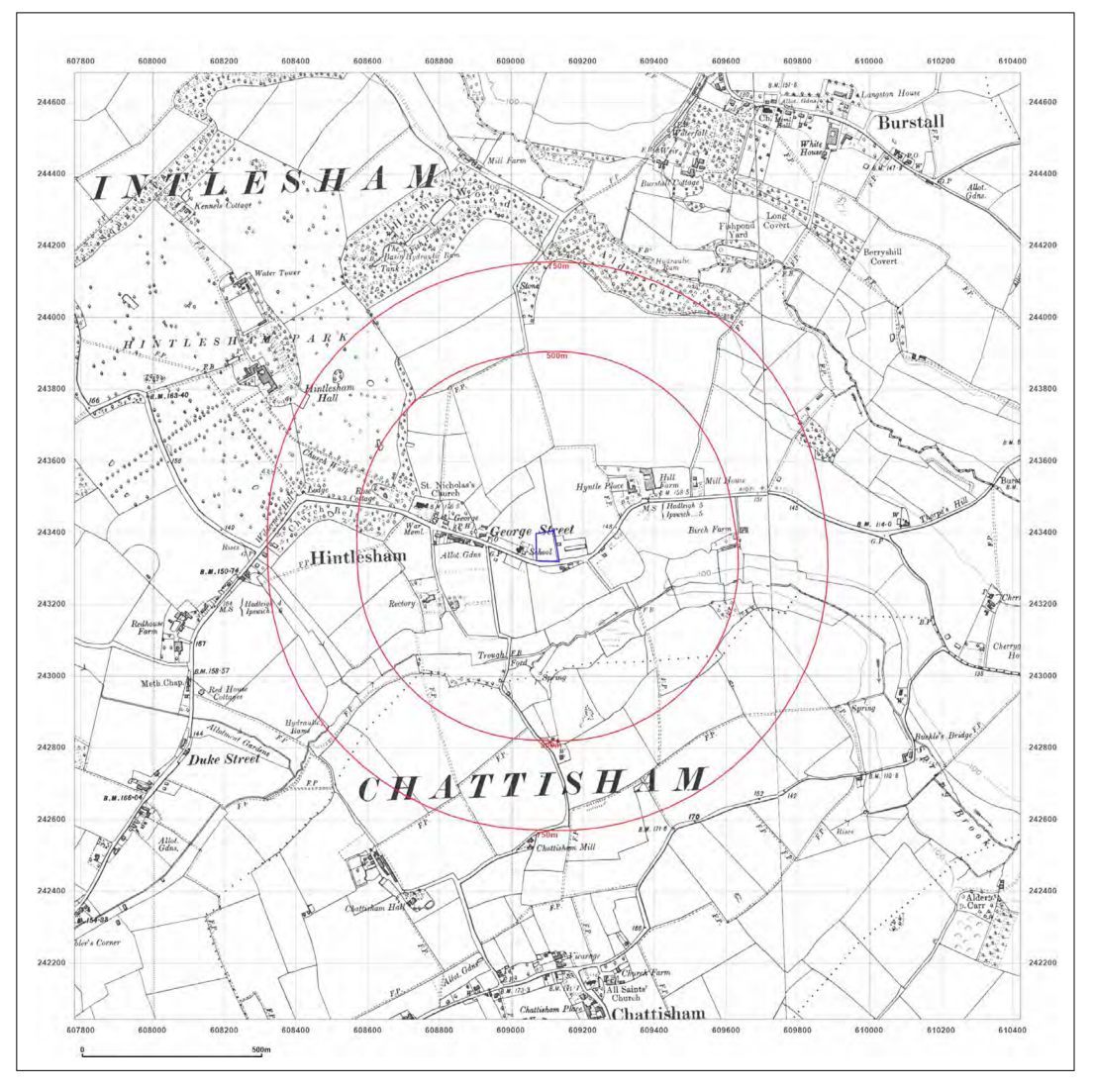




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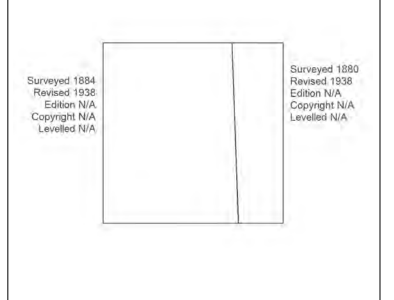
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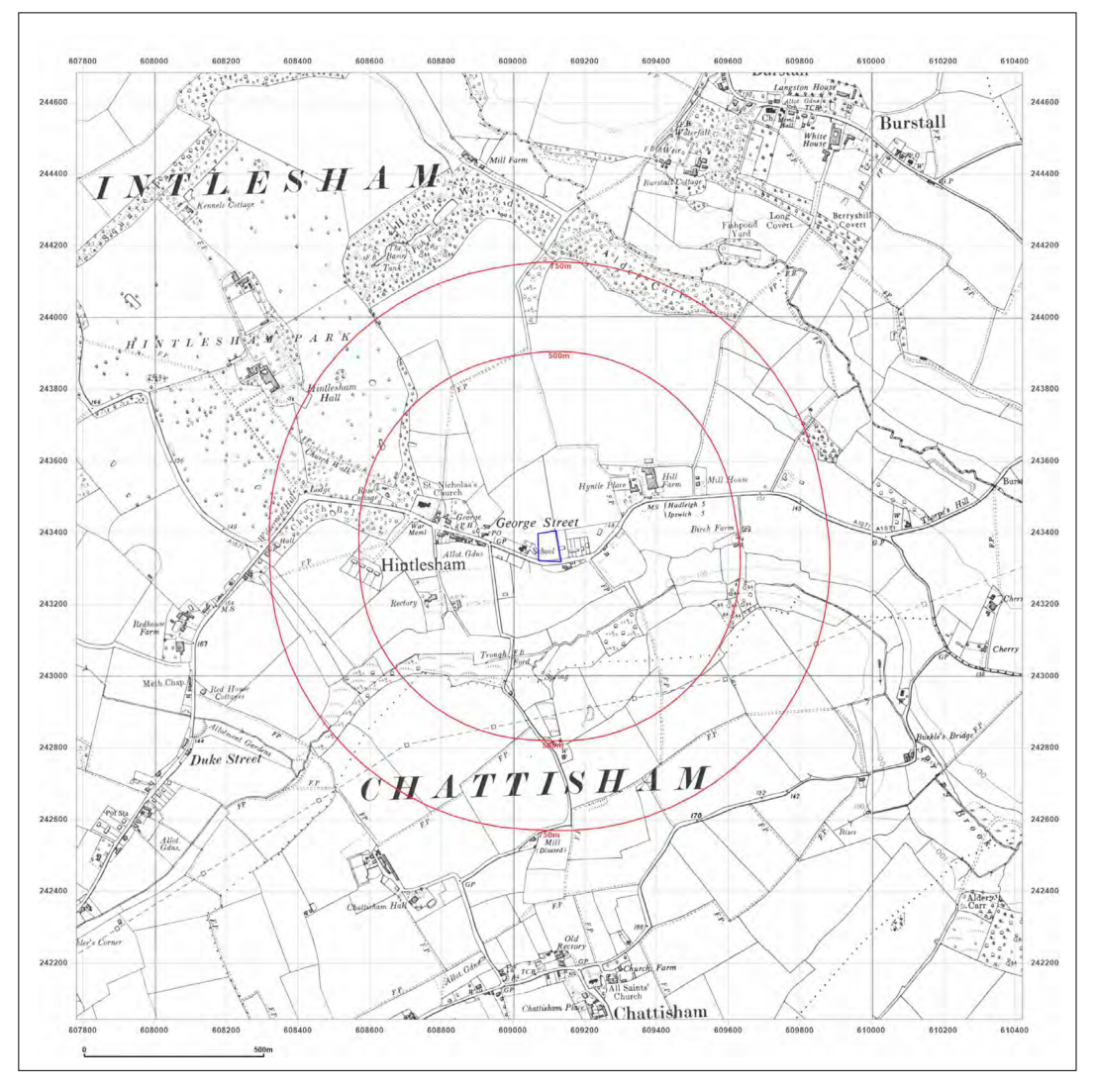




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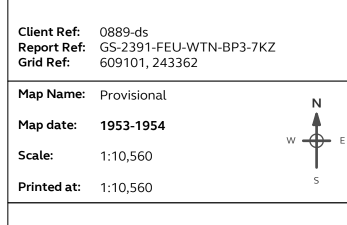
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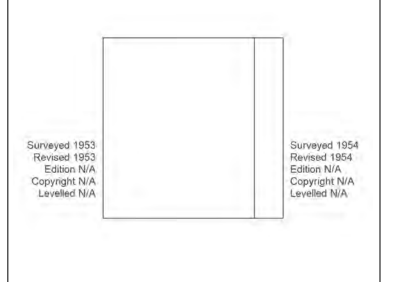
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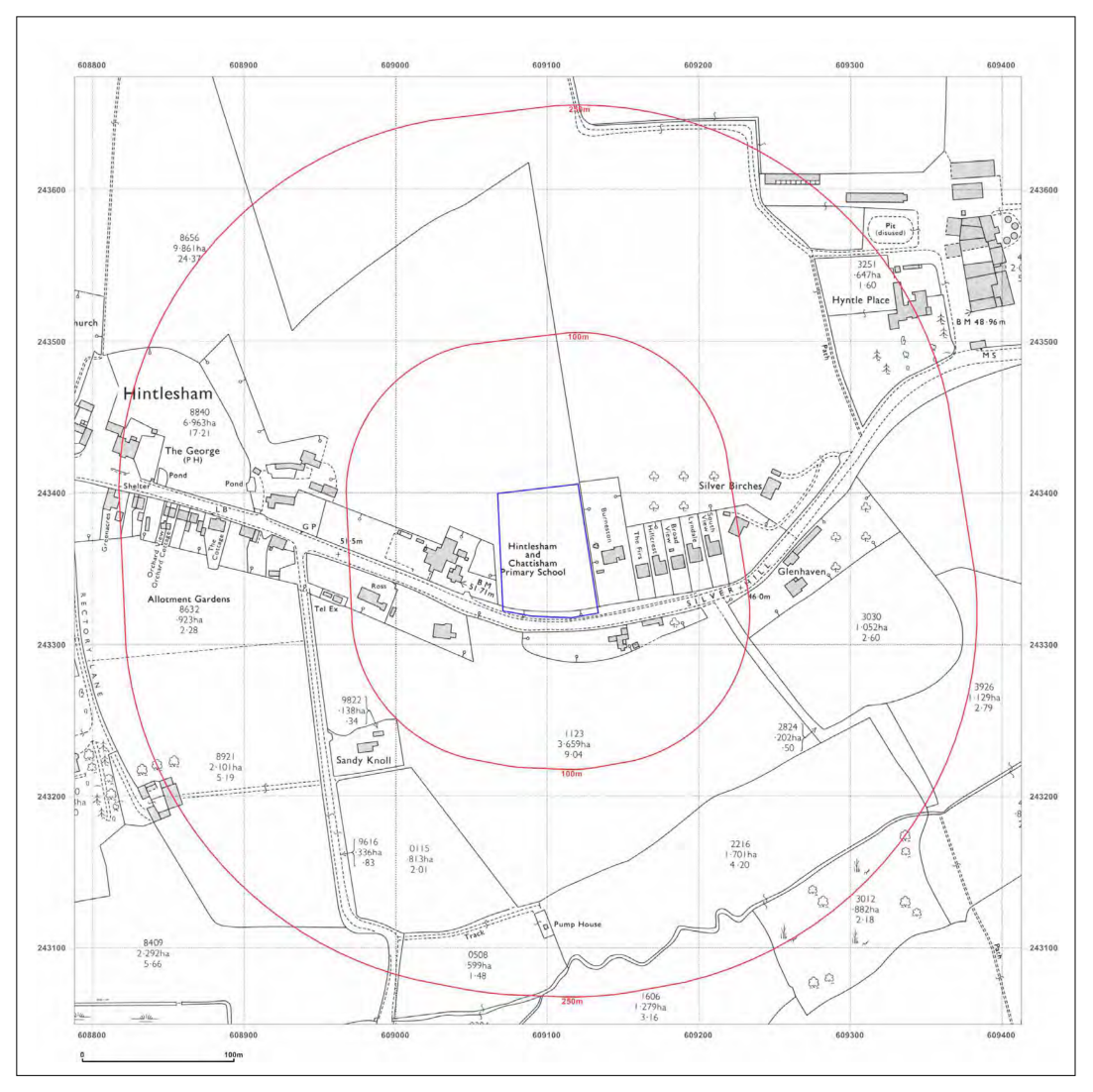




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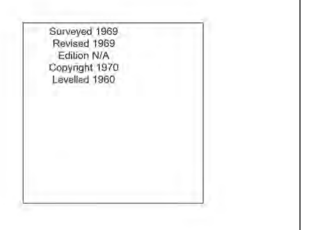
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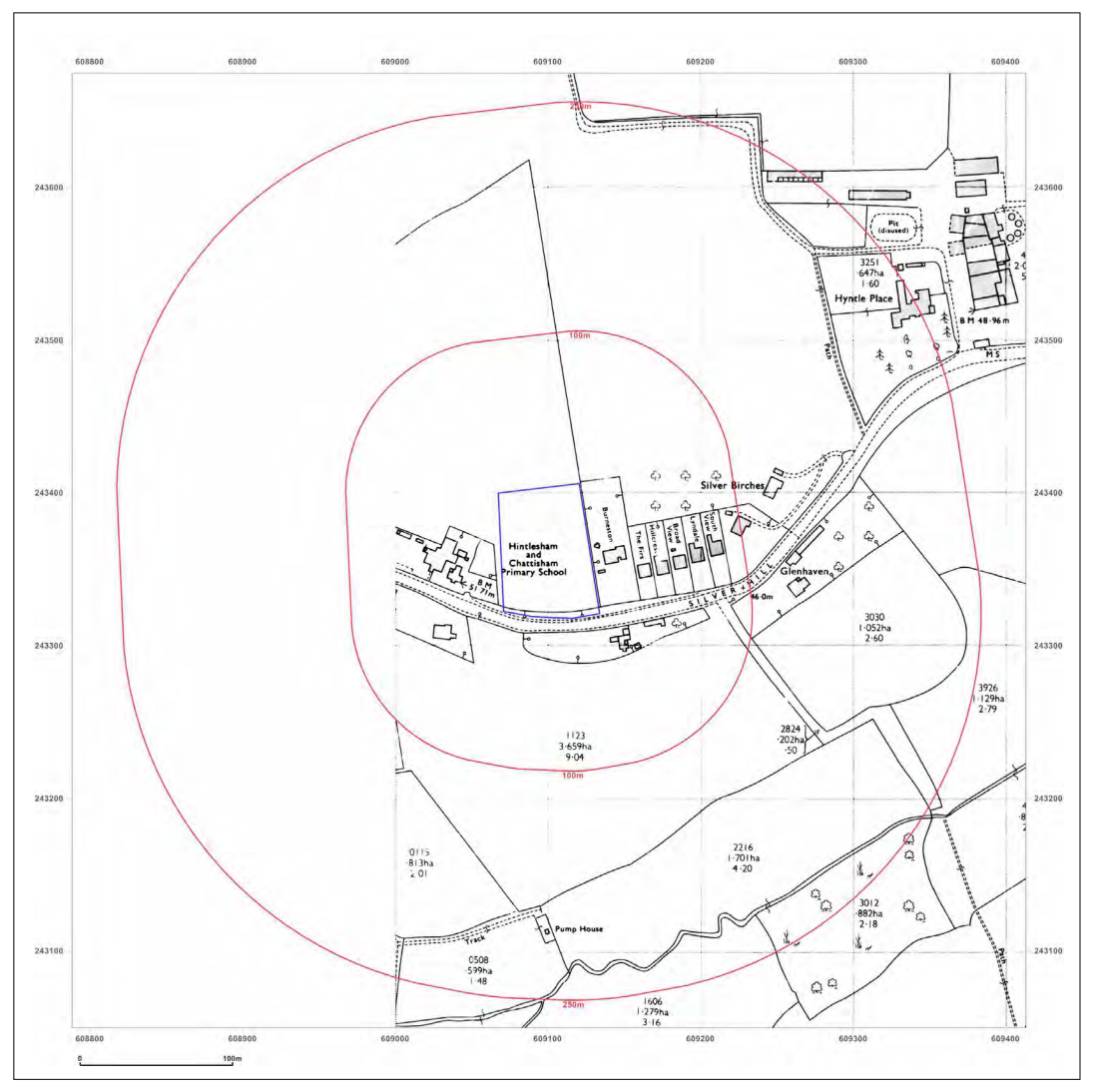




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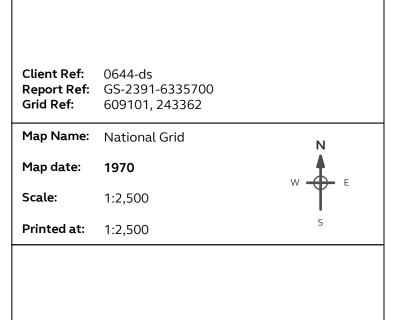
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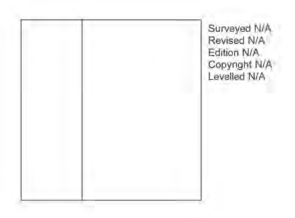
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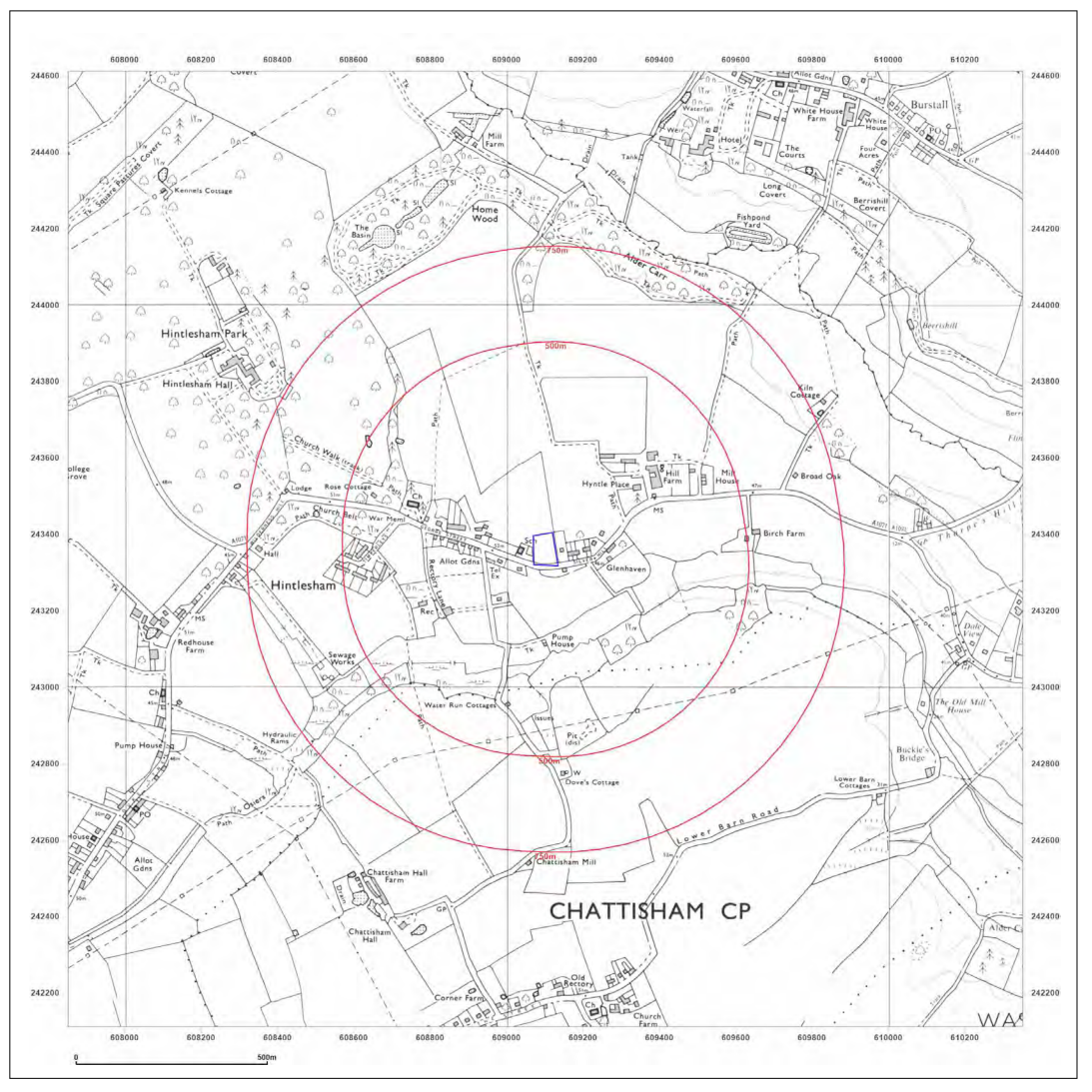




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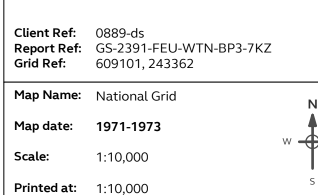
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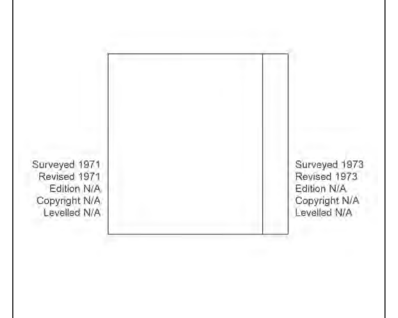




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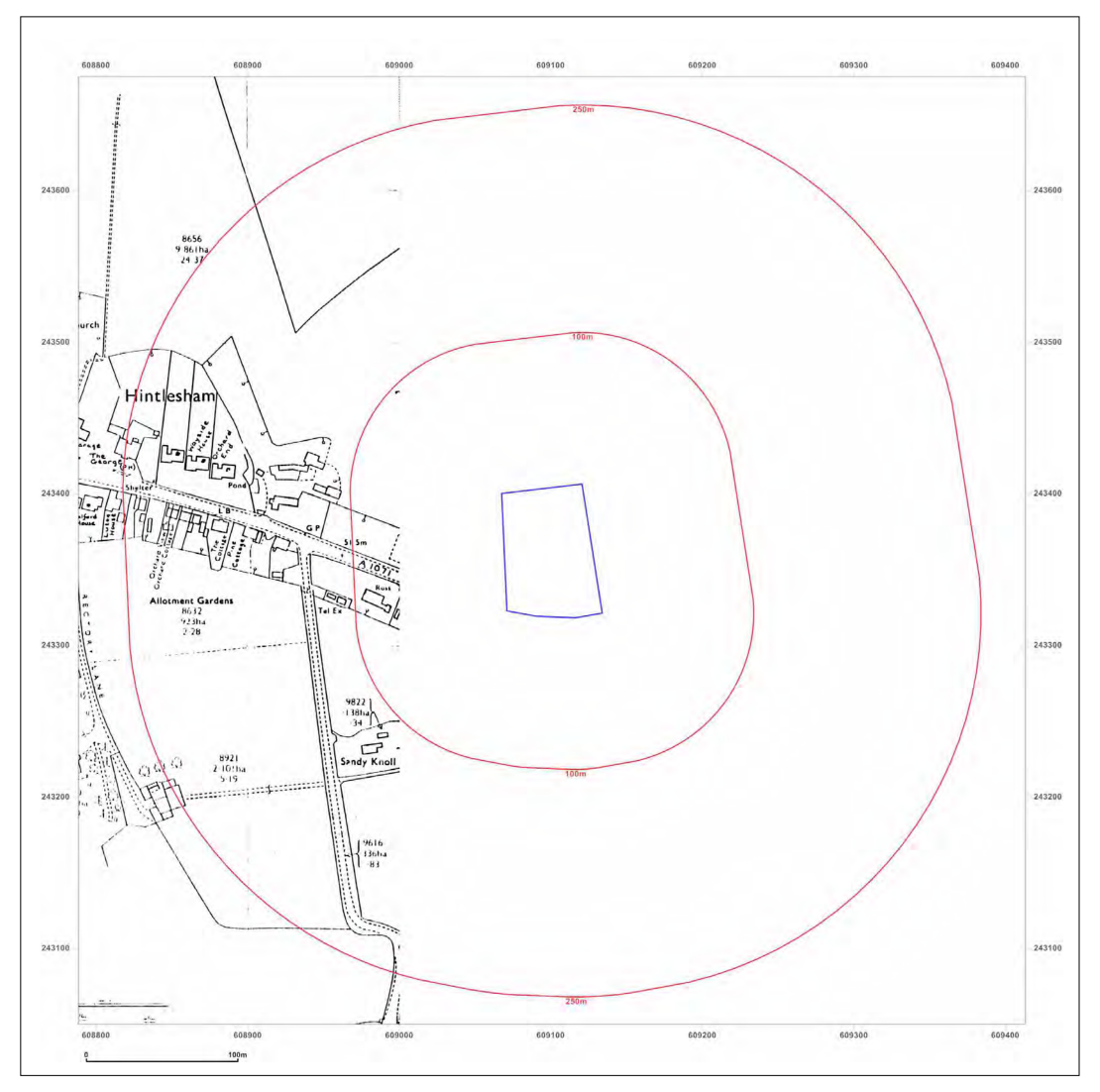




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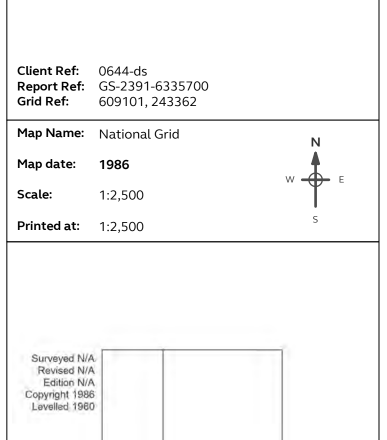
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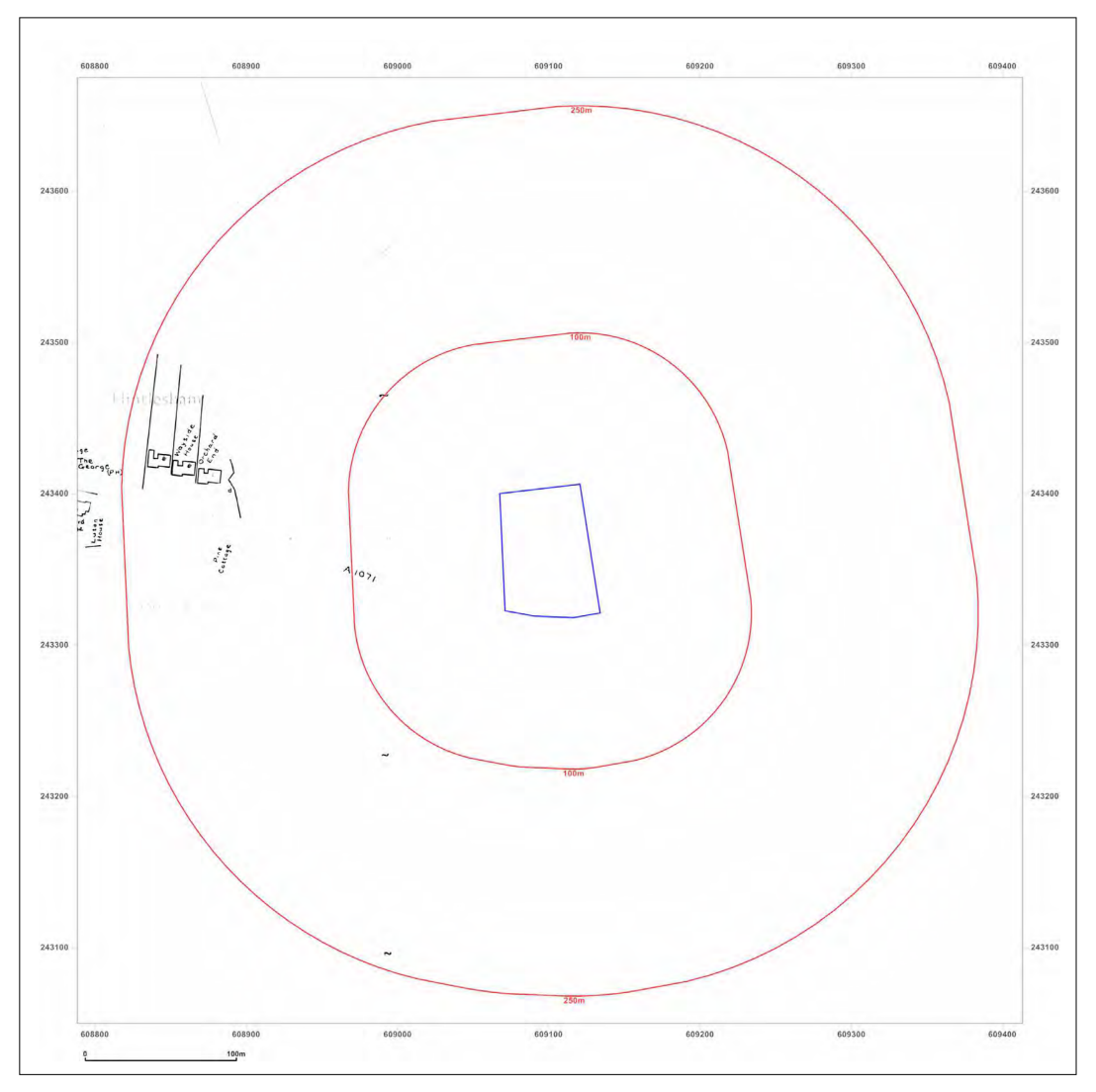




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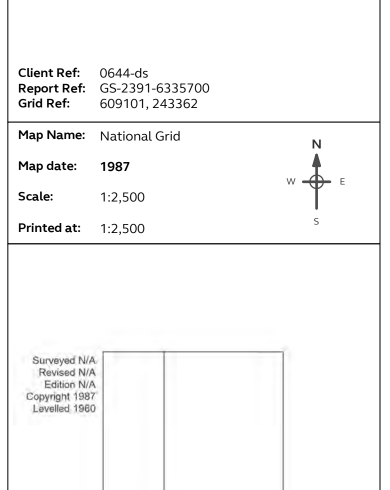
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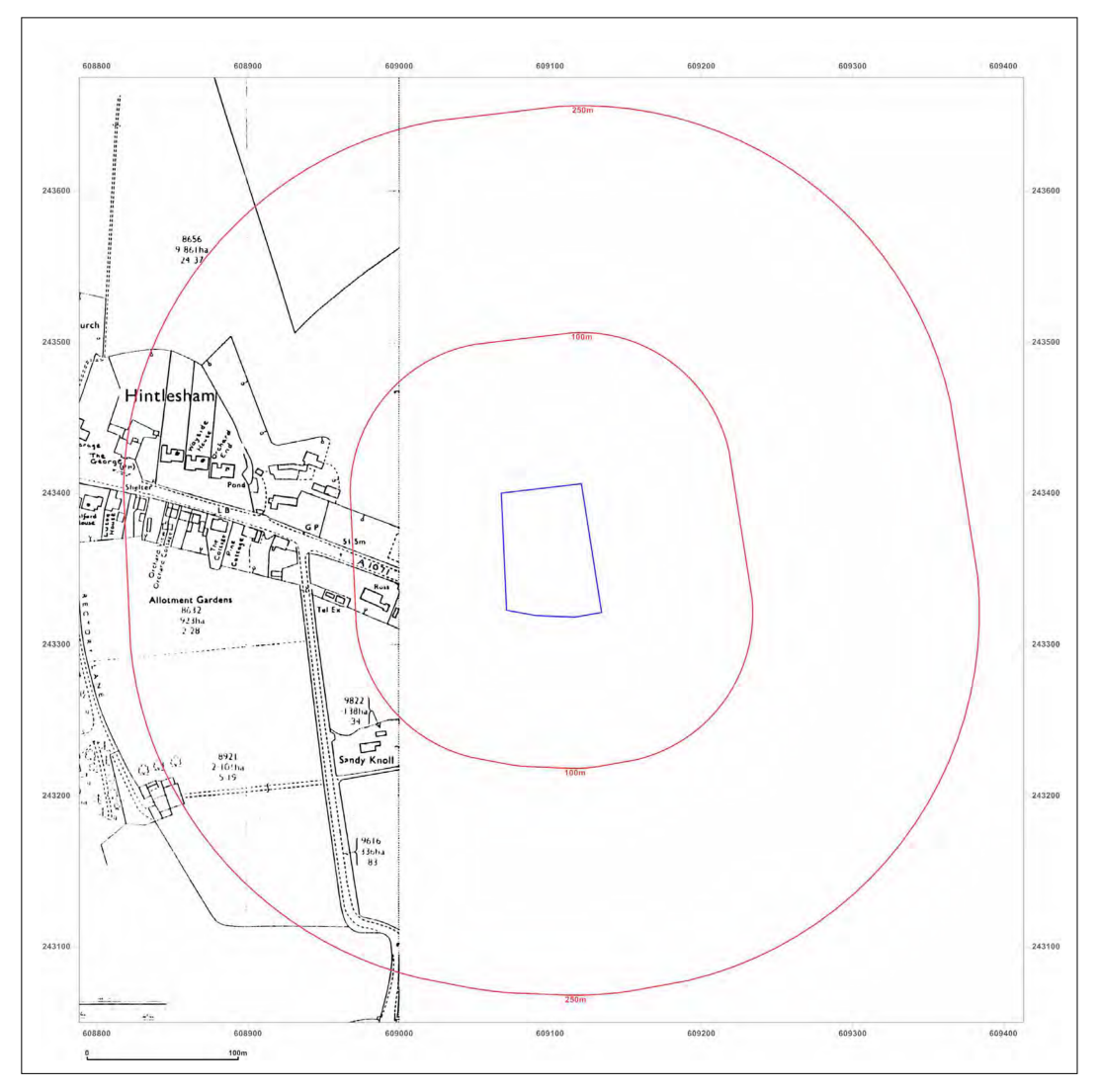




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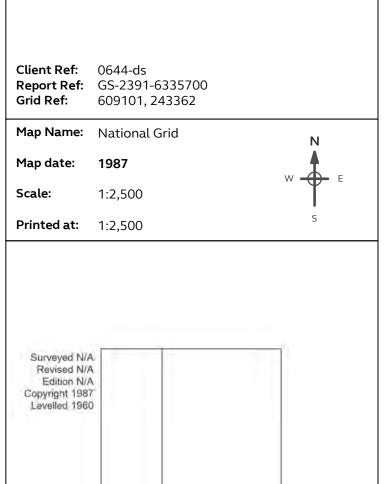
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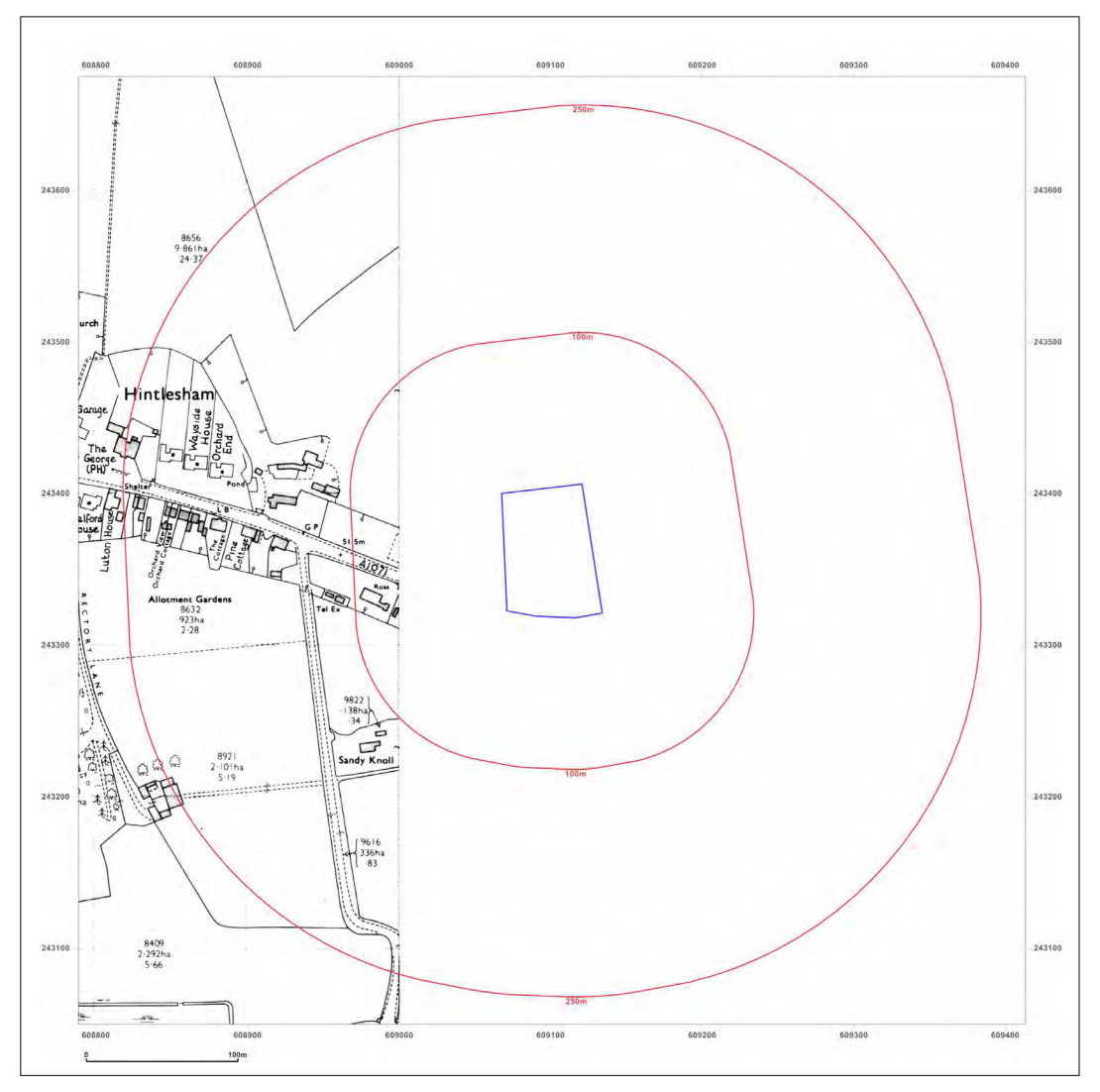




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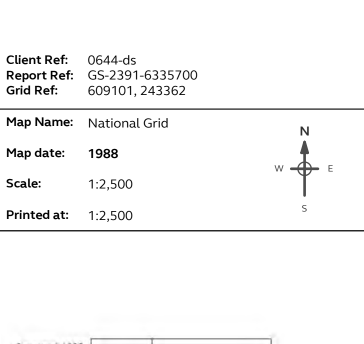
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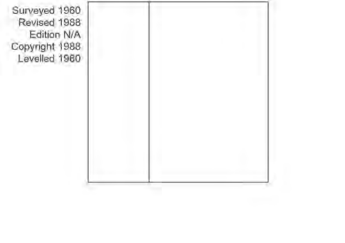
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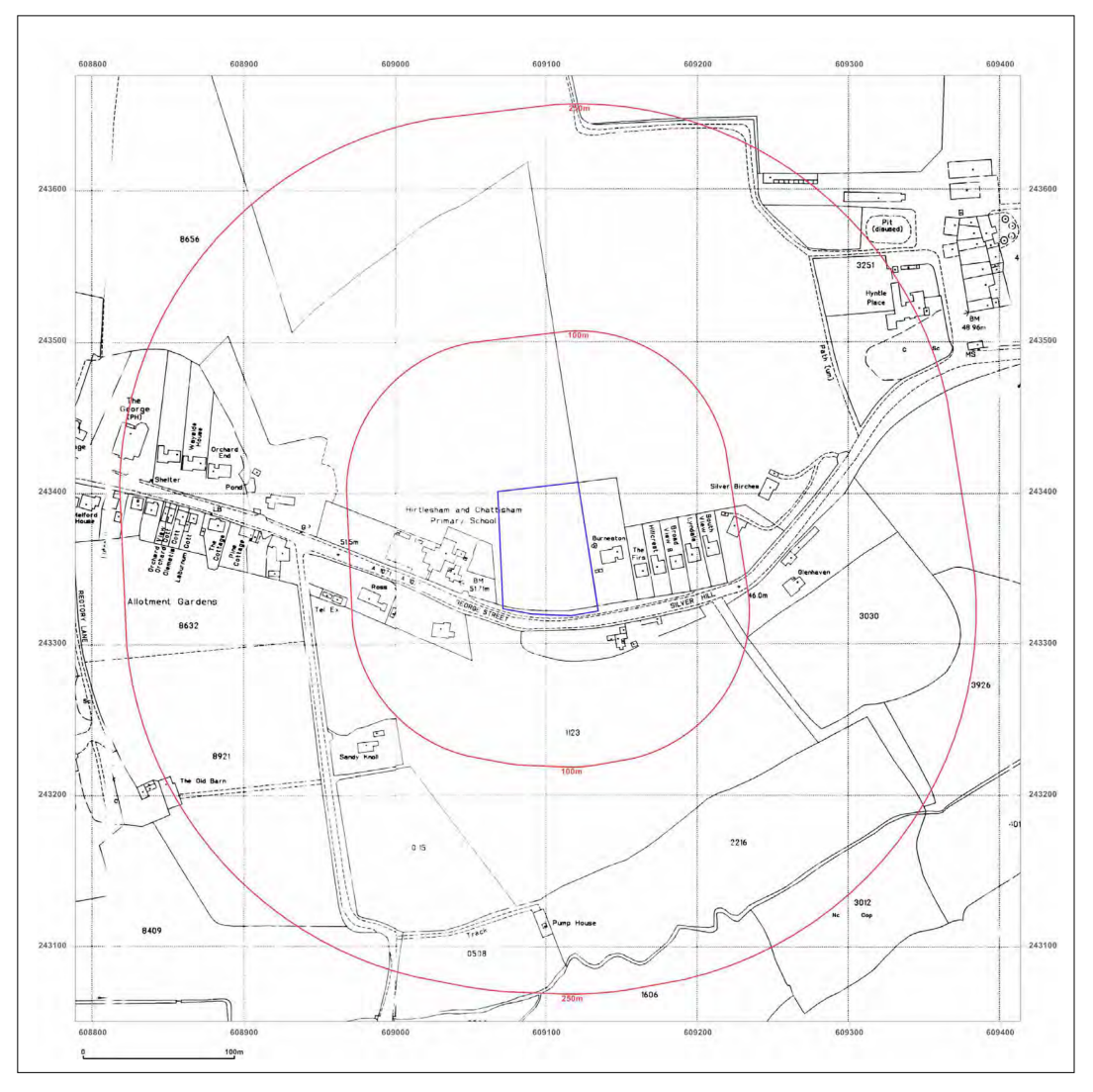




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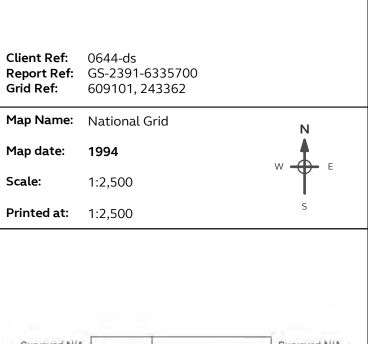
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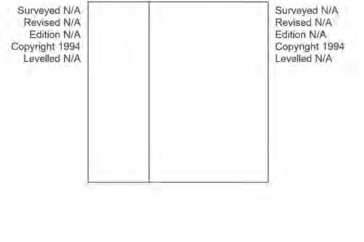
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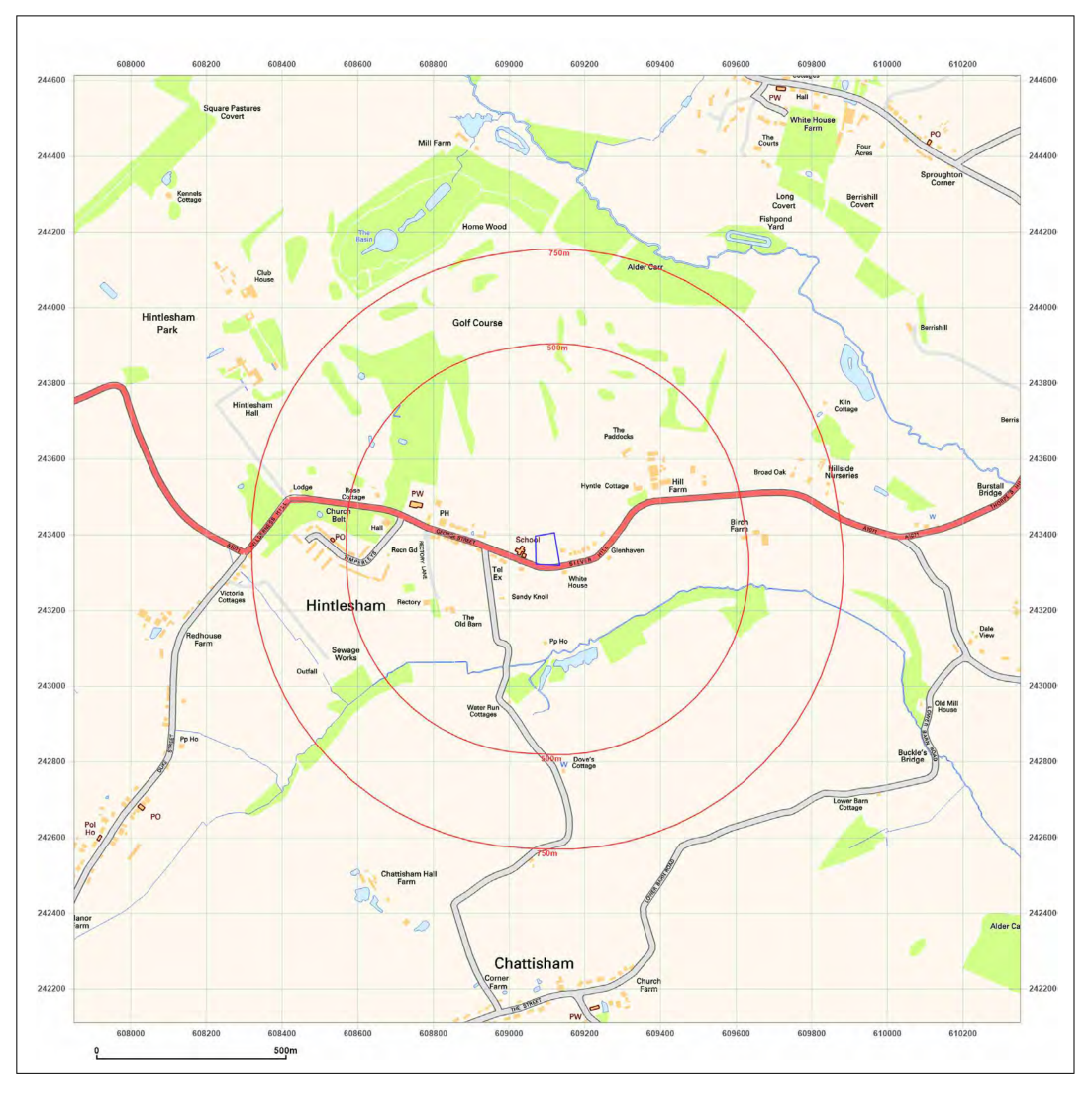


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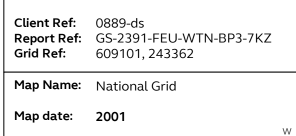
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Map legend available at: www.groundsure_legend.pdf





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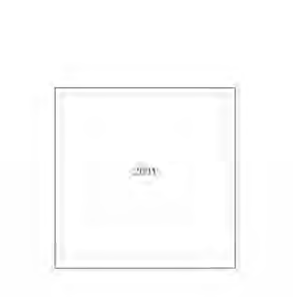
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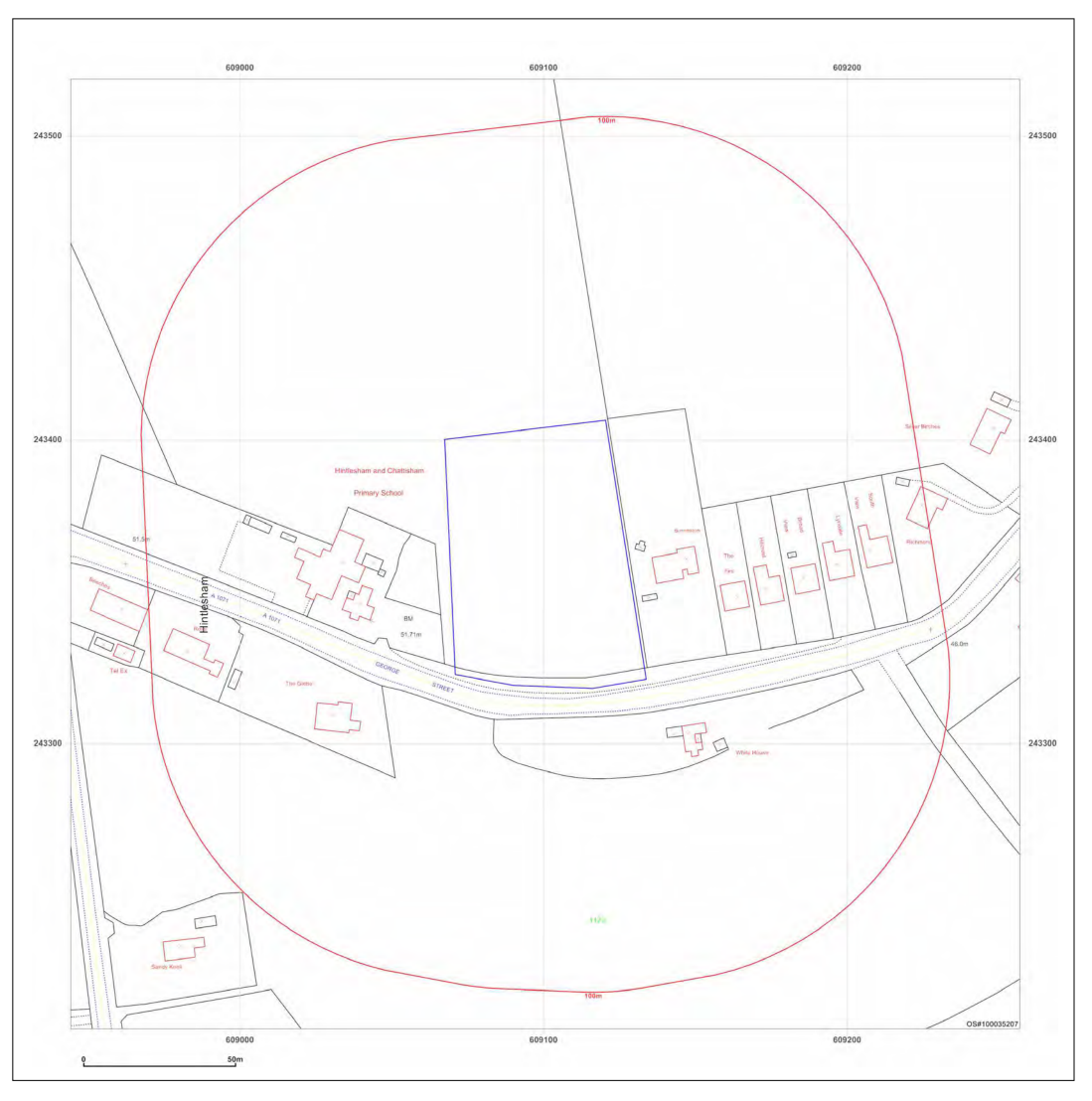




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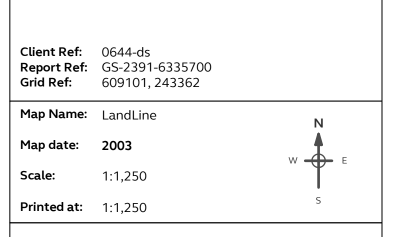
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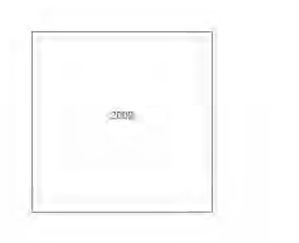
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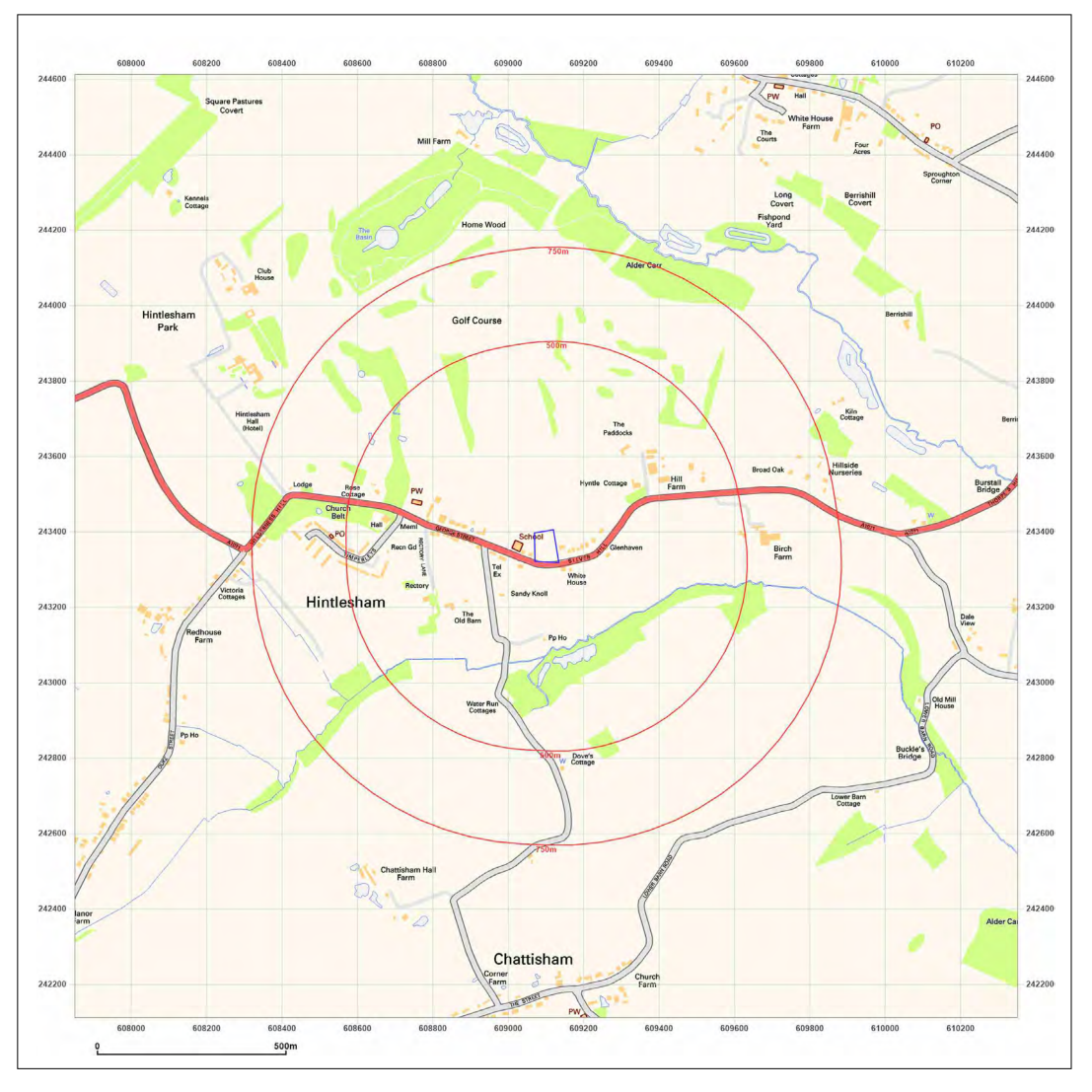




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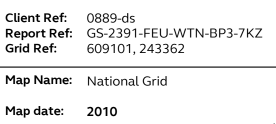
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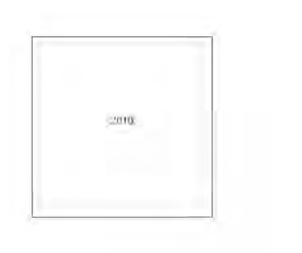
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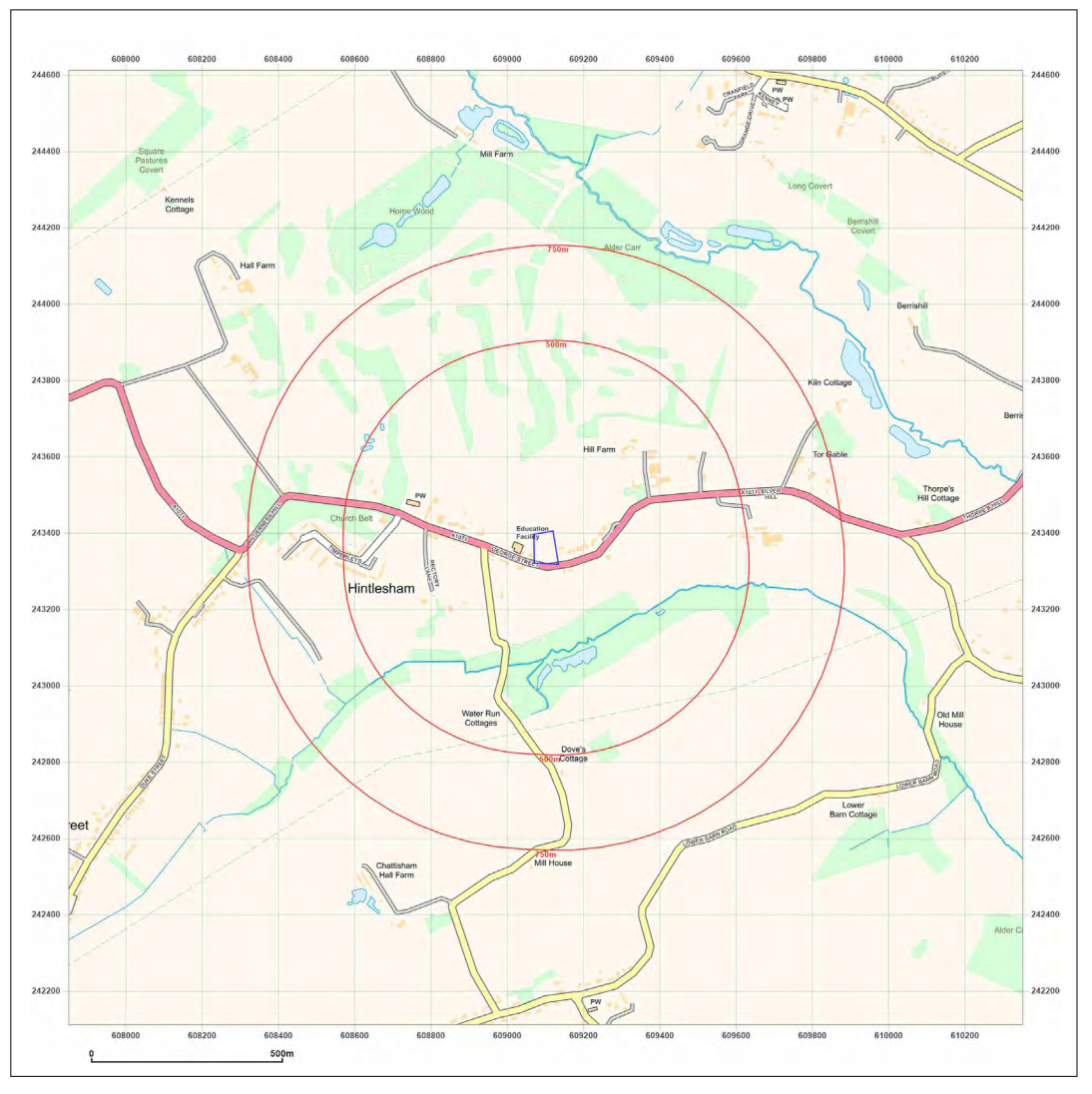




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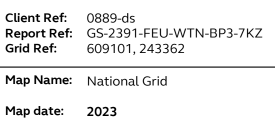
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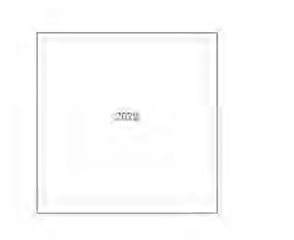
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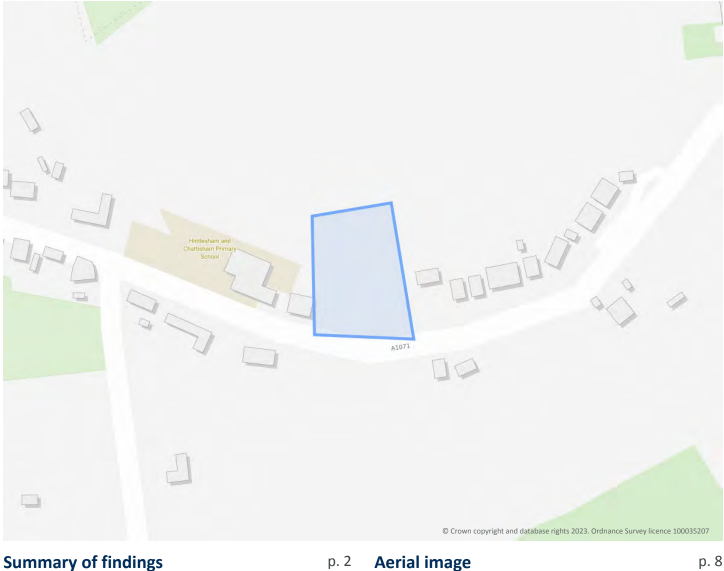


Order Details

Site Details

Date:	29/03/2023
Your ref:	0889-ds
Our Ref:	GS-2391-BO8-F9E-LIH-B58

Location:	609096 243356
Area:	0.46 ha
Authority:	Babergh District Council



OS MasterMap site plan

groundsure.com/insightuserguide p.12



Summary of findings

Page	Section	Past land use	On site	0-50m	50-250m	250-500m	500-2000m
<u>13</u>	<u>1.1</u>	Historical industrial land uses	0	0	5	8	-
<u>14</u>	<u>1.2</u>	Historical tanks	0	0	0	1	-
15	1.3	Historical energy features	0	0	0	0	-
15	1.4	Historical petrol stations	0	0	0	0	-
<u>15</u>	<u>1.5</u>	Historical garages	0	0	0	2	-
16	1.6	Historical military land	0	0	0	0	
Page	Section	Past land use - un-grouped	On site	0-50m	50-250m	250-500m	500-2000m
<u>17</u>	<u>2.1</u>	Historical industrial land uses	0	0	6	10	-
<u>18</u>	<u>2.2</u>	Historical tanks	0	0	0	1	-
19	2.3	Historical energy features	0	0	0	0	-
19	2.4	Historical petrol stations	0	0	0	0	-
<u>19</u>	<u>2.5</u>	<u>Historical garages</u>	0	0	0	5	-
Page	Section	Waste and landfill	On site	0-50m	50-250m	250-500m	500-2000m
20	3.1	Active or recent landfill	0	0	0	0	-
20		Historical landfill (BGS records)		0	0	0	
20	3.2	historical lanunii (BGS records)	0	0	0	0	-
21	3.2 3.3	Historical landfill (LA/mapping records)	0	0	0	0	_
							-
21	3.3	Historical landfill (LA/mapping records)	0	0	0	0	-
21 21	3.3 3.4	Historical landfill (LA/mapping records) Historical landfill (EA/NRW records)	0	0 0	0 0	0	-
21 21 21	3.3 3.4 3.5	Historical landfill (LA/mapping records) Historical landfill (EA/NRW records) Historical waste sites	0 0 0	0 0 0	0 0 0	0 0 0	-
21 21 21 21	 3.3 3.4 3.5 3.6 	Historical landfill (LA/mapping records) Historical landfill (EA/NRW records) Historical waste sites Licensed waste sites	0 0 0	0 0 0	0 0 0	0 0 0	- - - - 500-2000m
21 21 21 21 21 21	3.3 3.4 3.5 3.6 <u>3.7</u>	Historical landfill (LA/mapping records) Historical landfill (EA/NRW records) Historical waste sites Licensed waste sites <u>Waste exemptions</u>	0 0 0 0	0 0 0 0	0 0 0 13	0 0 0 0 38	- - - - 500-2000m
21 21 21 21 21 21 21 Page	 3.3 3.4 3.5 3.6 3.7 Section 	Historical landfill (LA/mapping records) Historical landfill (EA/NRW records) Historical waste sites Licensed waste sites <u>Waste exemptions</u> Current industrial land use	0 0 0 0 0 0 0 0	0 0 0 0 0 0-50m	0 0 0 13 50-250m	0 0 0 0 38	- - - - 500-2000m
 21 21 21 21 21 21 21 26 	 3.3 3.4 3.5 3.6 3.7 Section 4.1 	Historical landfill (LA/mapping records) Historical landfill (EA/NRW records) Historical waste sites Licensed waste sites Waste exemptions Current industrial land use Recent industrial land uses	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0-50m	0 0 0 13 50-250m 2	0 0 0 0 38 250-500m	- - - - - 500-2000m
21 21 21 21 21 21 21 21 21 21 22 26 22	 3.3 3.4 3.5 3.6 3.7 Section 4.1 4.2 	Historical landfill (LA/mapping records) Historical landfill (EA/NRW records) Historical waste sites Licensed waste sites Waste exemptions Current industrial land use Recent industrial land uses Current or recent petrol stations	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0-50m 0	0 0 0 13 50-250m 2 0	0 0 0 0 38 250-500m - 1	- - - - - 500-2000m





27	4.6	Control of Major Accident Hazards (COMAH)	0	0	0	0	-
28	4.7	Regulated explosive sites	0	0	0	0	_
28	4.8	Hazardous substance storage/usage	0	0	0	0	-
28	4.9	Historical licensed industrial activities (IPC)	0	0	0	0	-
28	4.10	Licensed industrial activities (Part A(1))	0	0	0	0	-
28	4.11	Licensed pollutant release (Part A(2)/B)	0	0	0	0	-
29	4.12	Radioactive Substance Authorisations	0	0	0	0	-
29	4.13	Licensed Discharges to controlled waters	0	0	0	0	-
29	4.14	Pollutant release to surface waters (Red List)	0	0	0	0	-
29	4.15	Pollutant release to public sewer	0	0	0	0	-
29	4.16	List 1 Dangerous Substances	0	0	0	0	-
30	4.17	List 2 Dangerous Substances	0	0	0	0	-
30	4.18	Pollution Incidents (EA/NRW)	0	0	0	0	-
30	4.19	Pollution inventory substances	0	0	0	0	-
30	4.20	Pollution inventory waste transfers	0	0	0	0	-
30	4.21	Pollution inventory radioactive waste	0	0	0	0	-
Page	Section	Hydrogeology	On site	0-50m	50-250m	250-500m	500-2000m
<u>31</u>	<u>5.1</u>	Superficial aquifer	Identified (within 500m)		
<u>33</u>	<u>5.2</u>	Bedrock aquifer	Identified (within 500m)		
<u>34</u>	<u>5.3</u>	Groundwater vulnerability	Identified (within 50m)			
35	5.4	Groundwater vulnerability- soluble rock risk	None (with	iin Om)			
35	5.5	Groundwater vulnerability- local information	None (with	nin Om)			
<u>36</u>	<u>5.6</u>	Groundwater abstractions	0	0	0	1	5
38	5.7	Surface water abstractions	0	0	0	0	0
38	5.8	Potable abstractions	0	0	0	0	0
<u>38</u>	<u>5.9</u>	Source Protection Zones	1	0	0	0	-
39	5.10	Source Protection Zones (confined aquifer)	0	0	0	0	-
Page	Section	Hydrology	On site	0-50m	50-250m	250-500m	500-2000m
Tuge							
<u>40</u>	<u>6.1</u>	Water Network (OS MasterMap)	0	0	1	-	-





<u>41</u>	<u>6.2</u>	Surface water features	0	0	2	_	-
<u>41</u>	<u>6.3</u>	WFD Surface water body catchments	1	-	-	-	-
<u>41</u>	<u>6.4</u>	WFD Surface water bodies	0	0	1	_	-
<u>42</u>	<u>6.5</u>	WFD Groundwater bodies	1	-	_	_	-
Page	Section	River and coastal flooding	On site	0-50m	50-250m	250-500m	500-2000m
43	7.1	Risk of flooding from rivers and the sea	None (with	in 50m)			
43	7.2	Historical Flood Events	0	0	0	-	-
43	7.3	Flood Defences	0	0	0	-	-
44	7.4	Areas Benefiting from Flood Defences	0	0	0	-	-
44	7.5	Flood Storage Areas	0	0	0	-	-
45	7.6	Flood Zone 2	None (with	in 50m)			
45	7.7	Flood Zone 3	None (with	in 50m)			
Page	Section	Surface water flooding					
46	8.1	Surface water flooding	Negligible ((within 50m)			
Page	Section	Groundwater flooding					
<u>47</u>	<u>9.1</u>	Groundwater flooding	Moderate ((within 50m)			
47 Page	<u>9.1</u> Section	Groundwater flooding Environmental designations	Moderate (On site	within 50m) 0-50m	50-250m	250-500m	500-2000m
						250-500m 0	500-2000m 1
Page	Section	Environmental designations	On site	0-50m	50-250m		
Page <u>48</u>	Section <u>10.1</u>	Environmental designations Sites of Special Scientific Interest (SSSI)	On site O	0-50m ()	50-250m ()	0	1
Page <u>48</u> 49	Section <u>10.1</u> 10.2	Environmental designations Sites of Special Scientific Interest (SSSI) Conserved wetland sites (Ramsar sites)	On site O O	0-50m 0 0	50-250m 0 0	0	1 0
Page 48 49 49	Section <u>10.1</u> 10.2 10.3	Environmental designations Sites of Special Scientific Interest (SSSI) Conserved wetland sites (Ramsar sites) Special Areas of Conservation (SAC)	On site 0 0 0	0-50m 0 0	50-250m 0 0	0 0 0	1 0 0
Page <u>48</u> 49 49 49	Section <u>10.1</u> 10.2 10.3 10.4	Environmental designations Sites of Special Scientific Interest (SSSI) Conserved wetland sites (Ramsar sites) Special Areas of Conservation (SAC) Special Protection Areas (SPA)	On site 0 0 0 0	0-50m 0 0 0	50-250m 0 0 0 0	0 0 0 0	1 0 0 0
Page 48 49 49 49 49	Section <u>10.1</u> 10.2 10.3 10.4 10.5	Environmental designations Sites of Special Scientific Interest (SSSI) Conserved wetland sites (Ramsar sites) Special Areas of Conservation (SAC) Special Protection Areas (SPA) National Nature Reserves (NNR)	On site 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0-50m 0 0 0 0	50-250m 0 0 0 0	0 0 0 0 0	1 0 0 0 0
Page 49 49 49 49 49 50	Section 10.1 10.2 10.3 10.4 10.5 10.6	Environmental designations Sites of Special Scientific Interest (SSSI) Conserved wetland sites (Ramsar sites) Special Areas of Conservation (SAC) Special Protection Areas (SPA) National Nature Reserves (NNR) Local Nature Reserves (LNR)	On site 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0-50m 0 0 0 0 0 0	50-250m 0 0 0 0 0	0 0 0 0 0 0	1 0 0 0 0 0
Page 48 49 49 49 49 50 50	Section 10.1 10.2 10.3 10.4 10.5 10.6 10.6 10.7	Environmental designations Sites of Special Scientific Interest (SSSI) Conserved wetland sites (Ramsar sites) Special Areas of Conservation (SAC) Special Protection Areas (SPA) National Nature Reserves (NNR) Local Nature Reserves (LNR) Designated Ancient Woodland	On site 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0-50m 0 0 0 0 0 0 0	50-250m 0 0 0 0 0 0 0		1 0 0 0 0 0 2
Page 48 49 49 49 49 50 50	Section 10.1 10.2 10.3 10.4 10.5 10.6 10.6 10.7 10.8	Environmental designations Sites of Special Scientific Interest (SSSI) Conserved wetland sites (Ramsar sites) Special Areas of Conservation (SAC) Special Protection Areas (SPA) National Nature Reserves (NNR) Local Nature Reserves (LNR) Designated Ancient Woodland Biosphere Reserves	On site 0 0 0 0 0 0 0 0 0	0-50m 0 0 0 0 0 0 0 0 0 0 0	50-250m 0 0 0 0 0 0 0 0 0 0 0 0 0		1 0 0 0 0 0 2 0
Page 48 49 49 49 50 50 50 50	Section 10.1 10.2 10.3 10.4 10.5 10.6 10.6 10.7 10.8 10.9	Environmental designationsSites of Special Scientific Interest (SSSI)Conserved wetland sites (Ramsar sites)Special Areas of Conservation (SAC)Special Protection Areas (SPA)National Nature Reserves (NNR)Local Nature Reserves (LNR)Designated Ancient WoodlandBiosphere ReservesForest Parks	On site 0 0 0 0 0 0 0 0 0	0-50m 0 0 0 0 0 0 0 0 0 0 0 0 0	50-250m 0 0 0 0 0 0 0 0 0 0 0 0 0		1 0 0 0 0 0 2 0 0 0



51	10.13	Possible Special Areas of Conservation (pSAC)	0	0	0	0	0
51	10.14	Potential Special Protection Areas (pSPA)	0	0	0	0	0
52	10.15	Nitrate Sensitive Areas	0	0	0	0	0
<u>52</u>	<u>10.16</u>	Nitrate Vulnerable Zones	2	0	0	0	2
<u>53</u>	<u>10.17</u>	SSSI Impact Risk Zones	1	-	-	-	-
<u>54</u>	<u>10.18</u>	<u>SSSI Units</u>	0	0	0	0	1
Page	Section	Visual and cultural designations	On site	0-50m	50-250m	250-500m	500-2000m
56	11.1	World Heritage Sites	0	0	0	-	-
57	11.2	Area of Outstanding Natural Beauty	0	0	0	-	-
57	11.3	National Parks	0	0	0	-	-
<u>57</u>	<u>11.4</u>	Listed Buildings	0	0	1	-	-
58	11.5	Conservation Areas	0	0	0	-	-
58	11.6	Scheduled Ancient Monuments	0	0	0	-	-
58	11.7	Registered Parks and Gardens	0	0	0	-	-
Page	Section	Agricultural designations	On site	0-50m	50-250m	250-500m	500-2000m
<u>59</u>	<u>12.1</u>	Agricultural Land Classification	Grade 3 (w	ithin 250m)			
<u>59</u> 60	<u>12.1</u> 12.2	Agricultural Land Classification Open Access Land	Grade 3 (w 0	ithin 250m) 0	0	_	-
					0 2	-	-
60	12.2	Open Access Land	0	0		-	- - -
60 <u>60</u>	12.2 12.3	Open Access Land <u>Tree Felling Licences</u>	0	0	2	-	- - -
60 <u>60</u> 60	12.2 12.3 12.4	Open Access Land <u>Tree Felling Licences</u> Environmental Stewardship Schemes	0 0 0	0 0 0	2 0	- - - 250-500m	- - - 500-2000m
60 <u>60</u> 60	12.2 12.3 12.4 12.5	Open Access Land <u>Tree Felling Licences</u> Environmental Stewardship Schemes Countryside Stewardship Schemes	0 0 0	0 0 0	2 0	- - - 250-500m	- - - 500-2000m
60 60 60 Page	12.2 12.3 12.4 12.5 Section	Open Access Land Tree Felling Licences Environmental Stewardship Schemes Countryside Stewardship Schemes Habitat designations	0 0 0 0 On site	0 0 0 0 0-50m	2 0 0 50-250m	- - - 250-500m -	- - - 500-2000m -
60 60 60 Page 61	12.2 12.3 12.4 12.5 Section 13.1	Open Access Land Tree Felling Licences Environmental Stewardship Schemes Countryside Stewardship Schemes Habitat designations Priority Habitat Inventory	0 0 0 0 On site 0	0 0 0 0 0-50m	2 0 0 50-250m 3	- - - 250-500m - -	- - - 500-2000m - -
60 60 60 60 Page 61 62	12.2 12.3 12.4 12.5 Section 13.1 13.2	Open Access LandTree Felling LicencesEnvironmental Stewardship SchemesCountryside Stewardship SchemesHabitat designationsPriority Habitat InventoryHabitat Networks	0 0 0 0 0 0 0 0	0 0 0 0 0-50m 0 0	2 0 0 50-250m 3 0	- - - 250-500m - - -	- - - 500-2000m - - - -
 60 60 60 60 60 62 62 	12.2 12.3 12.4 12.5 Section 13.1 13.2 13.3	Open Access LandTree Felling LicencesEnvironmental Stewardship SchemesCountryside Stewardship SchemesHabitat designationsPriority Habitat InventoryHabitat NetworksOpen Mosaic Habitat	0 0 0 0 0 0 0 0	0 0 0 0 0 0-50m 0 0	2 0 0 50-250m 3 0 0	- - - 250-500m - - - - - - - -	- - - 500-2000m - - - - - - - - - - - -
 60 60 60 60 62 62 62 62 	12.2 12.3 12.4 12.5 Section 13.1 13.2 13.3 13.4	Open Access LandTree Felling LicencesEnvironmental Stewardship SchemesCountryside Stewardship SchemesHabitat designationsPriority Habitat InventoryHabitat NetworksOpen Mosaic HabitatLimestone Pavement Orders	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0-50m 0 0 0 0	2 0 0 50-250m 3 0 0 0 0 0 50-250m	-	
 60 60 60 60 7age 61 62 63 64 64 65 66 66	12.2 12.3 12.4 12.5 Section 13.1 13.2 13.3 13.4 Section	Open Access LandTree Felling LicencesEnvironmental Stewardship SchemesCountryside Stewardship SchemesHabitat designationsPriority Habitat InventoryHabitat NetworksOpen Mosaic HabitatLimestone Pavement OrdersGeology 1:10,000 scale	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	2 0 0 50-250m 3 0 0 0 0 0 50-250m	-	



66	14.4	Landslip (10k)	0	0	0	0	-
<u>67</u>	<u>14.5</u>	Bedrock geology (10k)	1	0	1	0	-
68	14.6	Bedrock faults and other linear features (10k)	0	0	0	0	-
Page	Section	Geology 1:50,000 scale	On site	0-50m	50-250m	250-500m	500-2000m
<u>69</u>	<u>15.1</u>	50k Availability	Identified (within 500m)		
70	15.2	Artificial and made ground (50k)	0	0	0	0	-
70	15.3	Artificial ground permeability (50k)	0	0	-	-	-
<u>71</u>	<u>15.4</u>	Superficial geology (50k)	1	0	2	3	-
<u>72</u>	<u>15.5</u>	Superficial permeability (50k)	Identified (within 50m)			
72	15.6	Landslip (50k)	0	0	0	0	-
72	15.7	Landslip permeability (50k)	None (with	in 50m)			
<u>73</u>	<u>15.8</u>	Bedrock geology (50k)	1	0	1	0	-
<u>74</u>	<u>15.9</u>	Bedrock permeability (50k)	Identified (within 50m)			
74	15.10	Bedrock faults and other linear features (50k)	0	0	0	0	-
Page	Section	Boreholes	On site	0-50m	50-250m	250-500m	500-2000m
-							
<u>75</u>	<u>16.1</u>	BGS Boreholes	0	1	0	-	-
	<u>16.1</u> Section	BGS Boreholes Natural ground subsidence	0	1	0	-	-
<u>75</u>	1			1 (within 50m)		-	-
<u>75</u> Page	Section	Natural ground subsidence	Negligible			-	-
<u>75</u> Page <u>76</u>	Section <u>17.1</u>	Natural ground subsidence Shrink swell clays	Negligible (Very low (v	(within 50m)		-	-
75 Page 76 77	Section <u>17.1</u> <u>17.2</u>	Natural ground subsidence Shrink swell clays Running sands	Negligible (Very low (v	(within 50m) vithin 50m) (within 50m)		-	-
75 Page 76 77 78	Section <u>17.1</u> <u>17.2</u> <u>17.3</u>	Natural ground subsidence Shrink swell clays Running sands Compressible deposits	Negligible (Very low (v Negligible (Very low (v	(within 50m) vithin 50m) (within 50m)		-	-
75 Page 76 77 78 79	Section 17.1 17.2 17.3 17.4	Natural ground subsidence Shrink swell clays Running sands Compressible deposits Collapsible deposits	Negligible (Very low (v Negligible (Very low (v Very low (v	(within 50m) vithin 50m) (within 50m) vithin 50m)		-	-
75 Page 76 77 78 79 80	Section 17.1 17.2 17.3 17.4 17.5	Natural ground subsidence Shrink swell clays Running sands Compressible deposits Collapsible deposits Landslides	Negligible (Very low (v Negligible (Very low (v Very low (v	(within 50m) vithin 50m) (within 50m) vithin 50m) vithin 50m)		- 250-500m	- 500-2000m
75 Page 76 77 78 79 80 81	Section 17.1 17.2 17.3 17.4 17.5 17.6	Natural ground subsidence Shrink swell clays Running sands Compressible deposits Collapsible deposits Landslides Ground dissolution of soluble rocks	Negligible (Very low (v Negligible (Very low (v Very low (v Negligible ((within 50m) vithin 50m) (within 50m) vithin 50m) vithin 50m) (within 50m)		- 250-500m	- 500-2000m
75 Page 76 77 78 79 80 81 Page	Section 17.1 17.2 17.3 17.4 17.5 17.6 Section	Natural ground subsidenceShrink swell claysRunning sandsCompressible depositsCollapsible depositsLandslidesGround dissolution of soluble rocksMining, ground workings and natural cavities	Negligible (Very low (v Negligible (Very low (v Very low (v Negligible (On site	(within 50m) vithin 50m) (within 50m) vithin 50m) (within 50m) (within 50m)	50-250m		- 500-2000m
75 Page 76 77 78 79 80 81 Page 82	Section 17.1 17.2 17.3 17.4 17.5 17.6 Section 18.1	Natural ground subsidenceShrink swell claysRunning sandsCompressible depositsCollapsible depositsLandslidesGround dissolution of soluble rocksMining, ground workings and natural cavitiesNatural cavities	Negligible (Very low (v Negligible (Very low (v Very low (v Negligible (On site 0	(within 50m) vithin 50m) (within 50m) vithin 50m) (within 50m) (within 50m) 0-50m	50-250m	0	- 500-2000m
75 Page 76 77 78 79 80 81 Page 82 83	Section 17.1 17.2 17.3 17.4 17.5 17.6 Section 18.1 18.2	Natural ground subsidenceShrink swell claysRunning sandsCompressible depositsCollapsible depositsLandslidesGround dissolution of soluble rocksMining, ground workings and natural cavitiesNatural cavitiesBritPits	Negligible (Very low (v Negligible (Very low (v Very low (v Negligible (On site 0 0	(within 50m) vithin 50m) (within 50m) vithin 50m) (within 50m) (within 50m) 0-50m 0	50-250m 0 0	0	- 500-2000m - - 0





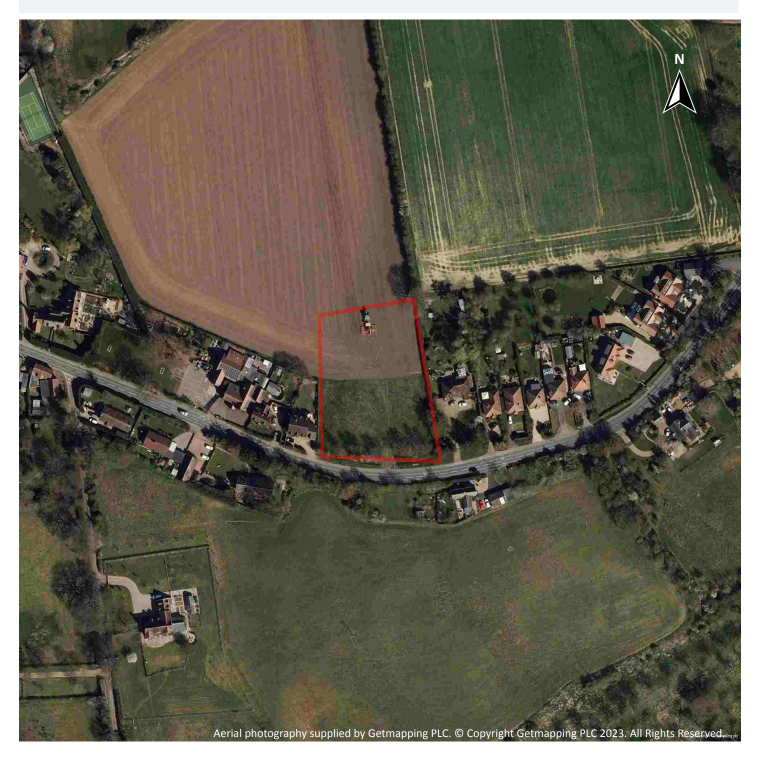
<u>84</u>	<u>18.6</u>	Non-coal mining	0	0	0	0	1
84	18.7	Mining cavities	0	0	0	0	0
85	18.8	JPB mining areas	None (with	in 0m)			
85	18.9	Coal mining	None (with	in 0m)			
85	18.10	Brine areas	None (with	in 0m)			
85	18.11	Gypsum areas	None (with	in 0m)			
85	18.12	Tin mining	None (with	in 0m)			
86	18.13	Clay mining	None (with	in 0m)			
Page	Section	Radon					
<u>87</u>	<u>19.1</u>	Radon	Between 1	% and 3% (w	ithin 0m)		
Page	Section	Soil chemistry	On site	0-50m	50-250m	250-500m	500-2000m
<u>89</u>	<u>20.1</u>	BGS Estimated Background Soil Chemistry	1	1	-	-	-
89	20.2	BGS Estimated Urban Soil Chemistry	0	0	-	-	-
89	20.3	BGS Measured Urban Soil Chemistry	0	0	-	-	-
Page	Section	Railway infrastructure and projects	On site	0-50m	50-250m	250-500m	500-2000m
90	21.1	Underground railways (London)	0	0	0	-	-
90	21.2	Underground railways (Non-London)	0	0	0	-	-
90	21.3	Railway tunnels	0	0	0	-	-
90	21.4	Historical railway and tunnel features	0	0	0	-	-
90	21.5	Royal Mail tunnels	0	0	0	-	-
91	21.6	Historical railways	0	0	0	-	-
91	21.7	Railways	0	0	0	-	-
91	21.8	Crossrail 1	0	0	0	0	-
91	21.9	Crossrail 2	0	0	0	0	-
91	21.10	HS2	0	0	0	0	-





Ref: GS-2391-BO8-F9E-LIH-B58 Your ref: 0889-ds Grid ref: 609096 243356

Recent aerial photograph



Capture Date: 05/04/2020 Site Area: 0.46ha







Ref: GS-2391-BO8-F9E-LIH-B58 Your ref: 0889-ds Grid ref: 609096 243356

Recent site history - 2017 aerial photograph



Capture Date: 09/04/2017 Site Area: 0.46ha







Ref: GS-2391-BO8-F9E-LIH-B58 Your ref: 0889-ds Grid ref: 609096 243356

Recent site history - 2014 aerial photograph



Capture Date: 05/05/2014 Site Area: 0.46ha







Ref: GS-2391-BO8-F9E-LIH-B58 Your ref: 0889-ds Grid ref: 609096 243356

Recent site history - 1999 aerial photograph



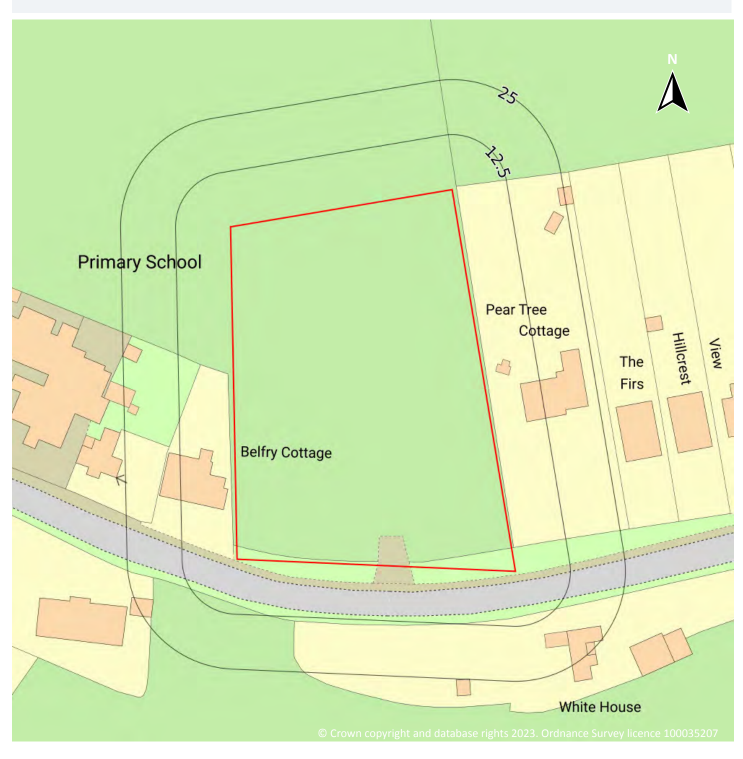
Capture Date: 03/09/1999 Site Area: 0.46ha







OS MasterMap site plan



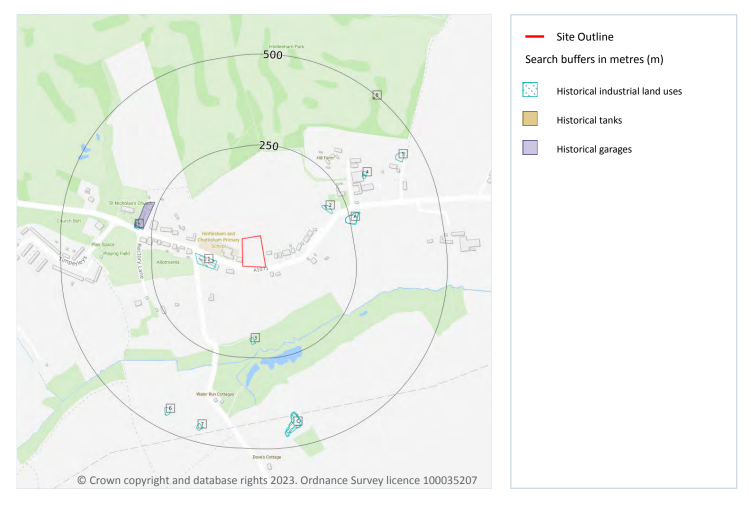
Site Area: 0.46ha







1 Past land use



1.1 Historical industrial land uses

Records within 500m

13

Potentially contaminative land use features digitised from historical Ordnance Survey mapping at 1:10,000 and 1:10,560 scale, intelligently grouped into contiguous features. To prevent misrepresentation of the size of historical features at any given time, features are only grouped if they have similar geometries within immediately preceding or succeeding map editions. See section 2 for a breakdown of grouping if required. Grouped and the original un-grouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

Features are displayed on the Past land use map on page 13

ID	Location	Land use	Dates present	Group ID
1	71m W	Telephone Exchange	1971	2324451







ID	Location	Land use	Dates present	Group ID
2	187m NE	Unspecified Pit	1927	2333375
3	194m S	Pump House	1971	2320639
А	237m E	Unspecified Pit	1938	2316450
А	238m E	Gravel Pit	1927	2324111
В	280m W	Smithy	1884 - 1902	2331733
4	323m NE	Unspecified Tanks	1971	2321181
С	405m S	Unspecified Pit	1938 - 1953	2327149
С	407m S	Gravel Pit	1927	2324110
С	410m S	Unspecified Disused Pit	1971	2323647
5	427m NE	Corn Windmill	1884	2318920
6	440m SW	Gravel Pit	1884	2324109
7	448m S	Unspecified Pit	1902	2316453

This data is sourced from Ordnance Survey / Groundsure.

1.2 Historical tanks

Records within 500m	1
Tank features digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 intelligently grouped into contiguous features. To prevent misrepresentation of the size of historica any given time, features are only grouped if they have similar geometries within immediately precessucceeding map editions. See section 2 for a breakdown of grouping if required. Grouped and the or grouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.	al features at eding or

Features are displayed on the Past land use map on page 13

ID	Location	Land use	Dates present	Group ID
8	489m NE	Unspecified Tank	1996	415441

This data is sourced from Ordnance Survey / Groundsure.







grouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

1.3 Historical energy features

Records within 500m

Energy features digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale, intelligently grouped into contiguous features. To prevent misrepresentation of the size of historical features at any given time, features are only grouped if they have similar geometries within immediately preceding or succeeding map editions. See section 2 for a breakdown of grouping if required. Grouped and the original un-

This data is sourced from Ordnance Survey / Groundsure.

1.4 Historical petrol stations

Records within 500m

Petrol stations digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale, intelligently grouped into contiguous features. To prevent misrepresentation of the size of historical features at any given time, features are only grouped if they have similar geometries within immediately preceding or succeeding map editions. See section 2 for a breakdown of grouping if required. Grouped and the original ungrouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

This data is sourced from Ordnance Survey / Groundsure.

1.5 Historical garages

Records within 500m

Garages digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale, intelligently grouped into contiguous features. To prevent misrepresentation of the size of historical features at any given time, features are only grouped if they have similar geometries within immediately preceding or succeeding map editions. See section 2 for a breakdown of grouping if required. Grouped and the original ungrouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

Features are displayed on the Past land use map on page 13

ID	Location	Land use	Dates present	Group ID
В	260m NW	Garage	1996	87740
В	284m W	Garage	1986 - 1988	88299

This data is sourced from Ordnance Survey / Groundsure.



Contact us with any questions at: info@groundsure.com 01273 257 755



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1.6 Historical military land

Records within 500m

Areas of military land digitised from multiple sources including the National Archives, local records, MOD records and verified other sources, intelligently grouped into contiguous features.

This data is sourced from Ordnance Survey / Groundsure / other sources.







2 Past land use - un-grouped



2.1 Historical industrial land uses

Records within 500m

Potentially contaminative land use features digitised from historical Ordnance Survey mapping at 1:10,000 and 10,560 scale. Any records shown are available intelligently grouped in section 1. Grouped and the original ungrouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

Features are displayed on the Past land use - un-grouped map on page 17

ID	Location	Land Use	Date	Group ID
1	71m W	Telephone Exchange	1971	2324451
А	187m NE	Unspecified Pit	1927	2333375
А	187m NE	Unspecified Pit	1927	2333375







ID	Location	Land Use	Date	Group ID
2	194m S	Pump House	1971	2320639
В	237m E	Unspecified Pit	1938	2316450
В	238m E	Gravel Pit	1927	2324111
С	280m W	Smithy	1902	2331733
С	280m W	Smithy	1884	2331733
3	323m NE	Unspecified Tanks	1971	2321181
D	405m S	Unspecified Pit	1953	2327149
D	407m S	Unspecified Pit	1938	2327149
D	407m S	Gravel Pit	1927	2324110
D	410m S	Unspecified Disused Pit	1971	2323647
4	427m NE	Corn Windmill	1884	2318920
5	440m SW	Gravel Pit	1884	2324109
6	448m S	Unspecified Pit	1902	2316453

This data is sourced from Ordnance Survey / Groundsure.

2.2 Historical tanks

Records within 500m	1

Tank features digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale. Any records shown are available intelligently grouped in section 1. Grouped and the original un-grouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

Features are displayed on the Past land use - un-grouped map on page 17

ID	Location	Land Use	Date	Group ID
7	489m NE	Unspecified Tank	1996	415441

This data is sourced from Ordnance Survey / Groundsure.







2.3 Historical energy features

Records within 500m

Energy features digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale. Any records shown are available intelligently grouped in section 1. Grouped and the original un-grouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

This data is sourced from Ordnance Survey / Groundsure.

2.4 Historical petrol stations

Records within 500m

Petrol stations digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale. Any records shown are available intelligently grouped in section 1. Grouped and the original un-grouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

This data is sourced from Ordnance Survey / Groundsure.

2.5 Historical garages

Records within 500m

Garages digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale. Any records shown are available intelligently grouped in section 1. Grouped and the original un-grouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

Features are displayed on the Past land use - un-grouped map on page 17

ID	Location	Land Use	Date	Group ID
С	260m NW	Garage	1996	87740
С	284m W	Garage	1987	88299
С	284m W	Garage	1987	88299
С	284m W	Garage	1986	88299
С	284m W	Garage	1988	88299

This data is sourced from Ordnance Survey / Groundsure.





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3 Waste and landfill



3.1 Active or recent landfill

Records within 500m

Active or recently closed landfill sites under Environment Agency/Natural Resources Wales regulation.

This data is sourced from the Environment Agency and Natural Resources Wales.

3.2 Historical landfill (BGS records)

Records within 500m

Landfill sites identified on a survey carried out on behalf of the DoE in 1973. These sites may have been closed or operational at this time.

This data is sourced from the British Geological Survey.





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3.3 Historical landfill (LA/mapping records)

Records within 500m

Landfill sites identified from Local Authority records and high detail historical mapping.

This data is sourced from the Ordnance Survey/Groundsure and Local Authority records.

3.4 Historical landfill (EA/NRW records)

Records within 500m

Known historical (closed) landfill sites (e.g. sites where there is no PPC permit or waste management licence currently in force). This includes sites that existed before the waste licensing regime and sites that have been licensed in the past but where a licence has been revoked, ceased to exist or surrendered and a certificate of completion has been issued.

This data is sourced from the Environment Agency and Natural Resources Wales.

3.5 Historical waste sites

Records within 500m

Waste site records derived from Local Authority planning records and high detail historical mapping.

This data is sourced from Ordnance Survey/Groundsure and Local Authority records.

3.6 Licensed waste sites

Records within 500m

Active or recently closed waste sites under Environment Agency/Natural Resources Wales regulation.

This data is sourced from the Environment Agency and Natural Resources Wales.

3.7 Waste exemptions

Records within 500m

Activities involving the storage, treatment, use or disposal of waste that are exempt from needing a permit. Exemptions have specific limits and conditions that must be adhered to.

Features are displayed on the Waste and landfill map on page 20

ID	Location	Site	Reference	Category	Sub- Category	Description
1	106m N	-	WEX125551	Storing waste exemption	On a farm	Storage of sludge





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ID	Location	Site	Reference	Category	Sub- Category	Description
A	244m NE	HILL FARM, SILVER HILL, HINTLESHAM, IPSWICH, ip83nj	WEX012730	Disposing of waste exemption	On a farm	Deposit of waste from dredging of inland waters
A	244m NE	HILL FARM, SILVER HILL, HINTLESHAM, IPSWICH, ip83nj	WEX012730	Disposing of waste exemption	On a farm	Deposit of waste from a portable sanitary convenience
A	244m NE	HILL FARM, SILVER HILL, HINTLESHAM, IPSWICH, ip83nj	WEX012730	Disposing of waste exemption	On a farm	Deposit of agricultural waste consisting of plant tissue under a Plant Health notice
A	244m NE	HILL FARM, SILVER HILL, HINTLESHAM, IPSWICH, ip83nj	WEX012730	Disposing of waste exemption	On a farm	Burning waste in the open
A	244m NE	HILL FARM, SILVER HILL, HINTLESHAM, IPSWICH, ip83nj	WEX012730	Storing waste exemption	On a farm	Storage of waste in secure containers
A	244m NE	HILL FARM, SILVER HILL, HINTLESHAM, IPSWICH, ip83nj	WEX012730	Storing waste exemption	On a farm	Storage of waste in a secure place
A	244m NE	HILL FARM, SILVER HILL, HINTLESHAM, IPSWICH, ip83nj	WEX012730	Treating waste exemption	On a farm	Treatment of waste wood and waste plant matter by chipping, shredding, cutting or pulverising
А	244m NE	HILL FARM, SILVER HILL, HINTLESHAM, IPSWICH, ip83nj	WEX012730	Using waste exemption	On a farm	Use of waste in construction
A	244m NE	HILL FARM, SILVER HILL, HINTLESHAM, IPSWICH, ip83nj	WEX012730	Using waste exemption	On a farm	Spreading waste on agricultural land to confer benefit
A	244m NE	HILL FARM, SILVER HILL, HINTLESHAM, IPSWICH, ip83nj	WEX012730	Using waste exemption	On a farm	Use of mulch
A	244m NE	HILL FARM, SILVER HILL, HINTLESHAM, IPSWICH, ip83nj	WEX012730	Using waste exemption	On a farm	Spreading of plant matter to confer benefit
A	244m NE	HILL FARM, SILVER HILL, HINTLESHAM, IPSWICH, ip83nj	WEX012730	Using waste exemption	On a farm	Incorporation of ash into soil
A	255m NE	Hill Farm, Silver Hill, Hintlesham, Ipswich, IP8 3NJ	WEX174785	Disposing of waste exemption	On a farm	Deposit of waste from a portable sanitary convenience







ID	Location	Site	Reference	Category	Sub- Category	Description	
A	255m NE	Hill Farm, Silver Hill, Hintlesham, Ipswich, IP8 3NJ	WEX174785	Disposing of waste exemption	On a farm	Burning waste in the open	
A	255m NE	Hill Farm, Silver Hill, Hintlesham, Ipswich, IP8 3NJ	WEX174785	Using waste exemption	On a farm	Incorporation of ash into soil	
А	255m NE	Hill Farm, Silver Hill, Hintlesham, Ipswich, IP8 3NJ	WEX174785	Using waste exemption	On a farm	Spreading of plant matter to confer benefit	
A	255m NE	Hill Farm, Silver Hill, Hintlesham, Ipswich, IP8 3NJ	WEX174785	Storing waste exemption	On a farm	Storage of waste in secure containers	
A	255m NE	Hill Farm, Silver Hill, Hintlesham, Ipswich, IP8 3NJ	WEX174785	Storing waste exemption	On a farm	Storage of waste in a secure place	
A	255m NE	Hill Farm, Silver Hill, Hintlesham, Ipswich, IP8 3NJ	WEX174785	Disposing of waste exemption	On a farm	Deposit of agricultural waste consisting of plant tissue under a Plant Health notice	
A	255m NE	Hill Farm, Silver Hill, Hintlesham, Ipswich, IP8 3NJ	WEX174785	Using waste exemption	On a farm	Spreading waste on agricultural land to confer benefit	
A	255m NE	Hill Farm, Silver Hill, Hintlesham, Ipswich, IP8 3NJ	WEX174785	Using waste exemption	On a farm	Use of mulch	
А	255m NE	Hill Farm, Silver Hill, Hintlesham, Ipswich, IP8 3NJ	WEX174785	Disposing of waste exemption	On a farm	Deposit of waste from dredging of inland waters	
A	255m NE	Hill Farm, Silver Hill, Hintlesham, Ipswich, IP8 3NJ	WEX174785	Treating waste exemption	On a farm	Treatment of waste wood and waste plant matter by chipping, shredding, cutting or pulverising	
A	255m NE	Hill Farm, Silver Hill, Hintlesham, Ipswich, IP8 3NJ	WEX174785	Using waste exemption	On a farm	Use of waste in construction	
В	300m NE	Hill Farm Silver Hill IPSWICH IP8 3NJ	EPR/FH0972S N/A001	Disposing of waste exemption	Agricultur al Waste Only	Deposit of waste from dredging o inland waters	
В	300m NE	Hill Farm Silver Hill IPSWICH IP8 3NJ	EPR/FH0972S N/A001	Disposing of waste exemption	Agricultur al Waste Only	Deposit of waste from a portable sanitary convenience	







ID	Location	Site	Reference	Category	Sub- Category	Description
В	300m NE	Hill Farm Silver Hill IPSWICH IP8 3NJ	EPR/FH0972S N/A001	Disposing of waste exemption	Agricultur al Waste Only	Deposit of agricultural waste consisting of plant tissue under a Plant Health notice
В	300m NE	Hill Farm Silver Hill IPSWICH IP8 3NJ	EPR/FH0972S N/A001	Disposing of waste exemption	Agricultur al Waste Only	Burning waste in the open
В	300m NE	Hill Farm Silver Hill IPSWICH IP8 3NJ	EPR/FH0972S N/A001	Storing waste exemption	Agricultur al Waste Only	Storage of waste in secure containers
В	300m NE	Hill Farm Silver Hill IPSWICH IP8 3NJ	EPR/FH0972S N/A001	Storing waste exemption	Agricultur al Waste Only	Storage of waste in a secure place
В	300m NE	Hill Farm Silver Hill IPSWICH IP8 3NJ	EPR/FH0972S N/A001	Treating waste exemption	Agricultur al Waste Only	Treatment of waste wood and waste plant matter by chipping, shredding, cutting or pulverising
В	300m NE	Hill Farm Silver Hill IPSWICH IP8 3NJ	EPR/FH0972S N/A001	Using waste exemption	Agricultur al Waste Only	Use of waste in construction
В	300m NE	Hill Farm Silver Hill IPSWICH IP8 3NJ	EPR/FH0972S N/A001	Using waste exemption	Agricultur al Waste Only	Spreading waste on agricultural land to confer benefit
В	300m NE	Hill Farm Silver Hill IPSWICH IP8 3NJ	EPR/FH0972S N/A001	Using waste exemption	Agricultur al Waste Only	Use of mulch
В	300m NE	Hill Farm Silver Hill IPSWICH IP8 3NJ	EPR/FH0972S N/A001	Using waste exemption	Agricultur al Waste Only	Spreading of plant matter to confer benefit
В	300m NE	Hill Farm Silver Hill IPSWICH IP8 3NJ	EPR/FH0972S N/A001	Using waste exemption	Agricultur al Waste Only	Incorporation of ash into soil
2	329m S	Land at	EPR/UE5589Y W/A001	Disposing of waste exemption	Agricultur al Waste Only	Burning waste in the open
3	357m SW	Hintlesham Hall Farms, Hill House Ipswich IP8 3NJ	EPR/TE5544ZL /A001	Disposing of waste exemption	Agricultur al Waste Only	Burning waste in the open
С	499m E	Hill Farm, Silver Hill, Hintlesham, Ipswich, IP8 3NJ	WEX310981	Storing waste exemption	On a Farm	Storage of waste in a secure place







ID	Location	Site	Reference	Category	Sub- Category	Description	
С	499m E	Hill Farm, Silver Hill, Hintlesham, Ipswich, IP8 3NJ	WEX310981	Storing waste exemption	On a Farm	Storage of waste in secure containers	
С	499m E	Hill Farm, Silver Hill, Hintlesham, Ipswich, IP8 3NJ	WEX310981	Disposing of waste exemption	On a Farm	Burning waste in the open	
С	499m E	Hill Farm, Silver Hill, Hintlesham, Ipswich, IP8 3NJ	WEX310981	Disposing of waste exemption	On a Farm	Deposit of agricultural waste consisting of plant tissue under a Plant Health notice	
С	499m E	Hill Farm, Silver Hill, Hintlesham, Ipswich, IP8 3NJ	WEX310981	Disposing of waste exemption	On a Farm	Deposit of waste from a portable sanitary convenience	
С	499m E	Hill Farm, Silver Hill, Hintlesham, Ipswich, IP8 3NJ	WEX310981	Disposing of waste exemption	On a Farm	Deposit of waste from dredging of inland waters	
С	499m E	Hill Farm, Silver Hill, Hintlesham, Ipswich, IP8 3NJ	WEX310981	Treating waste exemption	On a Farm	Treatment of waste wood and waste plant matter by chipping, shredding, cutting or pulverising	
С	499m E	Hill Farm, Silver Hill, Hintlesham, Ipswich, IP8 3NJ	WEX310981	Using waste exemption	On a Farm	Incorporation of ash into soil	
С	499m E	Hill Farm, Silver Hill, Hintlesham, Ipswich, IP8 3NJ	WEX310981	Using waste exemption	On a Farm	Spreading of plant matter to confer benefit	
С	499m E	Hill Farm, Silver Hill, Hintlesham, Ipswich, IP8 3NJ	WEX310981	Using waste exemption	On a Farm	Use of mulch	
С	499m E	Hill Farm, Silver Hill, Hintlesham, Ipswich, IP8 3NJ	WEX310981	Using waste exemption	On a Farm	Spreading waste on agricultural land to confer benefit	
С	499m E	Hill Farm, Silver Hill, Hintlesham, Ipswich, IP8 3NJ	WEX310981	Using waste exemption	On a Farm	Use of waste in construction	

This data is sourced from the Environment Agency and Natural Resources Wales.

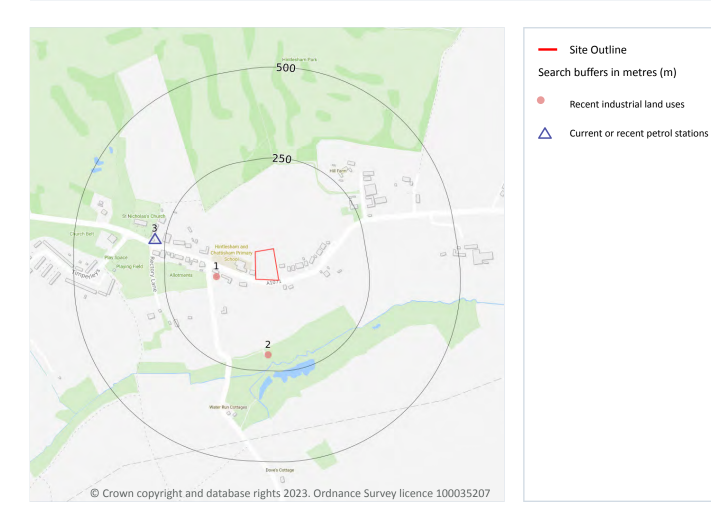






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4 Current industrial land use



4.1 Recent industrial land uses

Records within 250m

Current potentially contaminative industrial sites.

Features are displayed on the Current industrial land use map on page 26

ID	Location	Company	Address	Activity	Category
1	108m W	Telephone Exchange	Suffolk, IP8	Telecommunications Features	Infrastructure and Facilities
2	207m S	Pump House	Suffolk, IP8	Water Pumping Stations	Industrial Features

This data is sourced from Ordnance Survey.







4.2 Current or recent petrol stations

Records within 500m					1		
Open, closed, under development and obsolete petrol stations.							
Features are displayed on the Current industrial land use map on page 26							
ID	Location	Company	Address	LPG	Status		
3	279m W	BUTLER	George Street, Hintlesham, Ipswich, Suffolk, IP8 3NH	Not Applicable	Obsolete		
This data is sourced from Experian.							
4.3 Electricity cables							
Re		0					
High voltage underground electricity transmission cables. This data is sourced from National Grid.							
4.4 Gas pipelines							
Re		0					
High pressure underground gas transmission pipelines. This data is sourced from National Grid.							

4.5 Sites determined as Contaminated Land

Records within 500m	0

Contaminated Land Register of sites designated under Part 2a of the Environmental Protection Act 1990.

This data is sourced from Local Authority records.

4.6 Control of Major Accident Hazards (COMAH)

Control of Major Accident Hazards (COMAH) sites. This data includes upper and lower tier sites, and includes a historical archive of COMAH sites and Notification of Installations Handling Hazardous Substances (NIHHS) records.

This data is sourced from the Health and Safety Executive.







4.7 Regulated explosive sites

Records within 500m

Sites registered and licensed by the Health and Safety Executive under the Manufacture and Storage of Explosives Regulations 2005 (MSER). The last update to this data was in April 2011.

This data is sourced from the Health and Safety Executive.

4.8 Hazardous substance storage/usage

Records within 500m

Consents granted for a site to hold certain quantities of hazardous substances at or above defined limits in accordance with the Planning (Hazardous Substances) Regulations 2015.

This data is sourced from Local Authority records.

4.9 Historical licensed industrial activities (IPC)

Records within 500m

Integrated Pollution Control (IPC) records of substance releases to air, land and water. This data represents a historical archive as the IPC regime has been superseded.

This data is sourced from the Environment Agency and Natural Resources Wales.

4.10 Licensed industrial activities (Part A(1))

Records within 500m

Records of Part A(1) installations regulated under the Environmental Permitting (England and Wales) Regulations 2016 for the release of substances to the environment.

This data is sourced from the Environment Agency and Natural Resources Wales.

4.11 Licensed pollutant release (Part A(2)/B)

Records within 500m

Records of Part A(2) and Part B installations regulated under the Environmental Permitting (England and Wales) Regulations 2016 for the release of substances to the environment.

This data is sourced from Local Authority records.





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4.12 Radioactive Substance Authorisations

Records within 500m

Records of the storage, use, accumulation and disposal of radioactive substances regulated under the Radioactive Substances Act 1993.

This data is sourced from the Environment Agency and Natural Resources Wales.

4.13 Licensed Discharges to controlled waters

Records within 500m

Discharges of treated or untreated effluent to controlled waters under the Water Resources Act 1991.

This data is sourced from the Environment Agency and Natural Resources Wales.

4.14 Pollutant release to surface waters (Red List)

Records within 500m

Discharges of specified substances under the Environmental Protection (Prescribed Processes and Substances) Regulations 1991.

This data is sourced from the Environment Agency and Natural Resources Wales.

4.15 Pollutant release to public sewer

Records within 500m

Records within 500m

Discharges of Special Category Effluents to the public sewer.

This data is sourced from the Environment Agency and Natural Resources Wales.

4.16 List 1 Dangerous Substances

Discharges of substances identified on List I of European Directive E 2006/11/EC, and regulated under the Environmental Damage (Prevention and Remediation) Regulations 2015.

This data is sourced from the Environment Agency and Natural Resources Wales.





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4.17 List 2 Dangerous Substances

Records within 500m

Discharges of substances identified on List II of European Directive E 2006/11/EC, and regulated under the Environmental Damage (Prevention and Remediation) Regulations 2015.

This data is sourced from the Environment Agency and Natural Resources Wales.

4.18 Pollution Incidents (EA/NRW)

Records within 500m

Records of substantiated pollution incidents. Since 2006 this data has only included category 1 (major) and 2 (significant) pollution incidents.

This data is sourced from the Environment Agency and Natural Resources Wales.

4.19 Pollution inventory substances

Records within 500m

The pollution inventory (substances) includes reporting on annual emissions of certain regulated substances to air, controlled waters and land. A reporting threshold for each substance is also included. Where emissions fall below the reporting threshold, no value will be given. The data is given for the most recent complete year available.

This data is sourced from the Environment Agency and the Scottish Environment Protection Agency.

4.20 Pollution inventory waste transfers

Records within 500m

The pollution inventory (waste transfers) includes reporting on annual transfers and recovery/disposal of controlled wastes from a site. A reporting threshold for each waste type is also included. Where releases fall below the reporting threshold, no value will be given. The data is given for the most recent complete year available.

This data is sourced from the Environment Agency and the Scottish Environment Protection Agency.

4.21 Pollution inventory radioactive waste

Records within 500m

The pollution inventory (radioactive wastes) includes reporting on annual releases of radioactive substances from a site, including the means of release. Where releases fall below the reporting threshold, no value will be given. The data is given for the most recent complete year available.

This data is sourced from the Environment Agency and the Scottish Environment Protection Agency.





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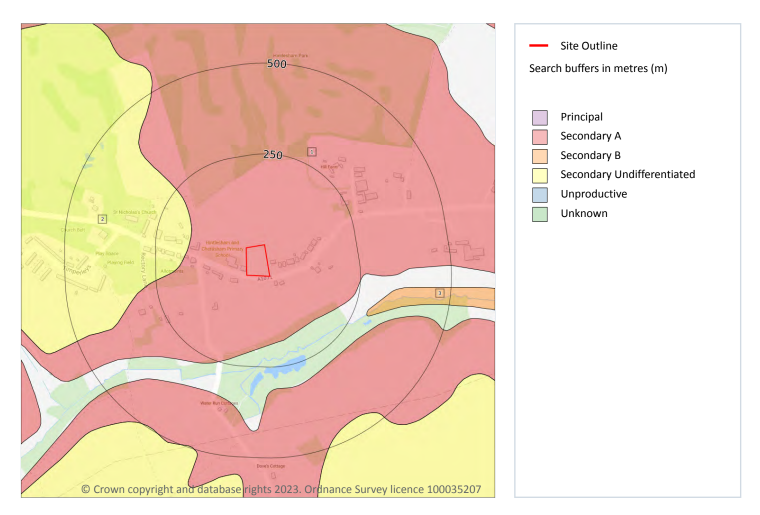
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5 Hydrogeology - Superficial aquifer



5.1 Superficial aquifer

	Records within 500m	3					
/	Aquifer status of groundwater held within superficial geology.						
F	Features are displayed on the Hydrogeology map on page 31						
1							

ID	Location	Designation	Description
1	On site	Secondary A	Permeable layers capable of supporting water supplies at a local rather than strategic scale, and in some cases forming an important source of base flow to rivers. These are generally aquifers formerly classified as minor aquifers
2	155m W	Secondary Undifferentiated	Assigned where it is not possible to attribute either category A or B to a rock type. In general these layers have previously been designated as both minor and non-aquifer in different locations due to the variable characteristics of the rock type







ID	Location	Designation	Description
3	285m SE	Secondary B	Predominantly lower permeability layers which may store/yield limited amounts of groundwater due to localised features such as fissures, thin permeable horizons and weathering. These are generally the water-bearing parts of the former non-aquifers

This data is sourced from the British Geological Survey, the Environment Agency and Natural Resources Wales.

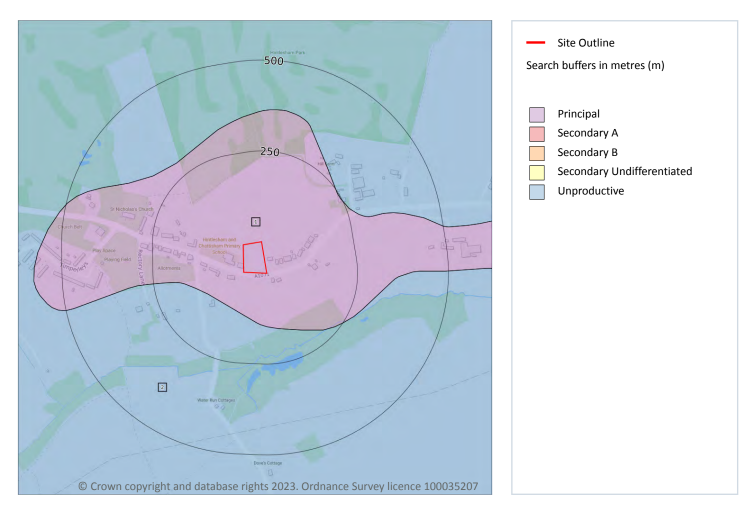






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Bedrock aquifer



5.2 Bedrock aquifer

	Records within 500m						
A	Aquifer status of groundwater held within bedrock geology.						
F	Features are displayed on the Bedrock aquifer map on page 33						
ID Location Designation Description							
	1	On site	Principal	Geology of high intergranular and/or fracture permeability, usually providing a h	nigh		

-	on site		level of water storage and may support water supply/river base flow on a strategic scale. Generally principal aquifers were previously major aquifers
2	102m SW	Unproductive	These are rock layers or drift deposits with low permeability that have negligible significance for water supply or river base flow

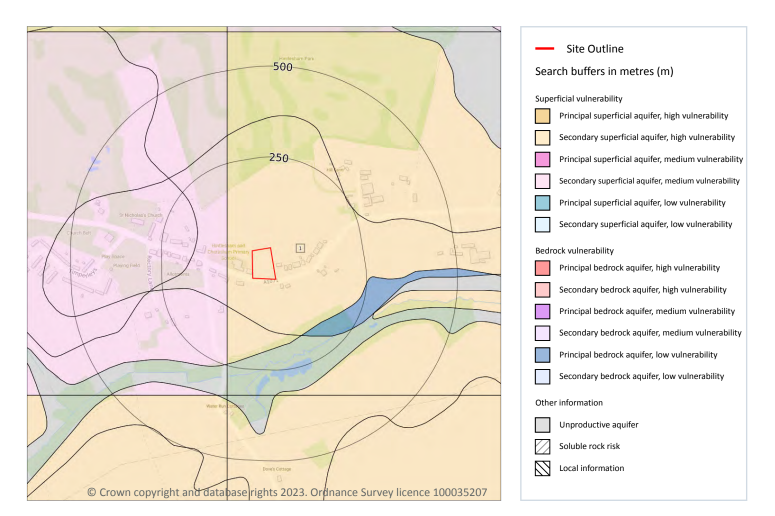
This data is sourced from the British Geological Survey, the Environment Agency and Natural Resources Wales.







Groundwater vulnerability



5.3 Groundwater vulnerability

Records within 50m

An assessment of the vulnerability of groundwater to a pollutant discharged at ground level based on the hydrological, geological, hydrogeological and soil properties within a one kilometre square grid. Groundwater vulnerability is described as High, Medium or Low as follows:

- High Areas able to easily transmit pollution to groundwater. They are likely to be characterised by high leaching soils and the absence of low permeability superficial deposits.
- Medium Intermediate between high and low vulnerability.
- Low Areas that provide the greatest protection from pollution. They are likely to be characterised by low leaching soils and/or the presence of superficial deposits characterised by a low permeability.

Features are displayed on the Groundwater vulnerability map on page 34







ID	Location	Summary	Soil / surface	Superficial geology	Bedrock geology
1	On site	Summary Classification: Secondary superficial aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, Productive Superficial Aquifer	Leaching class: Intermediate Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: High Aquifer type: Secondary Thickness: >10m Patchiness value: >90% Recharge potential: Low	Vulnerability: Low Aquifer type: Principal Flow mechanism: Well connected fractures

This data is sourced from the British Geological Survey, the Environment Agency and Natural Resources Wales.

5.4 Groundwater vulnerability- soluble rock risk

Records on site	0
This dataset identifies areas where solution features that enable rapid movement of a pollutant n	nay be
present within a 1km grid square.	

This data is sourced from the British Geological Survey and the Environment Agency.

5.5 Groundwater vulnerability- local information

Records on site	Re	coi	ds	on	site
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This dataset identifies areas where additional local information affecting vulnerability is held by the Environment Agency. Further information can be obtained by contacting the Environment Agency local Area groundwater team through the Environment Agency National Customer Call Centre on 03798 506 506 or by email on enquiries@environment-agency.gov.uk.

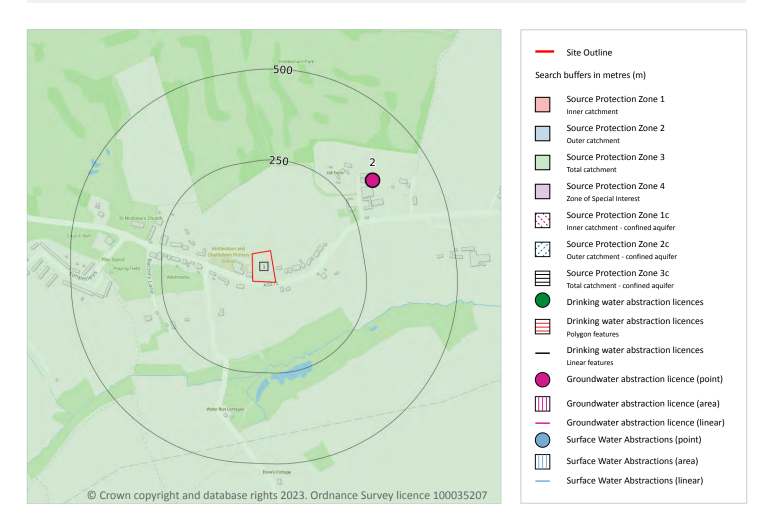
This data is sourced from the British Geological Survey and the Environment Agency.







Abstractions and Source Protection Zones



5.6 Groundwater abstractions

Records within 2000m

Licensed groundwater abstractions for sites extracting more than 20 cubic metres of water a day and includes active and historical records. The data may be for a single abstraction point, between two points (line data) or a larger area.

Features are displayed on the Abstractions and Source Protection Zones map on page 36







ID	Location	Details	
2	341m NE	Status: Historical Licence No: 7/35/09/*G/0007 Details: General Farming & Domestic Direct Source: GROUND WATER SOURCE OF SUPPLY Point: BORE AT HILL FM,HINTLESHAM Data Type: Point Name: BOSTOCK Easting: 609400 Northing: 243600	Annual Volume (m ³): 5807.5 Max Daily Volume (m ³): 15.91 Original Application No: - Original Start Date: 01/02/1966 Expiry Date: - Issue No: 100 Version Start Date: 01/02/1966 Version End Date: -
-	780m NW	Status: Active Licence No: 7/35/09/*G/0030 Details: Spray Irrigation - Direct Direct Source: GROUND WATER SOURCE OF SUPPLY Point: BORE AT HINTLESHAM HALL Data Type: Point Name: HINTLESHAM GOLF CLUB LTD Easting: 608400 Northing: 243800	Annual Volume (m ³): 10,000 Max Daily Volume (m ³): 84 Original Application No: NPS/WR/031355 Original Start Date: 01/02/1990 Expiry Date: - Issue No: 102 Version Start Date: 12/04/2019 Version End Date: -
-	785m E	Status: Active Licence No: 7/35/09/*G/0029 Details: Spray Irrigation - Direct Direct Source: GROUND WATER SOURCE OF SUPPLY Point: SEEPAGE RES HILLSIDE NURSERIES Data Type: Point Name: Malide Easting: 609900 Northing: 243500	Annual Volume (m ³): 2,300 Max Daily Volume (m ³): 82 Original Application No: NPS/WR/010728 Original Start Date: 01/09/1989 Expiry Date: - Issue No: 103 Version Start Date: 18/07/2012 Version End Date: -
-	1343m NE	Status: Historical Licence No: 7/35/08/*G/0153 Details: General Farming & Domestic Direct Source: GROUND WATER SOURCE OF SUPPLY Point: BORE AT WHITE HOUSE FM BURST'L Data Type: Point Name: FISKE LANDS TRUST Easting: 609900 Northing: 244500	Annual Volume (m ³): - Max Daily Volume (m ³): - Original Application No: - Original Start Date: 01/04/1967 Expiry Date: - Issue No: 100 Version Start Date: 01/03/1995 Version End Date: -
-	1676m E	Status: Active Licence No: 7/35/09/*G/0031 Details: Fish Farm/Cress Pond Throughflow Direct Source: GROUND WATER SOURCE OF SUPPLY Point: WELL - FEN FARM, BURSTALL Data Type: Point Name: DOWDING-YOUNG Easting: 610800 Northing: 243500	Annual Volume (m ³): 12,700 Max Daily Volume (m ³): 32.80 Original Application No: ES2673 Original Start Date: 01/05/1993 Expiry Date: - Issue No: 101 Version Start Date: 01/04/2008 Version End Date: -







ID	Location	Details	
-	1950m NE	Status: Historical Licence No: 7/35/08/*G/0209 Details: General Farming & Domestic Direct Source: GROUND WATER SOURCE OF SUPPLY Point: BOREHOLE AT BURSTALL HALL FARM Data Type: Point Name: AITON Easting: 610200 Northing: 245030	Annual Volume (m ³): - Max Daily Volume (m ³): - Original Application No: - Original Start Date: 01/03/1995 Expiry Date: - Issue No: 100 Version Start Date: 01/03/1995 Version End Date: -

This data is sourced from the Environment Agency and Natural Resources Wales.

5.7 Surface water abstractions

Records within 2000m	0
Licensed surface water abstractions for sites extracting more than 20 cubic metres of water a active and historical records. The data may be for a single abstraction point, a stretch of water larger area.	
This data is sourced from the Environment Agency and Natural Resources Wales.	
5.8 Potable abstractions	
Records within 2000m	0

Licensed potable water abstractions for sites extracting more than 20 cubic metres of water a day and includes active and historical records. The data may be for a single abstraction point, a stretch of watercourse or a larger area.

This data is sourced from the Environment Agency and Natural Resources Wales.

5.9 Source Protection Zones

Records within 500m			

Source Protection Zones define the sensitivity of an area around a potable abstraction site to contamination.

Features are displayed on the Abstractions and Source Protection Zones map on page 36

ID	Location	Туре	Description
1	On site	3	Total catchment

This data is sourced from the Environment Agency and Natural Resources Wales.







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5.10 Source Protection Zones (confined aquifer)

Records within 500m

Source Protection Zones in the confined aquifer define the sensitivity around a deep groundwater abstraction to contamination. A confined aquifer would normally be protected from contamination by overlying geology and is only considered a sensitive resource if deep excavation/drilling is taking place.

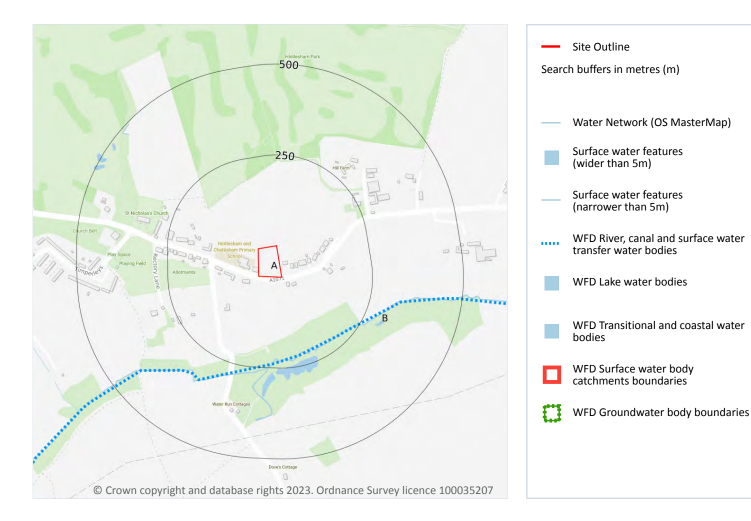
This data is sourced from the Environment Agency and Natural Resources Wales.







6 Hydrology



6.1 Water Network (OS MasterMap)

Records within 250m

Detailed water network of Great Britain showing the flow and precise central course of every river, stream, lake and canal.

Features are displayed on the Hydrology map on page 40

ID	Location	Type of water feature	Ground level	Permanence	Name
В	211m SE	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-

This data is sourced from the Ordnance Survey.







6.2 Surface water features

Records within 250m

Covering rivers, streams and lakes (some overlap with OS MasterMap Water Network data in previous section) but additionally covers smaller features such as ponds. Rivers and streams narrower than 5m are represented as a single line. Lakes, ponds and rivers or streams wider than 5m are represented as polygons.

Features are displayed on the Hydrology map on page 40

This data is sourced from the Ordnance Survey.

6.3 WFD Surface water body catchments

Records on site

The Water Framework Directive is an EU-led framework for the protection of inland surface waters, estuaries, coastal waters and groundwater through river basin-level management planning. In terms of surface water, these basins are broken down into smaller units known as management, operational and water body catchments.

Features are displayed on the Hydrology map on page 40

ID	Location	Туре	Water body catchment	Water body ID	Operational catchment	Management catchment
Α	On site	River	Belstead Brook	GB105035040440	Gipping	Suffolk East

This data is sourced from the Environment Agency and Natural Resources Wales.

6.4 WFD Surface water bodies

Records identified

Surface water bodies under the Directive may be rivers, lakes, estuary or coastal. To achieve the purpose of the Directive, environmental objectives have been set and are reported on for each water body. The progress towards delivery of the objectives is then reported on by the relevant competent authorities at the end of each six-year cycle. The river water body directly associated with the catchment listed in the previous section is detailed below, along with any lake, canal, coastal or artificial water body within 250m of the site. Click on the water body ID in the table to visit the EA Catchment Explorer to find out more about each water body listed.

Features are displayed on the Hydrology map on page 40

ID	Location	Туре	Name	Water body ID	Overall rating	Chemical rating	Ecological rating	Year
2	213m SE	River	Belstead Brook	<u>GB105035040440</u>	Poor	Fail	Poor	2019

This data is sourced from the Environment Agency and Natural Resources Wales.





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6.5 WFD Groundwater bodies

Records on site

Groundwater bodies are also covered by the Directive and the same regime of objectives and reporting detailed in the previous section is in place. Click on the water body ID in the table to visit the EA Catchment Explorer to find out more about each groundwater body listed.

Features are displayed on the Hydrology map on page 40

ID	Location	Name	Water body ID	Overall rating	Chemical rating	Quantitative	Year
A	On site	Waveney and East Suffolk Chalk & Crag	<u>GB40501G400600</u>	Poor	Poor	Poor	2019

This data is sourced from the Environment Agency and Natural Resources Wales.







7 River and coastal flooding

7.1 Risk of flooding from rivers and the sea

Records within 50m

The chance of flooding from rivers and/or the sea in any given year, based on cells of 50m within the Risk of Flooding from Rivers and Sea (RoFRaS)/Flood Risk Assessment Wales (FRAW) models. Each cell is allocated one of four flood risk categories, taking into account flood defences and their condition. The risk categories for RoFRaS for rivers and the sea and FRAW for rivers are; Very low (less than 1 in 1000 chance in any given year), Low (less than 1 in 100 but greater than or equal to 1 in 1000 chance). The risk categories for FRAW for the sea are; Very low (less than 0 requal to 1 in 30 but greater than or equal to 1 in 30 chance). The risk categories for FRAW for the sea are; Very low (less than 1 in 200 but greater than or equal to 1 in 1000 chance), Medium (less than 1 in 200 but greater than or equal to 1 in 1000 chance). The risk categories for FRAW for the sea are; Very low (less than 1 in 1000 chance), Medium (less than 1 in 200 but greater than or equal to 1 in 1000 chance), Medium (less than 1 in 200 but greater than or equal to 1 in 1000 chance), Medium (less than 1 in 200 but greater than or equal to 1 in 1000 chance), Medium (less than 1 in 30 but greater than or equal to 1 in 200 chance) or High (greater than or equal to 1 in 30 chance).

This data is sourced from the Environment Agency and Natural Resources Wales.

7.2 Historical Flood Events

Records within 250m

Records of historic flooding from rivers, the sea, groundwater and surface water. Records began in 1946 when predecessor bodies started collecting detailed information about flooding incidents, although limited details may be included on flooding incidents prior to this date. Takes into account the presence of defences, structures, and other infrastructure where they existed at the time of flooding, and includes flood extents that may have been affected by overtopping, breaches or blockages.

This data is sourced from the Environment Agency and Natural Resources Wales.

7.3 Flood Defences

Records within 250m

Records of flood defences owned, managed or inspected by the Environment Agency and Natural Resources Wales. Flood defences can be structures, buildings or parts of buildings. Typically these are earth banks, stone and concrete walls, or sheet-piling that is used to prevent or control the extent of flooding.

This data is sourced from the Environment Agency and Natural Resources Wales.





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7.4 Areas Benefiting from Flood Defences

Records within 250m

Areas that would benefit from the presence of flood defences in a 1 in 100 (1%) chance of flooding each year from rivers or 1 in 200 (0.5%) chance of flooding each year from the sea.

This data is sourced from the Environment Agency and Natural Resources Wales.

7.5 Flood Storage Areas

Records within 250m

Areas that act as a balancing reservoir, storage basin or balancing pond to attenuate an incoming flood peak to a flow level that can be accepted by the downstream channel or to delay the timing of a flood peak so that its volume is discharged over a longer period.

This data is sourced from the Environment Agency and Natural Resources Wales.







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River and coastal flooding - Flood Zones

7.6 Flood Zone 2

Records within 50m

Areas of land at risk of flooding, when the presence of flood defences are ignored. Covering land between Flood Zone 3 (see next section) and the extent of the flooding from rivers or the sea with a 1 in 1000 (0.1%) chance of flooding each year.

This data is sourced from the Environment Agency and Natural Resources Wales.

7.7 Flood Zone 3

Records within 50m

Areas of land at risk of flooding, when the presence of flood defences are ignored. Covering land with a 1 in 100 (1%) or greater chance of flooding each year from rivers or a 1 in 200 (0.5%) or greater chance of flooding each year from the sea.

This data is sourced from the Environment Agency and Natural Resources Wales.







8 Surface water flooding

8.1 Surface water flooding

Highest risk on site	Negligible
Highest risk within 50m	Negligible

Ambiental Risk Analytics surface water (pluvial) FloodMap identifies areas likely to flood as a result of extreme rainfall events, i.e. land naturally vulnerable to surface water ponding or flooding. This data set was produced by simulating 1 in 30 year, 1 in 100 year, 1 in 250 year and 1 in 1,000 year rainfall events. Modern urban drainage systems are typically built to cope with rainfall events between 1 in 20 and 1 in 30 years, though some older ones may flood in a 1 in 5 year rainfall event.

The data shown on the map and in the table above shows the highest likelihood of flood events happening at the site. Lower likelihood events may have greater flood depths and hence a greater potential impact on a site. The table below shows the maximum flood depths for a range of return periods for the site.

Return period	Maximum modelled depth
1 in 1000 year	Negligible
1 in 250 year	Negligible
1 in 100 year	Negligible
1 in 30 year	Negligible

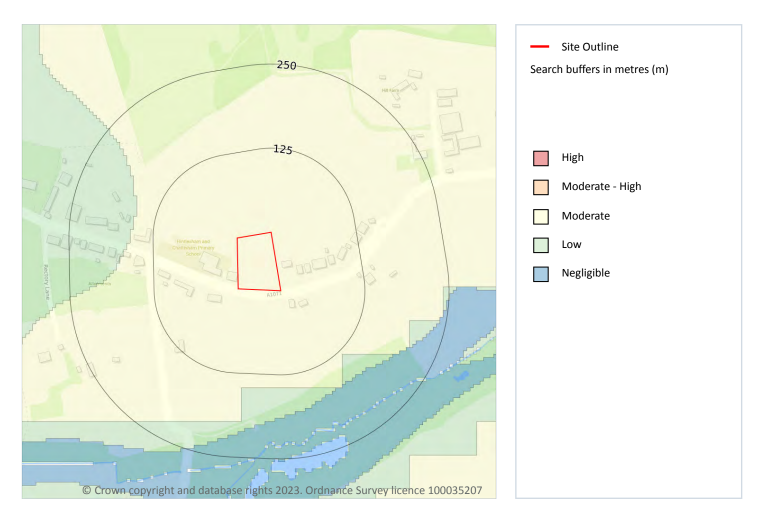
This data is sourced from Ambiental Risk Analytics.







9 Groundwater flooding



9.1 Groundwater flooding

Highest risk on site	Moderate
Highest risk within 50m	Moderate

Groundwater flooding is caused by unusually high groundwater levels. It occurs when the water table rises above the ground surface or within underground structures such as basements or cellars. Groundwater flooding tends to exhibit a longer duration than surface water flooding, possibly lasting for weeks or months, and as a result it can cause significant damage to property. This risk assessment is based on a 1 in 100 year return period and a 5m Digital Terrain Model (DTM).

Features are displayed on the Groundwater flooding map on page 47

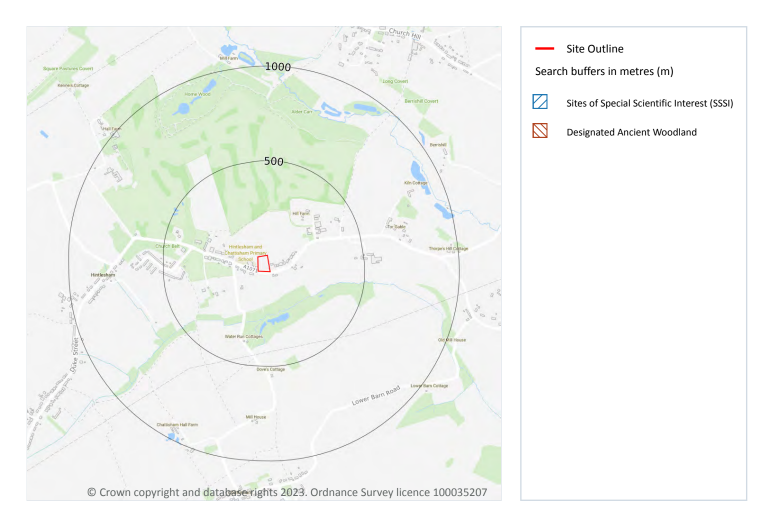
This data is sourced from Ambiental Risk Analytics.







10 Environmental designations



10.1 Sites of Special Scientific Interest (SSSI)

Records within 2000m

Sites providing statutory protection for the best examples of UK flora, fauna, or geological or physiographical features. Originally notified under the National Parks and Access to the Countryside Act 1949, SSSIs were renotified under the Wildlife and Countryside Act 1981. Improved provisions for the protection and management of SSSIs were introduced by the Countryside and Rights of Way Act 2000 (in England and Wales) and (in Scotland) by the Nature Conservation (Scotland) Act 2004 and the Wildlife and Natural Environment (Scotland) Act 2010.

Features are displayed on the Environmental designations map on page 48

ID	Location	Name	Data source
-	1349m SW	Hintlesham Woods	Natural England







This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

10.2 Conserved wetland sites (Ramsar sites)

Records within 2000m

Ramsar sites are designated under the Convention on Wetlands of International Importance, agreed in Ramsar, Iran, in 1971. They cover all aspects of wetland conservation and wise use, recognizing wetlands as ecosystems that are extremely important for biodiversity conservation in general and for the well-being of human communities. These sites cover a broad definition of wetland; marsh, fen, peatland or water, whether natural or artificial, permanent or temporary, with water that is static or flowing, fresh, brackish or salt, and even some marine areas.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

10.3 Special Areas of Conservation (SAC)

Records within 2000m

Areas which have been identified as best representing the range and variety within the European Union of habitats and (non-bird) species listed on Annexes I and II to the Directive. SACs are designated under the EC Habitats Directive.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

10.4 Special Protection Areas (SPA)

Records within 2000m

Sites classified by the UK Government under the EC Birds Directive, SPAs are areas of the most important habitat for rare (listed on Annex I to the Directive) and migratory birds within the European Union.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

10.5 National Nature Reserves (NNR)

Records within 2000m

Sites containing examples of some of the most important natural and semi-natural terrestrial and coastal ecosystems in Great Britain. They are managed to conserve their habitats, provide special opportunities for scientific study or to provide public recreation compatible with natural heritage interests.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.





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10.6 Local Nature Reserves (LNR)

Records within 2000m

Sites managed for nature conservation, and to provide opportunities for research and education, or simply enjoying and having contact with nature. They are declared by local authorities under the National Parks and Access to the Countryside Act 1949 after consultation with the relevant statutory nature conservation agency.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

10.7 Designated Ancient Woodland

Records within 2000m

Ancient woodlands are classified as areas which have been wooded continuously since at least 1600 AD. This includes semi-natural woodland and plantations on ancient woodland sites. 'Wooded continuously' does not mean there is or has previously been continuous tree cover across the whole site, and not all trees within the woodland have to be old.

Features are displayed on the Environmental designations map on page 48

ID	Location	Name	Woodland Type
-	1349m SW	Ramsey/hintlesham Woods	Ancient & Semi-Natural Woodland
-	1654m W	Ramsey/hintlesham Woods	Ancient & Semi-Natural Woodland

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

10.8 Biosphere Reserves

Records within 2000m 0 Biosphere Reserves are internationally recognised by UNESCO as sites of excellence to balance conservation and socioeconomic development between nature and people. They are recognised under the Man and the

Biosphere (MAB) Programme with the aim of promoting sustainable development founded on the work of the

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

10.9 Forest Parks

local community.

Records within 2000m

These are areas managed by the Forestry Commission designated on the basis of recreational, conservation or scenic interest.

This data is sourced from the Forestry Commission.





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10.10 Marine Conservation Zones

Records within 2000m

A type of marine nature reserve in UK waters established under the Marine and Coastal Access Act (2009). They are designated with the aim to protect nationally important, rare or threatened habitats and species.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

10.11 Green Belt

Records within 2000m

Areas designated to prevent urban sprawl by keeping land permanently open.

This data is sourced from the Ministry of Housing, Communities and Local Government.

10.12 Proposed Ramsar sites

Records within 2000m

Ramsar sites are areas listed as a Wetland of International Importance under the Convention on Wetlands of International Importance especially as Waterfowl Habitat (the Ramsar Convention) 1971. The sites here supplied have a status of 'Proposed' having been identified for potential adoption under the framework.

This data is sourced from Natural England.

10.13 Possible Special Areas of Conservation (pSAC)

Records within 2000m

Special Areas of Conservation are areas which have been identified as best representing the range and variety within the European Union of habitats and (non-bird) species listed on Annexes I and II to the Directive. SACs are designated under the EC Habitats Directive. Those sites supplied here are those with a status of 'Possible' having been identified for potential adoption under the framework.

This data is sourced from Natural England and Natural Resources Wales.

10.14 Potential Special Protection Areas (pSPA)

Records within 2000m

Special Protection Areas (SPAs) are areas designated (or 'classified') under the European Union Wild Birds Directive for the protection of nationally and internationally important populations of wild birds. Those sites supplied here are those with a status of 'Potential' having been identified for potential adoption under the framework.

This data is sourced from Natural England.





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10.15 Nitrate Sensitive Areas

Records within 2000m

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Areas where nitrate concentrations in drinking water sources exceeded or was at risk of exceeding the limit of 50 mg/l set by the 1980 EC Drinking Water Directive. Voluntary agricultural measures as a means of reducing the levels of nitrate were introduced by DEFRA as MAFF, with payments being made to farmers who complied. The scheme was started as a pilot in 1990 in ten areas, later implemented within 32 areas. The scheme was closed to further new entrants in 1998, although existing agreements continued for their full term. All Nitrate Sensitive Areas fell within the areas designated as Nitrate Vulnerable Zones (NVZs) in 1996 under the EC Nitrate Directive (91/676/EEC).

This data is sourced from Natural England.

10.16 Nitrate Vulnerable Zones

Records within 2000m

Areas at risk from agricultural nitrate pollution designated under the EC Nitrate Directive (91/676/EEC). These area areas of land that drain into waters polluted by nitrates. Farmers operating within these areas have to follow mandatory rules to tackle nitrate loss from agriculture.

Location	Name	Туре	NVZ ID	Status
On site	Belstead Brook NVZ	Surface Water	410	Existing
On site	Sandlings and Chelmsford	Groundwater	78	Existing
1170m S	Stutton Brook NVZ	Surface Water	423	Existing
1811m NE	River Gipping NVZ	Surface Water	416	Existing

This data is sourced from Natural England and Natural Resources Wales.







SSSI Impact Zones and Units



10.17 SSSI Impact Risk Zones

Records on site

Developed to allow rapid initial assessment of the potential risks to SSSIs posed by development proposals. They define zones around each SSSI which reflect the particular sensitivities of the features for which it is notified and indicate the types of development proposal which could potentially have adverse impacts.

Features are displayed on the SSSI Impact Zones and Units map on page 53







ID	Location	Type of developments requiring consultation
1	On site	 Infrastructure - Pipelines, pylons and overhead cables. any transport proposal including road, rail and by water (excluding routine maintenance). airports, helipads and other aviation proposals. Wind and Solar - Solar schemes with footprint > 0.5ha, all wind turbines. Minerals, Oil and Gas - Planning applications for quarries, including: new proposals, review of minerals permissions (romp), extensions, variations to conditions etc. oil & gas exploration/extraction. Residential - Residential development of 50 units or more. Rural residential - Any residential development of 50 or more houses outside existing settlements/urban areas. Air pollution - Any industrial/agricultural development that could cause air pollution (incl: industrial processes, livestock & poultry units with floorspace > 500m², slurry lagoons & digestate stores > 200m², manure stores > 250t). Combustion - General combustion processes >20mw energy input. incl: energy from waste incineration, other incineration, landfill gas generation plant, pyrolysis/gasification, anaerobic digestion, sewage treatment works, other incineration / combustion. Waste - Landfill. incl: inert landfill, non-hazardous landfill, hazardous landfill. Composting - Any composting proposal with more than 75000 tonnes maximum annual operational throughput. incl: open windrow composting, in-vessel composting, anaerobic digestion, other waste management. Discharges - Any discharge of water or liquid waste of more than 20m³/day to ground (ie to seep away) or to surface water, such as a beck or stream. Water supply - Large infrastructure such as warehousing / industry where total net additional gross internal floorspace following development is 1,000m² or more. Notes: Strategic solutions for recreational impacts are in place. please contact your local planning authority as they have the information to advise on specific requirements.

This data is sourced from Natural England.

10.18 SSSI Units

Records within 2000m

Divisions of SSSIs used to record management and condition details. Units are the smallest areas for which Natural England gives a condition assessment, however, the size of units varies greatly depending on the types of management and the conservation interest.

Features are displayed on the SSSI Impact Zones and Units map on page 53

-
1349m SW
Hintlesham Woods
Hintlesham Great Wood
Broadleaved, Mixed And Yew Woodland - Lowland
Favourable







Feature name	Feature condition	Date of assessment
Lowland mixed deciduous woodland	Favourable	21/09/2021

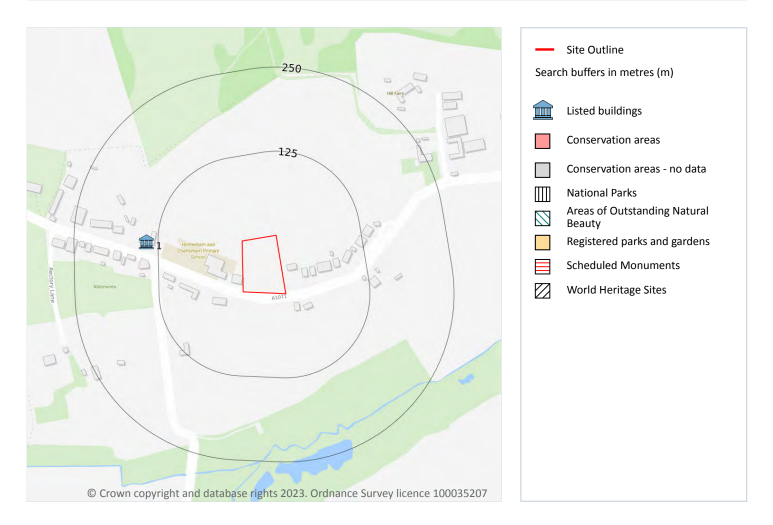
This data is sourced from Natural England and Natural Resources Wales.







11 Visual and cultural designations



11.1 World Heritage Sites

Records within 250m

Sites designated for their globally important cultural or natural interest requiring appropriate management and protection measures. World Heritage Sites are designated to meet the UK's commitments under the World Heritage Convention.

This data is sourced from Historic England, Cadw and Historic Environment Scotland.







11.2 Area of Outstanding Natural Beauty

Records within 250m

Areas of Outstanding Natural Beauty (AONB) are conservation areas, chosen because they represent 18% of the finest countryside. Each AONB has been designated for special attention because of the quality of their flora, fauna, historical and cultural associations, and/or scenic views. The National Parks and Access to the Countryside Act of 1949 created AONBs and the Countryside and Rights of Way Act, 2000 added further regulation and protection. There are likely to be restrictions to some developments within these areas.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

11.3 National Parks

Records within 250m

In England and Wales, the purpose of National Parks is to conserve and enhance landscapes within the countryside whilst promoting public enjoyment of them and having regard for the social and economic wellbeing of those living within them. In Scotland National Parks have the additional purpose of promoting the sustainable use of the natural resources of the area and the sustainable social and economic development of its communities. The National Parks and Access to the Countryside Act 1949 established the National Park designation in England and Wales, and The National Parks (Scotland) Act 2000 in Scotland.

This data is sourced from Natural England, Natural Resources Wales and the Scottish Government.

11.4 Listed Buildings

Records within 250m

Buildings listed for their special architectural or historical interest. Building control in the form of 'listed building consent' is required in order to make any changes to that building which might affect its special interest. Listed buildings are graded to indicate their relative importance, however building controls apply to all buildings equally, irrespective of their grade, and apply to the interior and exterior of the building in its entirety, together with any curtilage structures.

Features are displayed on the Visual and cultural designations map on page 56

ID	Location	Name	Grade	Reference Number	Listed date
1	142m W	Old Post office, Hintlesham, Babergh, Suffolk, IP8	11	1036914	29/01/1988

This data is sourced from Historic England, Cadw and Historic Environment Scotland.





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11.5 Conservation Areas

Records within 250m

Local planning authorities are obliged to designate as conservation areas any parts of their own area that are of special architectural or historic interest, the character and appearance of which it is desirable to preserve or enhance. Designation of a conservation area gives broader protection than the listing of individual buildings. All the features within the area, listed or otherwise, are recognised as part of its character. Conservation area designation is the means of recognising the importance of all factors and of ensuring that planning decisions address the quality of the landscape in its broadest sense.

This data is sourced from Historic England, Cadw and Historic Environment Scotland.

11.6 Scheduled Ancient Monuments

Records within 250m

A scheduled monument is an historic building or site that is included in the Schedule of Monuments kept by the Secretary of State for Digital, Culture, Media and Sport. The regime is set out in the Ancient Monuments and Archaeological Areas Act 1979. The Schedule of Monuments has c.20,000 entries and includes sites such as Roman remains, burial mounds, castles, bridges, earthworks, the remains of deserted villages and industrial sites. Monuments are not graded, but all are, by definition, considered to be of national importance.

This data is sourced from Historic England, Cadw and Historic Environment Scotland.

11.7 Registered Parks and Gardens

Records within 250m

Parks and gardens assessed to be of particular interest and of special historic interest. The emphasis being on 'designed' landscapes, rather than on planting or botanical importance. Registration is a 'material consideration' in the planning process, meaning that planning authorities must consider the impact of any proposed development on the special character of the landscape.

This data is sourced from Historic England, Cadw and Historic Environment Scotland.



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12 Agricultural designations



12.1 Agricultural Land Classification

Records within 250m

Classification of the quality of agricultural land taking into consideration multiple factors including climate, physical geography and soil properties. It should be noted that the categories for the grading of agricultural land are not consistent across England, Wales and Scotland.

Features are displayed on the Agricultural designations map on page 59

ID	Location	Classification	Description
1	On site	Grade 3	Good to moderate quality agricultural land. Land with moderate limitations which affect the choice of crops, timing and type of cultivation, harvesting or the level of yield. Where more demanding crops are grown yields are generally lower or more variable than on land in Grades 1 and 2.

This data is sourced from Natural England.







12.2 Open Access Land

Records within 250m

The Countryside and Rights of Way Act 2000 (CROW Act) gives a public right of access to land without having to use paths. Access land includes mountains, moors, heaths and downs that are privately owned. It also includes common land registered with the local council and some land around the England Coast Path. Generally permitted activities on access land are walking, running, watching wildlife and climbing.

This data is sourced from Natural England and Natural Resources Wales.

12.3 Tree Felling Licences

Records within 250m

Felling Licence Application (FLA) areas approved by Forestry Commission England. Anyone wishing to fell trees must ensure that a licence or permission under a grant scheme has been issued by the Forestry Commission before any felling is carried out or that one of the exceptions apply.

Features are displayed on the Agricultural designations map on page 59

ID	Location	Description	Reference	Application date
А	212m SE	Selective Fell/Thin (Conditional)	017/606/17-18	-
А	212m SE	Selective Fell/Thin (Conditional)	017/252/08-09	04/02/2009

This data is sourced from the Forestry Commission.

12.4 Environmental Stewardship Schemes

Records within 250m

Environmental Stewardship covers a range of schemes that provide financial incentives to farmers, foresters and land managers to look after and improve the environment. The schemes identified may be historical schemes that have now expired, or may still be active.

This data is sourced from Natural England.

12.5 Countryside Stewardship Schemes

Records within 250m

Countryside Stewardship covers a range of schemes that provide financial incentives to farmers, foresters and land managers to look after and improve the environment. Main objectives are to improve the farmed environment for wildlife and to reduce diffuse water pollution.

This data is sourced from Natural England.





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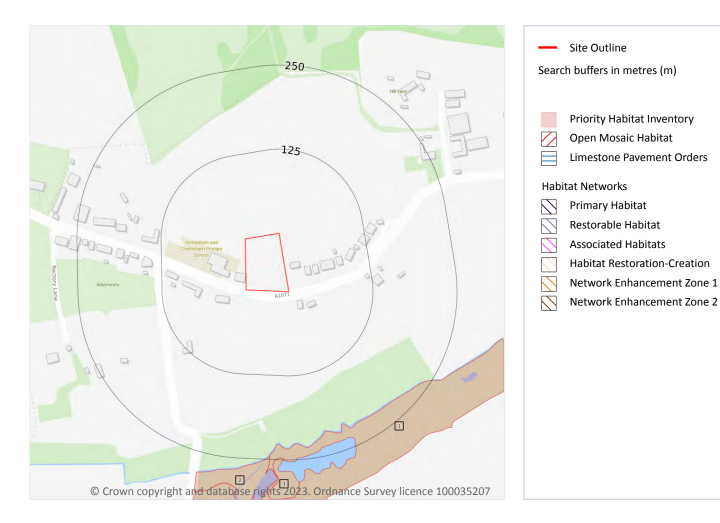
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13 Habitat designations



13.1 Priority Habitat Inventory

Records within 250m

Habitats of principal importance as named under Natural Environment and Rural Communities Act (2006) Section 41.

Features are displayed on the Habitat designations map on page 61

ID	Location	Main Habitat	Other habitats
1	212m SE	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
2	245m S	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
3	248m S	Deciduous woodland	Main habitat: DWOOD (INV > 50%)

This data is sourced from Natural England.







13.2 Habitat Networks

Records within 250m

Habitat networks for 18 priority habitat networks (based primarily, but not exclusively, on the priority habitat inventory) and areas suitable for the expansion of networks through restoration and habitat creation.

This data is sourced from Natural England.

13.3 Open Mosaic Habitat

Records within 250m

Sites verified as Open Mosaic Habitat. Mosaic habitats are brownfield sites that are identified under the UK Biodiversity Action Plan as a priority habitat due to the habitat variation within a single site, supporting an array of invertebrates.

This data is sourced from Natural England.

13.4 Limestone Pavement Orders

Records within 250m

Limestone pavements are outcrops of limestone where the surface has been worn away by natural means over millennia. These rocks have the appearance of paving blocks, hence their name. Not only do they have geological interest, they also provide valuable habitats for wildlife. These habitats are threatened due to their removal for use in gardens and water features. Many limestone pavements have been designated as SSSIs which affords them some protection. In addition, Section 34 of the Wildlife and Countryside Act 1981 gave them additional protection via the creation of Limestone Pavement Orders, which made it a criminal offence to remove any part of the outcrop. The associated Limestone Pavement Priority Habitat is part of the UK Biodiversity Action Plan priority habitat in England.

This data is sourced from Natural England.





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14 Geology 1:10,000 scale - Availability



14.1 10k Availability

Records within 500m 1 An indication on the coverage of 1:10,000 scale geology data for the site, the most detailed dataset provided

by the British Geological Survey. Either 'Full', 'Partial' or 'No coverage' for each geological theme.

Features are displayed on the Geology 1:10,000 scale - Availability map on page 63

ID	Location	Artificial	Superficial	Bedrock	Mass movement	Sheet No.
1	On site	Full	Full	Full	No coverage	TM04SE

This data is sourced from the British Geological Survey.







Geology 1:10,000 scale - Artificial and made ground



14.2 Artificial and made ground (10k)

Records within 500m

Details of made, worked, infilled, disturbed and landscaped ground at 1:10,000 scale. Artificial ground can be associated with potentially contaminated material, unpredictable engineering conditions and instability.

Features are displayed on the Geology 1:10,000 scale - Artificial and made ground map on page 64

ID	Location	LEX Code	Description	Rock description
1	234m SE	WGR-VOID	Worked Ground (Undivided)	Void
2	266m S	WGR-VOID	Worked Ground (Undivided)	Void
3	407m S	WGR-VOID	Worked Ground (Undivided)	Void

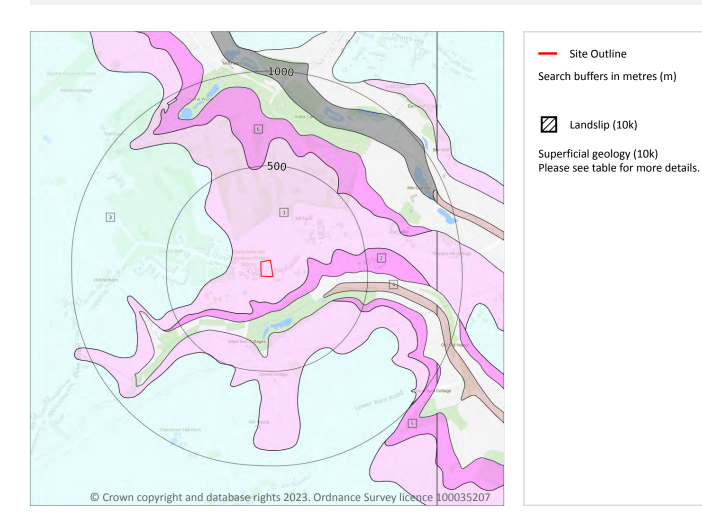
This data is sourced from the British Geological Survey.







Geology 1:10,000 scale - Superficial



14.3 Superficial geology (10k)

Records within 500m

Superficial geological deposits at 1:10,000 scale. Also known as 'drift', these are the youngest geological deposits, formed during the Quaternary. They rest on older deposits or rocks referred to as bedrock.

Features are displayed on the Geology 1:10,000 scale - Superficial map on page 65

ID	Location	LEX Code	Description	Rock description
1	On site	GFDU-XSV	Glaciofluvial Deposits - Sand And Gravel	Sand And Gravel
2	121m SE	KGCA-XSV	Kesgrave Catchment Subgroup - Sand And Gravel	Sand And Gravel
3	155m W	LOFT-DMTN	Lowestoft Formation - Diamicton	Diamicton







ID	Location	LEX Code	Description	Rock description
4	286m SE	HEAD- DMTN	Head - Diamicton	Diamicton
5	338m SE	KGCA-XSV	Kesgrave Catchment Subgroup - Sand And Gravel	Sand And Gravel
6	486m N	KGCA-XSV	Kesgrave Catchment Subgroup - Sand And Gravel	Sand And Gravel

This data is sourced from the British Geological Survey.

14.4 Landslip (10k)

Records within 500m 0	
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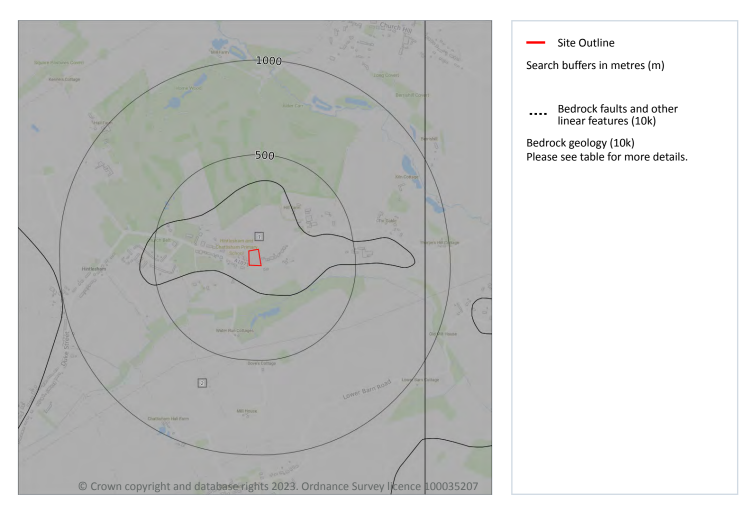
Mass movement deposits on BGS geological maps at 1:10,000 scale. Primarily superficial deposits that have moved down slope under gravity to form landslips. These affect bedrock, other superficial deposits and artificial ground.







Geology 1:10,000 scale - Bedrock



14.5 Bedrock geology (10k)

Records within 500m

Bedrock geology at 1:10,000 scale. The main mass of rocks forming the Earth and present everywhere, whether exposed at the surface in outcrops or concealed beneath superficial deposits or water.

Features are displayed on the Geology 1:10,000 scale - Bedrock map on page 67

ID	Location	LEX Code	Description	Rock age
1	On site	RCG-SANDU	Red Crag Formation - Sand	Thurnian Age - Piacenzian Age [Obsolete definition]
2	102m SW	THAM-SICL	Thames Group - Silty Clay	Eocene Epoch

This data is sourced from the British Geological Survey.







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14.6 Bedrock faults and other linear features (10k)

Records within 500m

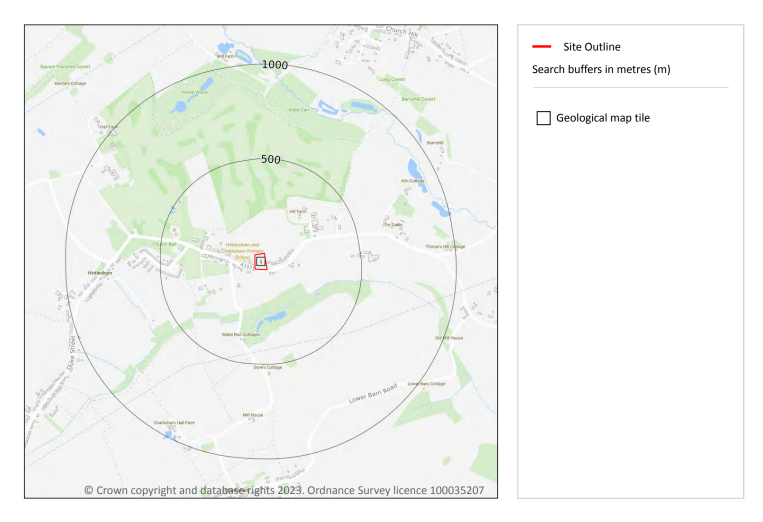
Linear features at the ground or bedrock surface at 1:10,000 scale of six main types; rock, fault, fold axis, mineral vein, alteration area or landform. Features are either observed or inferred, and relate primarily to bedrock.







15 Geology 1:50,000 scale - Availability



15.1 50k Availability

Records within 500m	1
An indication on the coverage of 1:50.000 scale geology data for the site. Either 'Full' or 'No coverage	e' for each

An indication on the coverage of 1:50,000 scale geology data for the site. Either 'Full' or 'No coverage' for each geological theme.

Features are displayed on the Geology 1:50,000 scale - Availability map on page 69

ID	Location	Artificial	Superficial	Bedrock	Mass movement	Sheet No.
1	On site	Full	Full	Full	Full	EW207_ipswich_v4







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Geology 1:50,000 scale - Artificial and made ground

15.2 Artificial and made ground (50k)

Records within 500m

Details of made, worked, infilled, disturbed and landscaped ground at 1:50,000 scale. Artificial ground can be associated with potentially contaminated material, unpredictable engineering conditions and instability.

This data is sourced from the British Geological Survey.

15.3 Artificial ground permeability (50k)

Records within 50m

A qualitative classification of estimated rates of vertical movement of water from the ground surface through the unsaturated zone of any artificial deposits (the zone between the land surface and the water table).

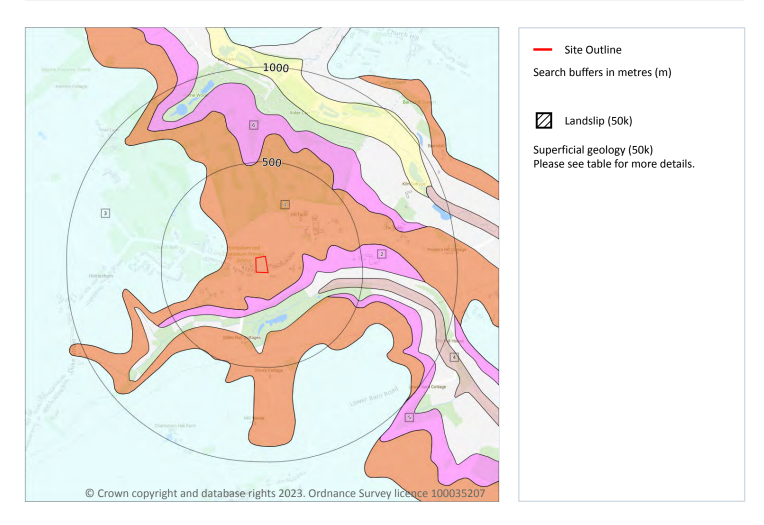






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Geology 1:50,000 scale - Superficial



15.4 Superficial geology (50k)

Records within 500m

Superficial geological deposits at 1:50,000 scale. Also known as 'drift', these are the youngest geological deposits, formed during the Quaternary. They rest on older deposits or rocks referred to as bedrock.

Features are displayed on the Geology 1:50,000 scale - Superficial map on page 71

ID	Location	LEX Code	Description	Rock description
1	On site	LOFT-XSV	LOWESTOFT FORMATION	SAND AND GRAVEL
2	123m SE	KGCA-XSV	KESGRAVE CATCHMENT SUBGROUP	SAND AND GRAVEL
3	155m W	LOFT-DMTN	LOWESTOFT FORMATION	DIAMICTON







ID	Location	LEX Code	Description	Rock description
4	285m SE	HEAD- DMTN	HEAD	DIAMICTON
5	339m SE	KGCA-XSV	KESGRAVE CATCHMENT SUBGROUP	SAND AND GRAVEL
6	486m N	KGCA-XSV	KESGRAVE CATCHMENT SUBGROUP	SAND AND GRAVEL

This data is sourced from the British Geological Survey.

15.5 Superficial permeability (50k)

Records within 50m	1

A qualitative classification of estimated rates of vertical movement of water from the ground surface through the unsaturated zone of any superficial deposits (the zone between the land surface and the water table).

Location	Flow type	Maximum permeability	Minimum permeability
On site	Intergranular	Very High	High

This data is sourced from the British Geological Survey.

15.6 Landslip (50k)

artificial ground.

Records within 500m	0
Mass movement deposits on BGS geological maps at 1:50,000 scale. Primarily superficial deposits that	at have
moved down slope under gravity to form landslips. These affect bedrock, other superficial deposits a	nd

This data is sourced from the British Geological Survey.

15.7 Landslip permeability (50k)

Records within 50m	0
A qualitative electrication of estimated rates of vertical movement of vector from the ground surface	+brough

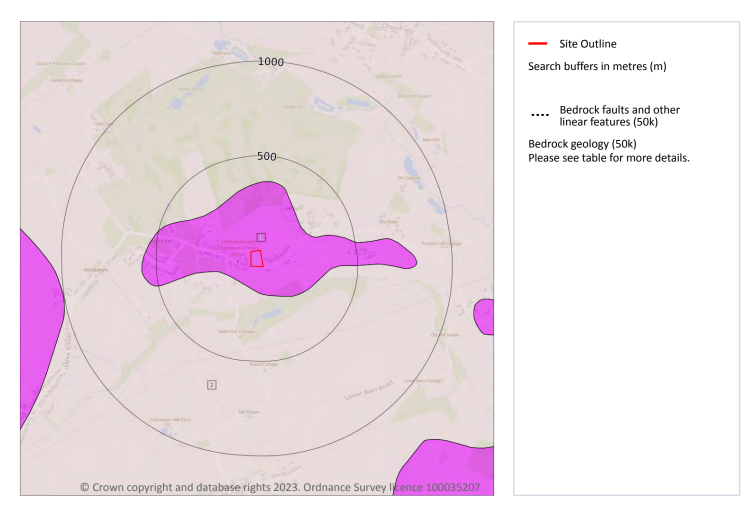
A qualitative classification of estimated rates of vertical movement of water from the ground surface through the unsaturated zone of any landslip deposits (the zone between the land surface and the water table).







Geology 1:50,000 scale - Bedrock



15.8 Bedrock geology (50k)

Records within 500m

Bedrock geology at 1:50,000 scale. The main mass of rocks forming the Earth and present everywhere, whether exposed at the surface in outcrops or concealed beneath superficial deposits or water.

Features are displayed on the Geology 1:50,000 scale - Bedrock map on page 73

ID	Location	LEX Code	Description	Rock age
1	On site	RCG-S	RED CRAG FORMATION - SAND	PIACENZIAN
2	102m SW	THAM-XCZS	THAMES GROUP - CLAY, SILT AND SAND	-

This data is sourced from the British Geological Survey.







15.9 Bedrock permeability (50k)

Records within 50m 1

A qualitative classification of estimated rates of vertical movement of water from the ground surface through the unsaturated zone of bedrock (the zone between the land surface and the water table).

Location	Flow type	Maximum permeability	Minimum permeability
On site	Intergranular	High	High

This data is sourced from the British Geological Survey.

15.10 Bedrock faults and other linear features (50k)

Linear features at the ground or bedrock surface at 1:50,000 scale of six main types; rock, fault, fold axis, mineral vein, alteration area or landform. Features are either observed or inferred, and relate primarily to bedrock.







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16 Boreholes



16.1 BGS Boreholes

Records within 250m

The Single Onshore Boreholes Index (SOBI); an index of over one million records of boreholes, shafts and wells from all forms of drilling and site investigation work held by the British Geological Survey. Covering onshore and nearshore boreholes dating back to at least 1790 and ranging from one to several thousand metres deep.

Features are displayed on the Boreholes map on page 75

ID	Location	Grid reference	Name	Length	Confidential	Web link
1	14m E	609140 243370	BURNESTON HINTLESHAM	67.51	Ν	<u>558718</u>

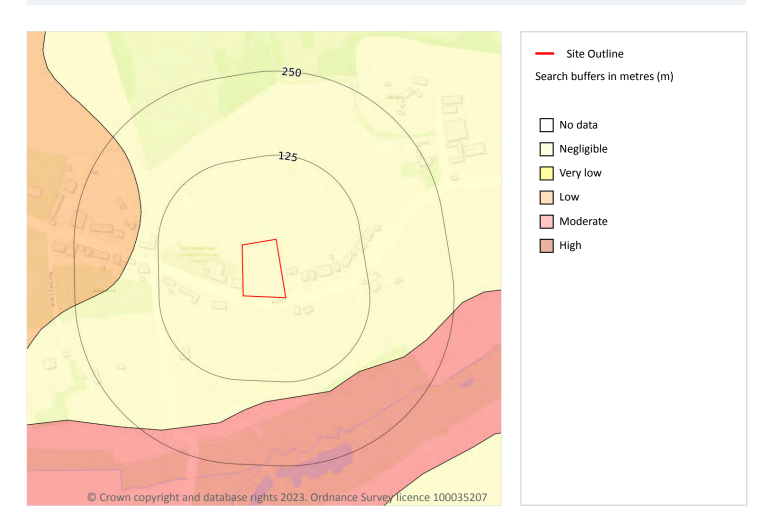
This data is sourced from the British Geological Survey.







17 Natural ground subsidence - Shrink swell clays



17.1 Shrink swell clays

Records within 50m	1
The potential hazard presented by soils that absorb water when wet (making them swell), and lose w	water as
they dry (making them shrink). This shrink-swell behaviour is controlled by the type and amount of c	lav in the

they dry (making them shrink). This shrink-swell behaviour is controlled by the type and amount of clay in the soil, and by seasonal changes in the soil moisture content (related to rainfall and local drainage).

Features are displayed on the Natural ground subsidence - Shrink swell clays map on page 76

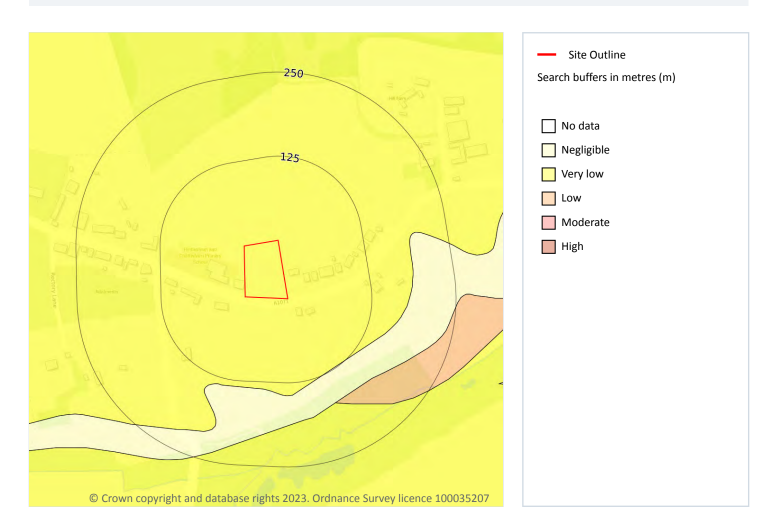
Location	Hazard rating	Details
On site	Negligible	Ground conditions predominantly non-plastic.







Natural ground subsidence - Running sands



17.2 Running sands

Records within 50m

The potential hazard presented by rocks that can contain loosely-packed sandy layers that can become fluidised by water flowing through them. Such sands can 'run', removing support from overlying buildings and causing potential damage.

Features are displayed on the Natural ground subsidence - Running sands map on page 77

Location	Hazard rating	Details
On site	Very low	Running sand conditions are unlikely. No identified constraints on land use due to running conditions unless water table rises rapidly.

This data is sourced from the British Geological Survey.







Natural ground subsidence - Compressible deposits



17.3 Compressible deposits

Records within 50m

The potential hazard presented by types of ground that may contain layers of very soft materials like clay or peat and may compress if loaded by overlying structures, or if the groundwater level changes, potentially resulting in depression of the ground and disturbance of foundations.

Features are displayed on the Natural ground subsidence - Compressible deposits map on page 78

Location	Hazard rating	Details
On site	Negligible	Compressible strata are not thought to occur.

This data is sourced from the British Geological Survey.







Natural ground subsidence - Collapsible deposits



17.4 Collapsible deposits

Records within 50m

The potential hazard presented by natural deposits that could collapse when a load (such as a building) is placed on them or they become saturated with water.

Features are displayed on the Natural ground subsidence - Collapsible deposits map on page 79

Location	Hazard rating	Details
On site	Very low	Deposits with potential to collapse when loaded and saturated are unlikely to be present.

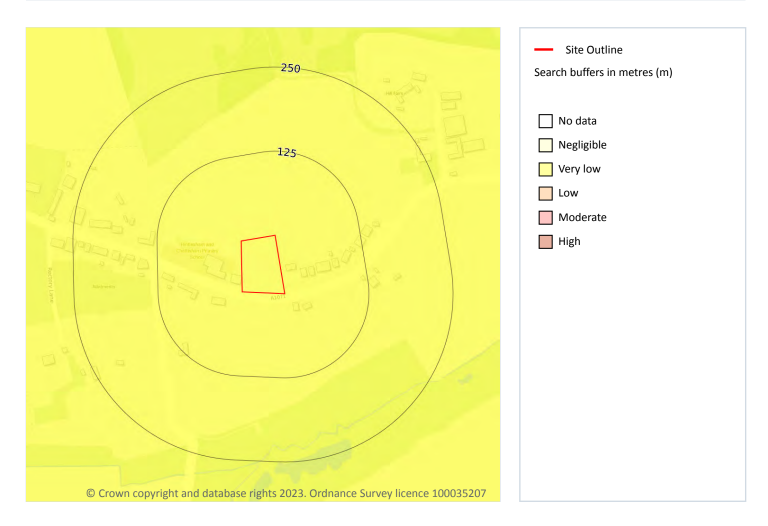
This data is sourced from the British Geological Survey.







Natural ground subsidence - Landslides



17.5 Landslides

Records within 50m

The potential for landsliding (slope instability) to be a hazard assessed using 1:50,000 scale digital maps of superficial and bedrock deposits, combined with information from the BGS National Landslide Database and scientific and engineering reports.

Features are displayed on the Natural ground subsidence - Landslides map on page 80

Location	Hazard rating	Details
On site	Very low	Slope instability problems are not likely to occur but consideration to potential problems of adjacent areas impacting on the site should always be considered.

This data is sourced from the British Geological Survey.







Natural ground subsidence - Ground dissolution of soluble rocks



17.6 Ground dissolution of soluble rocks

Records within 50m

The potential hazard presented by ground dissolution, which occurs when water passing through soluble rocks produces underground cavities and cave systems. These cavities reduce support to the ground above and can cause localised collapse of the overlying rocks and deposits.

Features are displayed on the Natural ground subsidence - Ground dissolution of soluble rocks map on page 81

Location	Hazard rating	Details
On site	Negligible	Soluble rocks are either not thought to be present within the ground, or not prone to dissolution. Dissolution features are unlikely to be present.

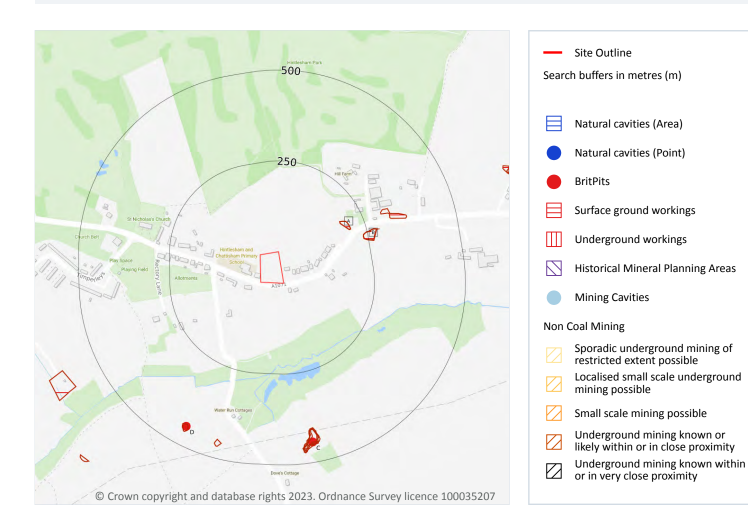
This data is sourced from the British Geological Survey.







18 Mining, ground workings and natural cavities



18.1 Natural cavities

Records within 500m

Industry recognised national database of natural cavities. Sinkholes and caves are formed by the dissolution of soluble rock, such as chalk and limestone, gulls and fissures by cambering. Ground instability can result from movement of loose material contained within these cavities, often triggered by water.

This data is sourced from Stantec UK Ltd.







18.2 BritPits

Records within 500m

BritPits (an abbreviation of British Pits) is a database maintained by the British Geological Survey of currently active and closed surface and underground mineral workings. Details of major mineral handling sites, such as wharfs and rail depots are also held in the database.

Features are displayed on the Mining, ground workings and natural cavities map on page 82

ID	Location	Details	Description
С	443m S	Name: Dove's Cottage Pit Address: Chattisham, IPSWICH, Suffolk Commodity: Sand & Gravel Status: Ceased	Type: A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site Status description: Site which, at date of entry, has ceased to extract minerals. May be considered as Closed by operator. May be considered to have Active, Dormant or Expired planning permissions by Mineral Planning Authority
D	446m SW	Name: Dove's Farm Gravel Pit Address: Hintlesham, HADLEIGH, Suffolk Commodity: Sand & Gravel Status: Ceased	Type: A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site Status description: Site which, at date of entry, has ceased to extract minerals. May be considered as Closed by operator. May be considered to have Active, Dormant or Expired planning permissions by Mineral Planning Authority

This data is sourced from the British Geological Survey.

18.3 Surface ground workings

Records within 250m	4
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Historical land uses identified from Ordnance Survey mapping that involved ground excavation at the surface. These features may or may not have been subsequently backfilled.

Features are displayed on the Mining, ground workings and natural cavities map on page 82

ID	Location	Land Use	Year of mapping	Mapping scale
А	187m NE	Unspecified Pit	1927	1:10560
А	187m NE	Unspecified Pit	1927	1:10560
В	237m E	Unspecified Pit	1938	1:10560
В	238m E	Gravel Pit	1927	1:10560

This is data is sourced from Ordnance Survey/Groundsure.







18.4 Underground workings

Records within 1000m

Historical land uses identified from Ordnance Survey mapping that indicate the presence of underground workings e.g. mine shafts.

This is data is sourced from Ordnance Survey/Groundsure.

18.5 Historical Mineral Planning Areas

Records within 500m

Boundaries of mineral planning permissions for England and Wales. This data was collated between the 1940s (and retrospectively to the 1930s) and the mid 1980s. The data includes permitted, withdrawn and refused permissions.

This data is sourced from the British Geological Survey.

18.6 Non-coal mining

Records within 1000m

The potential for historical non-coal mining to have affected an area. The assessment is drawn from expert knowledge and literature in addition to the digital geological map of Britain. Mineral commodities may be divided into seven general categories - vein minerals, chalk, oil shale, building stone, bedded ores, evaporites and 'other' commodities (including ball clay, jet, black marble, graphite and chert).

Features are displayed on the Mining, ground workings and natural cavities map on page 82

ID	Location	Name	Commodity	Class	Likelihood
-	992m N	Not available	Chalk	С	Small scale underground mining may have occurred; mine adits, shafts and tunnels may be present. Potential for localised difficult ground conditions are at a level where they should be considered

This data is sourced from the British Geological Survey.

18.7 Mining cavities

Records within 1000m	0

Industry recognised national database of mining cavities. Degraded mines may result in hazardous subsidence (crown holes). Climatic conditions and water escape can also trigger subsidence over mine entrances and workings.

This data is sourced from Stantec UK Ltd.





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18.8 JPB mining areas

Records on site

Areas which could be affected by former coal and other mining. This data includes some mine plans unavailable to the Coal Authority.

This data is sourced from Johnson Poole and Bloomer.

18.9 Coal mining

Records on site

Areas which could be affected by past, current or future coal mining.

This data is sourced from the Coal Authority.

18.10 Brine areas

Records on site

The Cheshire Brine Compensation District indicates areas that may be affected by salt and brine extraction in Cheshire and where compensation would be available where damage from this mining has occurred. Damage from salt and brine mining can still occur outside this district, but no compensation will be available.

This data is sourced from the Cheshire Brine Subsidence Compensation Board.

18.11 Gypsum areas

Records on site

Generalised areas that may be affected by gypsum extraction.

This data is sourced from British Gypsum.

18.12 Tin mining

Records on site

Generalised areas that may be affected by historical tin mining.

This data is sourced from Groundsure.





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18.13 Clay mining

Records on site

Generalised areas that may be affected by kaolin and ball clay extraction.

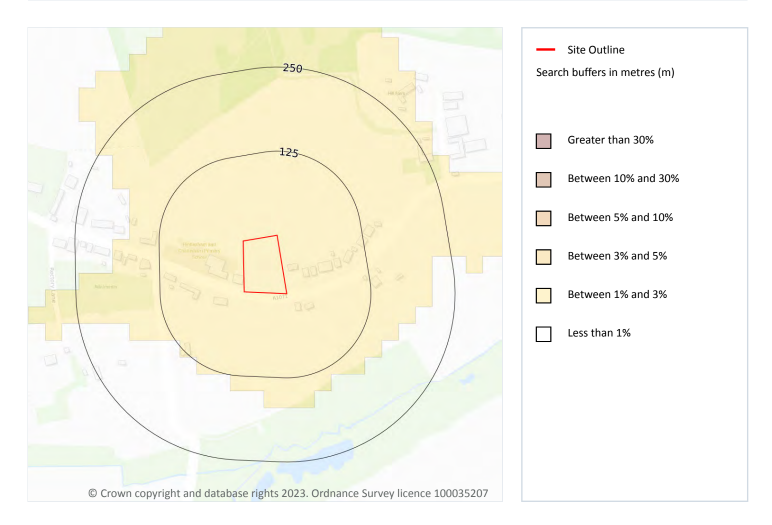
This data is sourced from the Kaolin and Ball Clay Association (UK).







19 Radon



19.1 Radon

Records on site

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The Radon Potential data classifies areas based on their likelihood of a property having a radon level at or above the Action Level in Great Britain. The dataset is intended for use at 1:50,000 scale and was derived from both geological assessments and indoor radon measurements (more than 560,000 records). A minimum 50m buffer should be considered when searching the maps, as the smallest detectable feature at this scale is 50m. The findings of this section should supersede any estimations derived from the Indicative Atlas of Radon in Great Britain (1:100,000 scale).

Features are displayed on the Radon map on page 87

Location	Estimated properties affected	Radon Protection Measures required
On site	Between 1% and 3%	None







This data is sourced from the British Geological Survey and UK Health Security Agency.







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20 Soil chemistry

20.1 BGS Estimated Background Soil Chemistry

Records within 50m

The estimated values provide the likely background concentration of the potentially harmful elements Arsenic, Cadmium, Chromium, Lead and Nickel in topsoil. The values are estimated primarily from rural topsoil data collected at a sample density of approximately 1 per 2 km². In areas where rural soil samples are not available, estimation is based on stream sediment data collected from small streams at a sampling density of 1 per 2.5 km²; this is the case for most of Scotland, Wales and southern England. The stream sediment data are converted to soil-equivalent concentrations prior to the estimation.

Location	Arsenic	Bioaccessible Arsenic	Lead	Bioaccessible Lead	Cadmium	Chromium	Nickel
On site	15 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	40 - 60 mg/kg	15 - 30 mg/kg

This data is sourced from the British Geological Survey.

20.2 BGS Estimated Urban Soil Chemistry

Records within 50m

Estimated topsoil chemistry of Arsenic, Cadmium, Chromium, Copper, Nickel, Lead, Tin and Zinc and bioaccessible Arsenic and Lead in 23 urban centres across Great Britain. These estimates are derived from interpolation of the measured urban topsoil data referred to above and provide information across each city between the measured sample locations (4 per km²).

This data is sourced from the British Geological Survey.

20.3 BGS Measured Urban Soil Chemistry

Records within 50m

The locations and measured total concentrations (mg/kg) of Arsenic, Cadmium, Chromium, Copper, Nickel, Lead, Tin and Zinc in urban topsoil samples from 23 urban centres across Great Britain. These are collected at a sample density of 4 per km².

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21 Railway infrastructure and projects

21.1 Underground railways (London)

Records within 250m

Details of all active London Underground lines, including approximate tunnel roof depth and operational hours.

This data is sourced from publicly available information by Groundsure.

21.2 Underground railways (Non-London)

Records within 250m

Details of the Merseyrail system, the Tyne and Wear Metro and the Glasgow Subway. Not all parts of all systems are located underground. The data contains location information only and does not include a depth assessment.

This data is sourced from publicly available information by Groundsure.

21.3 Railway tunnels

Records within 250m

Railway tunnels taken from contemporary Ordnance Survey mapping.

This data is sourced from the Ordnance Survey.

21.4 Historical railway and tunnel features

Records within 250m

Railways and tunnels digitised from historical Ordnance Survey mapping as scales of 1:1,250, 1:2,500, 1:10,000 and 1:10,560.

This data is sourced from Ordnance Survey/Groundsure.

21.5 Royal Mail tunnels

Records within 250m

The Post Office Railway, otherwise known as the Mail Rail, is an underground railway running through Central London from Paddington Head District Sorting Office to Whitechapel Eastern Head Sorting Office. The line is 10.5km long. The data includes details of the full extent of the tunnels, the depth of the tunnel, and the depth to track level.





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This data is sourced from Groundsure/the Postal Museum.

21.6 Historical railways

Records within 250m Former railway lines, including dismantled lines, abandoned lines, disused lines, historic railways and razed lines.

This data is sourced from OpenStreetMap.

21.7 Railways

Records within 250m

Currently existing railway lines, including standard railways, narrow gauge, funicular, trams and light railways. This data is sourced from Ordnance Survey and OpenStreetMap.

21.8 Crossrail 1

Records within 500m

The Crossrail railway project links 41 stations over 100 kilometres from Reading and Heathrow in the west, through underground sections in central London, to Shenfield and Abbey Wood in the east.

This data is sourced from publicly available information by Groundsure.

21.9 Crossrail 2

Records within 500m

Crossrail 2 is a proposed railway linking the national rail networks in Surrey and Hertfordshire via an underground tunnel through London.

This data is sourced from publicly available information by Groundsure.

21.10 HS2

Records within 500m

HS2 is a proposed high speed rail network running from London to Manchester and Leeds via Birmingham. Main civils construction on Phase 1 (London to Birmingham) of the project began in 2019, and it is currently anticipated that this phase will be fully operational by 2026. Construction on Phase 2a (Birmingham to Crewe) is anticipated to commence in 2021, with the service fully operational by 2027. Construction on Phase 2b (Crewe to Manchester and Birmingham to Leeds) is scheduled to begin in 2023 and be operational by 2033.

This data is sourced from HS2 ltd.







Data providers

Groundsure works with respected data providers to bring you the most relevant and accurate information. To find out who they are and their areas of expertise see <u>https://www.groundsure.com/sources-reference</u>.

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