

Botley West Solar Farm

Environmental Statement

Volume 3

Appendix 11.3: Botley Northern Site Area - Land Parcel 4, Desktop Study and Preliminary Risk Assessment

November 2024

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Approval for issue

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Botley West Solar Farm

15 November 2024

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Glossary

Term	Meaning
The Applicant	SolarFive Ltd
The Project	The Botley West Solar Farm (Botley West) Project
Conceptual Site Model	used to identify potential sources, pathways and receptors and how they interact (i.e. potential pollutant linkages) on site post development
Controlled Waters	Controlled waters means territorial waters within the 3 nautical mile limit, coastal waters extending inland, inland waters and ground water
Desk Top Study	A desk study is the collation and review of information already available in the public domain and is carried out at an early stage of site appraisal and forms the basis of the preliminary risk assessment
Pathway	How the contaminant may be expected to move/migrate to a receptor
Preliminary Risk Assessment	Report that presents a summary of readily-available information on the geotechnical and/or geo-environmental characteristics of the site and provides a qualitative assessment of geo-environmental and/or geotechnical risks in relation to the proposed development.
Principal Aquifer	These formations provide a high level of water storage and may support water supply and / or river base flow on a strategic scale
Receptor	Target that could be adversely affected by contaminants
Secondary A Aquifer	These formations are formed of permeable layers capable of supporting water supplies at a local scale, in some cases forming an important source of base flow to rivers.
Secondary B Aquifer	These formations are generally formed of lower permeability layers which may store and yield limited amounts of groundwater due to localised features such as fissures, thin permeable horizons and weathering
Secondary Undifferentiated Aquifer	Secondary undifferentiated are aquifers where it is not possible to apply either a Secondary A or B definition because of the variable characteristics of the rock type. These have only a minor value
Site of Special Scientific Interest	Sites designated by Natural England under the Wildlife and Countryside Act 1981. This can include sites of national and international importance for sediments, rocks, fossils, and features of the landscape
Source	Source of contamination
Unproductive Strata	These formations have a low permeability and have negligible significance for water supply or base flow





Abbreviations

Abbreviation	Meaning		
AOD	Above Ordnance Datum		
bgl Below Ground Level			
BGS	British Geological Survey		
CIRIA	Construction Industry Research and Information Association		
CSM	Conceptual Site Model		
DTS	Desk Top Study		
EA	Environment Agency		
HDD	Horizontal Directional Drilling		
NGET	National Grid Electricity Transmission		
NGR	Ordnance Survey National Grid Reference		
NPPF	National Planning Policy Framework		
NVZ	Nitrate Vulnerable Zone		
PAOC	Potential Areas of Concern		
PRA	Preliminary Risk Assessment		
PV	Photovoltaic		
PVDP	Photovolt Development Partners GmbH		
RBMP	River Basin Management Plan		
SAC	Special Area of Conservation		
SPA	Special Protection Area		
SPZ	Groundwater Source Protection Zone		
SSSI	Site of Special Scientific Interest		
UXO	Unexploded Ordnance		
WFD	Water Framework Directive		

Units

Unit	Description
%	Percentage
m	Metres
kV	Kilovolt
km	Kilometre
MW	Megawatt
MWh	Megawatt hour





1 Botley Northern Site Area - Land Parcel 4,

1.1 Introduction

- 1.1.1 RPS Consulting Services Ltd (RPS) was commissioned by Photovolt Development Partners GmbH, on behalf of SolarFive Ltd to undertake a Desk Top Study (DTS) and Preliminary Environmental Risk Assessment (PRA) of Botley West Solar Farm, Oxfordshire (The Project). The report has been commissioned prior to the proposed construction of the Project.
- 1.1.2 The Project will be located in the county of Oxfordshire, across an area of approximately 1,300 ha. The Project extends from an area of land in the north, situated between the A4260 and the Dorn River Valley near Tackley and Wootton (Northern Site Area), through a central section, situated broadly between Bladon and Cassington (Central Site Area), and connecting to a section further south near to Farmoor Reservoir and north of Cumnor (Southern Site Area), where the Project will connect to the National Grid transmission network. The name 'Botley West' is derived from the location of the grid connection point. The consent being sought for the Project is a temporary one. Temporary consent is being sought for a 42-year period during which the solar farm will be constructed, operated and decommissioned.
- 1.1.3 The Project comprises three main temporary development sites as set out above for installation of ground-mounted solar photovoltaic (PV) panels (Northern, Central and Southern Site Area). The Project's solar arrays will be connected by electrical cables within each of the Site Areas. The interconnecting cable routes between the Site Areas will largely follow the public highway, but some parts will cross land either leased by the Client or the subject of an easement agreement.
- 1.1.4 A Site Location Plan showing the location and order limits for The Project is presented as Drawing 1.
- 1.1.5 In order to provide sufficient detail for the PRA, the three main areas of The Project have been sub-divided by RPS into fourteen land parcels (referenced as Land Parcels 01 14) and the two linking cable route corridors (referenced as Land Parcels 15 and 16). Land Parcel 1 was discounted from requirement for further assessment following completion of an initial EIA Scoping exercise undertaken by RPS in February 2023.
- 1.1.6 This report presents the DTS and PRA for Land Parcel 4 forming part of The Northern Site Area as shown in Figure 1.
- 1.1.7 The Desk Study assessment is based upon a review of published information available from local, regional, and national agencies. The desk study information is derived from Insights Reports provided by Groundsure, Ref. GSIP-2022-12757-10507 and GSIP-2022-12757-10508_1, which are presented as Annex C and D respectively. Please note the terms and conditions attached to the supply of data from Groundsure.

1.2 Objectives

1.2.1 The principal objectives of this assessment were as follows:





- Establish from published sources the geological sequence for Land Parcel 4 and potential for ground instability to occur through development proposals and the extent and nature of any safeguarded minerals reserves:
- To assess potential sources of contamination at the site, associated with . historical and current land uses both on site and in the surrounding area;
- To review the environmental setting to assess the sensitivity of the surrounding area to contamination/pollution;
- To produce an outline Conceptual Site Model (CSM) detailing how any contamination may impact the identified receptors via pollutant linkages; and
- To conclude on the likely requirement for any further assessment and ground investigation required in support of the planning application.
- 1.2.2 The PRA methodology used in the preparation of this assessment is presented in detail in Annex A.

1.3 Legislation and Guidance

- 1.3.1 The assessment has been undertaken in general accordance with British Standard BS EN ISO 21365:2020 and is considered suitable to meet the initial requirements of planning as outlined within the National Planning Policy Framework (NPPF). The assessment also reflects the recommendations of Environment Agency guidance, Land Contamination: Risk Management, (LCRM 2023).
- 1.3.2 This report has been produced in general accordance with:
 - Contaminated Land (England) Regulations 2006 (as amended); •
 - DEFRA Environmental Protection Act 1990: Part 2A -ContaminatedLand Statutory Guidance (2012);
 - Environment Agency (2023) Land Contamination: Risk Management (LCRM 2023);
 - National Planning Policy Framework (2023); •
 - CIRIA Document C665: Assessing Risks Posed by Hazardous GroundGases to Buildings;
 - British Standard requirements for the 'Investigation of potentiallycontaminated sites - Code of practice' (ref. BS10175:2011 +A2:2017);
 - British Standard requirements for the 'Code of practice for groundinvestigations' (ref. BS5930:2015+A1:2020); and,
 - British Standard requirements for the 'Code of practice for the design • ofprotective measures for methane and carbon dioxide ground gases
- fornew buildings' (ref. BS8485:2015+A1:2019) Details of the limitations of this type of assessment are described in Annex B. 1.3.3





2 Site Description and Desk Study

2.1 Site Location (Land Parcel 4)

2.1.1 A representative address for Land Parcel 4 is B4027, Tackley, Wootton, West Oxfordshire, OX20 1ER. It is located at approximate Ordnance Survey (OS) National Grid Reference (NGR) National Grid Reference SP 46307,17871 and occupies an area of approximately 73 ha. The extent of Land Parcel 4 is shown in Figure 1 below.

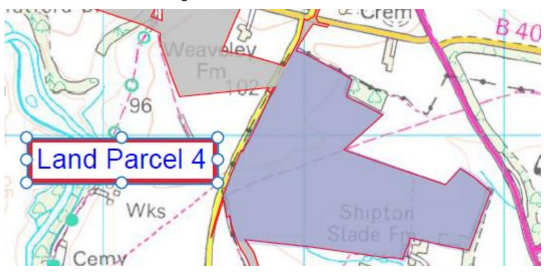


Figure 1: Extent of Land Parcel 4

- 2.1.2 The topography of Land Parcel 4 is indicated to range from a peak of approximately 101 m Above Ordnance Datum (AOD) in the north-west to 85 mAOD in the south-east. The land parcel is indicated to slope south-eastwards.
- 2.1.3 A targeted site inspection has not been undertaken on this land parcel given the absence of any on site permitted current activities or potential contaminant sources identified from environmental data searches.
- 2.1.4 From Google Earth aerial photo images (May 2020) Land Parcel 4 is located in an area of predominantly agricultural land use. From the images neighbouring land consisted of the following:

Table 2.1: Neighbouring Land Uses within 250 m

Direction	Description
North: Mature Woodland (Weaveley Furze), agricultural land, Old Weaveley Farm, B402 North Oxfordshire Crematorium and Memorial Park.	
East:	Agricultural land, A4260 Banbury Road, mature hedgerow, vehicle commerce yard, residential development, Shipton-on-Cherwell and Whitehill Farm Quarries.
South:	Shipton Slade Farm, drain and pond, agricultural land, dismantled railway/refuse tip.
West:	Banbury Road, agricultural land, mature hedgerow

Botley West Solar Farm

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2.2 Proposed Development

- 2.2.1 The proposed development is to comprise a temporary 1,307 MWp solar farm installation. The Project will connect to a new National Grid Electricity Transmission (NGET) system, via a new National Grid 400kV substation, to be located close to the existing National Grid 400kV line that runs between Cowley in Oxford, westwards to Walham, in Gloucestershire. The majority of the development (840 ha) will comprise solar PV modules (solar panels). At the highest point the modules will be 2.2 m and at the lowest point the modules will be 0.8 m. The arrays are intended to be fixed, not rotating. The construction of all aspects of the Project is subject to the final Project design and potential environmental constraints
- 2.2.2 The method of foundation support and anchoring of the solar panels has not been confirmed however it is likely that this will be through use of galvanised steel piles or screws driven into the ground by an impact piling or screwing rig, to a depth of approximately 1.0 to 2.5 m below ground level (bgl).
- 2.2.3 Cable routes are to be installed at depths ranging from 1.5 m to 30 m bgl with Horizontal Directional Drilling (HDD)to be utilised where it is not feasible to use the 'open cut' method to cross obstacles such as hedges, rivers, railway lines, public rights of way, roads and sensitive archaeological or ecological areas.
- 2.2.4 There are likely to be four main temporary construction compounds in the development areas, one in the North, two in the Central area and one in the South. All compounds have been carefully sited in order to minimise potential adverse environmental impacts. Topsoil and subsoil will be stripped from such areas and stored on site for replacement following the completion of construction works. Each compound will have fencing and suitable hard standing, offices, welfare facilities and generators to supply electricity.

2.3 Site History

Historical Map Review

2.3.1 The following review is based on past editions of readily available Ordnance Survey (OS) maps. These include scales of 1:1,250, 1:2,500, 1:10,560 and 1:10,000 dated 1876 to 2023. Extracts from historical maps are included in Annex C.

Table 2.2: Historical Site Uses

On-site Land Use and Features	Dates
Agricultural Land crossed by two footpaths on south-west to north-east orientation until 1919 after which one footpath remained.	1876 – Current

2.3.2 Pertinent off-site historical site uses within 250 m of Land Parcel 4 are presented below.





Table 2.3: Historical Neighbouring Site Uses

Surrounding Land Uses (250 m	Orientation	Distance	Dates	
radius)			From	То
Shipton Slade Farm	south	5 m	1876	current
 Expansion and erection of various buildings associated with the property 	,			
Allotments	west	10 m	1878	1898
Spring in Weaveley Furze	north	60 m	1876	1994
Drainage Ditch	north-east	33 m	1876	2001
Ponds	south	45 m	1878	current
 Associated drainage ditch running east to west 				
 West pond expands westwards in 1898 				
West pond contacts eastward in 1975	i			
Tanks associated with drainage ditch	south	40 m	1922	1939
Tanks associated with Shipton Slade Farm	south	50 m	1980	2001
Woodstock Railway	south	245 m	1899	1974
Dismantled Railway	south	245 m	1974	current
Refuse Tip (former railway cutting)	south	250 m	1974	current

Site Planning History

- 2.3.3 Relevant and readily available planning records for Land Parcel 4, as obtained from Cherwell District Council and West Oxfordshire District Council planning portal websites are summarised as follows:
 - 05/02485/LB Shipton Slade Farm Barn Shipton-on-Cherwell, Kidlington, Oxon (immediately south) – Conversion of redundant agricultural buildings to residential dwelling with ancillary accommodation.
 - 04/01049/LB Shipton Slade Farm Barn Shipton-on-Cherwell, Kidlington, Oxon (immediately south) – Conversion of barn and outbuilding to form 1 No. dwelling and ancillary accommodation.
 - 05/00020/SO Shipton On Cherwell Quarry, Shipton-on-Cherwell, Kidlington, Oxon (400 m east)– Screening Opinion – Redevelopment of former quarry and cement works to form new mixed-use community. Decision – Screening Opinion requesting EIA. (2005)
 - An Environmental Impact Assessment (EIA) was prepared for the proposed development. As part of this, an assessment of Site restoration and Land Contamination was undertaken.





- Areas of potential contamination identified included imported Made Ground in the southern quarry slopes, dust waste from the cement works, water tipping along former railway, operations associated with a former cement works in the east.
- An Environmental Statement (ES) was undertaken in 2007. To provide baseline data several boreholes were drilled and installed across the site, with groundwater and gas monitoring taking place. Depleted oxygen levels, methane concentrations above limits of detection and high carbon dioxide concentrations were recorded in gas monitoring.
- Soil analyses were undertaken on eighty-five samples for pH, hydrocarbons, organic contaminants and polychlorinated biphenyls (PCBs). Multiple chemical exceedances of comparison criteria were noted including arsenic, lead, zinc, various hydrocarbons, and some PCBs.
- Of eleven soil samples taken for asbestos screening, two had a positive result for presence of asbestos fibres. These were considered to have had the potential to originate from the asbestos cement sheeting that was observed throughout the cement works area.
- No groundwater was indicated to be present in trial pits, five boreholes were undertaken as groundwater monitoring wells.
- The site investigation identified Made Ground up to a depth of 14.05 m below ground level (bgl).
- A conceptual site model was created for the site and associated contamination. Human health to future site users when redevelopment occurred was considered low, it was stated that this could be extended to off-site users.

2.4 Environmental Setting

2.4.1 The Groundsure Insight Reports used in preparation of the environmental setting assessment are included in Annex D.

Geology

2.4.2 Based on British Geological Survey (BGS) mapping (1:50,000-scale) and the Environment Agency (EA) Groundwater Vulnerability mapping (1:100,000scale), the stratigraphic sequence and aquifer classifications beneath the site are indicated to be as follows:

Table 2.4: Descriptions of Geological Strata

Stratum	Description & approximate thickness	Aquifer Classification
Artificial Ground	None recorded	-
Superficial Deposits Head – Clay, Silt, Sand and Gravel	Poorly sorted, poorly stratified angular rock debris. Categorised as a mass movement deposit.	Secondary Undifferentiated





Stratum	Description & approximate thickness	Aquifer Classification
(Southern boundary)	No depth recorded	
Bedrock Kellaway's Clay Member – Mudstone (Small outcrop on southern boundary)	Silicate Mudstone, commonly silty and sandy with local thin beds of siltstone and sandstone with nodules of argillaceous limestone. Approximately 0 – 3 m thick.	Unproductive Strata
(Great Oolite Group) Cornbrash Formation – Limestone (North-west and east)	Limestone, medium to fine grained predominantly bioclastic Wackestone and Packstone. It is bioturbated and has poor bedding Approximately 0 – 10.50 m thick.	Secondary A Aquifer
Forest Marble Formation – Mudstone (Centre)	Greenish-grey Mudstones with cross-bedded Limestone units. Approximately 10 – 30 m thick.	Secondary A Aquifer
White Limestone Formation – Limestone (Limited outcrop in South- east around Shipton Slade Farm)	Pale grey to yellowish limestone with Grainstone and Packstone comprising ooliths and shell fragments. Recrystallised, muddy and calcareous common. Approximately 20 – 30 m thick.	Principal Aquifer

- 2.4.3 An inferred fault is indicated to be present orientated east-west along the southern boundary of Land Parcel 4.
- 2.4.4 Sites underlain by limestone can be prone to the presence of natural solution features formed by dissolution of the soluble strata. These features can be present in a stable or potentially unstable condition and metastable cavity forms may be disturbed and triggered to cause ground subsidence. Trigger mechanisms may include loading, leaking drains, water supply pipes etc. An initial inspection of the Stantec data presented in the Groundsure report for natural cavities indicates no recorded locations within 500 m while the risk identified by the BGS for ground dissolution of soluble rocks is negligible to low for Land Parcel 4.
- 2.4.5 There are numerous BGS borehole records within 250 m to the east and southwest. Those to the east are mainly exploratory boreholes for extension of the Blue Circle Quarry, of which all are confidential other than the test water well records for SP41NE/74 and SP41NE/83 which confirmed Chipping Norton Limestone to 54.38 m bgl where the Lias was encountered. Those to the south-west and south (SP41NE/65, 69 and 70) were undertaken for an investigation for the A34 Woodstock Bypass and confirmed in SP41NE/69 and SP41NE/70 shallow silty clay with limestone gravel and nodules becoming interbedded limestone and clay at less than 1.0 m depth. Both pits terminated at approximately 1.70 m bgl. No shallow groundwater was recorded in these pits.





2.4.6 SP41NE/65 located on the backfilled railway cutting confirmed 4.80m of Made Ground including what could be considered typical landfill waste of granular matrix with inclusions of brick, limestone, paper, wood and textiles and a malodour.

Hydrogeology

- 2.4.7 The site is located above a Secondary A Aquifer relating to the Cornbrash Formation and Forest Marble Formation which in turn overlie a Principal Aquifer relating to the White Limestone Formation, present at outcrop in the south-east. There is likely to be preferential groundwater flow through limestone bands rather than the mudstones in the Forest Marble Formation. The superficial Head Deposit that may extend within the southern boundary are classified as a Secondary Undifferentiated Aquifer.
 - Principal Aquifer: These formations provide a high level of water storage and may support water supply and / or river base flow on a strategic scale.
 - Secondary A Aquifer: These formations are formed of permeable layers capable of supporting water supplies at a local scale, in some cases forming an important source of base flow to rivers.
 - Secondary Undifferentiated Aquifer: These formations have varying characteristics in different locations.
- 2.4.8 According to EA data, Land Parcel 4 is not located in a groundwater Source Protection Zone (SPZ).
- 2.4.9 Under the Water Framework Directive, the Environment Agency's local River Basin Management Plan classifies groundwater chemical quality beneath the site as 'Good'. This relates to the Tackley Jurassic Water Body.
- 2.4.10 Information provided by the EA indicates that there is one record of an active licensed groundwater abstraction within 1 km of Land Parcel 4. This is detailed in the table below.

Table 2.5: Licensed Groundwater Abstraction

Licence Holder	Approx. Distance and Direction from Site	Source	Use
28/39/14/0285	895 m south	Thames Groundwater	Make-up or Top up Water

Surface Water

2.4.11 There are two watercourses within 1 km of Land Parcel 4 which are classified within a River Basin Management Plan published by the EA under the European Water Framework Directive (2000). A list of readily identifiable nearby watercourses and water bodies is as follows:





Table 2.6: Nearby Watercourses and Water Bodies

Watercourse / Body	Quality Classification	Approx. Distance and Direction from Site
River Cherwell	Overall – Moderate (2019) 650 m east Chemical – Fail (2019) Ecological – Moderate (2019)	
River Glyme	Overall – Poor (2019) Chemical – Fail (2019) Ecological – Poor (2019)	625 m west

2.4.12 Information provided by the EA indicates that there are no records of active licensed surface water abstractions within 1 km radius.

Ecologically Sensitive Sites

2.4.13 Natural England data indicates that there are six ecologically sensitive sites, which constitute environmental receptors as defined within Table 1 of the DEFRA Environmental Protection Act 1990: Part 2A - Contaminated Land Statutory Guidance (2012), located within a 500 m radius of Land Parcel 4.

Table 2.7: Ecologically Sensitive Sites

Sensitive Site	Approx. Distance and Direction from Site	Details
Green Belt Designation		
Oxford - Cherwell	326 m east	Local Authority - Cherwell
Nitrate Vulnerable Zones		
Glyme (Dorn confluence to Evenlode) NVZ	On Site	Type: Surface Water ID: 474 Status: Existing
Cotswold Jurassic	On Site	Type: Groundwater ID: 83 Status: Existing
Cherwell (Ray to Thames) and Woodeaton Brook NVZ	On Site	Type: Surface Water ID: 472 Status: Existing
SSSI Units		
Shipton-on-Cherwell & Whitehill Farm Quarries	365 m east	Broad Habitat: Earth Heritage Condition: Unfavourable - Recovering Date of Assessment: 16/11/2021





Radon

- 2.4.14 According to the Indicative Atlas of Radon in England and Wales published by the Health Protection Agency (part of Public Health England) and the British Geological Survey, Land Parcel 4 is located in an area where between 3-5 % of properties exceed the Radon Action level, applicable to the White Limestone strata in the south-east. Radon can be a risk to human health from inhalation of radioactive elements. The risk posed outside of buildings is negligible, however due to pressure differences accumulation of radon gas can accumulate within buildings creating a greater level of risk to occupants through prolonged exposure.
- 2.4.15 Due to the nature of the development, it is unlikely that there will be any regularly occupied buildings forming part of the development proposals therefore there is not considered to be a significant risk posed from radon for solar farm development of Land Parcel 4.

Coal Authority

2.4.16 The Interactive Map Viewer on the Coal Authority website indicates that Land Parcel 4 is not located in a coal mining reporting area.

Non-Coal Mining

2.4.17 BGS sources hold records of multiple non-coal quarrying activities within 500 m of the boundary of Land Parcel 4. These are detailed in the table below:

 Table 2.8:
 Non-Coal Mining Activities

Approx. Distance from Site	Name	Commodity	Status	Description
BritPits				
385 m north-west	Waverley Farm	Clay & Shale	Ceased	Surface mineral working
338 m south	Shipton Slade Farm	Limestone	Ceased	Surface mineral working
386 m south-east	Shipton Slade Farm	Limestone	Ceased	Surface mineral working
Historical Mine	ral Planning Areas			
1 m east	Bunkers Hill	Limestone	Application	Surface mineral working
325 m east	Bunkers Hill	Limestone	Valid – 30/6/1948	Surface mineral working
382 m east	Bunkers Hill	Limestone	Withdrawn	Surface mineral working

BGS Ground Stability Hazard Ratings

2.4.18 British Geological Survey Ground Stability Hazard ratings for Land Parcel 4 are summarised as follows.





Table 2.9: BGS Ground Stability Hazard Ratings

Ground Stability Hazard	BGS Risk rating
Collapsible ground	Very Low
Compressible ground	Negligible
Ground dissolution	Negligible / Low
Landslide	Very Low
Running sand	Negligible / Very Low
Shrinking or swelling clay	Negligible / Low – Local area of moderate risk on southern boundary

2.4.19 The localised area of moderate risk of shrinking or swelling clays relates to the Kellaway's Clay Member, partially present at outcrop along the southern boundary and is unlikely to extend within the area of proposed solar panel construction.

2.5 Authorised Processes and Pollution Incidents

Landfills and Waste Sites

2.5.1 Information provided by the sources detailed below shows that there are three recorded licensed or known historical landfill sites within 500 m of Land Parcel
 4. These are described within the following table.

Table 2.10: Landfill / Waste Transfer / Waste Treatment Sites

Source of Record	Approx. Distance and Direction	Licence Details	Waste Type and Details
Landfill Sites			
Environment Agency	435 m east	Operator – Earthline Ltd WML No – 100826	Landfill Type - Inert
OS Records, Local Authority Records, The Environment Agency	262 - 319 m south	Ref – TP0420, W10017, OCC/032, 13.6.4517	Hensington Railway Cutting Operators – J Curtis and Sons Railway Cutting Inert, Industrial, Commercial, Household, Special, Liquid sludge Licensed Issued – 12/01/1979 License Surrender – N/A
Environment Agency	418 m east	Ref – TP0525, W10026, OCC/014	Operators – Ass Portland Cement Industrial Waste License Issued – 28/11/1977 License Surrendered – 15/03/1993





Environmental Permits

2.5.2 EA and Local Authority data indicates that there are no processes regulated by an Environmental Permit (under the Environmental Permitting Regulations 2010) within 500 m of Land Parcel 4.

COMAH Sites

2.5.3 There are no records of any operations under the Control of Major Accident Hazards (COMAH) Regulations 1999, located within 500 m of Land Parcel 4.

Pollution Incidents

2.5.4 Environment Agency data indicates that there are no records of 'major' or 'significant' pollution incidents within 500 m of the site.

2.6 Unexploded Ordnance

- 2.6.1 CIRIA Report C681 (Stone et al (2009)) outlines recommendations for dealing with the potential risk associated with the legacy of Unexploded Ordnance Risk, largely relating to WWII bombing and military sites.
- 2.6.2 Reference to the Zetica Unexploded Bomb Risk mapping indicates that the site is in an area of low potential risk from Unexploded Bombs. As the site is not within an area of known military history, in general accordance with CIRIA Report C681 no further consideration of Unexploded Ordnance is considered necessary.

3 Outline Conceptual Site Model

3.1 Background

- 3.1.1 An outline conceptual site model (CSM) consists of an appraisal of the *source-pathway-receptor* 'contaminant linkages' which is central to the approach used to determine the existence of 'contaminated land' according to the definition set out under Part 2A of the Environmental Protection Act 1990. For a risk to exist (under Part 2A), all three of the following components must be present to facilitate a potential 'pollutant linkage'.
 - Source referring to the source of contamination (Hazard).
 - Pathway for the contaminant to move/migrate to receptor(s).
 - Receptor (Target) that could be affected by the contaminant(s).
- 3.1.2 Receptors include human beings, controlled waters and buildings / structures. The National Planning Policy Framework, used to address contaminated land through the planning process, follows the same principles as those set out under Part 2A.
- 3.1.3 As part of the assessment the potential risks to receptors for potential source is given one of the following classification:





- Low risk it is considered unlikely that issues within the category will give rise to significant harm to identified receptors
- Moderate risk it is possible, but not certain that issues within the category will give rise to significant harm to receptors
- High risk there is a high potential that issues within the category will give rise to significant harm to identified receptors

3.2 **Potential Pollutant Linkages**

3.2.1 Each stage of the potential pollutant linkage sequence has been assessed individually on the basis of information obtained during the site reconnaissance and desk study exercise and are discussed in the following section.

Potential Contaminant Sources

On Site – Current

3.2.2 No current on site potentially contaminative land uses have been identified.

On Site – Historical

3.2.3 No historical on site potentially contaminative land uses have been identified.

Off-site – Current

- 3.2.4 Current off-site potential sources of contaminants of concern include;
 - Old Weaveley Farm (storage of oils/fuels/agrochemicals);

Off-Site – Historical

- 3.2.5 Historical records indicate the following potential historical off-site receptors within 250 m;
 - Storage tanks around Shipton Slade Farm (oils/fuels/agrochemicals);
- 3.2.6 Former allotments to the west are of sufficient age to consider that it is unlikely that there will be remaining traces of pesticides/herbicides in soils and can be discounted as a viable source.

Potential Pathways

- 3.2.7 Given the absence of recorded potential sources of on-site Made Ground there is not considered to be a risk to human health posed by typical exposure pathways of dermal contact, ingestion and outdoor inhalation in soft landscaping areas. The absence of any occupied buildings as part of the development would also negate the pathway of indoor inhalation of vapours/gases through accumulation within structures.
- 3.2.8 There is the potential for gaseous or liquid/leachable contaminants of concern (if present) from historical or current off-site sources to migrate on site via granular horizons in the weathered bedrock, fractures in intact limestone or





through shallow groundwater. Anticipated groundwater flow direction based upon topography is likely to be towards the south-east, although BGS records for the immediate area indicate an absence of shallow groundwater in the vicinity of Land Parcel 4. This would negate the possible impact from migration of leachable liquid contaminants from off-site sources identified to the south or east of Land Parcel 4.

3.2.9 It should be noted that pathways may be modified or exacerbated by disturbance of the site.

Potential Receptors

Controlled Waters

- 3.2.10 The outcropping bedrock strata comprise both Primary and Secondary A Aquifers which represent potentially significant receptors, however the absence of identified on site contamination sources, SPZs and licensed abstractions would discount groundwater as being a significant receptor.
- 3.2.11 The nearest surface water feature classified within a River Basin Management Plan is the River Glyme approximately 625 m west of the Application Site with an overall quality classification of 'poor'. Given the absence of identified on site potential contamination sources and distance involved, surface water has been discounted as being a significant receptor based upon the site setting and Desk Study findings.

Human Health

- 3.2.12 Following construction of The Project it is not envisaged that there will be any full-time occupation however it is expected that there will be periodic requirements for maintenance work/checks. The risks posed to maintenance workers are considered to be limited to any works in where there may be short-term direct contact, inhalation or ingestion of contaminated soil or vapours, although from the desk study findings and absence of identified on site sources this is considered unlikely.
- 3.2.13 The absence of any identified-on site contamination sources, low dust generation potential of the preferred method of installing driven anchors/supports for the banks of PV panels and low density residential development in the area around Land Parcel 4 would indicate no significant risks to off-site human health receptors.
- 3.2.14 The assessment does not consider the risk to construction/demolition workers during redevelopment. These risks will be managed through appropriate Health and Safety (H&S) legislation include the H&S At Work Act and CDM regs.

Solar Farm Structures

3.2.15 Another potential receptor are the foundations for PV panels, cables and steel structures likely to be placed within the shallow soils (and possibly through Made Ground). There is a risk of chemical attack from sulphates within any





Made Ground present or corrosion / degradation of steel anchors, cables from a high-water table or acidic ground conditions.

Sensitive Land Use

- 3.2.16 The construction/operational phases of the proposed solar farm development are considered unlikely to adversely impact on identified off-site sensitive land receptors.
- 3.2.17 Land Parcel 4 is within groundwater and surface water nitrate vulnerable zones. It is not envisaged that the proposed development will introduce new sources of nitrate or increase leaching potential of nitrate in soils.

3.3 Outline Conceptual Model

3.3.1 An outline CSM has been developed on the basis of the site reconnaissance and desk study. The CSM is used to identify potential sources, pathways and receptors (i.e. potential pollutant linkages) on site post development and is summarised in the table below.





Table 3.1: Outline Conceptual Site Model

Potential Source	Contaminants of Concern	Via	Potential Pathways	Linkage Potentially Active?	Receptors	Qualitative Risk Rating	Notes
On site – Made Ground or natural strata	sulphates, pH	Chemical Attack	Direct contact, shallow groundwater	✓	Steel foundations, concrete slabs	Low	Made Ground unlikely to be present and anticipated bedrock strata unlikely to contain elevated sulphate levels. Shallow groundwater unlikely from BGS records.
Off-site – current:	,	Groundwater	lwater Direct contact/ingesti on	× Fut	Future site users	N/A	No anticipated post construction regular occupation or occupied
farms to west and south	hydrocarbons, agrochemicals						
Off-site – historical:			Inhalation of volatiles	×	Future site users	N/A	 buildings. Anticipated shallow groundwater flow direction towards
storage tanks							south-east or south if present
(farm)			Explosive	×	Future site users	N/A	
			risks	×	Future site Structures	N/A	

Note * The Qualitative Risk Rating does not consider the potential for the pathway to be active. In the event that a Moderate or High Qualitative Risk Rating is identified further assessment is recommended.

3.3.2 Based on the identified potential sources and the site setting there is not considered to be a significant risk to ecological receptors, crops/vegetation or archaeological receptors.





4 Conclusions and Recommendations

4.1 **Preliminary Geoenvironmental Conclusions**

- 4.1.1 The PRA undertaken has not identified any potentially significant potential source-pathway-receptor linkages relating to the proposed temporary solar farm development of Land Parcel 4.
- 4.1.2 The presence of unknown soil contamination being discovered during construction works cannot be discounted entirely and it is recommended that if encountered works should stop and specialist advice obtained on how to proceed.

4.2 **Preliminary Geotechnical Conclusions**

- 4.2.1 The available geological data suggests that bedrock strata of the Cornbrash Formation, Forest Marble and White Limestone Formations outcrop across the Application Site, predominantly comprising limestones or interbedded mudstones and limestones.
- 4.2.2 The anticipated predominantly granular shallow weathered bedrock strata and potential for shallow intact limestone bedrock may impede the ability to install driven/augered foundations or anchors for photovoltaic panels. Pile refusal, or failure to reach the target embedment depth, can result in insufficient capacity against lateral and uplift loads, and require remediation or alternate installation procedures therefore ground investigation is recommended to determine suitability of shallow ground conditions for driven foundation types. Alternative ground-based anchor systems may have to be considered if deemed unsuitable for achieving the required lateral loading parameters.
- 4.2.3 There is no evidence of any other ground instability hazards that could impact on the proposed development. The setting on limestone bedrock presents a possible instability risk presented by dissolution of the soluble limestone and the formation of natural cavities, however BGS records indicate the risk rating for dissolution of soluble rocks to be negligible to very low for the Application Site which means that few dissolution features are likely to be present and the potential for difficult ground conditions or localised subsidence are at a level where they need not be considered.





5 References

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Environment Agency (2023): Land Contamination: Risk Management (LCRM 2023).

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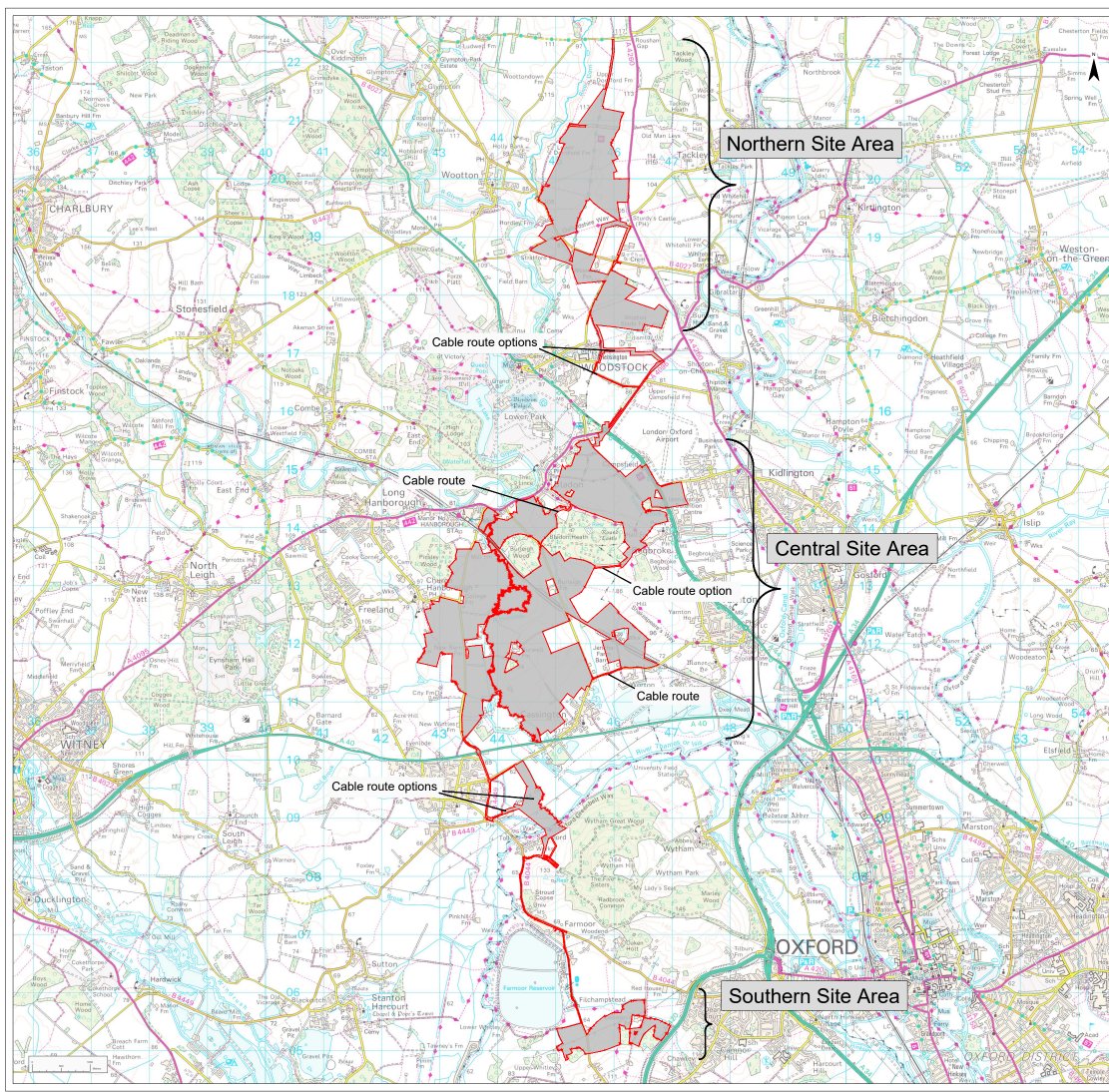
https://magic.defra.gov.uk/

RPS (2023): Botley West Solar Farm, EIA Scoping Report, Ground Conditions Ref 230403_R_JER9429_BOTLEY WEST SOLAR FARM_Scoping Report v1 r2





Drawings Drawing 1: Site Location Plan





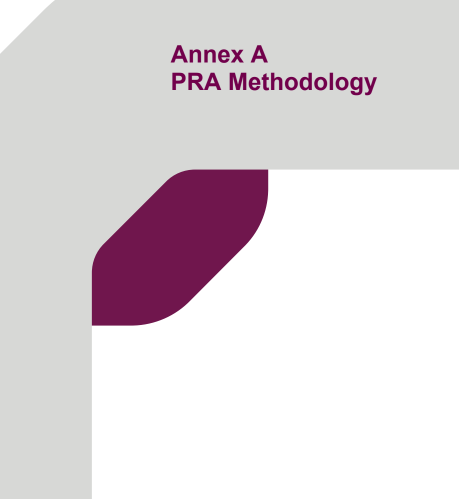
Legend

Site Location and Order Limits

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			_			
ld.	Changes	Date	Name		Date	Name
				Edit	25.04.2024	V. Guskova
				Check	25.04.2024	H. Trabelsi
				Approval		
				Project-No		
			VG	- Drawing No		
A	Created	25.04.2024	prj-01-0390			
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PRA METHODOLOGY

INTRODUCTION

This report provides available factual data for the site obtained only from the sources described below and related to the site on the basis of the location provided by the client. The desk study information is not necessarily exhaustive and further information relevant to the site may be available from other sources. No responsibility can be accepted by RPS for inaccuracies in the data supplied by any other party.

This report is written in the context of an agreed scope of work and should not be used in a different context. Furthermore, new information and changes in legislation may necessitate a re-interpretation of the report in whole or in part after its original submission. The report is provided for sole use by the client and is confidential to them and their professional advisors. No reliance whatsoever is provided to any party other than the client unless otherwise agreed.

INFORMATION SOURCES

Current and Historical Land Use

This section establishes the former and current uses of the site, which could have caused contamination. Details of the site location, the current and proposed site uses have been provided by the client.

Information about the history of the site has been obtained through an inspection of historical maps at 1:10,000, 1:2,500 and 1:1,250 scales and historical aerial photographs (where available). The accuracy of maps cannot be guaranteed, and it should be recognised that different conditions on-site may have existed between, and subsequent to, the map survey dates.

Regulatory Records

Regulatory records including landfills, pollution incidents ('major' and 'significant' only), industry authorisations and licensed water abstractions are derived from information purchased from Groundsure Ltd (unless otherwise specified).

Environmental Setting

The geological sequence underlying the site and the approximate depths of strata are provided by maps published by the British Geological Survey (BGS) 1:50,000 scale and available borehole records held by the BGS.

The hydrogeological classification is obtained from Groundwater Vulnerability mapping by the BGS/EA/National Resources Wales (NRW). The vulnerability of groundwater is determined from this mapping and geological information.

The location of surface watercourses is obtained from an inspection of current OS maps. Flood risk details and information on groundwater Source Protection Zones are obtained from readily available EA/NRW information published on-line and supplied by Groundsure Ltd.

Details of sensitive ecosystems/habitats and coal mining areas are supplied by Natural England, Natural Resources Wales and Scottish Natural Heritage and the Coal Authority respectively via Groundsure Ltd and inspection of the MAGIC website.

Radon is a radioactive gas produced naturally by certain types of geology. This report uses the Indicative Atlas of Radon in England and Wales (2007) produced by the Health Protection Agency (HPA) and the British Geological Survey (BGS) to determine whether the site is located in an area at risk from radon gas. Where potential issues are identified, a site-specific radon report is obtained from the HPA and BGS to provide a more accurate estimate of the probability of the site being affected by radon gas ingress.





Annex B Limitations of Assessment





General Notes

RPS Consulting Services Ltd

Phase 1 - Environmental Risk Assessment / Desk Study Environmental Review

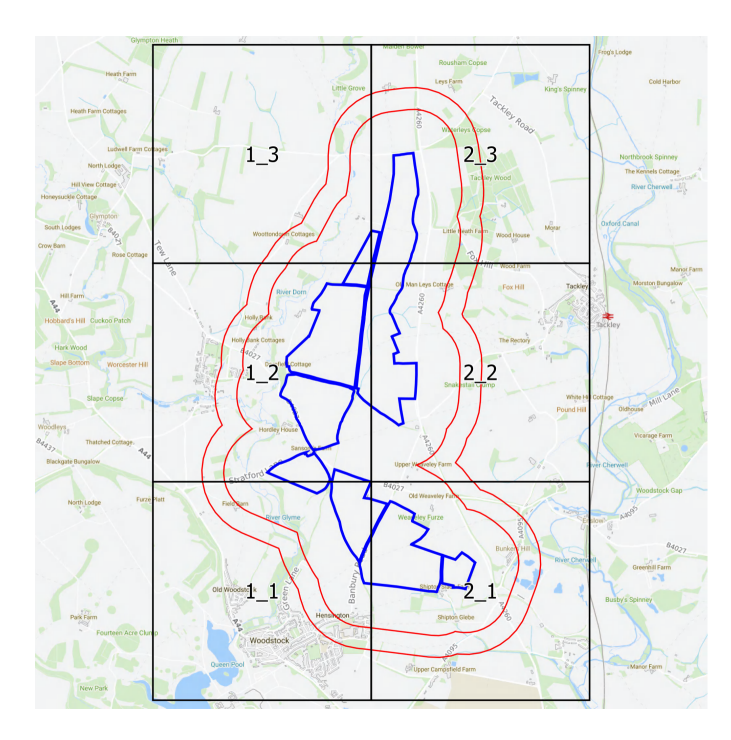
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- 1. This report provides available factual data for the site obtained only from the sources described in the text and related to the site on the basis of the location information provided by the Client.
- 2. The desk study information is not necessarily exhaustive and further information relevant to the site may be available from other sources.
- 3. The accuracy of maps cannot be guaranteed and it should be recognised that different conditions on site may have existed between and subsequent to the various map surveys.
- 4. No sampling or analysis has been undertaken in relation to this desk study.
- 5. Any borehole data from British Geological Survey sources is included on the basis that: "The British Geological Survey accept no responsibility for omissions or misinterpretation of the data from their Data Bank as this may be old or obtained from non-BGS sources and may not represent current interpretation".
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- 8. The copyright in the written materials shall remain the property of the RPS Company but with a royaltyfree perpetual licence to the Client deemed to be granted on payment in full to the RPS Company by the Client of the outstanding amounts.
- 9. The report is provided for sole use by the Client and is confidential to them, their professional advisors, no responsibility whatsoever for the contents of the report will be accepted to any person other than the Client. [Unless otherwise agreed]
- 10. These terms apply in addition to the RPS "Standard Terms & Conditions" (or in addition to another written contract which may be in place instead thereof) unless specifically agreed in writing. (In the event of a conflict between these terms and the said Standard Terms & Conditions the said Standard Terms & Conditions shall prevail.) In the absence of such a written contract the Standard Terms & Conditions will apply.





Annex C Groundsure Insights Historical Map Reports

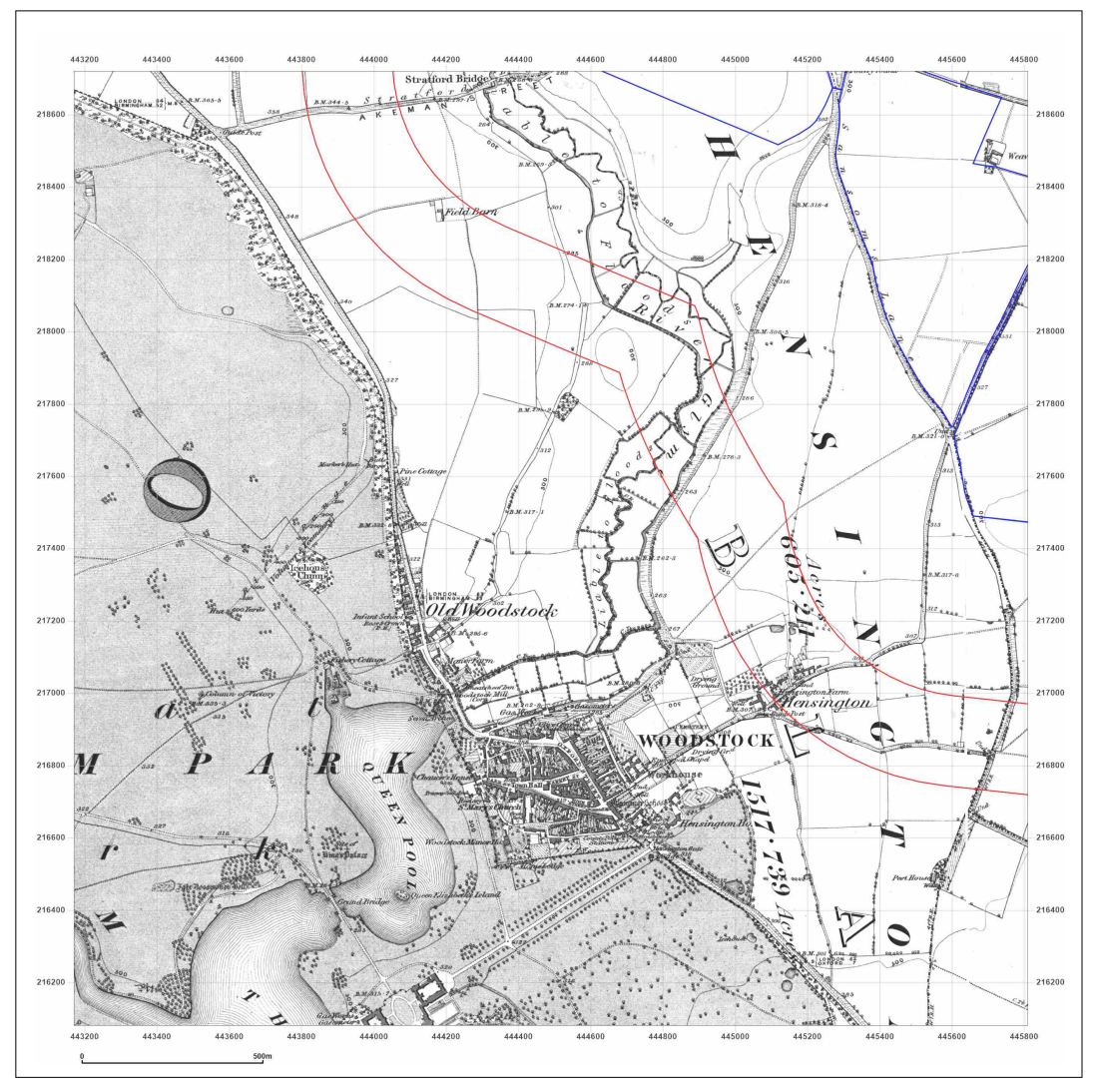






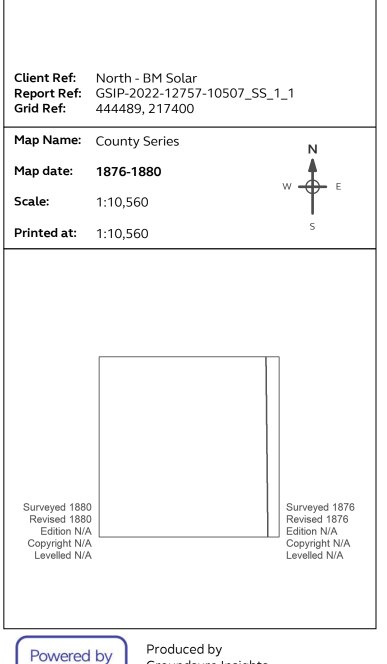
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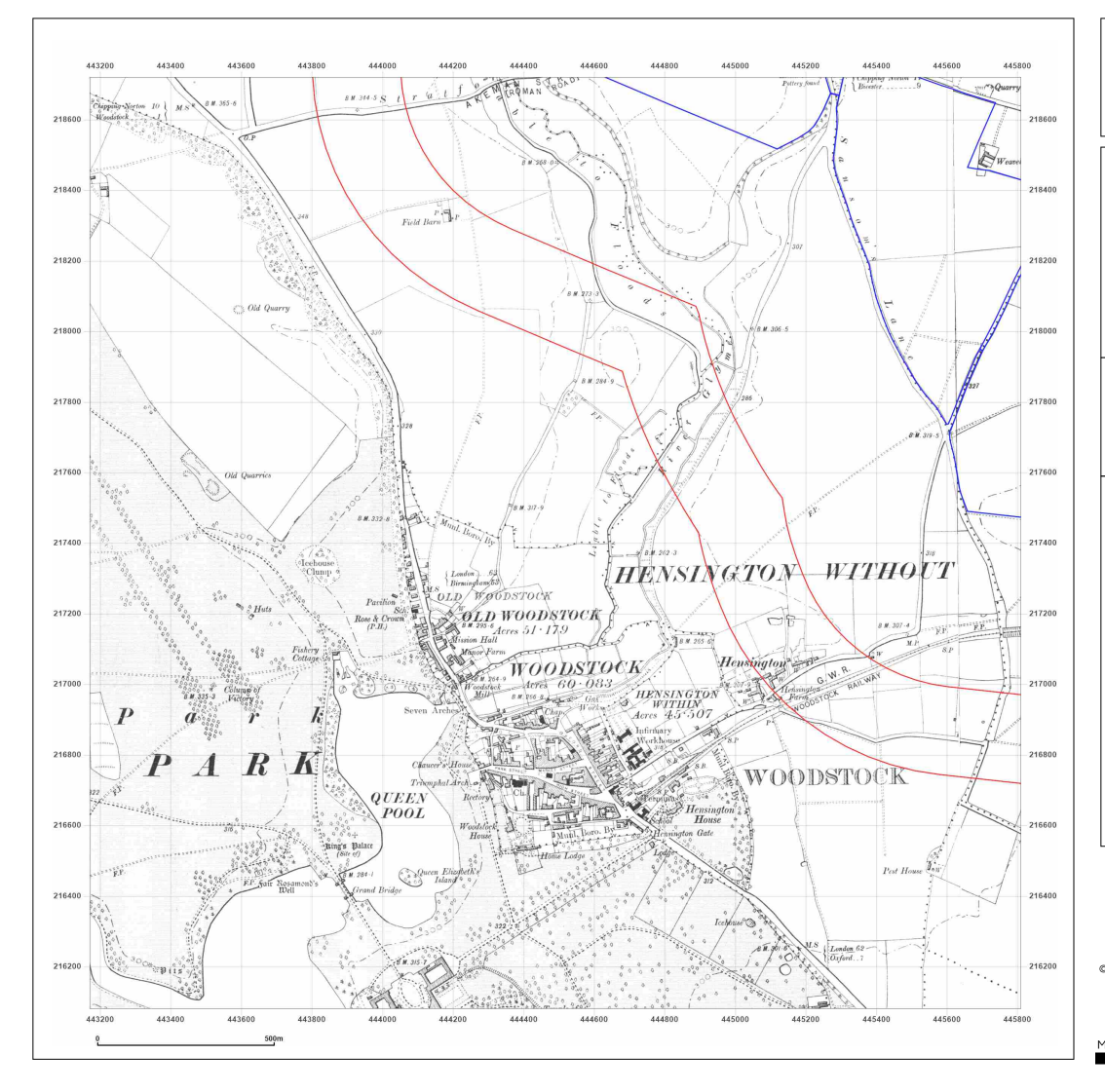
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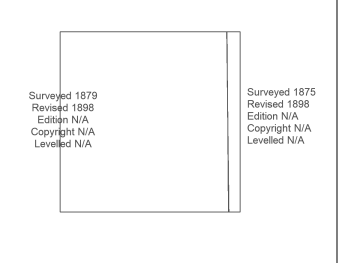
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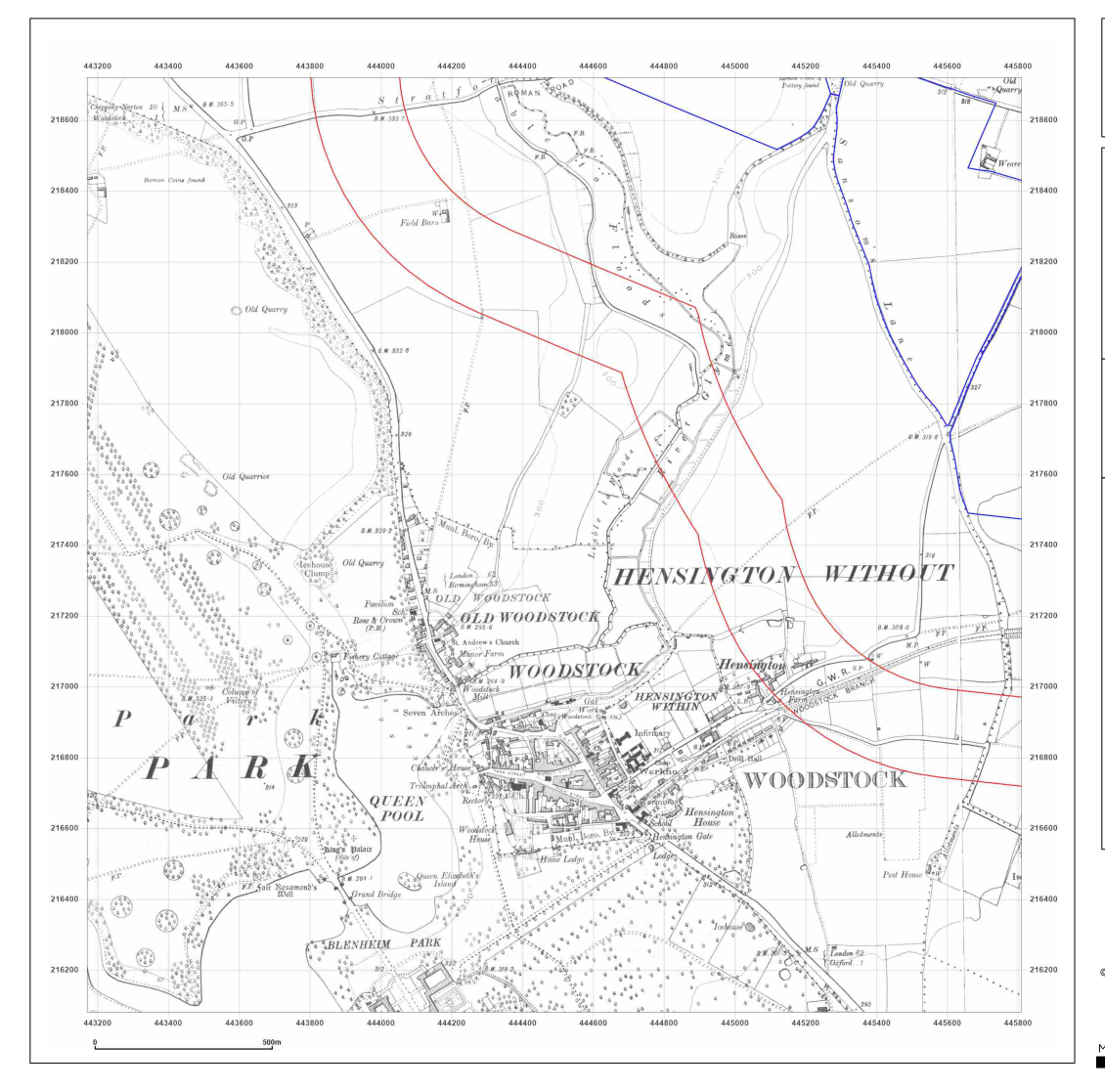




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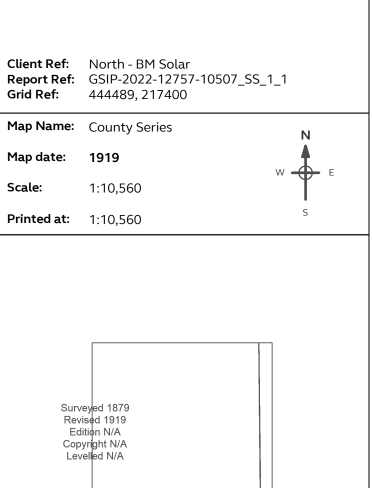
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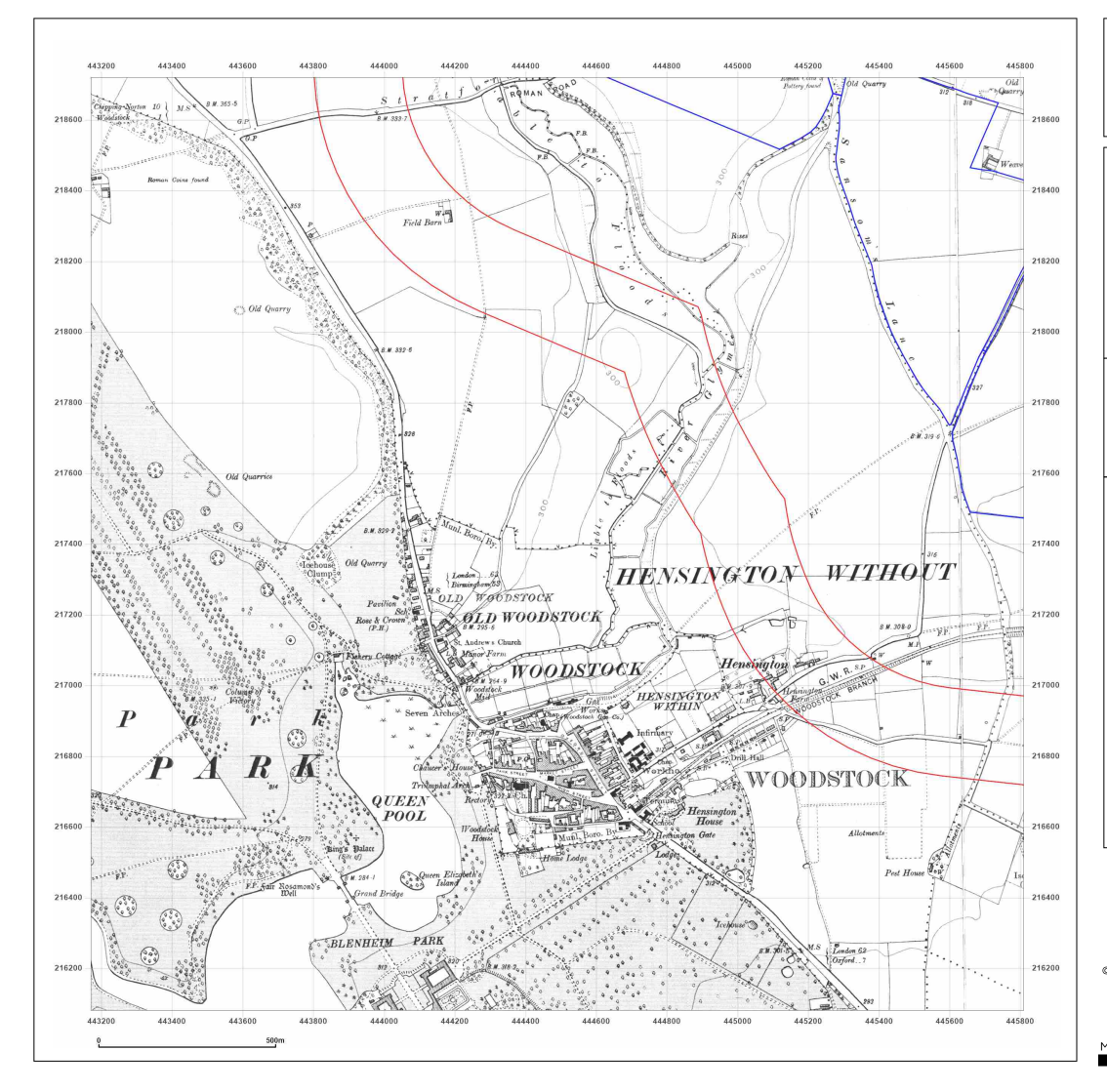
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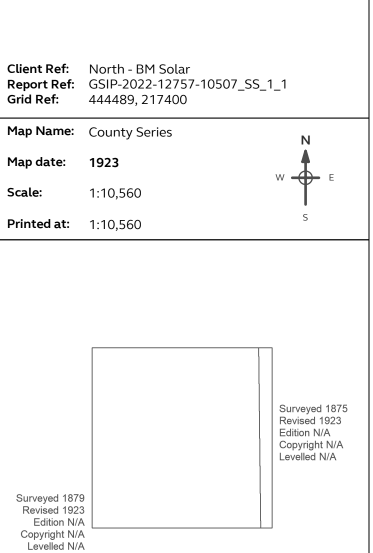
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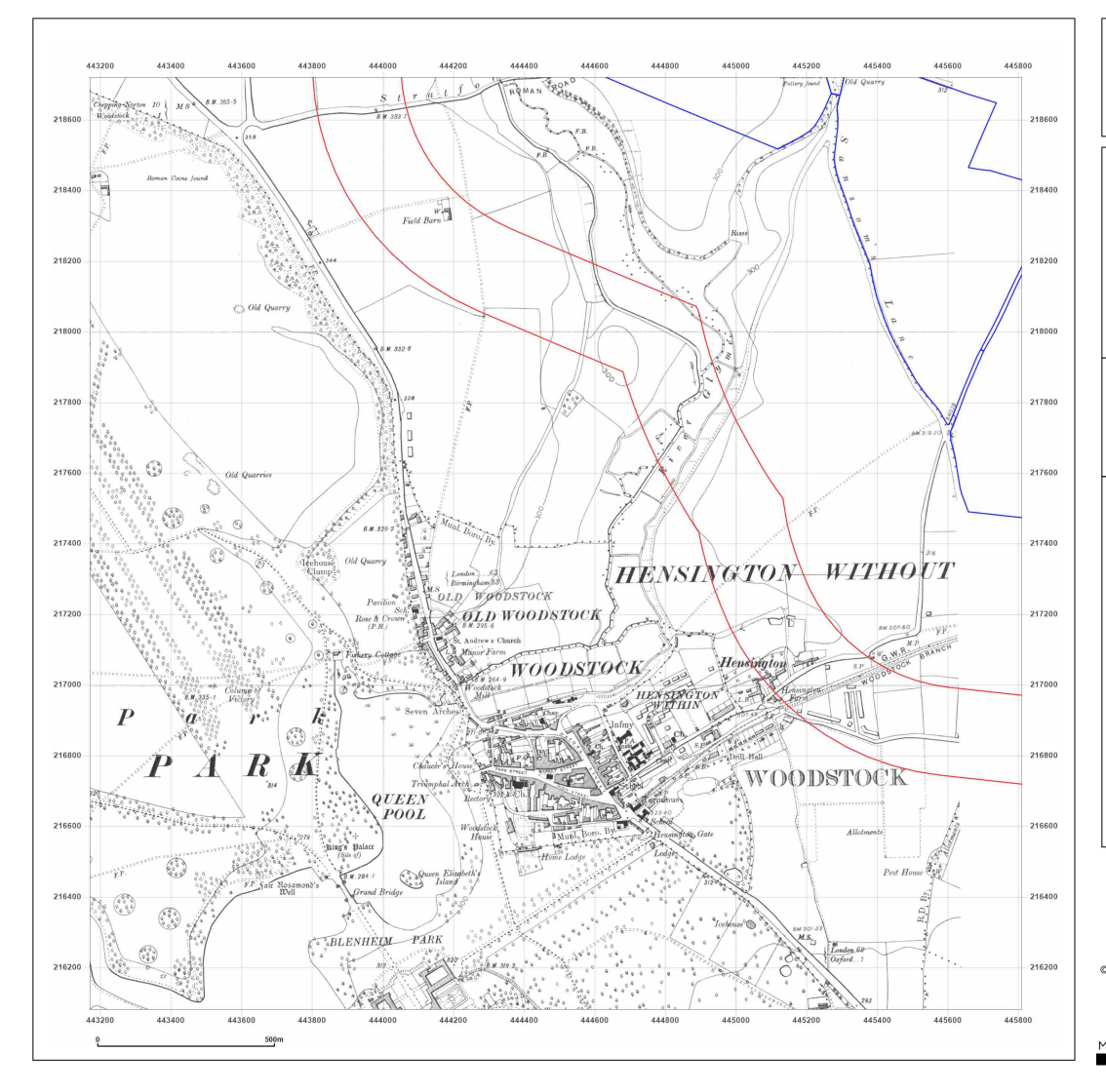




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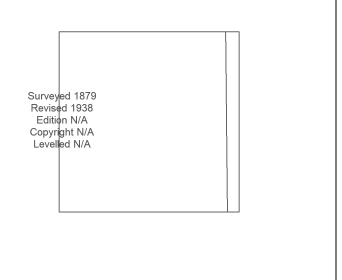
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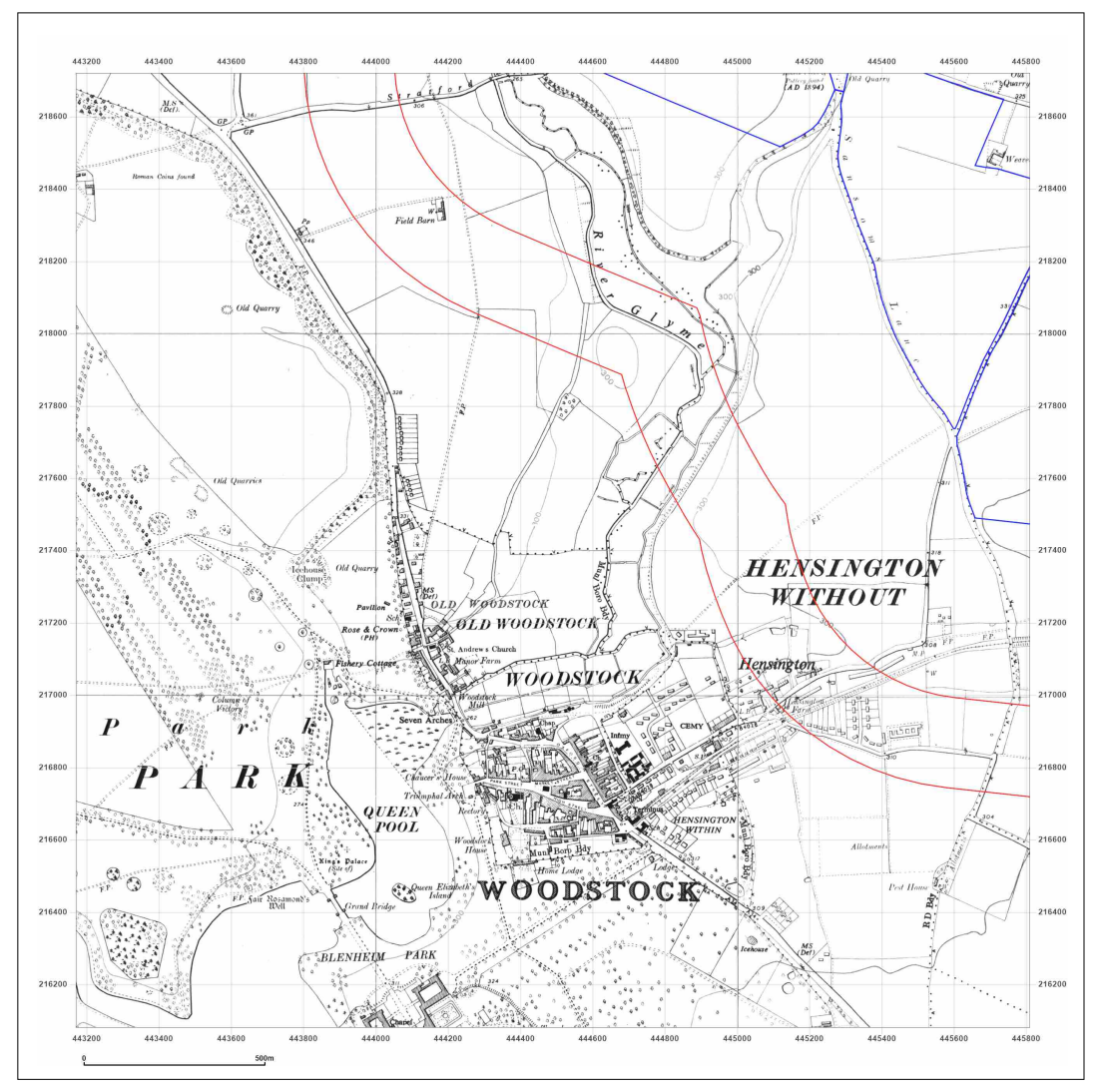




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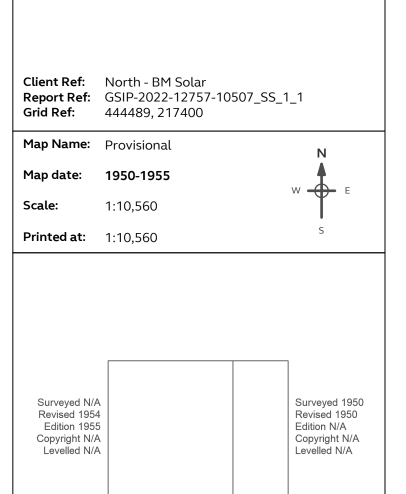
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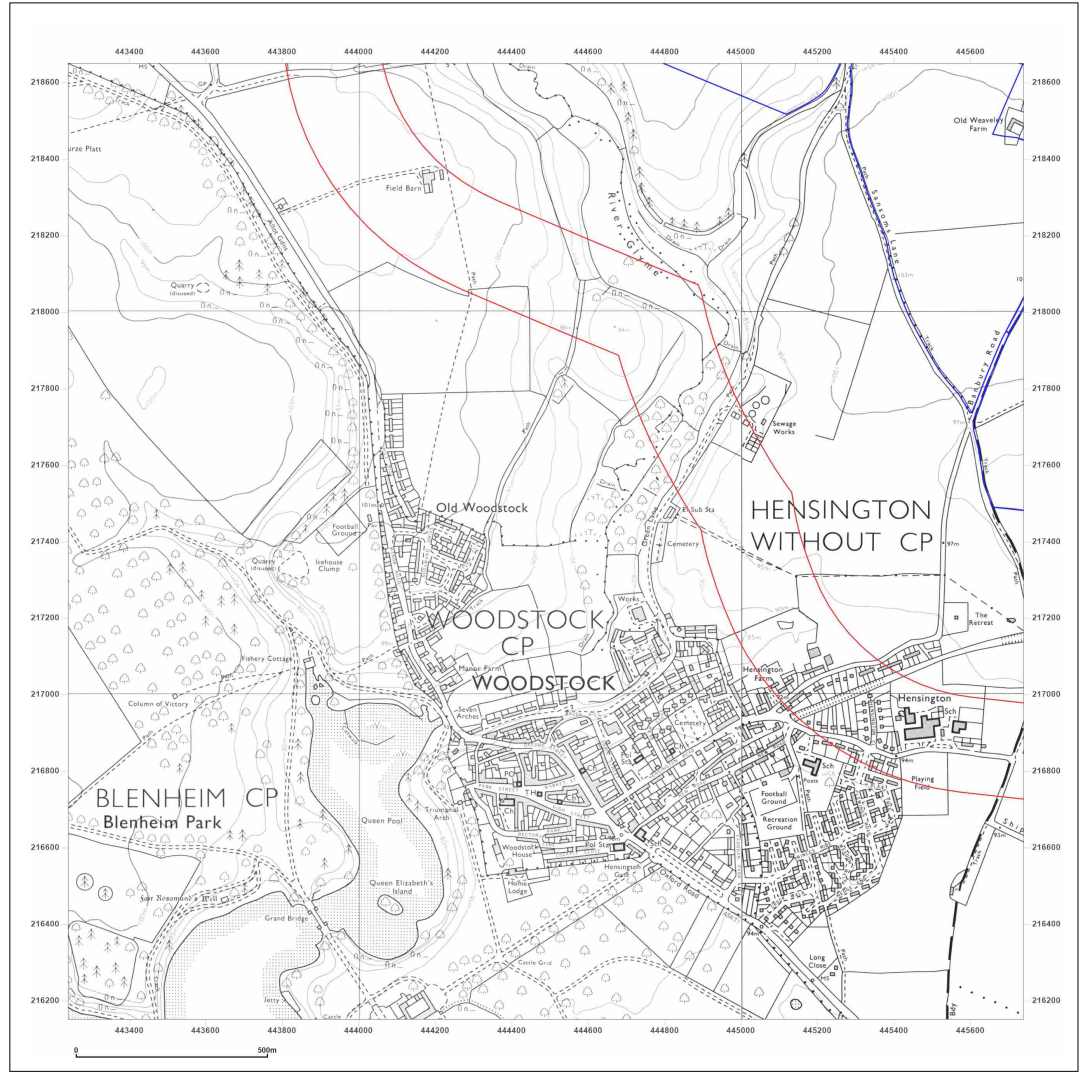




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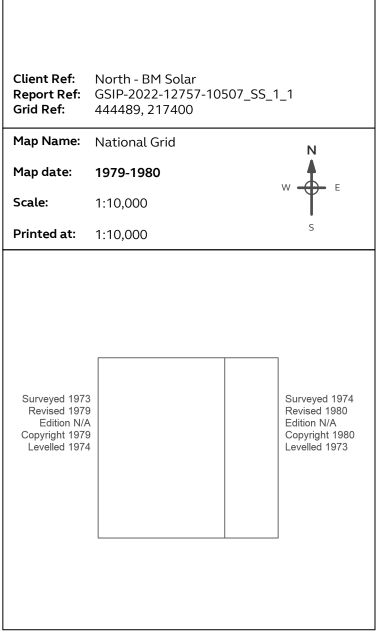
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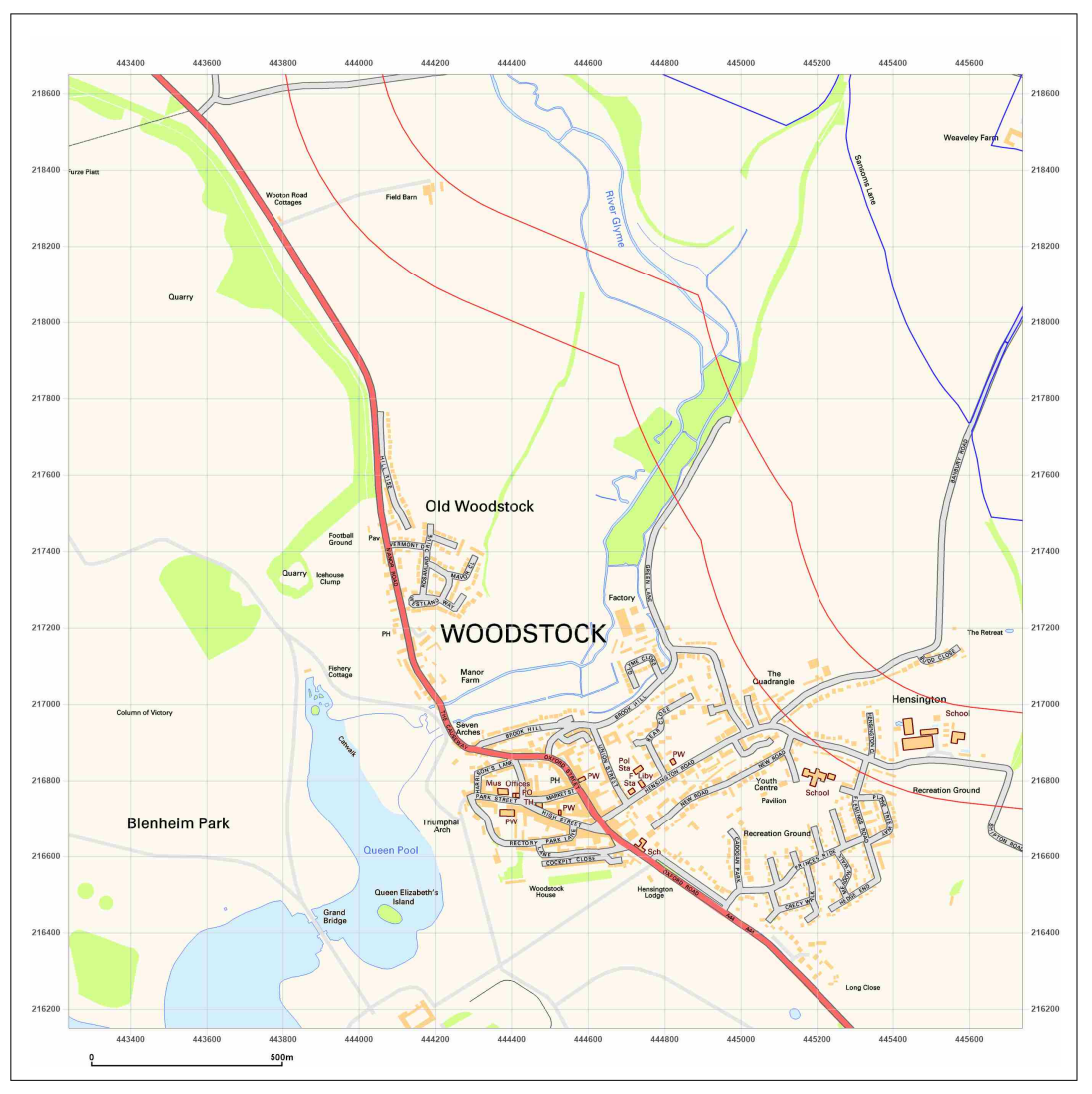




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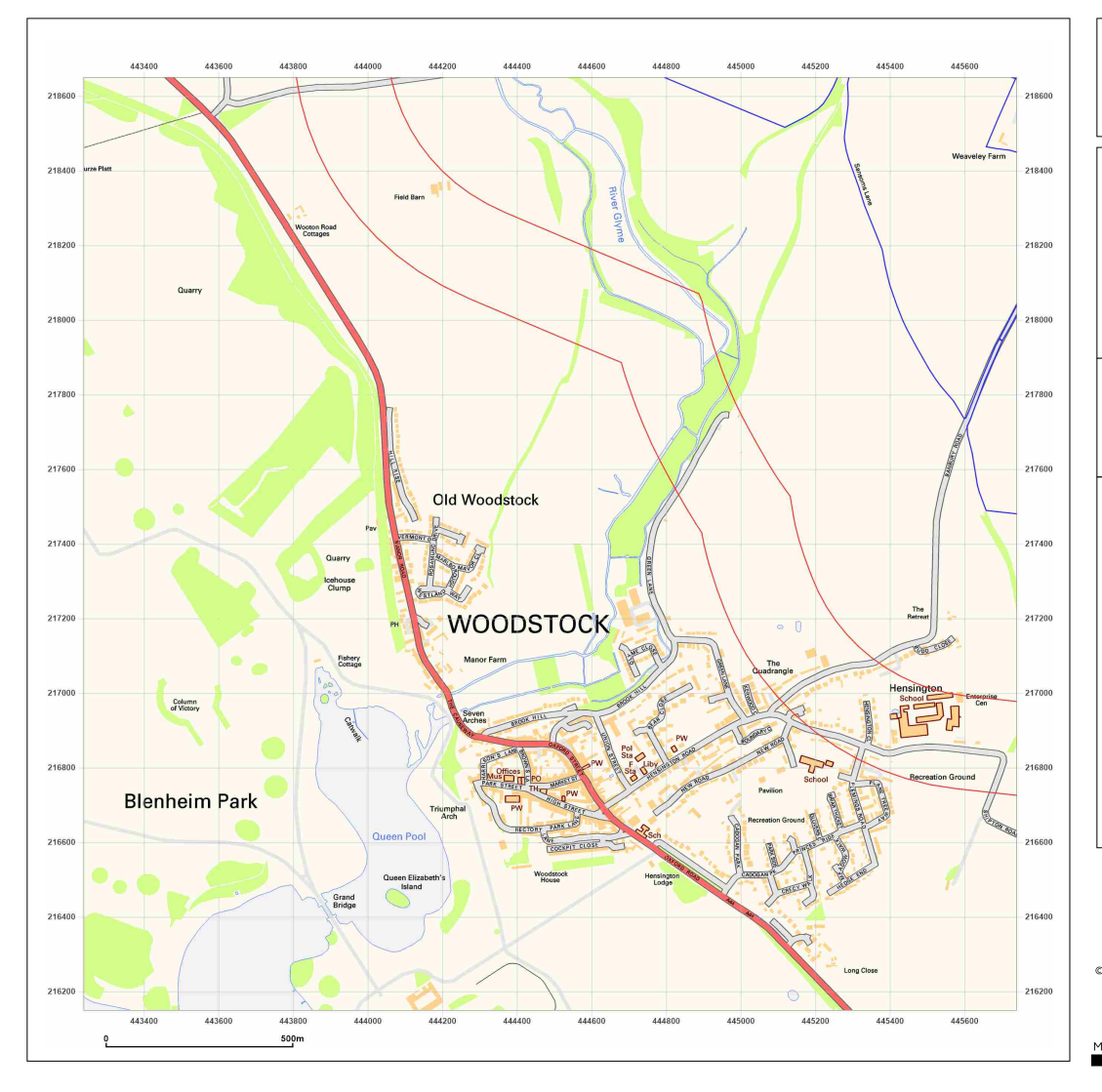
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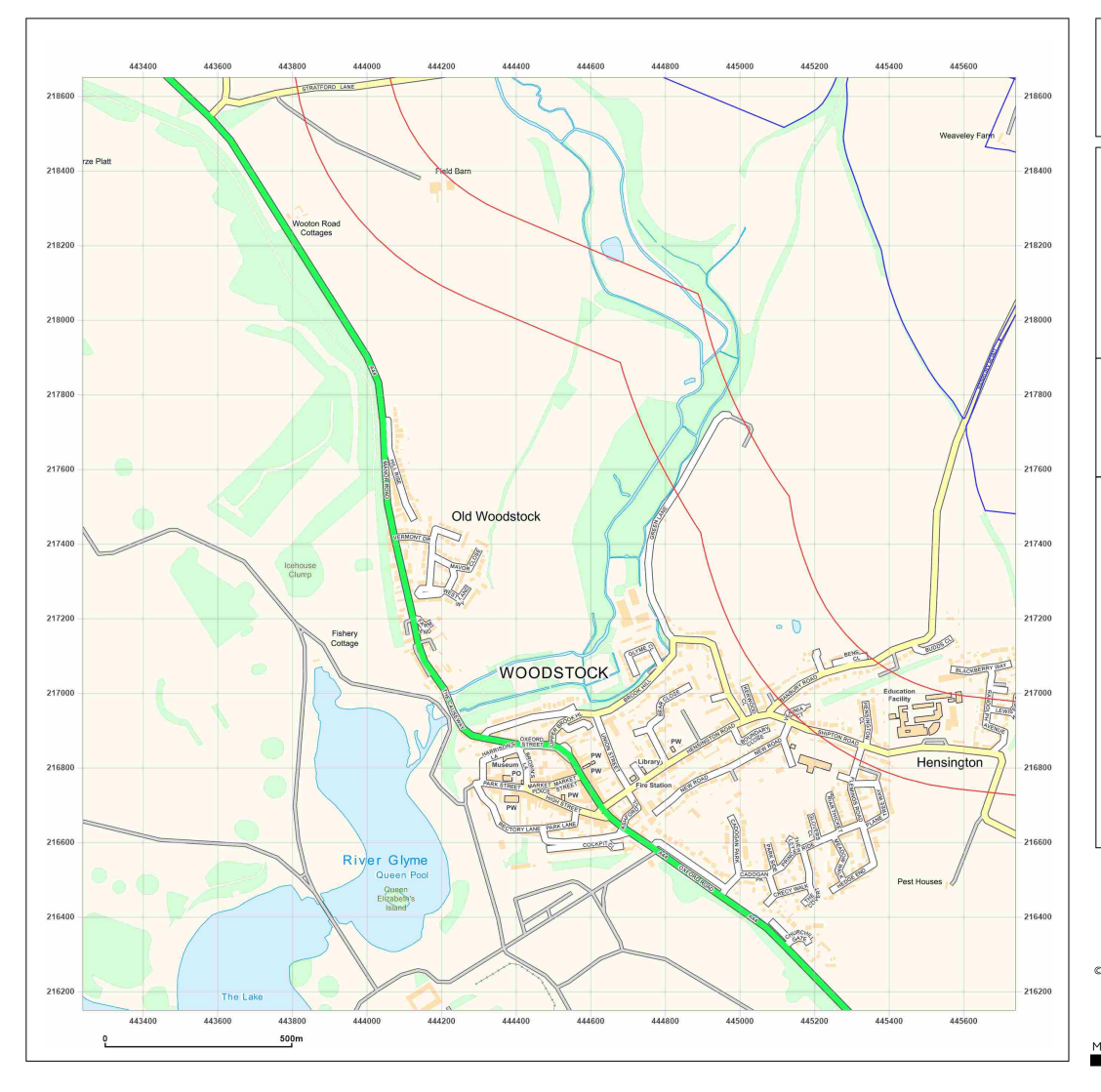
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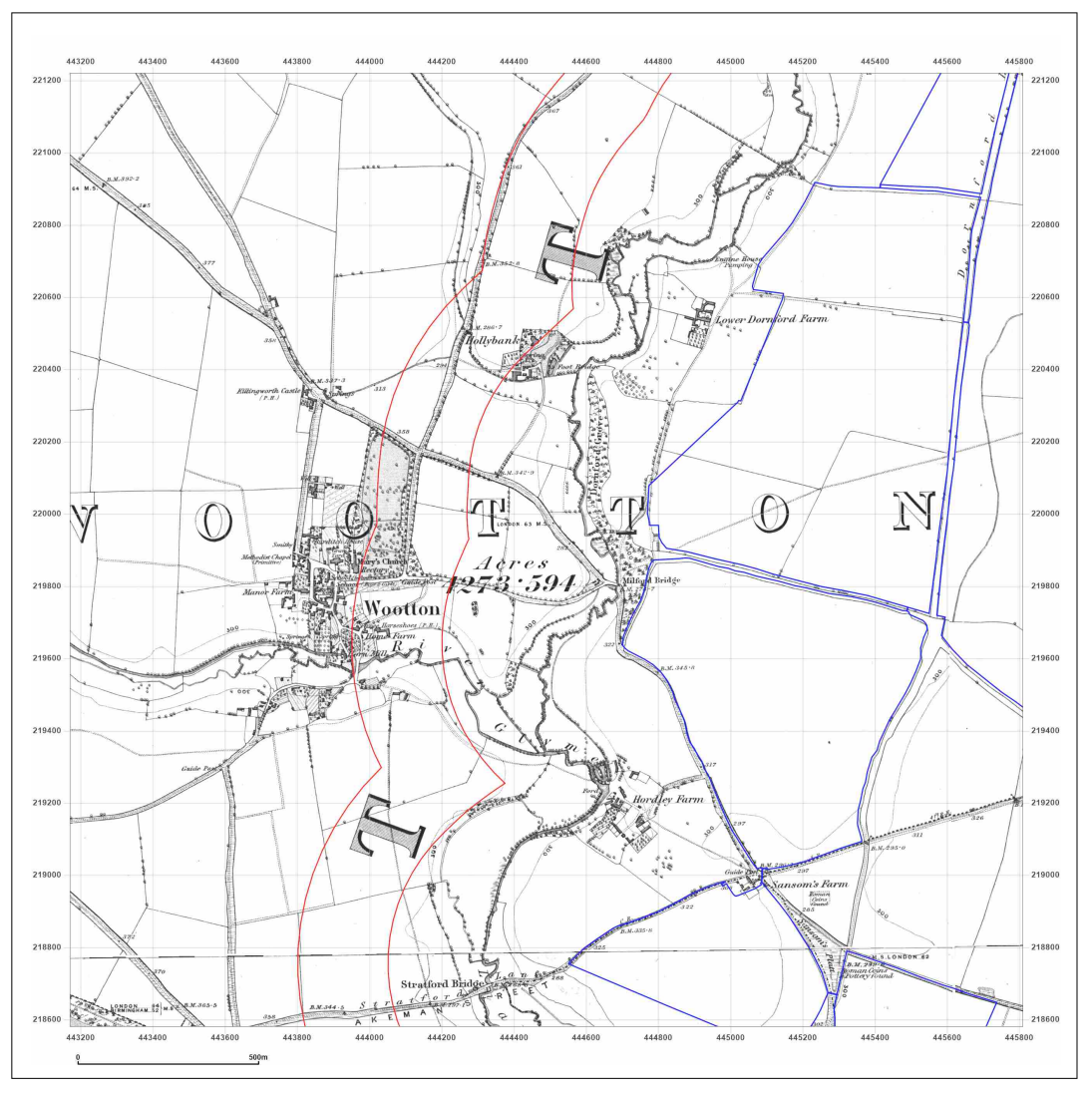
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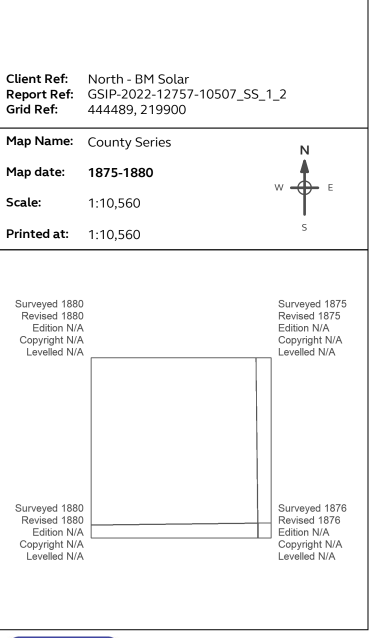
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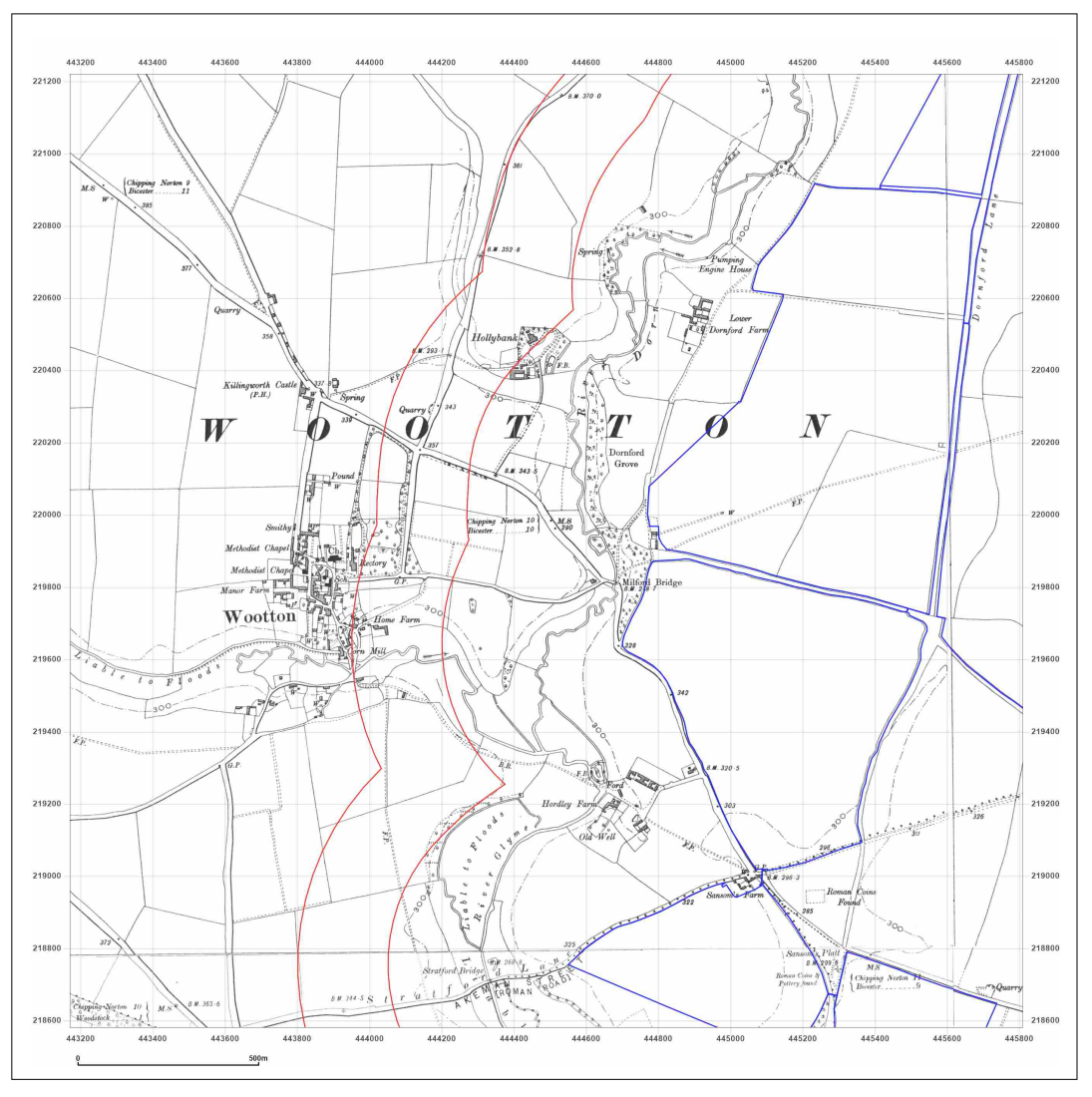
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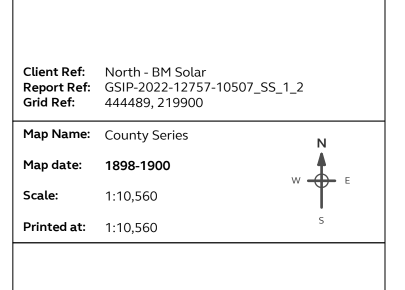


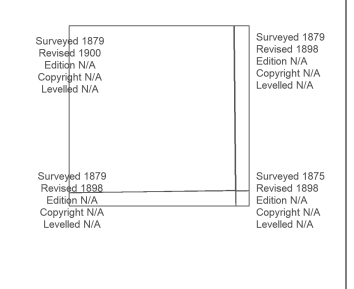
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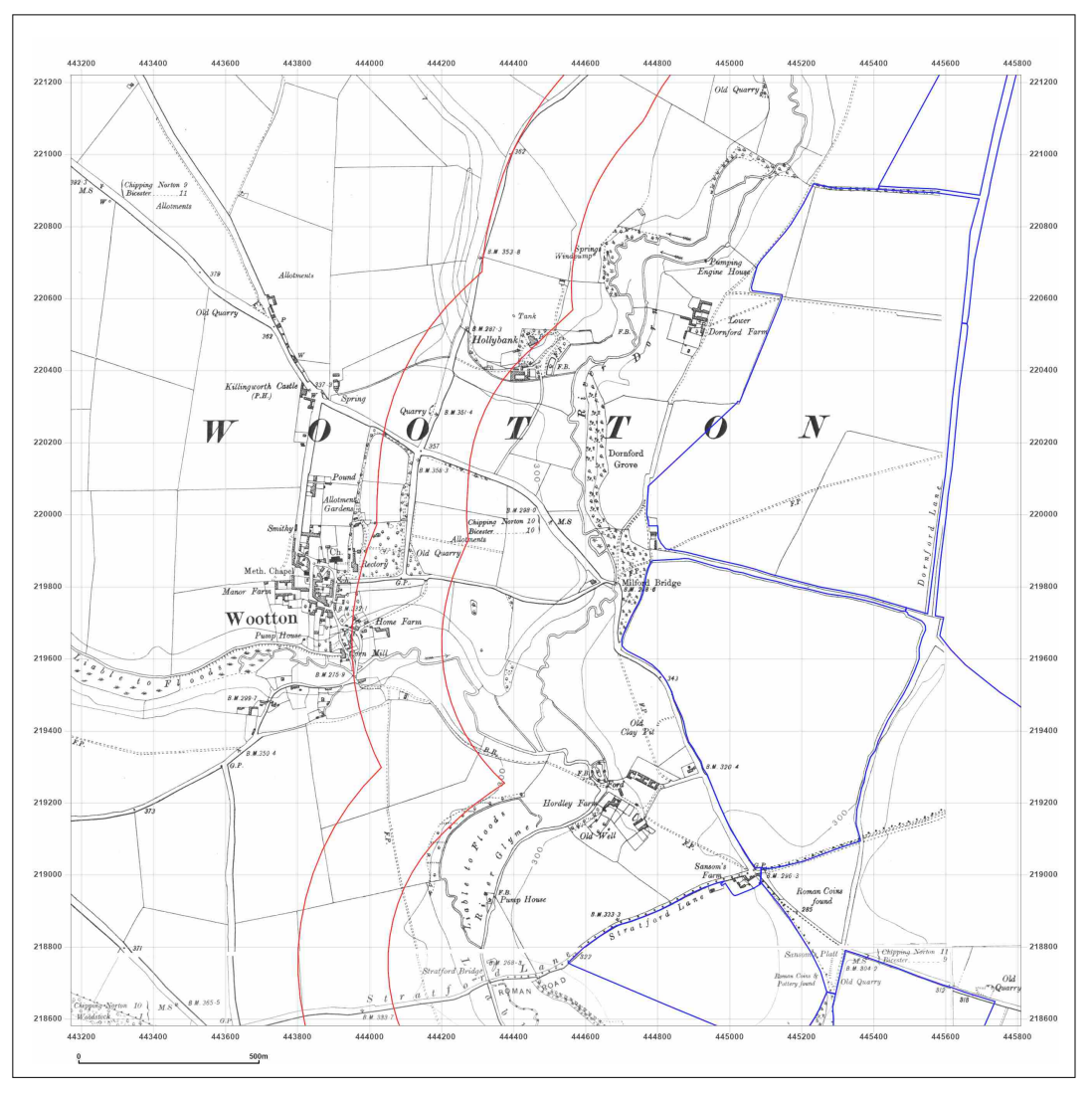




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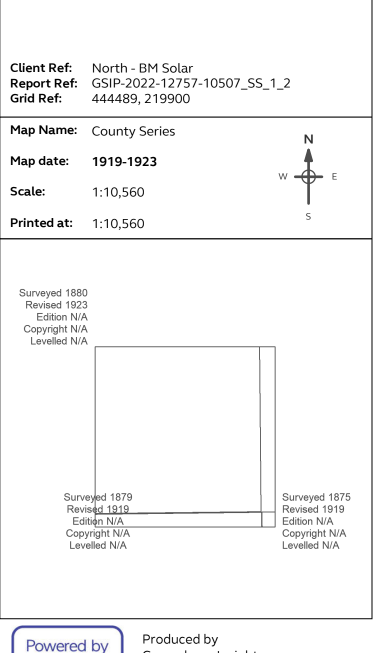
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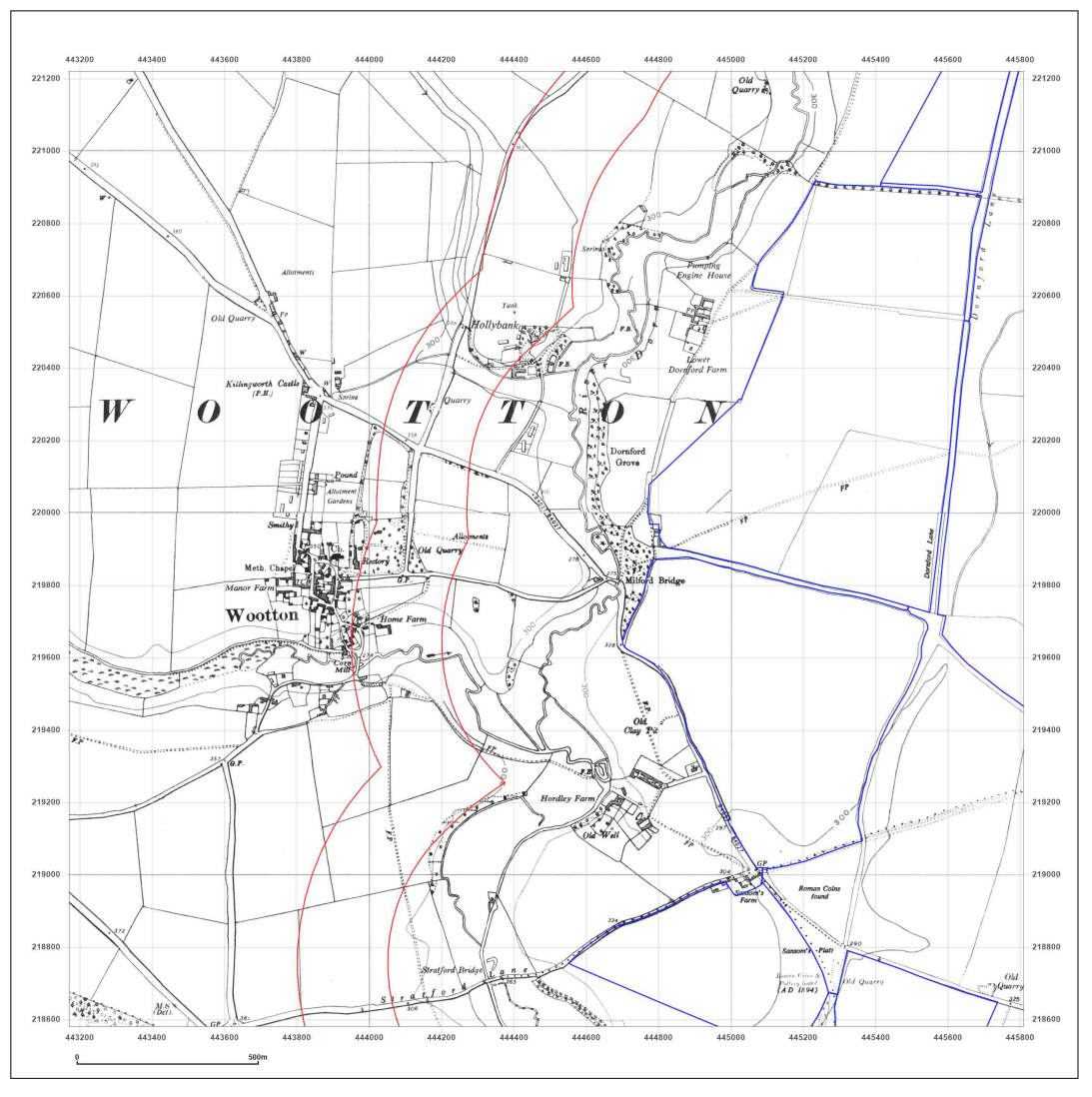
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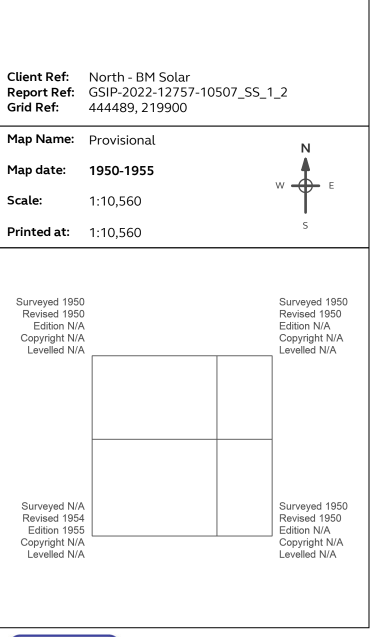
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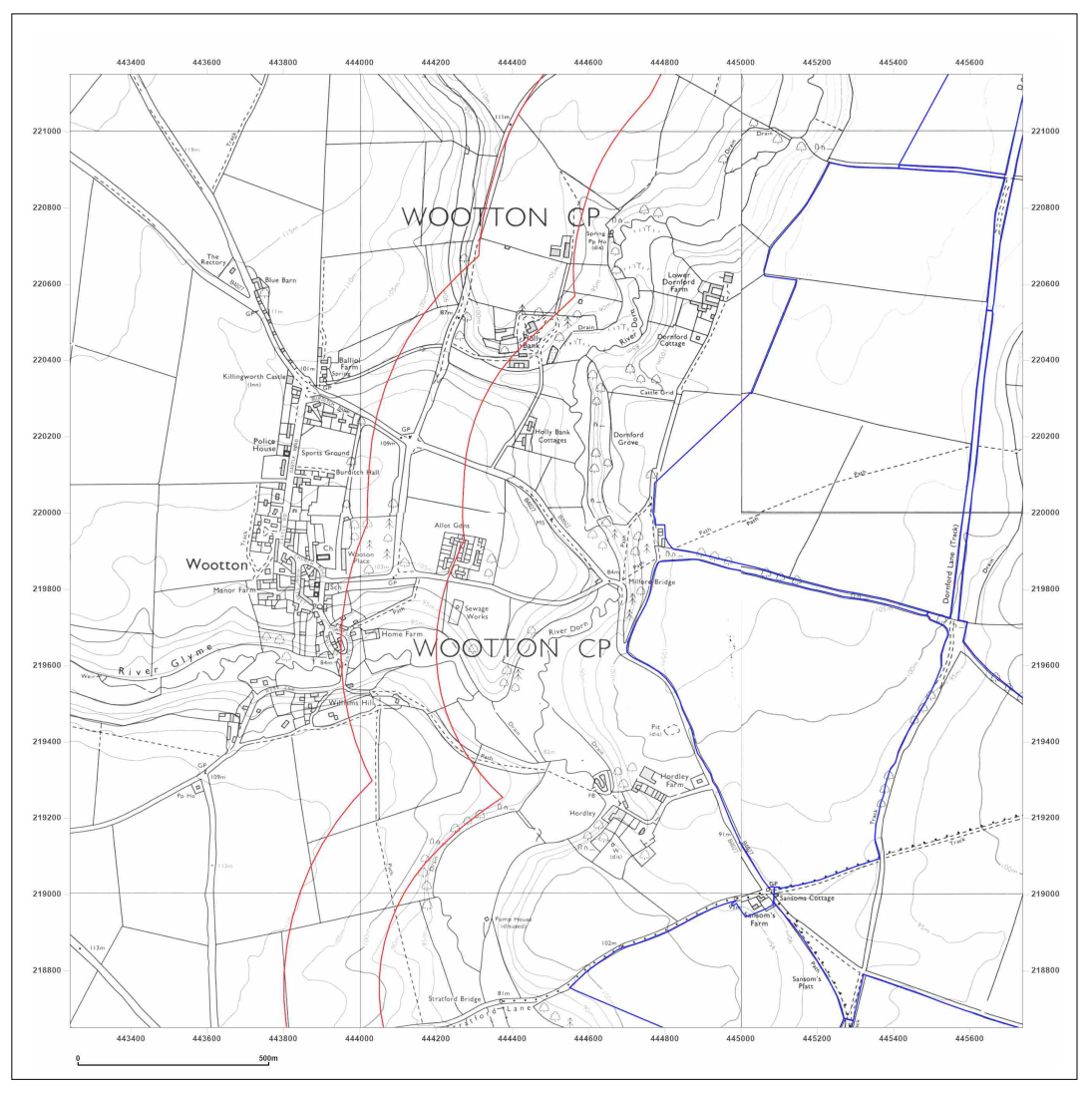




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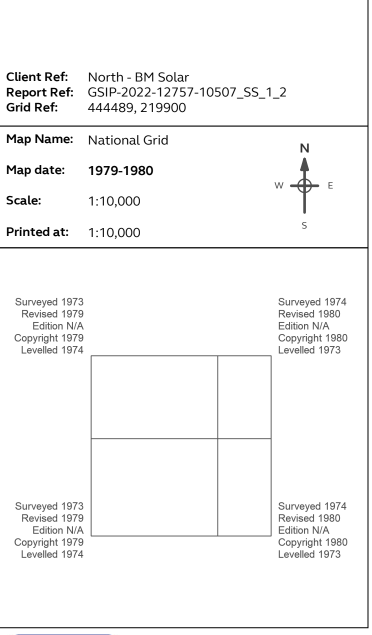
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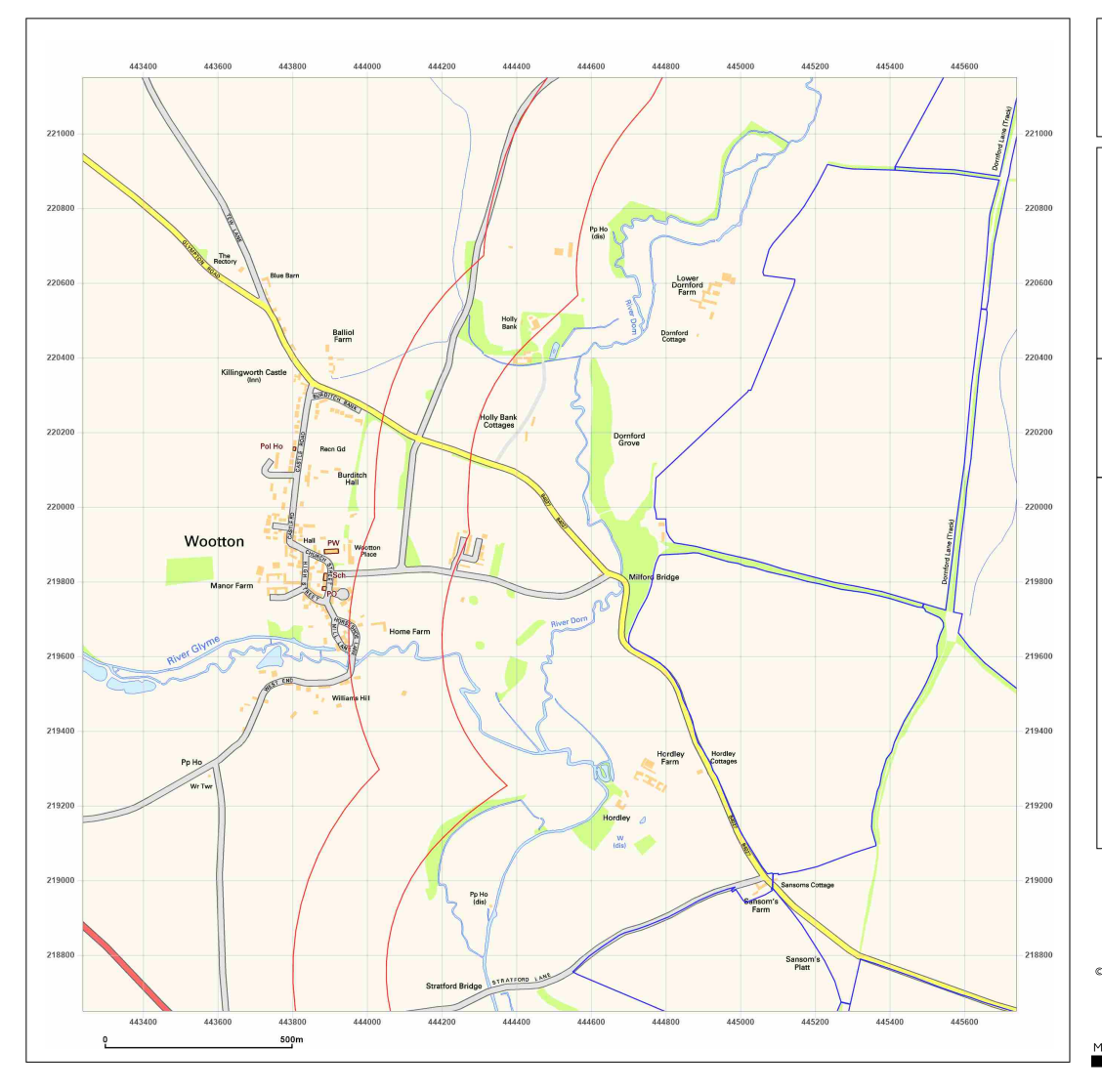




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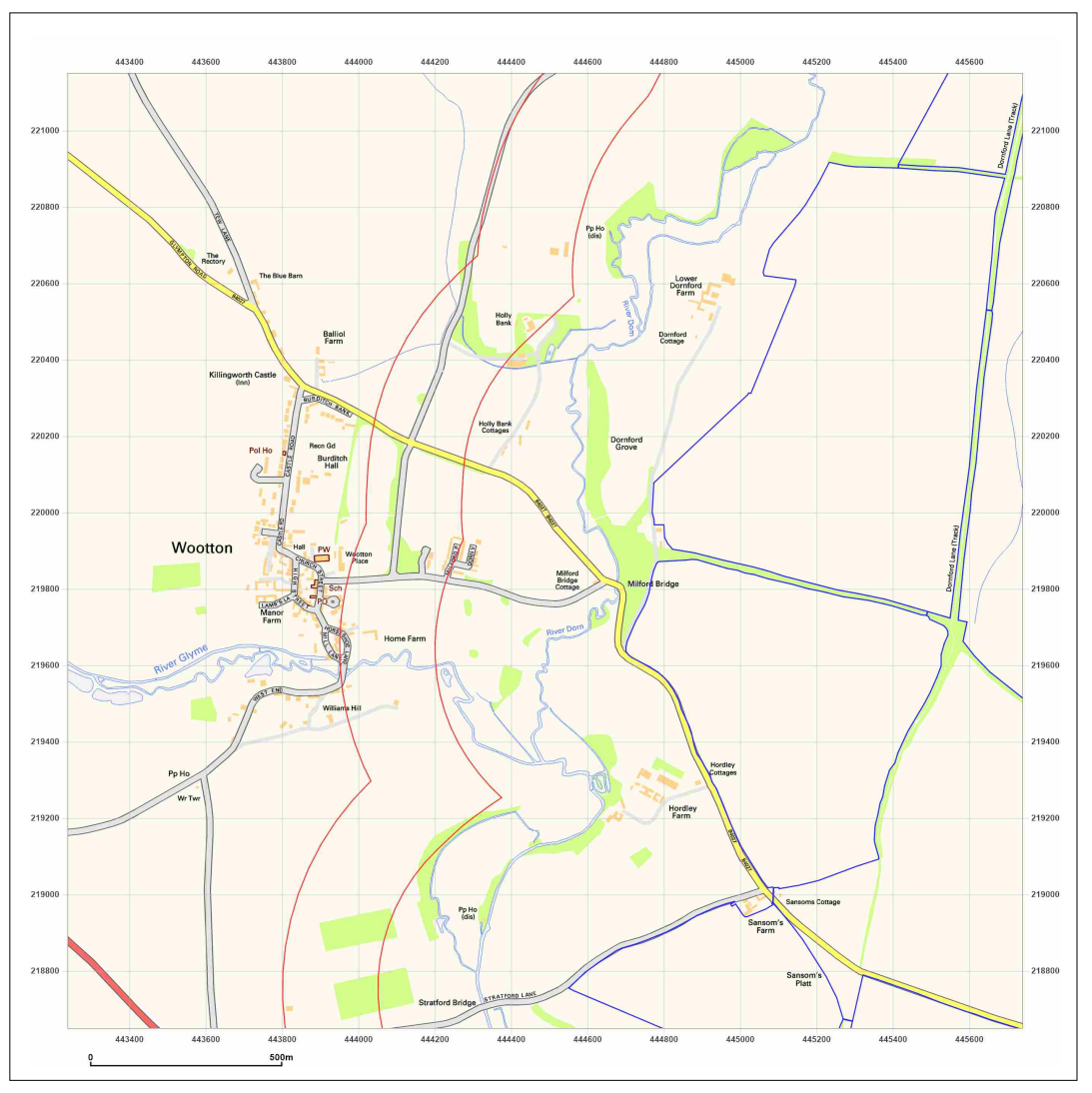
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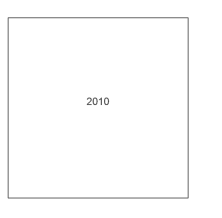
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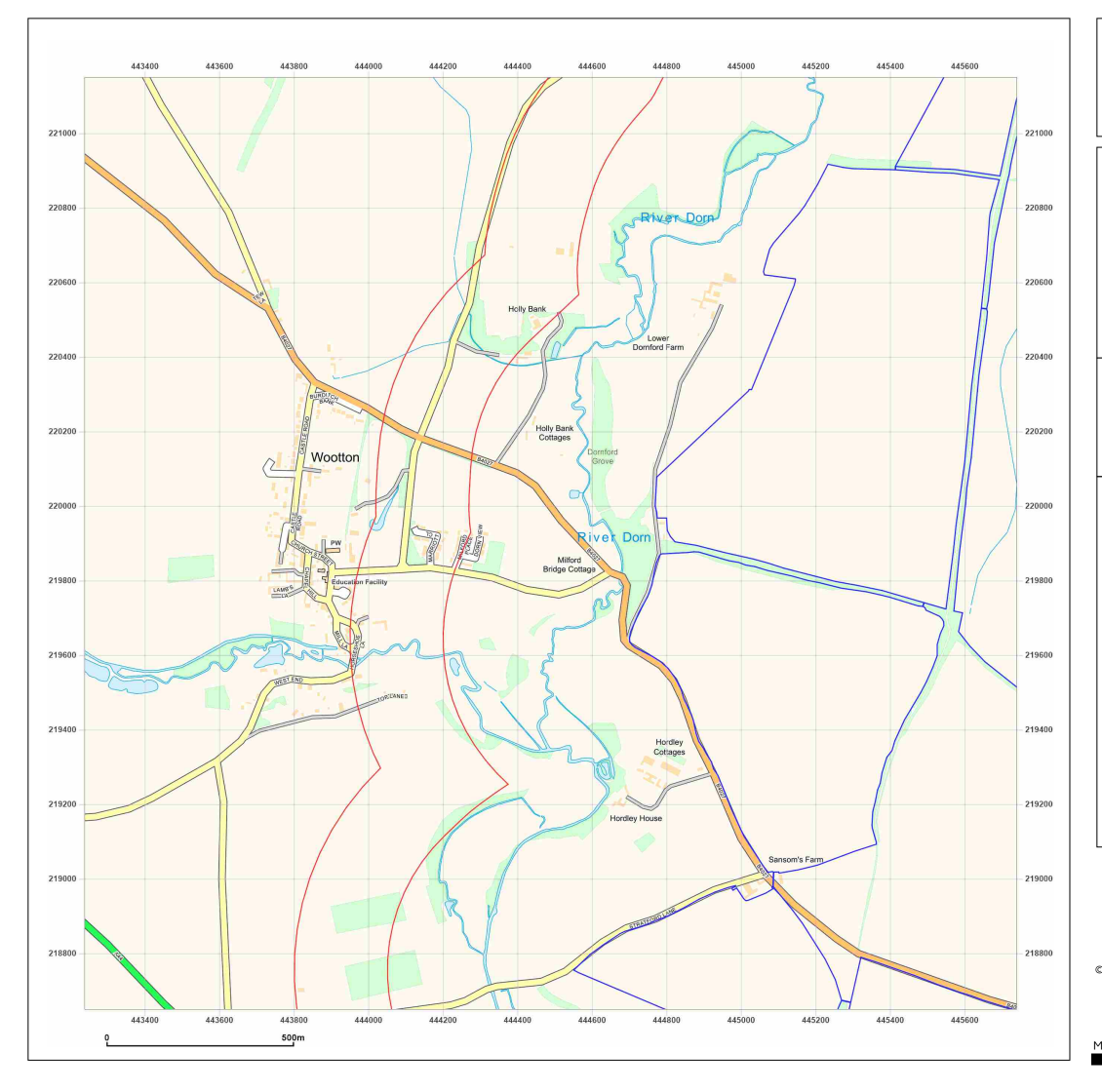




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Production date: 24 May 2022





North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_SS_ 444489, 219900	1_2
Map Name:	National Grid	N
Map date:	2022	W F
Scale:	1:10,000	
Printed at:	1:10,000	S

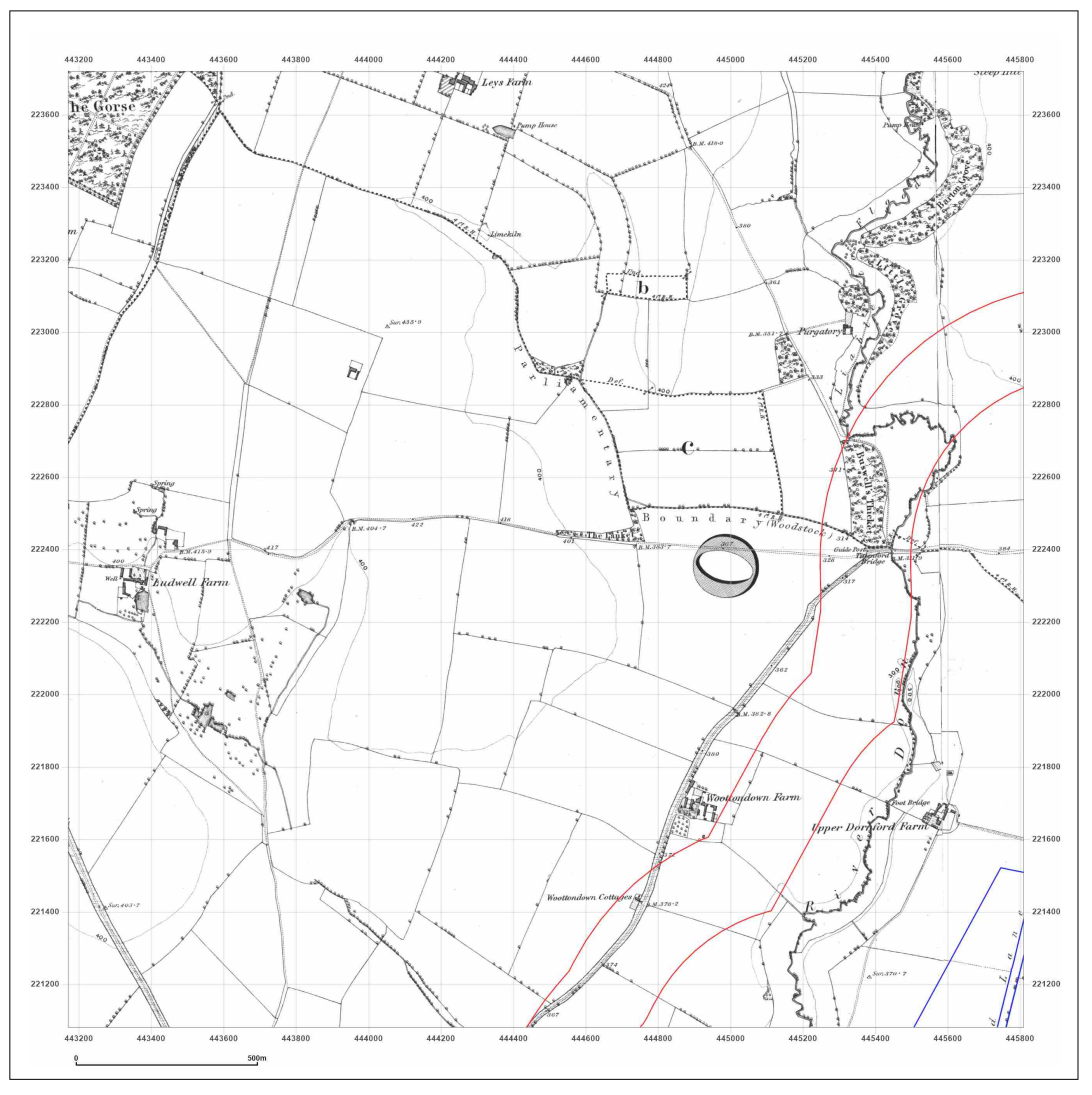
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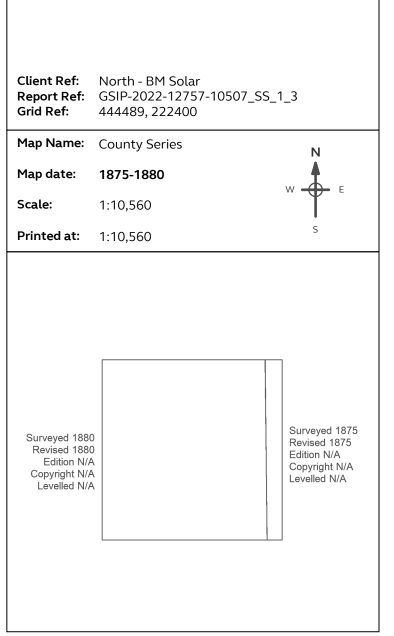
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Production date: 24 May 2022





North - BM Solar

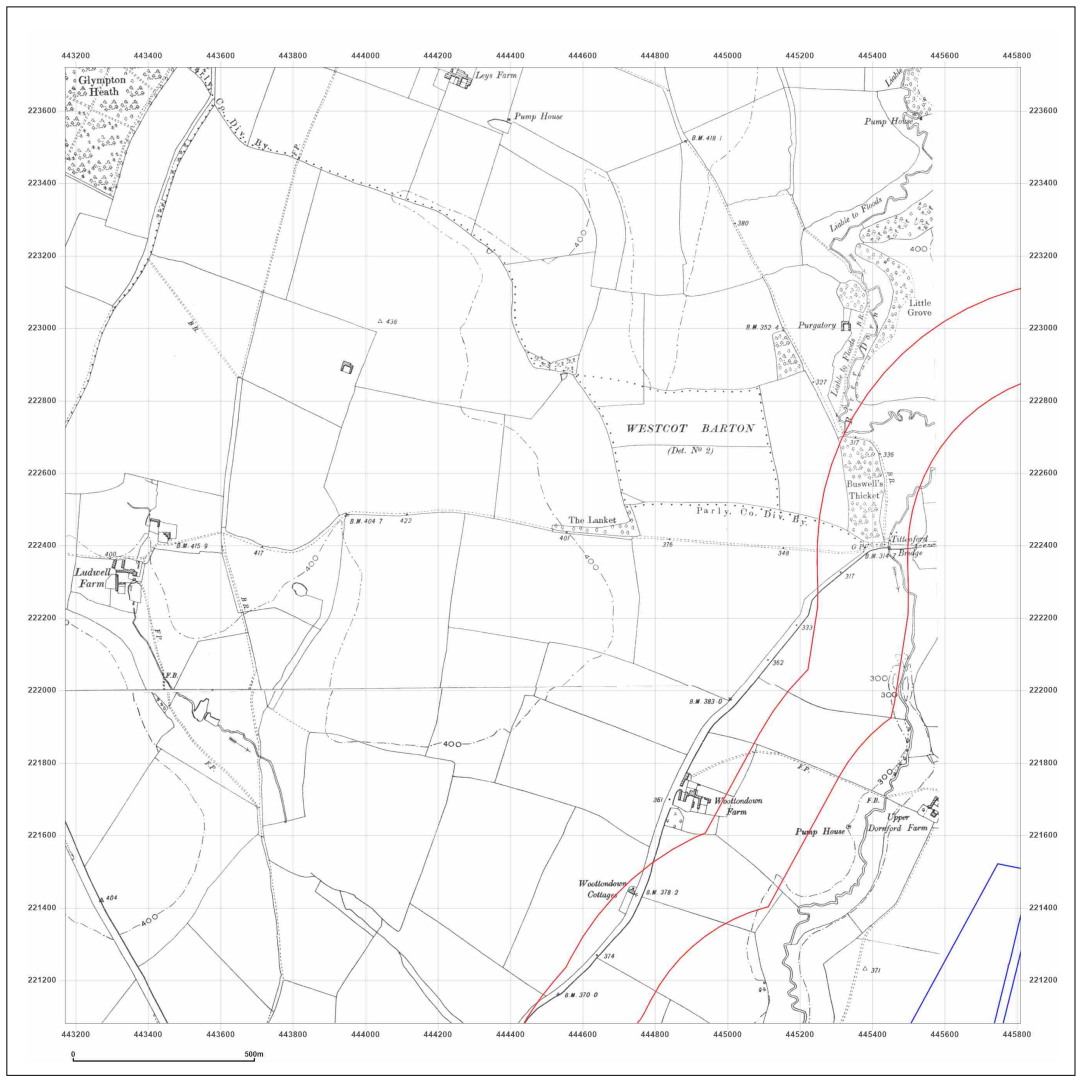




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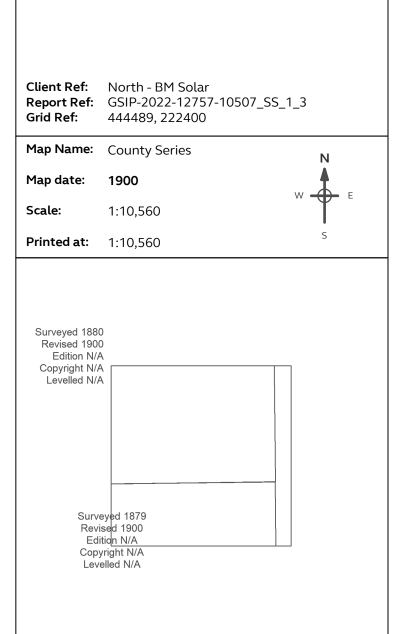
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Production date: 24 May 2022





North - BM Solar

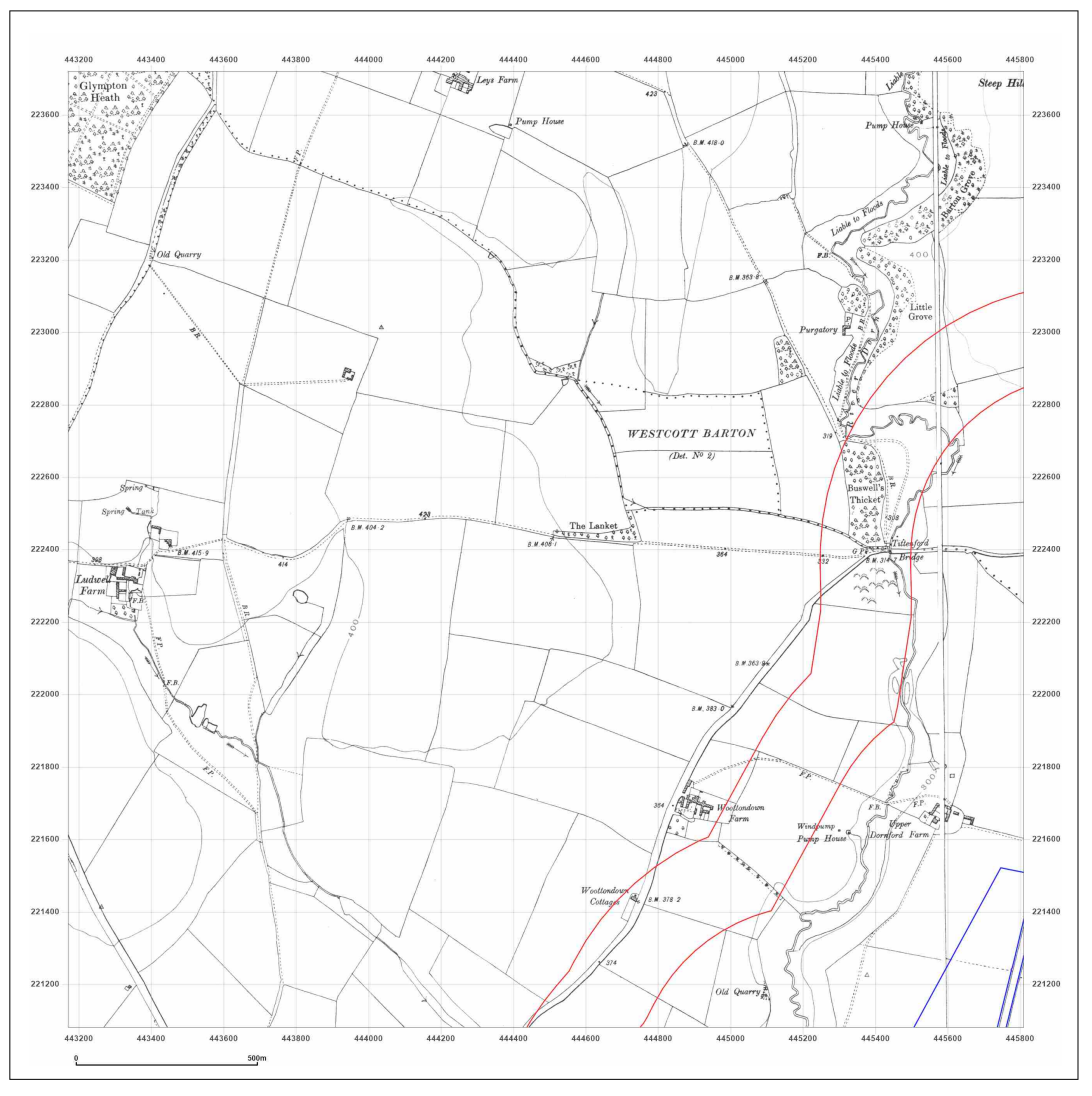




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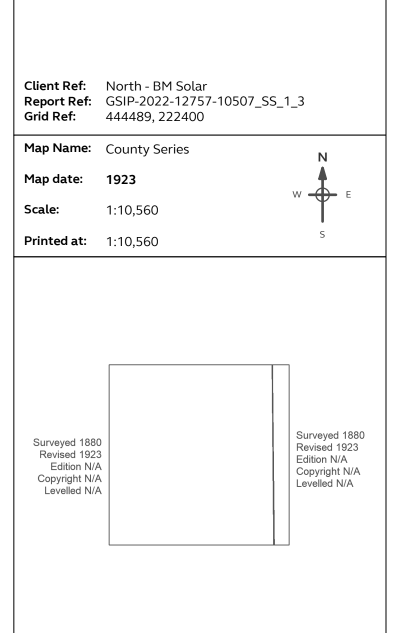
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Production date: 24 May 2022





North - BM Solar

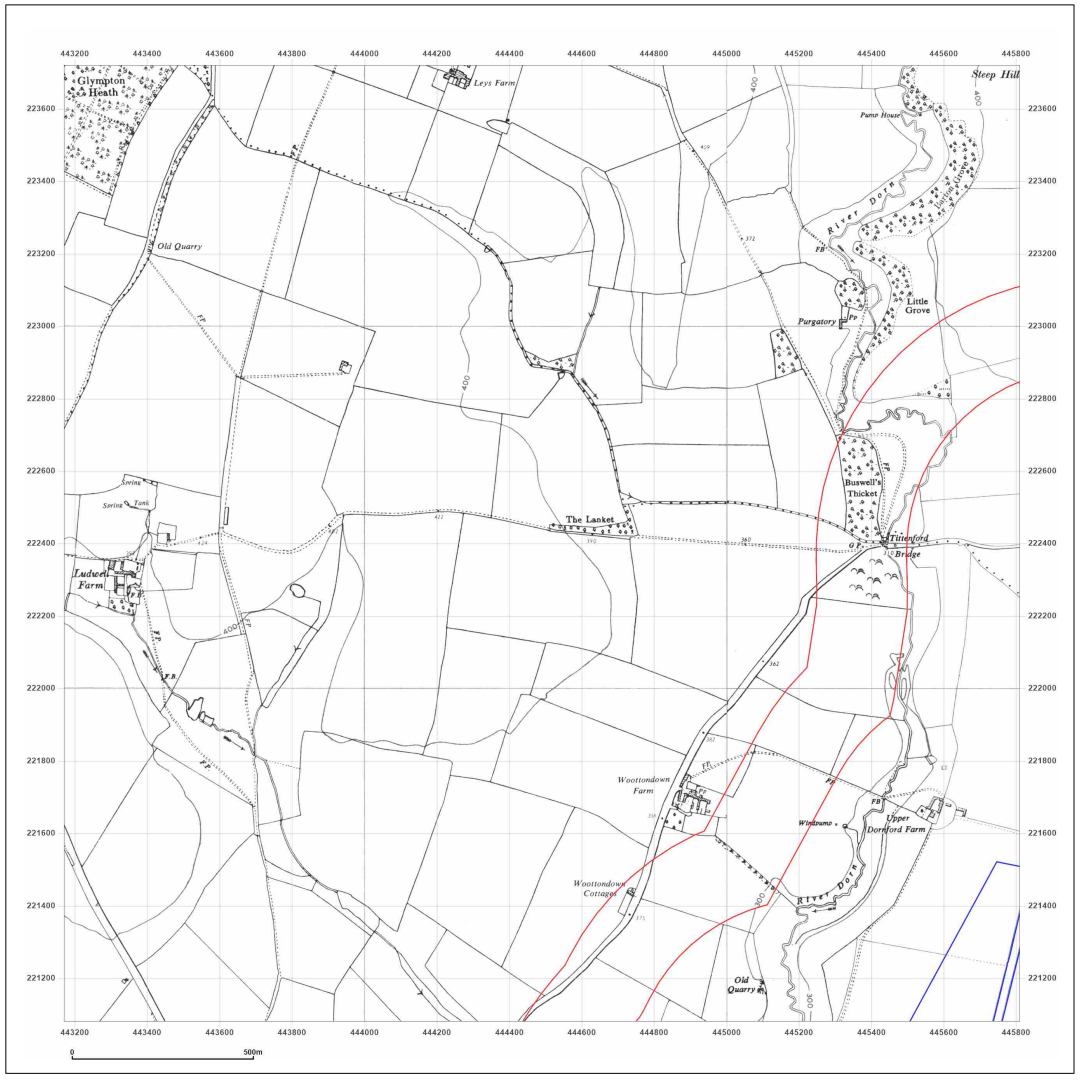




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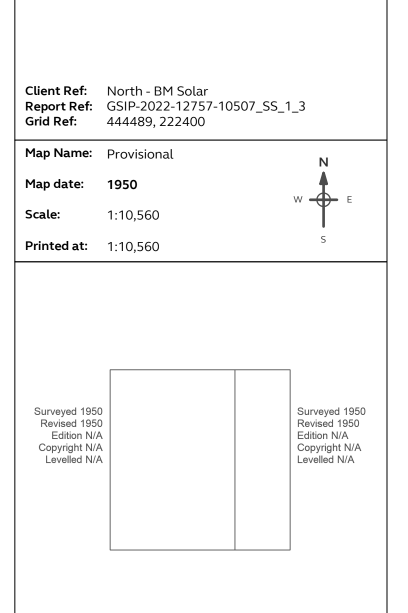
O Crown copyright and database rights 2018 Ordnance Survey 100035207

Production date: 24 May 2022





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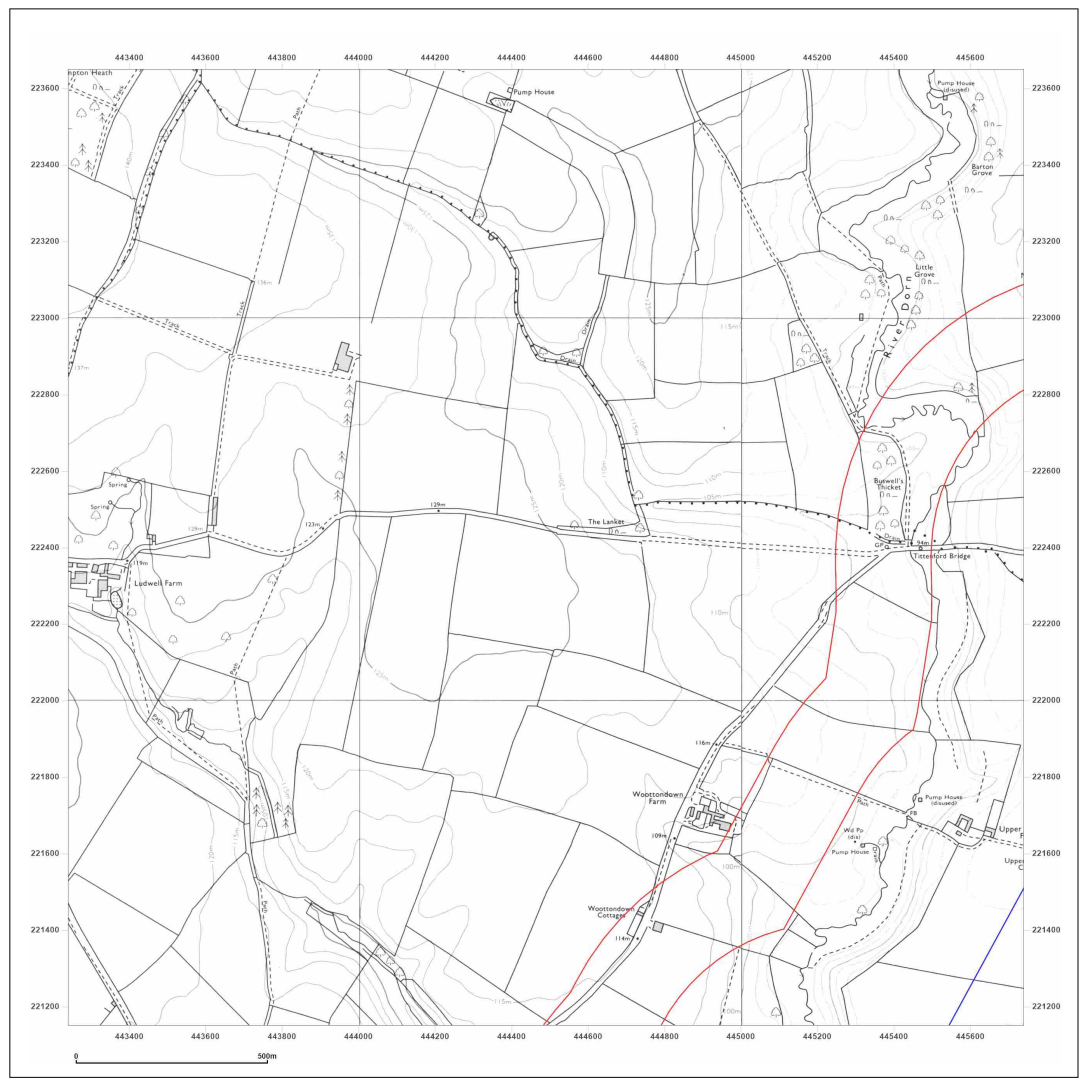




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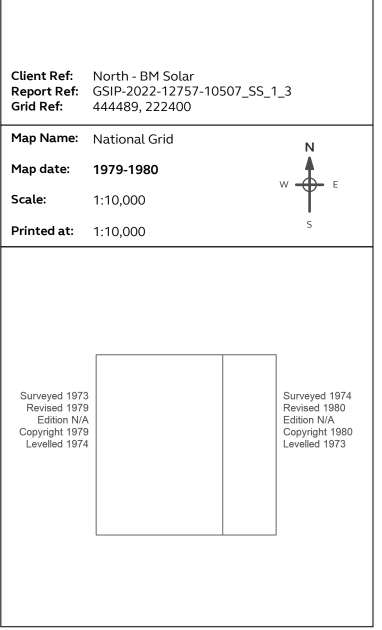


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Site Details:

North - BM Solar

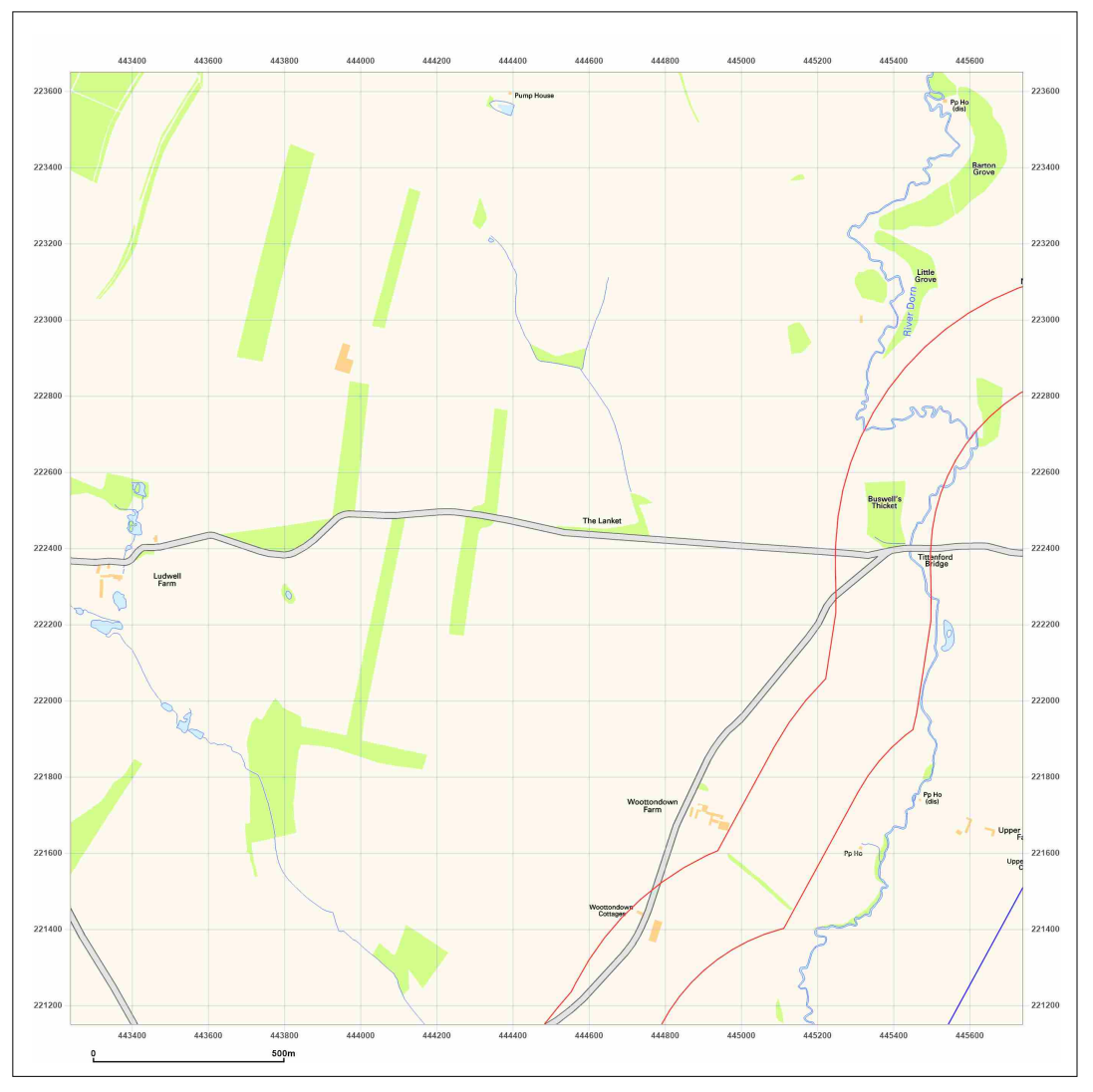




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Production date: 24 May 2022





North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_SS_1 444489, 222400	_3
Map Name:	National Grid	Ν
Map date:	2001	
Scale:	1:10,000	Ψ <u></u>
Printed at:	1:10,000	S
		W F E

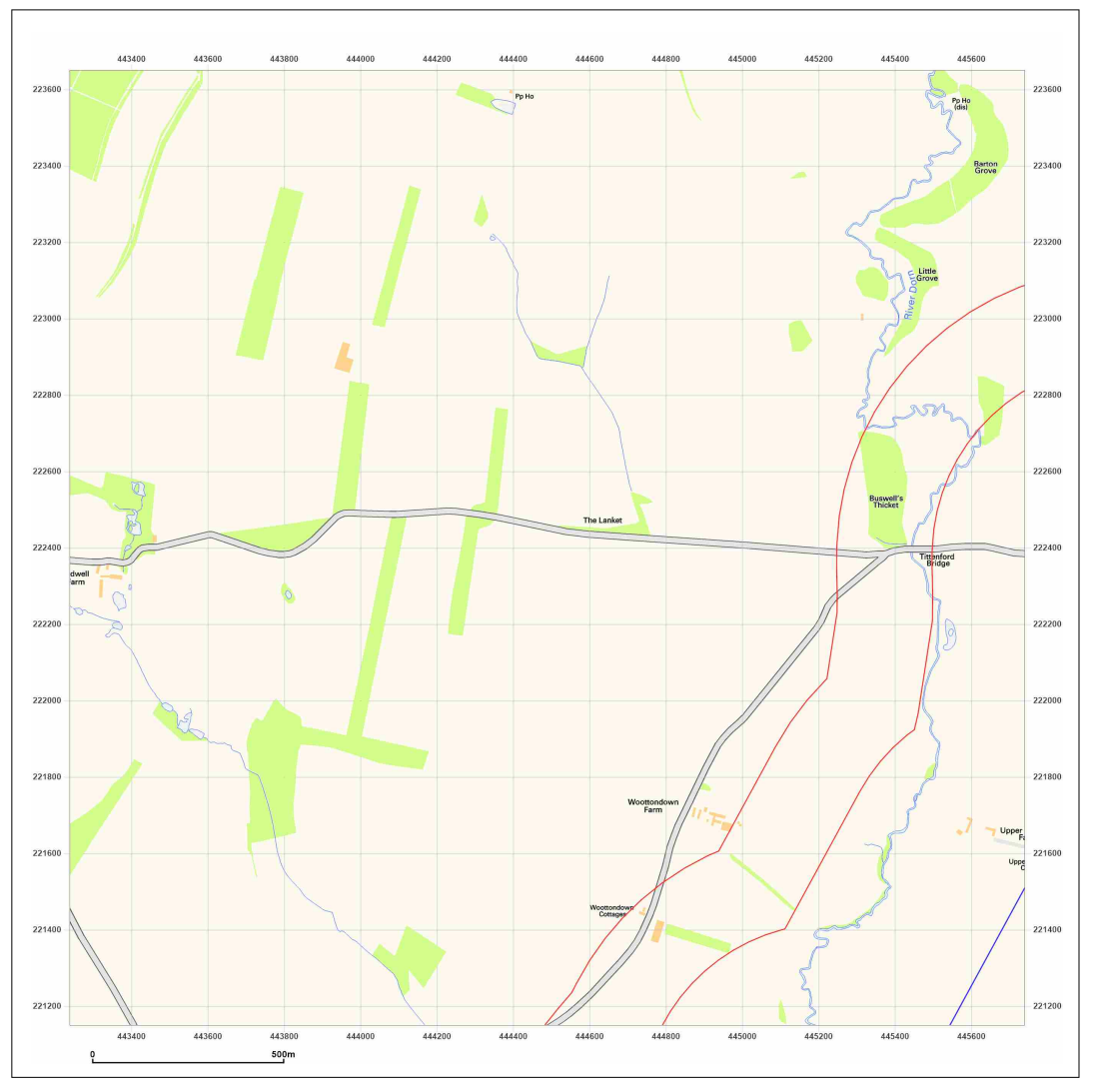
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Production date: 24 May 2022





North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_SS_1 444489, 222400	_3
Map Name:	National Grid	N
Map date:	2010	
Scale:	1:10,000	
Printed at:	1:10,000	S

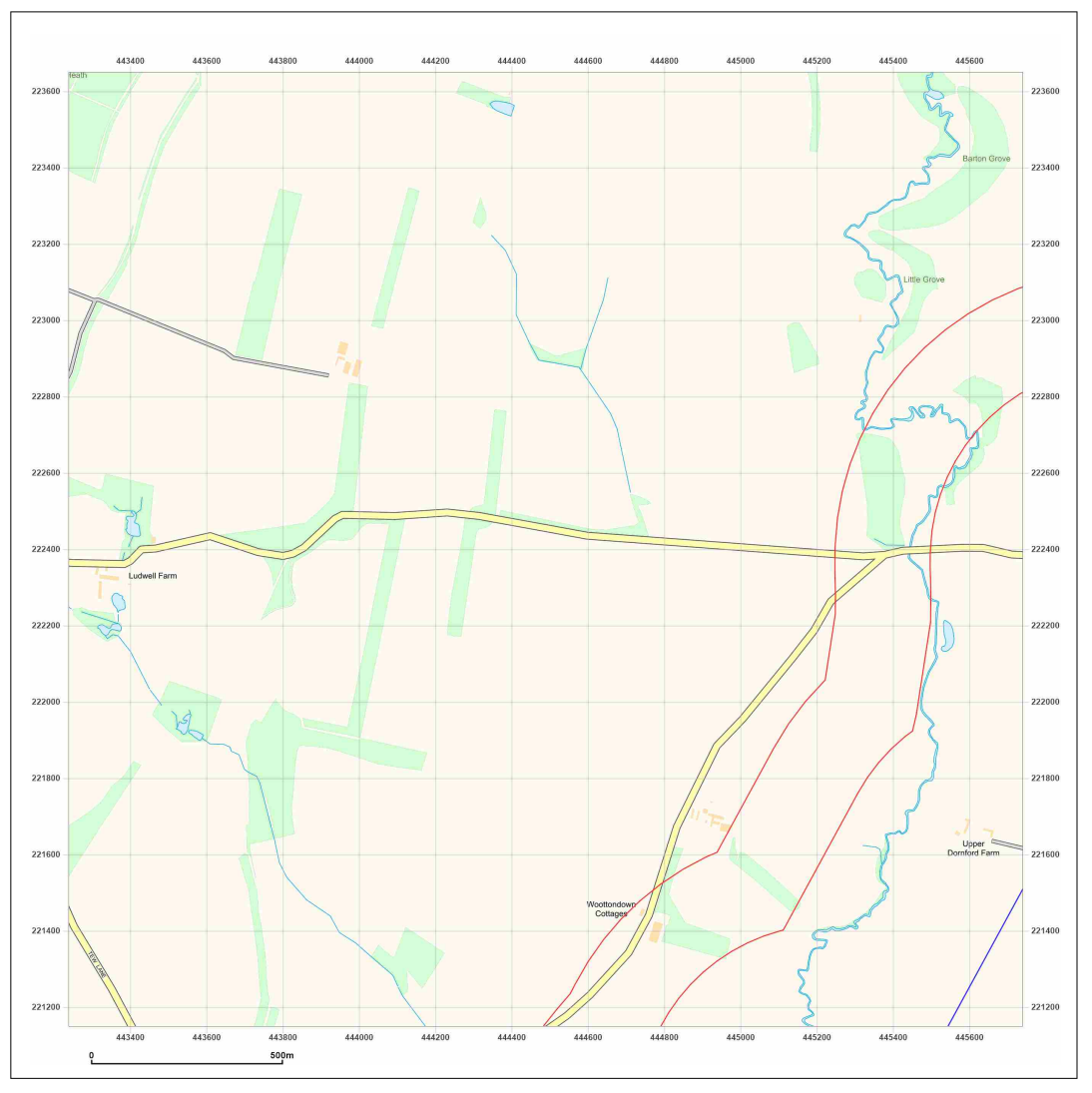
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2010	



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Production date: 24 May 2022





North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_SS_ 444489, 222400	1_3
Map Name:	National Grid	Ν
Map date:	2022	W F
Scale:	1:10,000	
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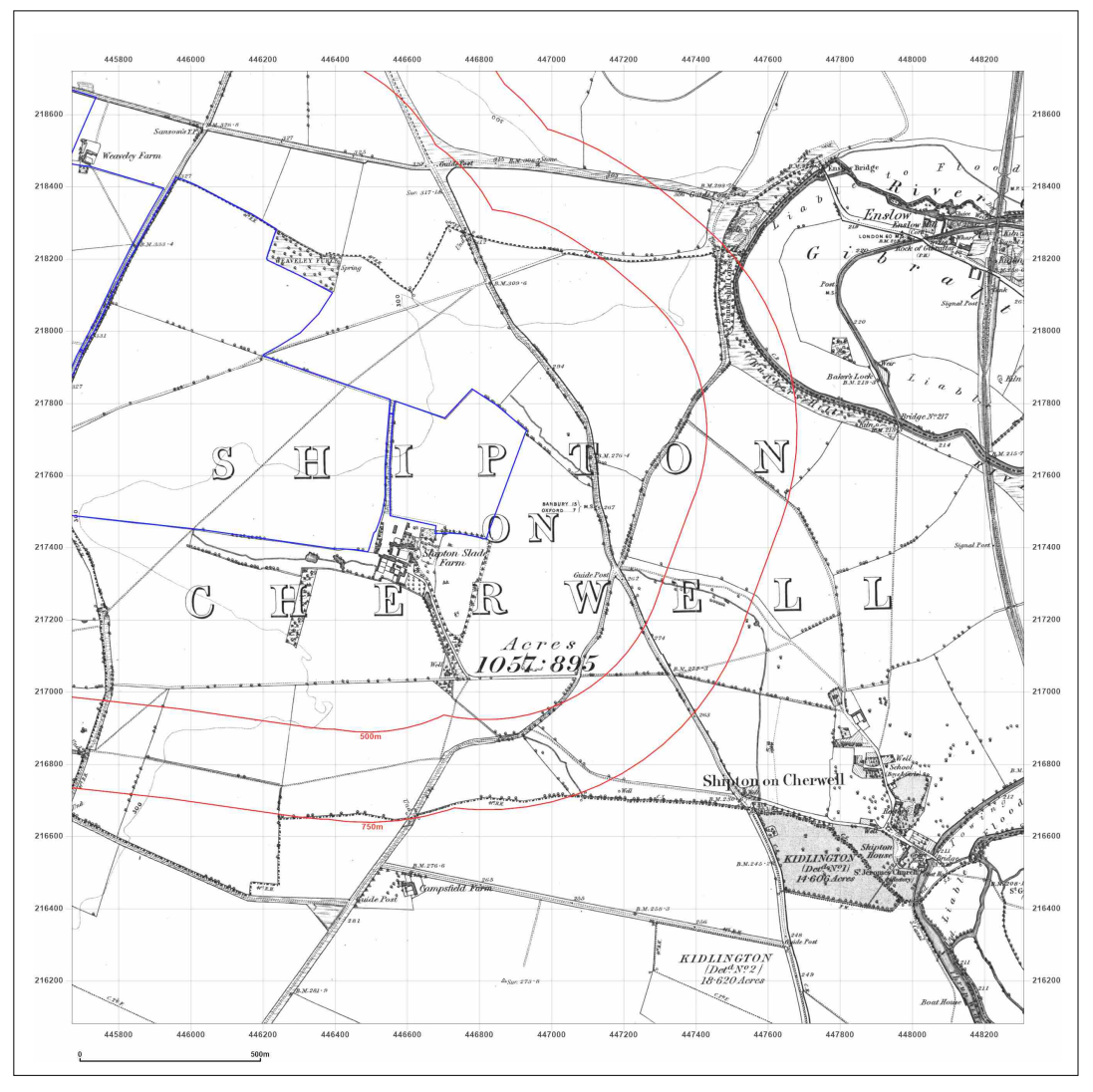
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2022	



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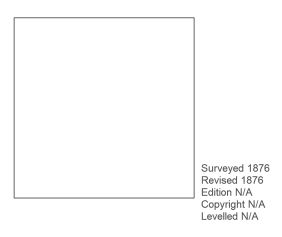
Production date: 24 May 2022





North - BM Solar

	North - BM Solar GSIP-2022-12757-10507_SS_2_1 446989, 217400	
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Map date:	1876	
Scale:	1:10,560	
Printed at:	1:10,560 s	

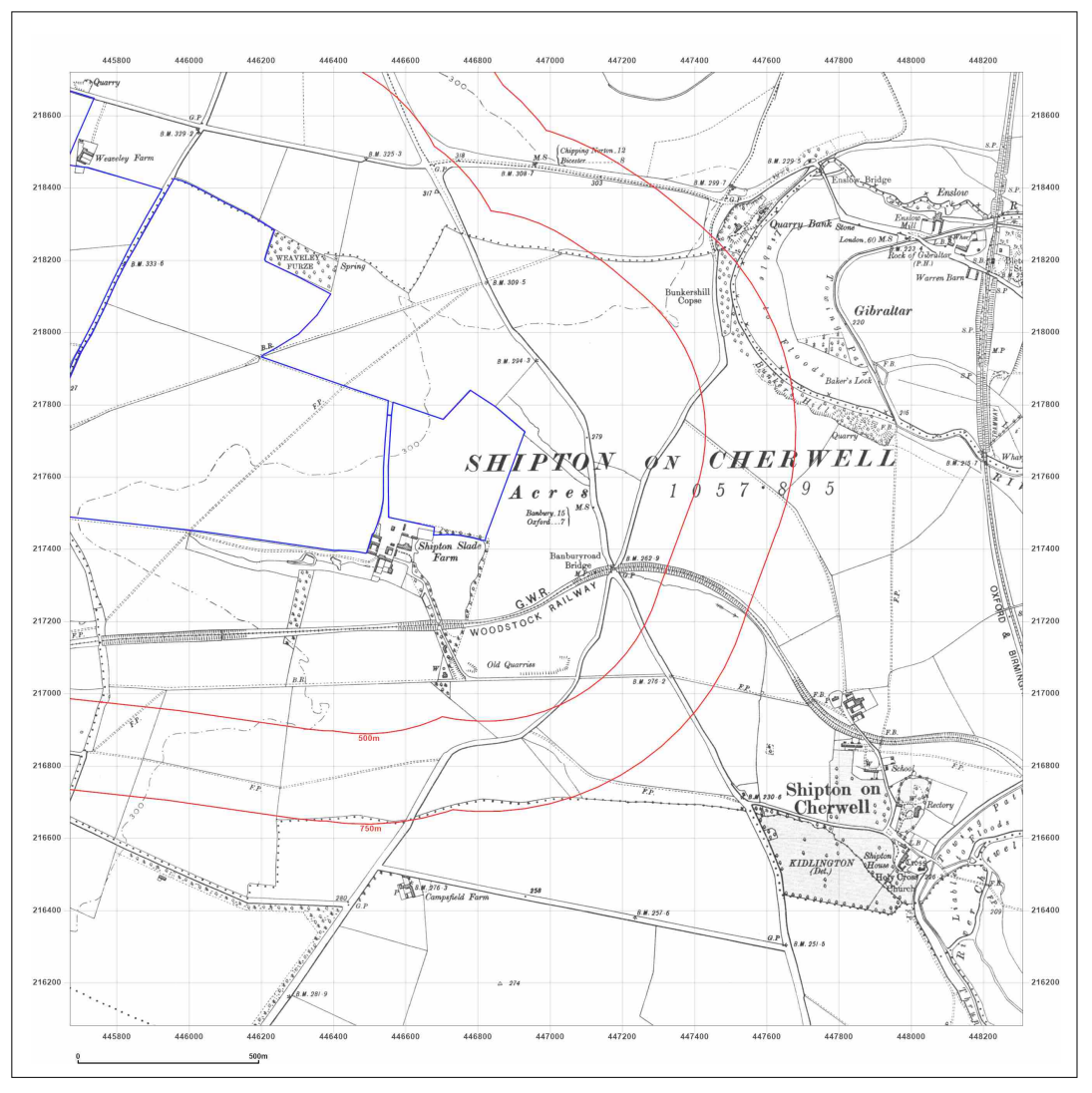




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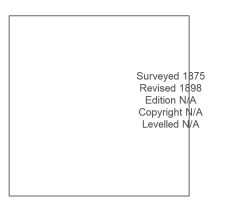
Production date: 24 May 2022





North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_SS_2_1 446989, 217400
Map Name:	County Series N
Map date:	1898
Scale:	1:10,560
Printed at:	1:10,560 s

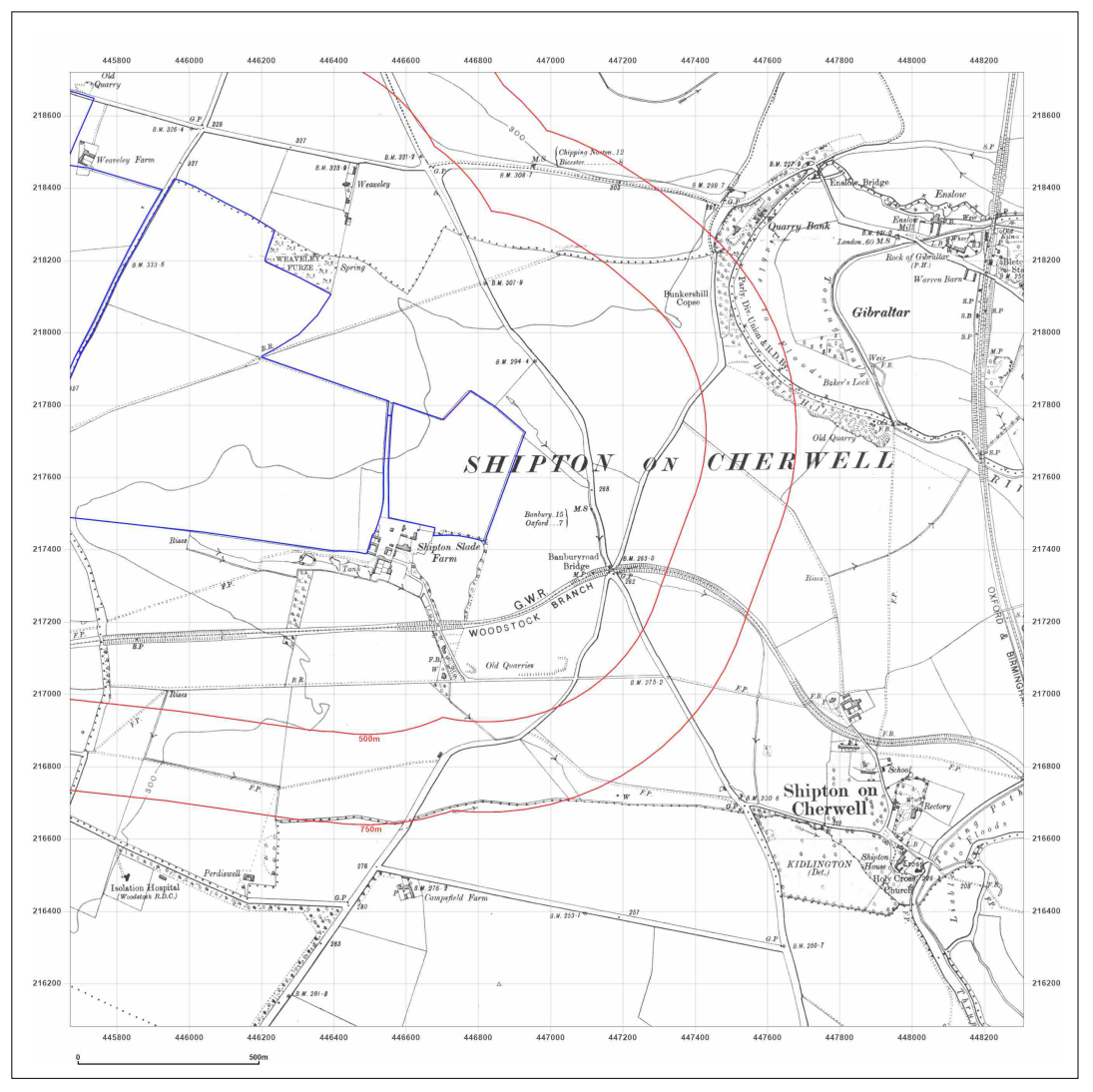




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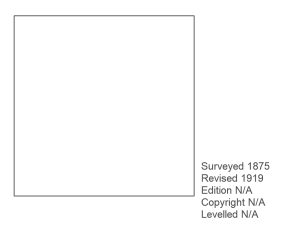
Production date: 24 May 2022





North - BM Solar

	North - BM Solar GSIP-2022-12757-10507_SS_2_1 446989, 217400
Map Name:	County Series N
Map date:	1919 w
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Printed at:	1:10,560 ^s

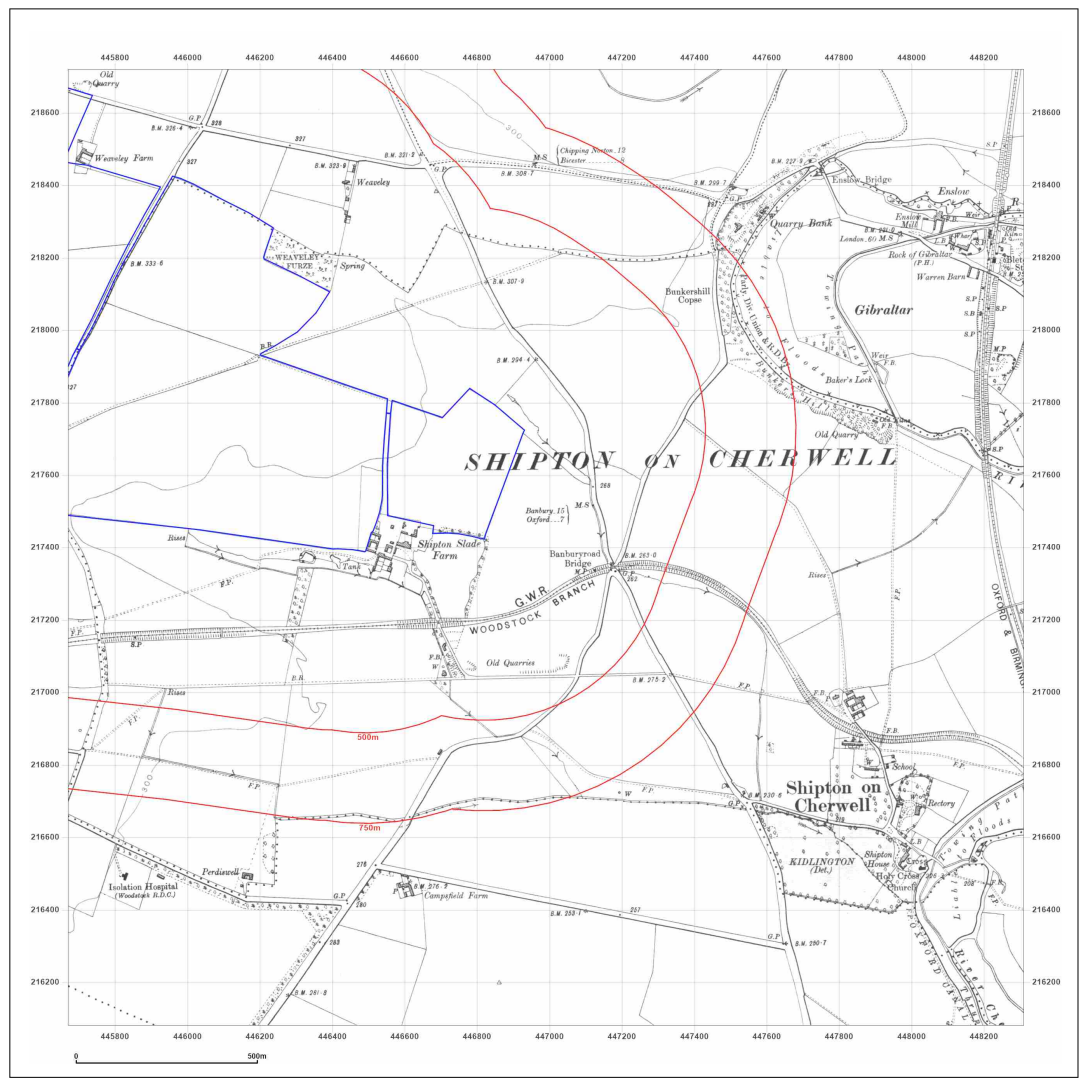




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Production date: 24 May 2022





North - BM Solar

	North - BM Solar GSIP-2022-12757-10507_SS_2_1 446989, 217400
Map Name:	County Series N
Map date:	1923 w
Scale:	1:10,560
Printed at:	1:10,560 ^s

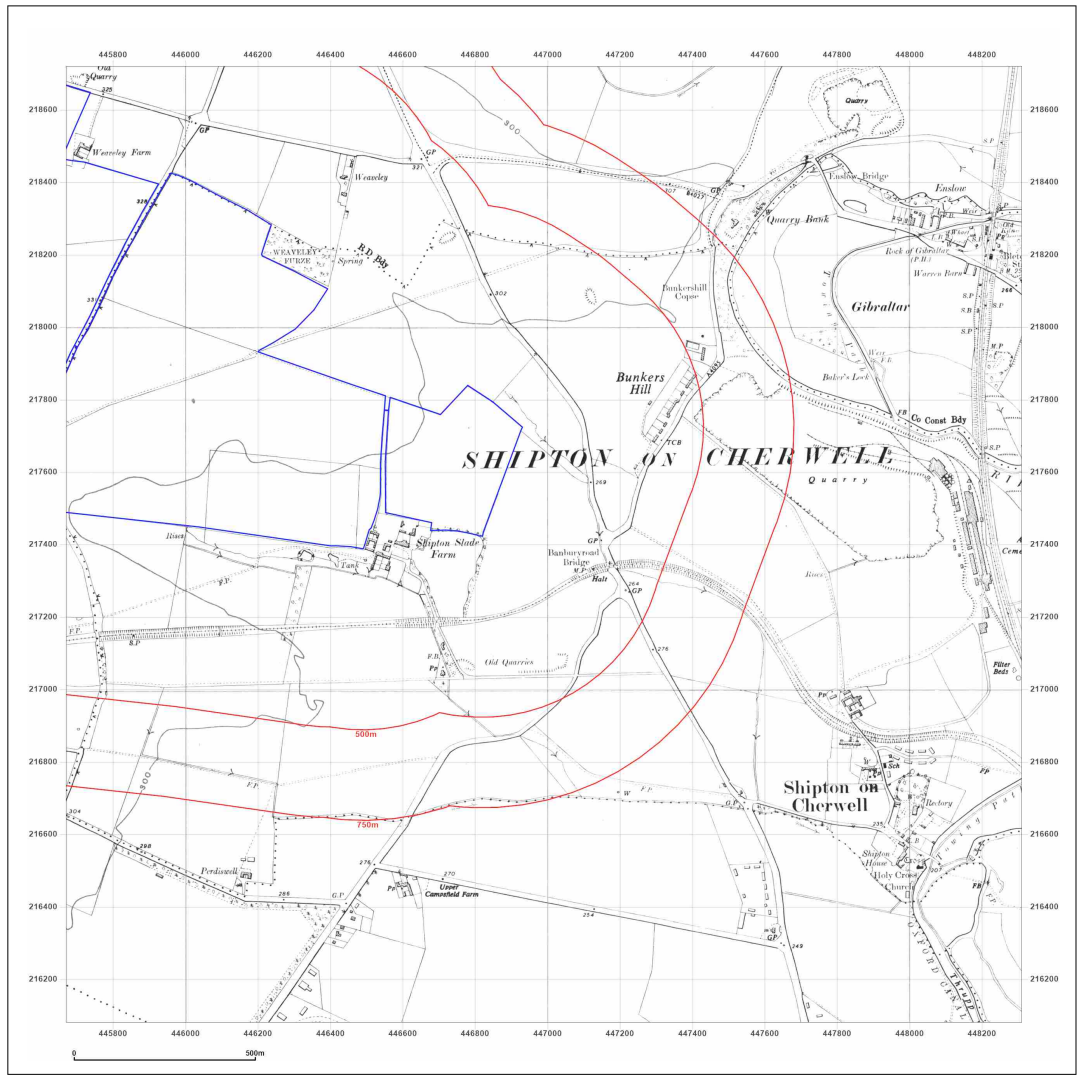
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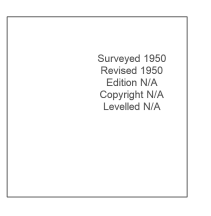
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Site Details:

North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_SS_2 446989, 217400	_1
Map Name:	Provisional	N
Map date:	1950	W F
Scale:	1:10,560	
Printed at:	1:10,560	S

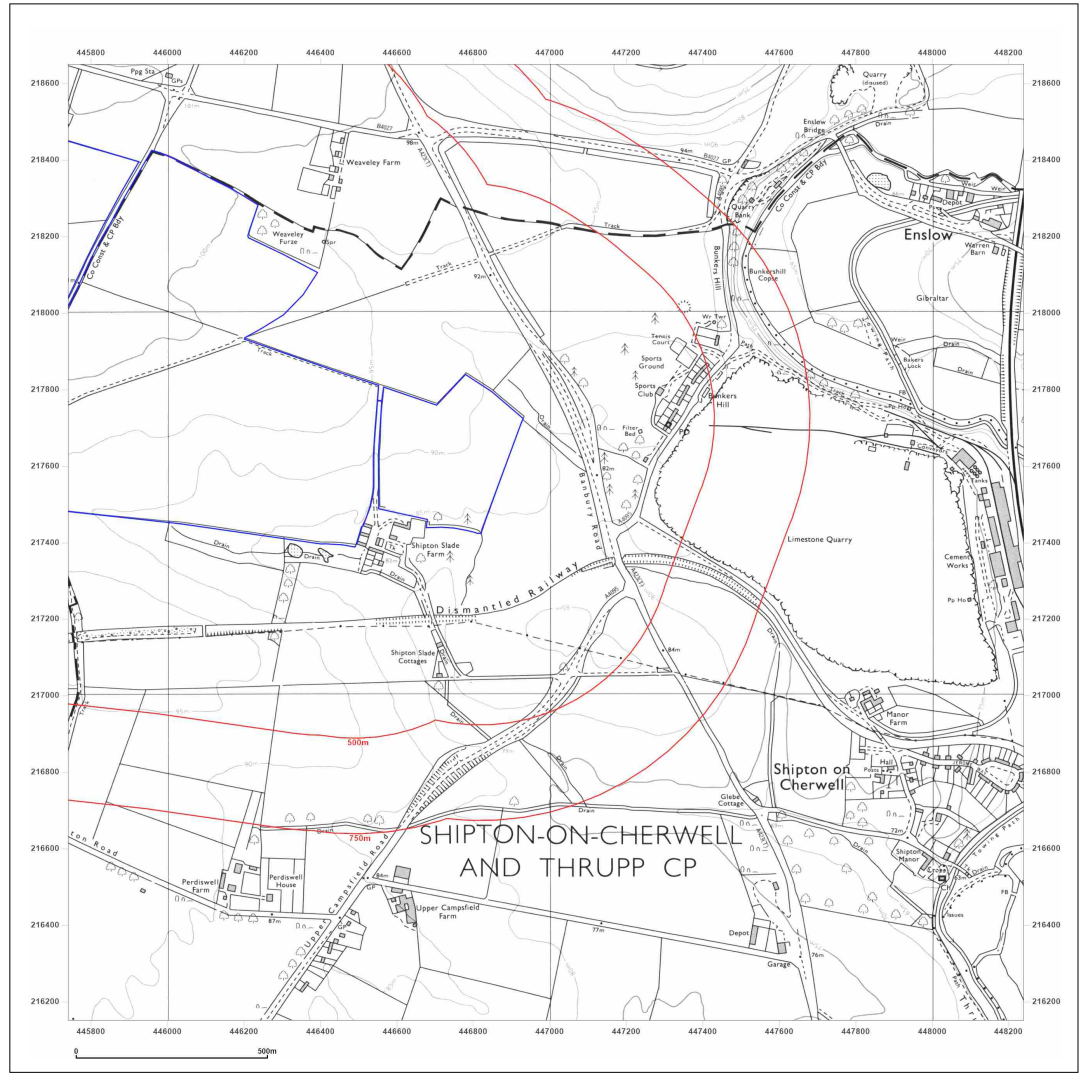




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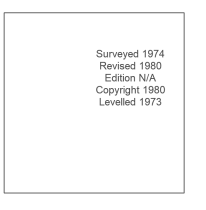
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Site Details:

North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_SS_2 446989, 217400	2_1
Map Name:	National Grid	Ν
Map date:	1980	
Scale:	1:10,000	
Printed at:	1:10,000	S

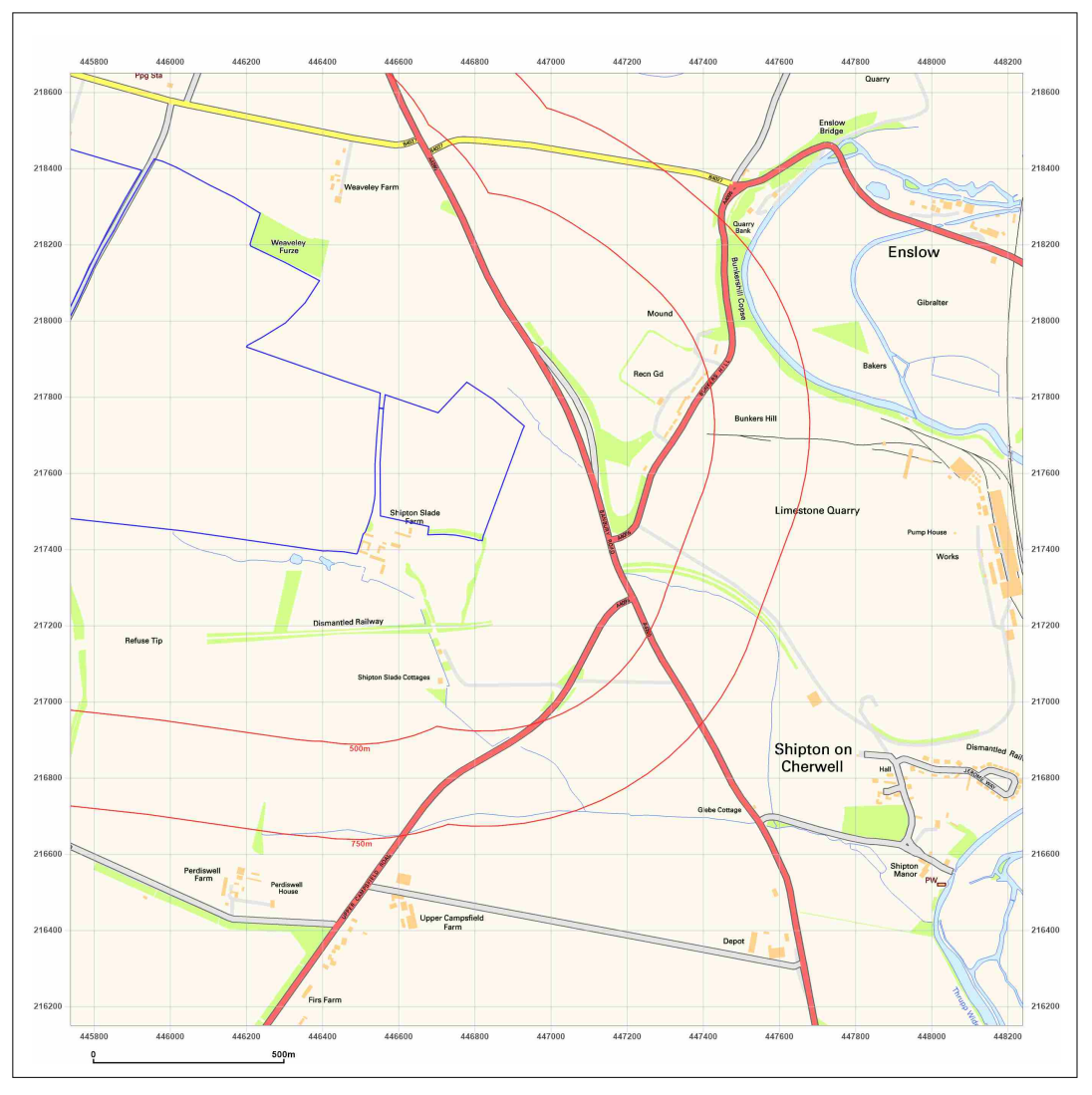




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Production date: 24 May 2022





North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_SS_2 446989, 217400	2_1
Map Name:	National Grid	Ν
Map date:	2001	W F
Scale:	1:10,000	" T
Printed at:	1:10,000	S

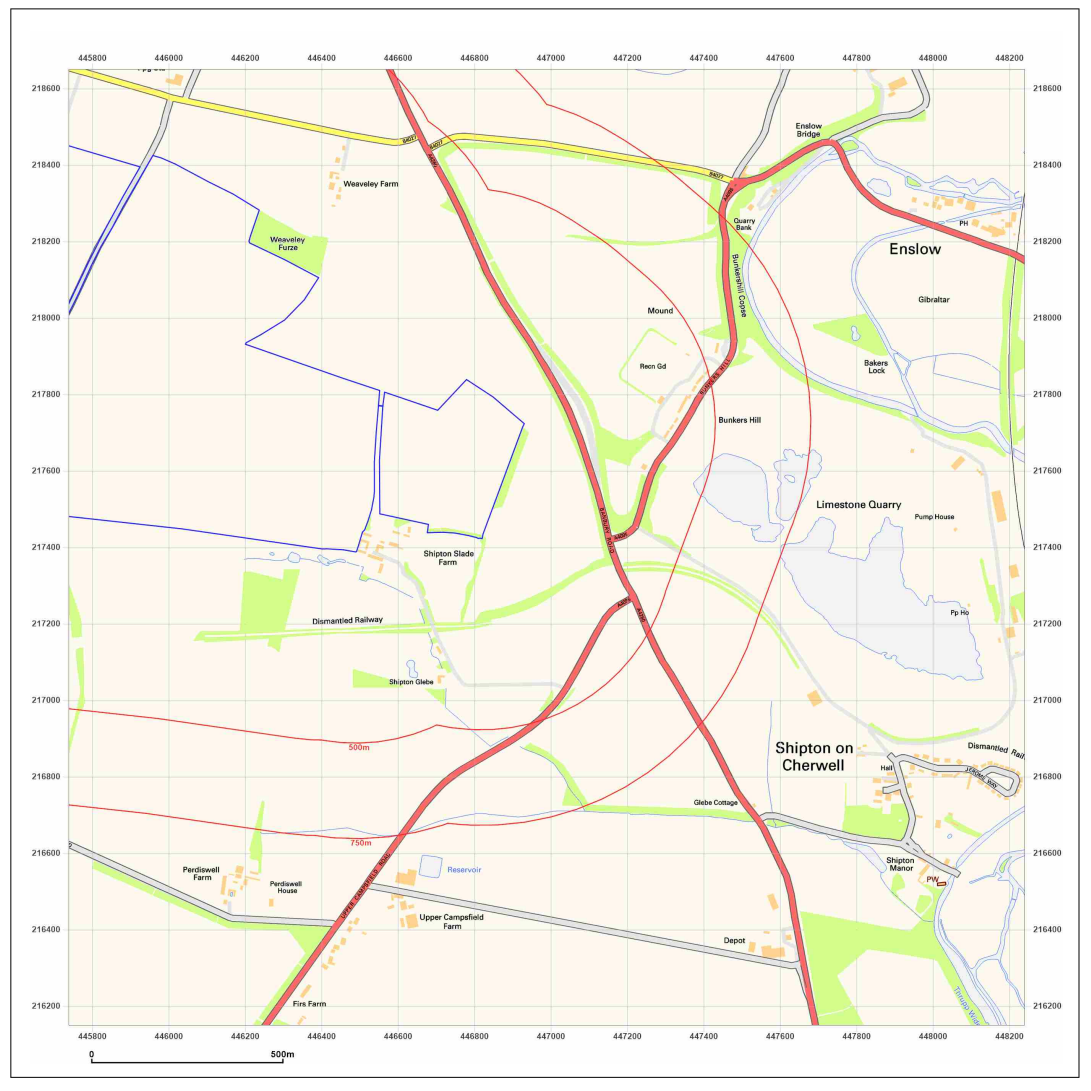
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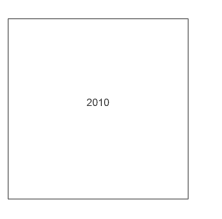
Production date: 24 May 2022





North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_SS_ 446989, 217400	2_1
Map Name:	National Grid	Ν
Map date:	2010	W F
Scale:	1:10,000	
Printed at:	1:10,000	S

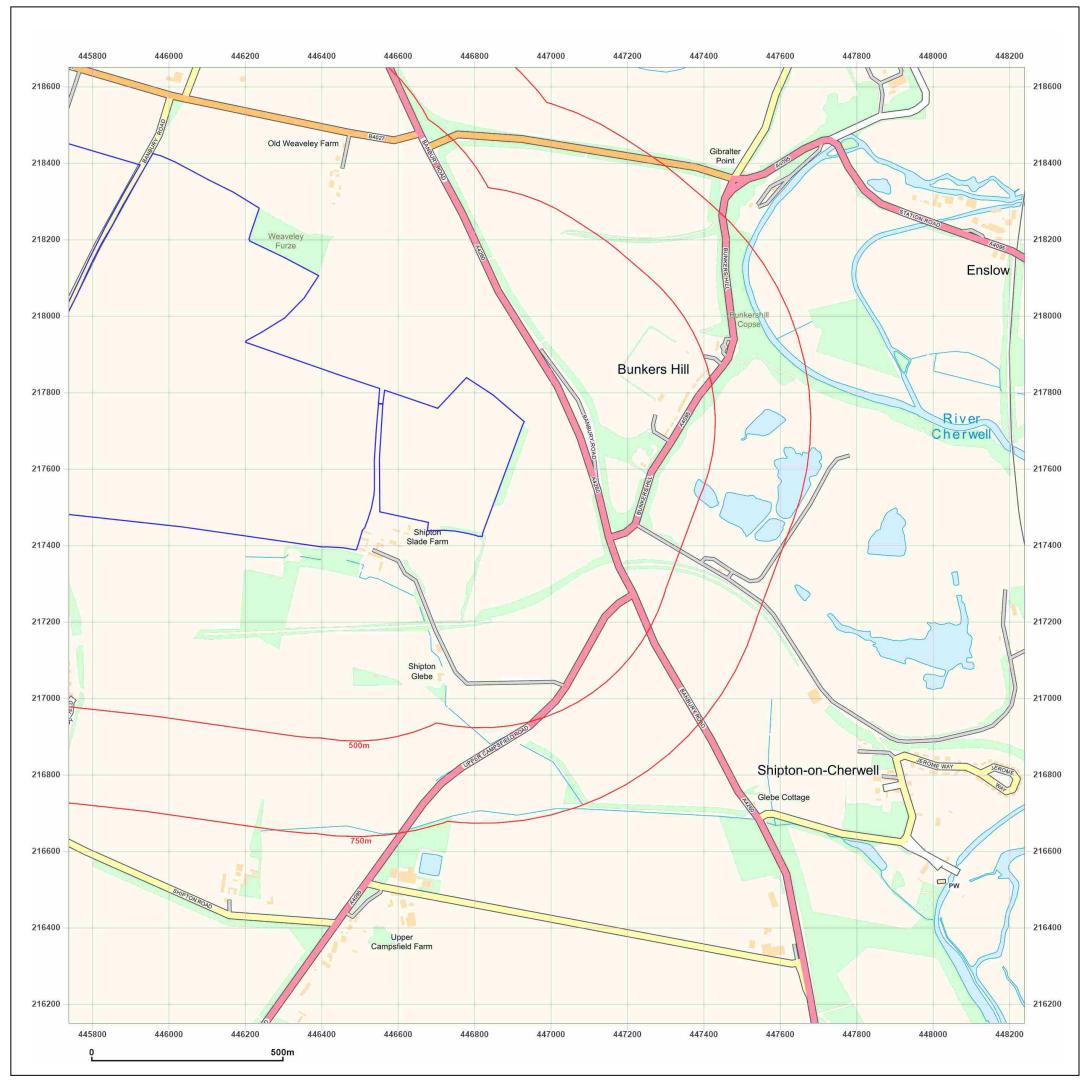




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Production date: 24 May 2022



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Site Details:

North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_SS_2 446989, 217400	2_1
Map Name:	National Grid	Ν
Map date:	2022	
Scale:	1:10,000	
Printed at:	1:10,000	S

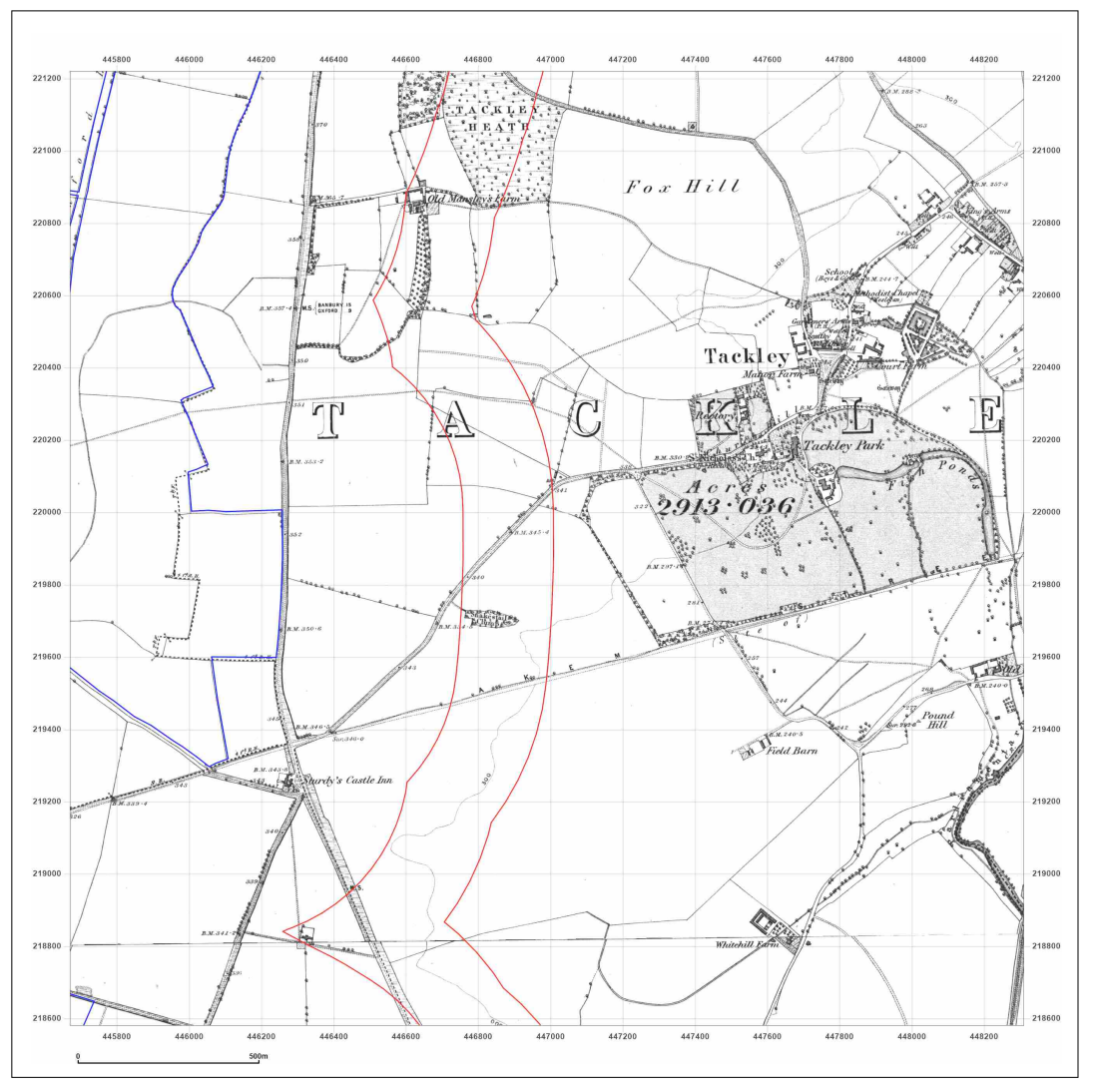
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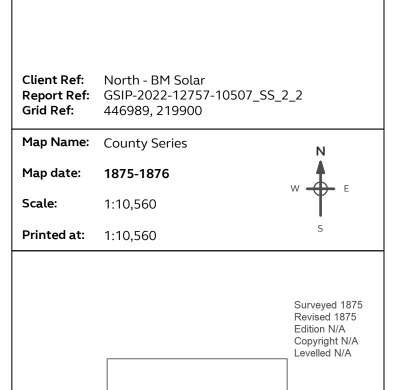
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Production date: 24 May 2022





North - BM Solar





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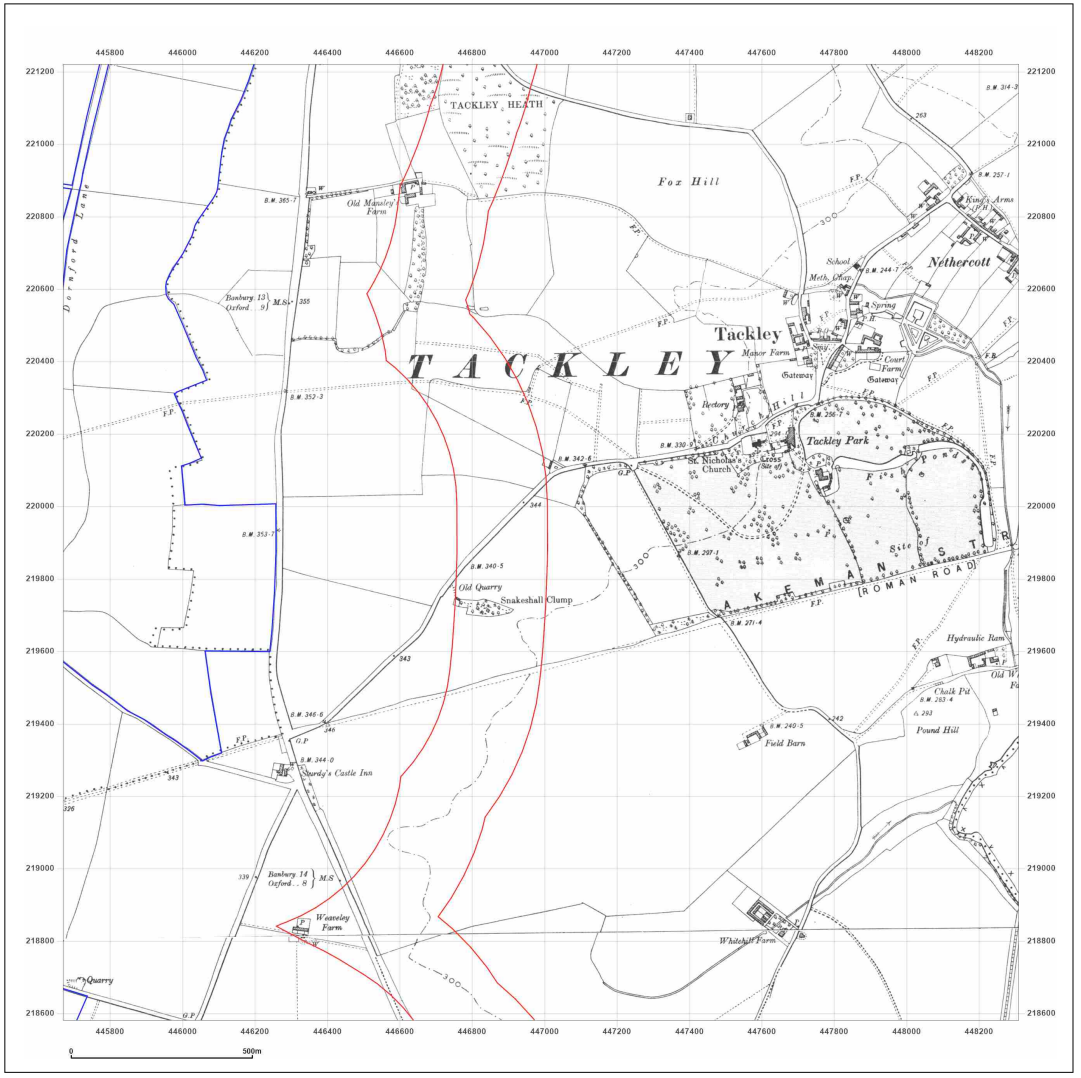
Surveyed 1876 Revised 1876 Edition N/A

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Production date: 24 May 2022



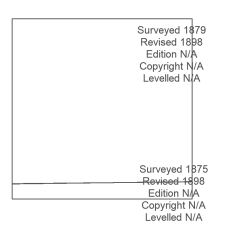
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Site Details:

North - BM Solar

	North - BM Solar GSIP-2022-12757-10507_SS_2_2 446989, 219900
Map Name:	County Series N
Map date:	1898 w
Scale:	1:10,560
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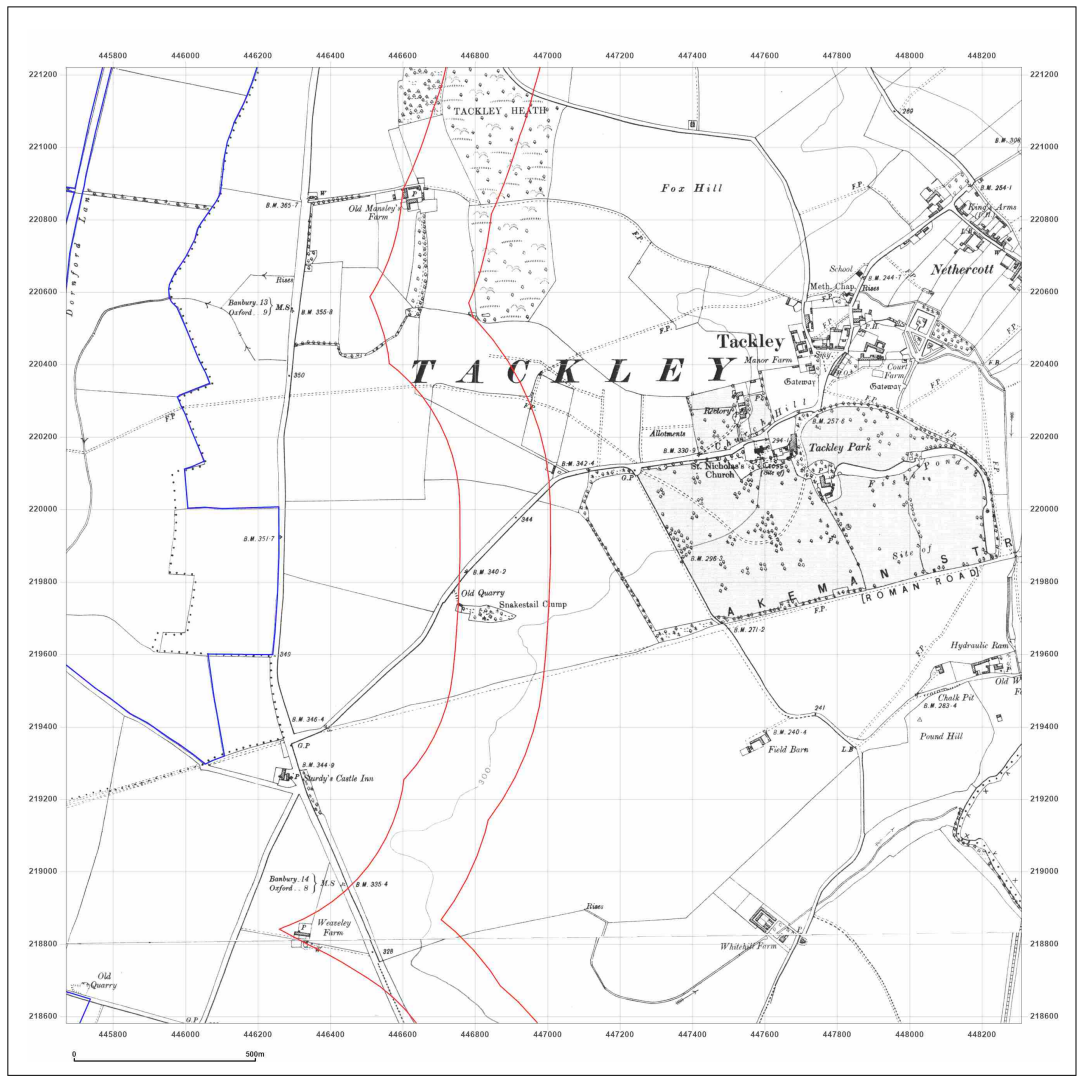




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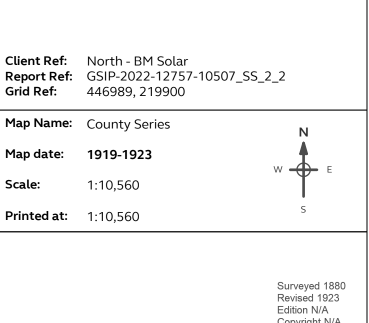


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Site Details:

North - BM Solar



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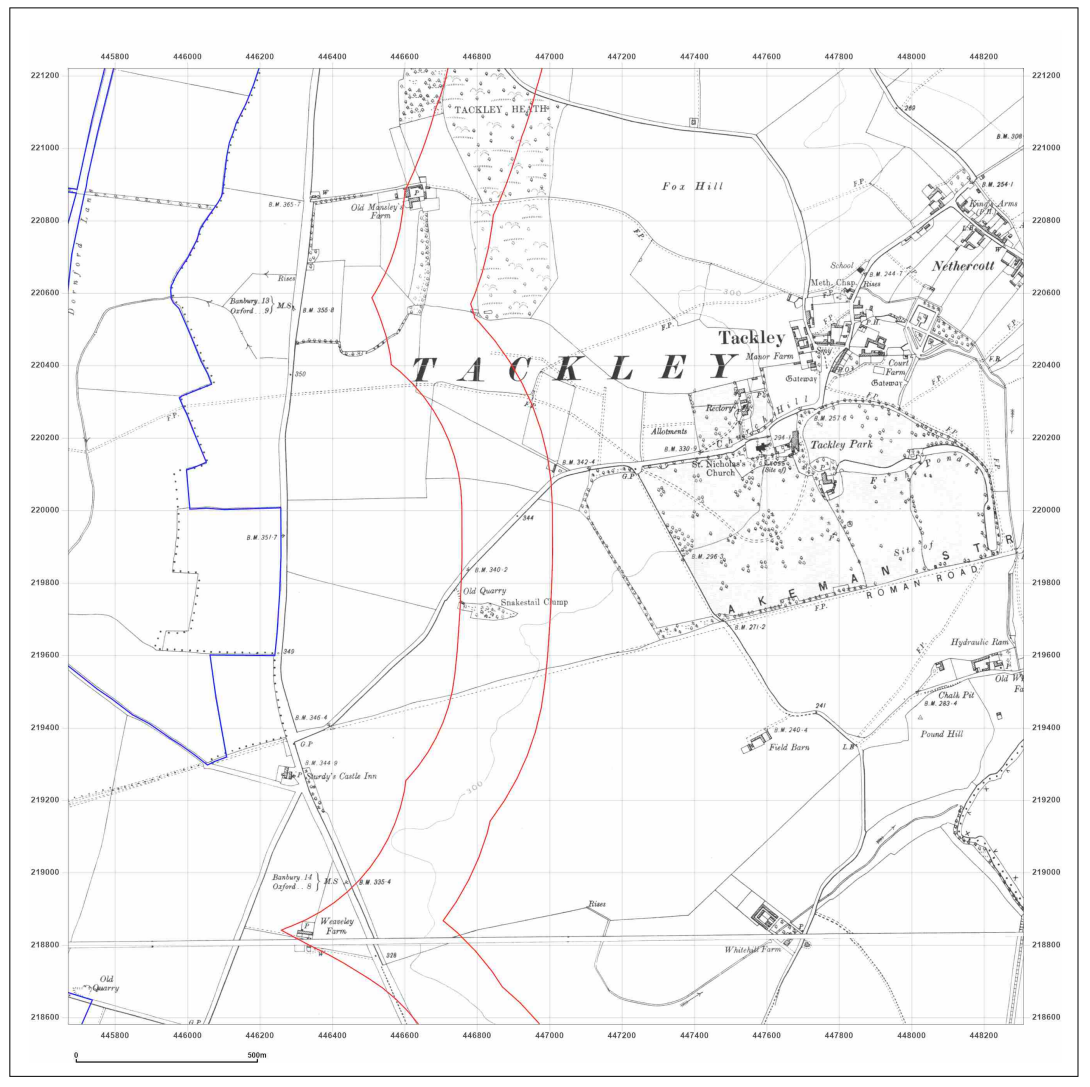
Surveyed 1875 Revised 1919 Edition N/A Copyright N/A Levelled N/A



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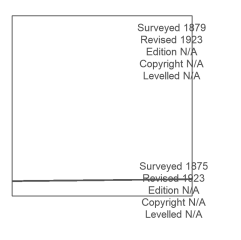
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Site Details:

North - BM Solar

Client Ref: Report Ref: Grid Ref:	
Map Name:	County Series N
Map date:	1923 W E
Scale:	1:10,560
Printed at:	1:10,560 ^S

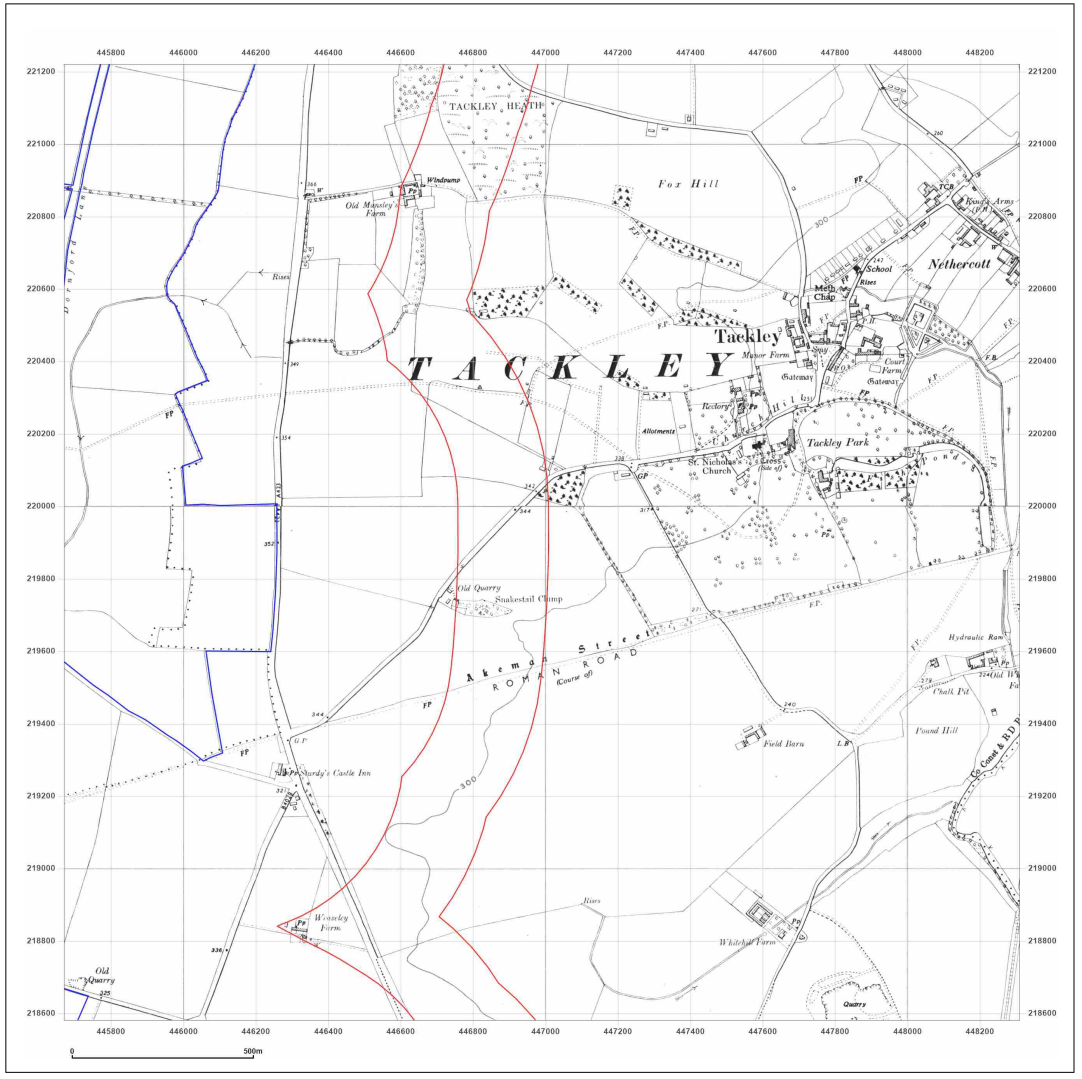




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Production date: 24 May 2022

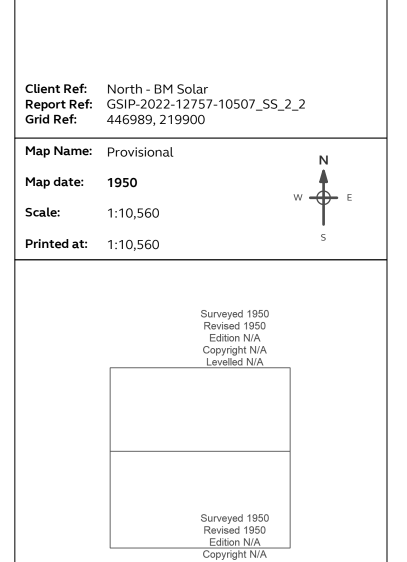


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Site Details:

North - BM Solar



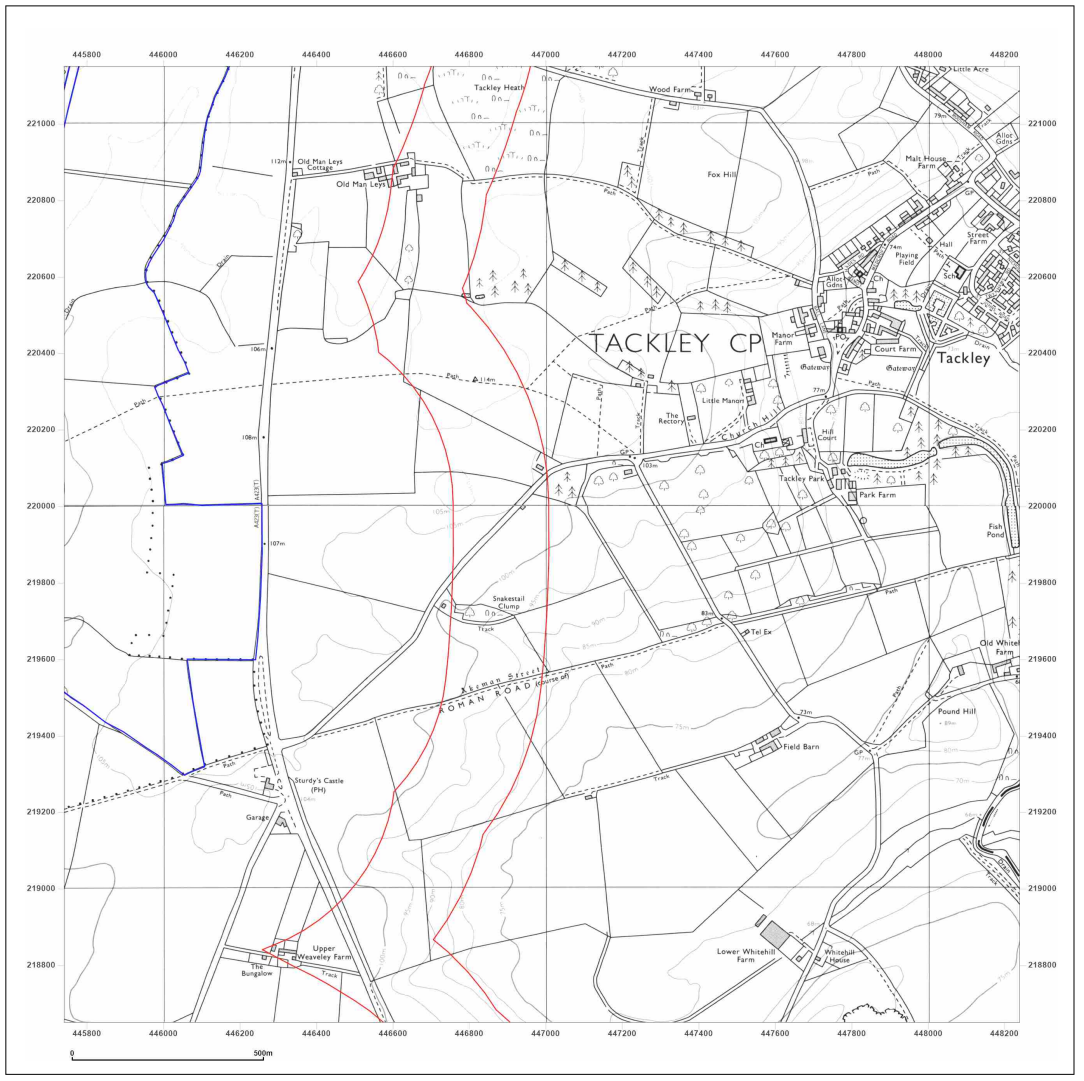


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Levelled N/A

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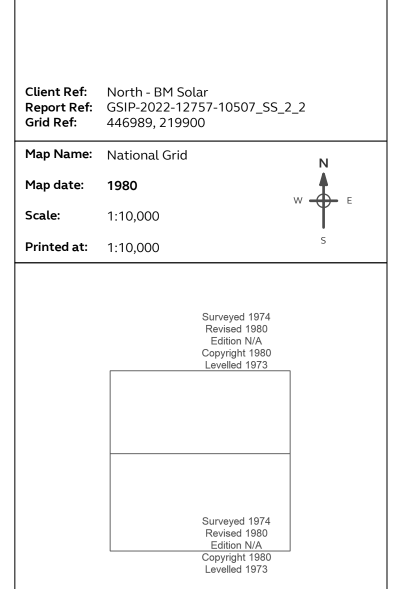


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Site Details:

North - BM Solar

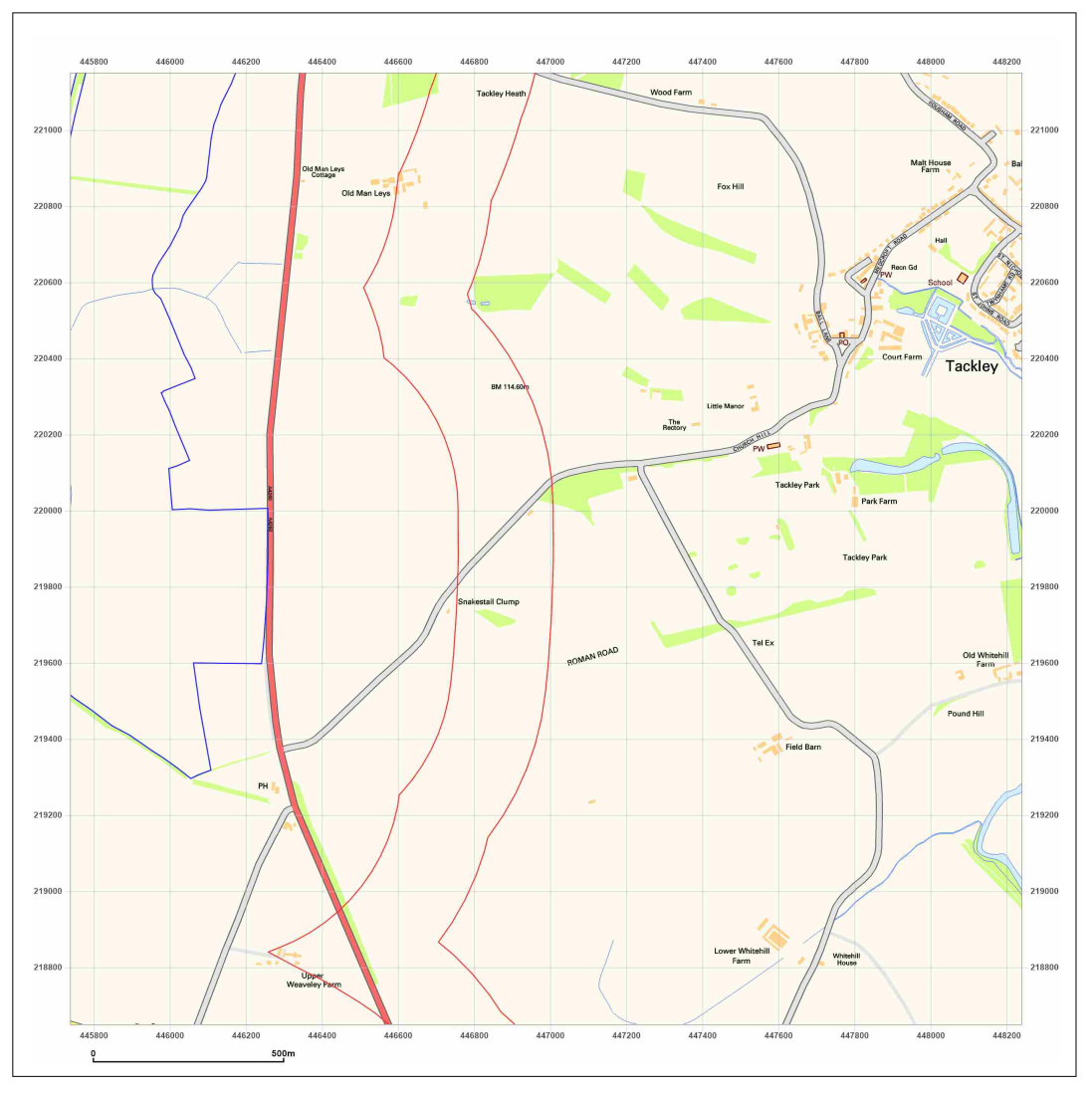




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Production date: 24 May 2022





North - BM Solar

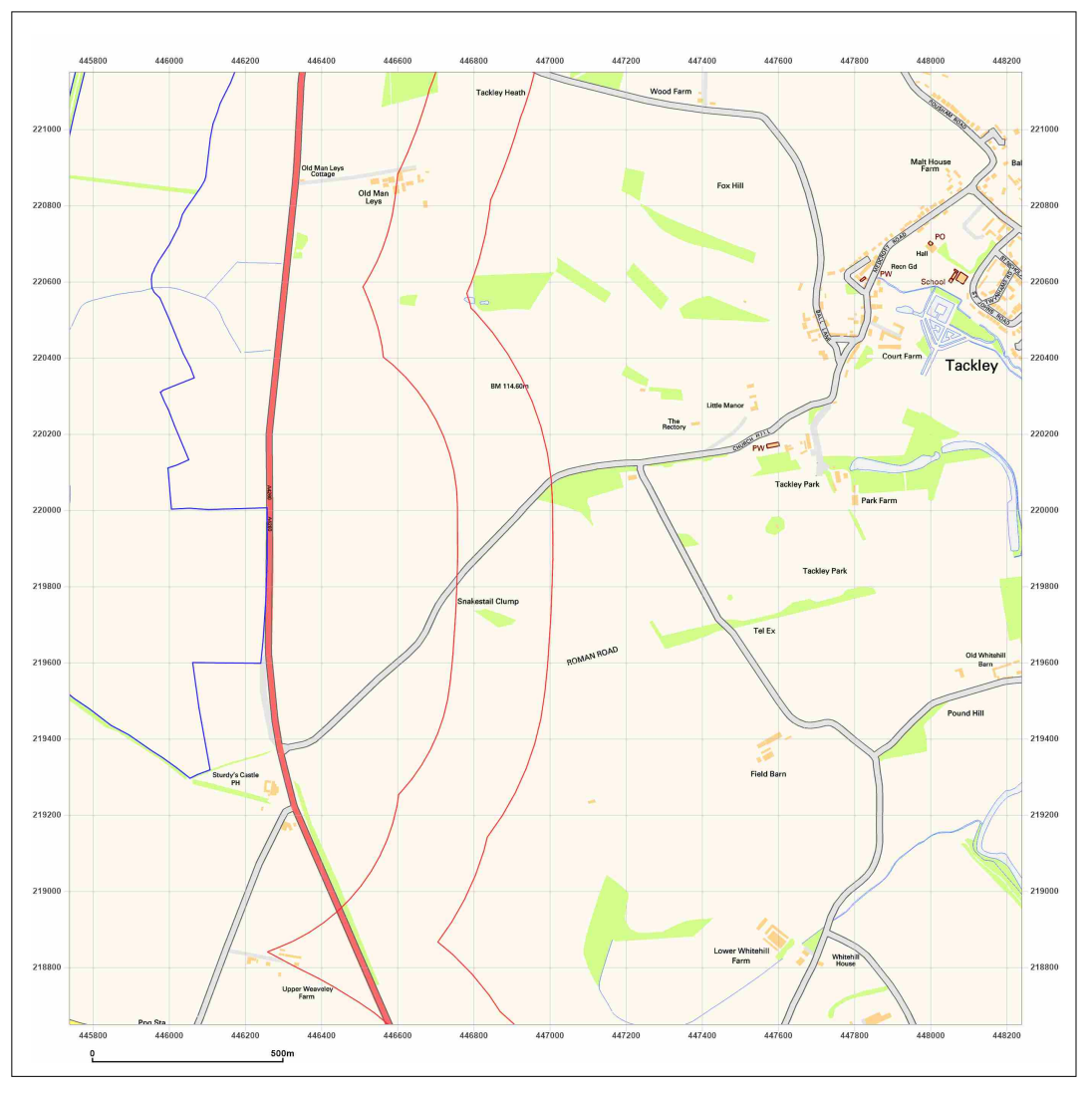
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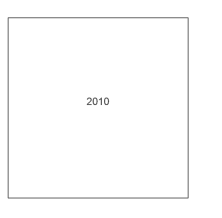
Production date: 24 May 2022





North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_SS_ 446989, 219900	2_2
Map Name:	National Grid	N
Map date:	2010	W F
Scale:	1:10,000	Ψ L
Printed at:	1:10,000	S

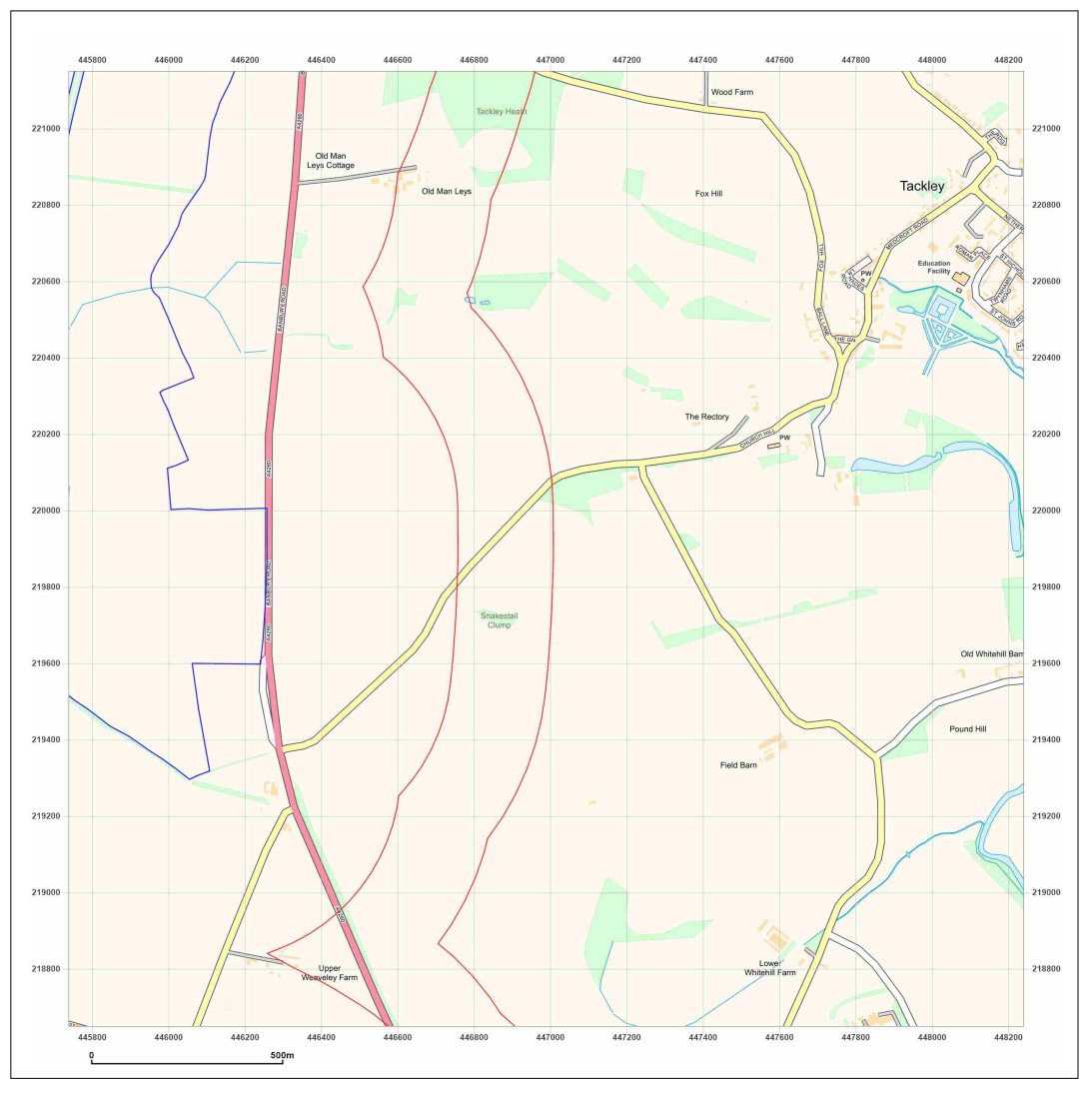




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Production date: 24 May 2022





North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_SS_2 446989, 219900	2_2
Map Name:	National Grid	Ν
Map date:	2022	
Scale:	1:10,000	
Printed at:	1:10,000	S

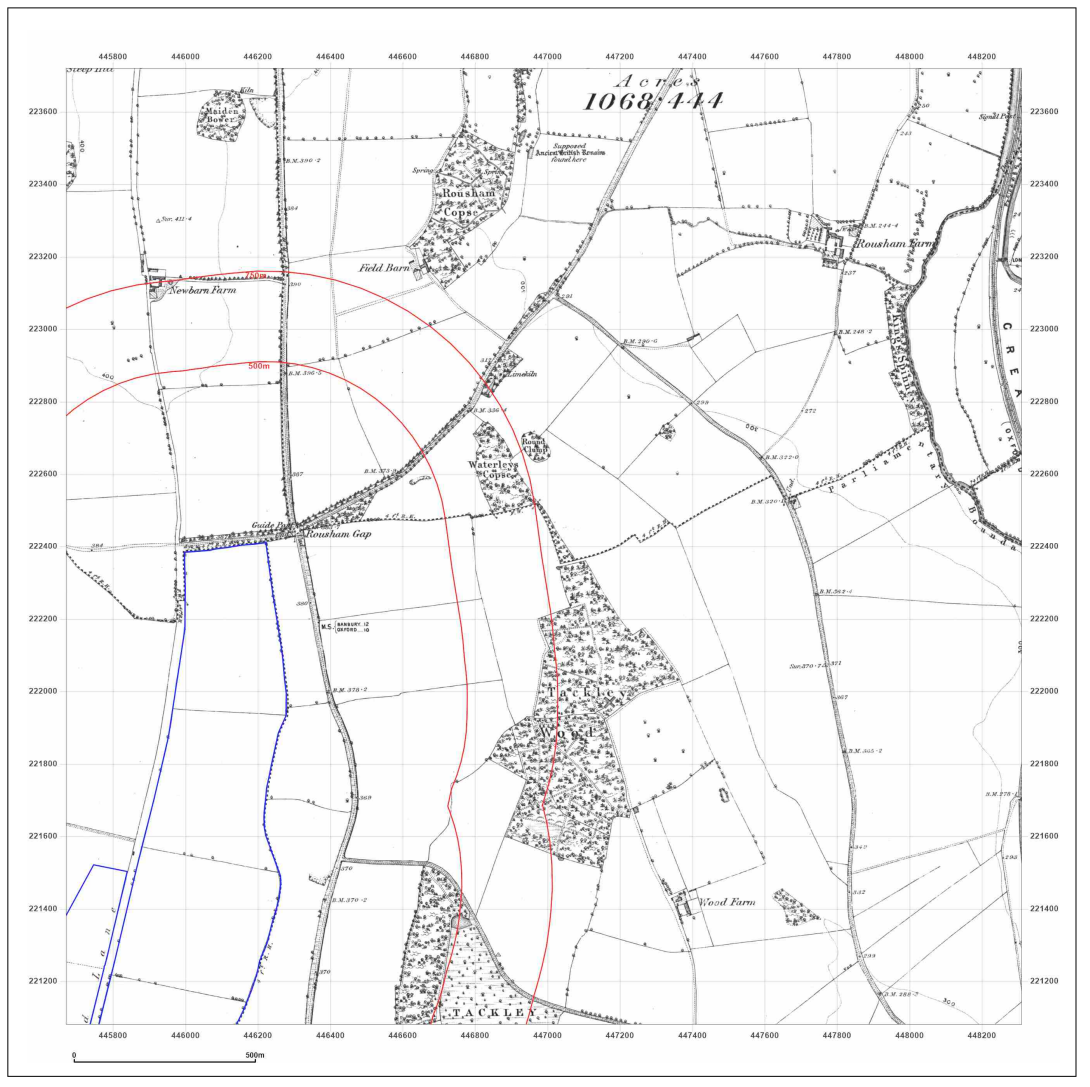
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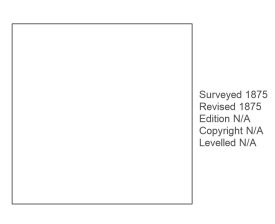
Production date: 24 May 2022





North - BM Solar

	North - BM Solar GSIP-2022-12757-10507_SS_2_3 446989, 222400
Map Name:	County Series N
Map date:	1875 W
Scale:	1:10,560
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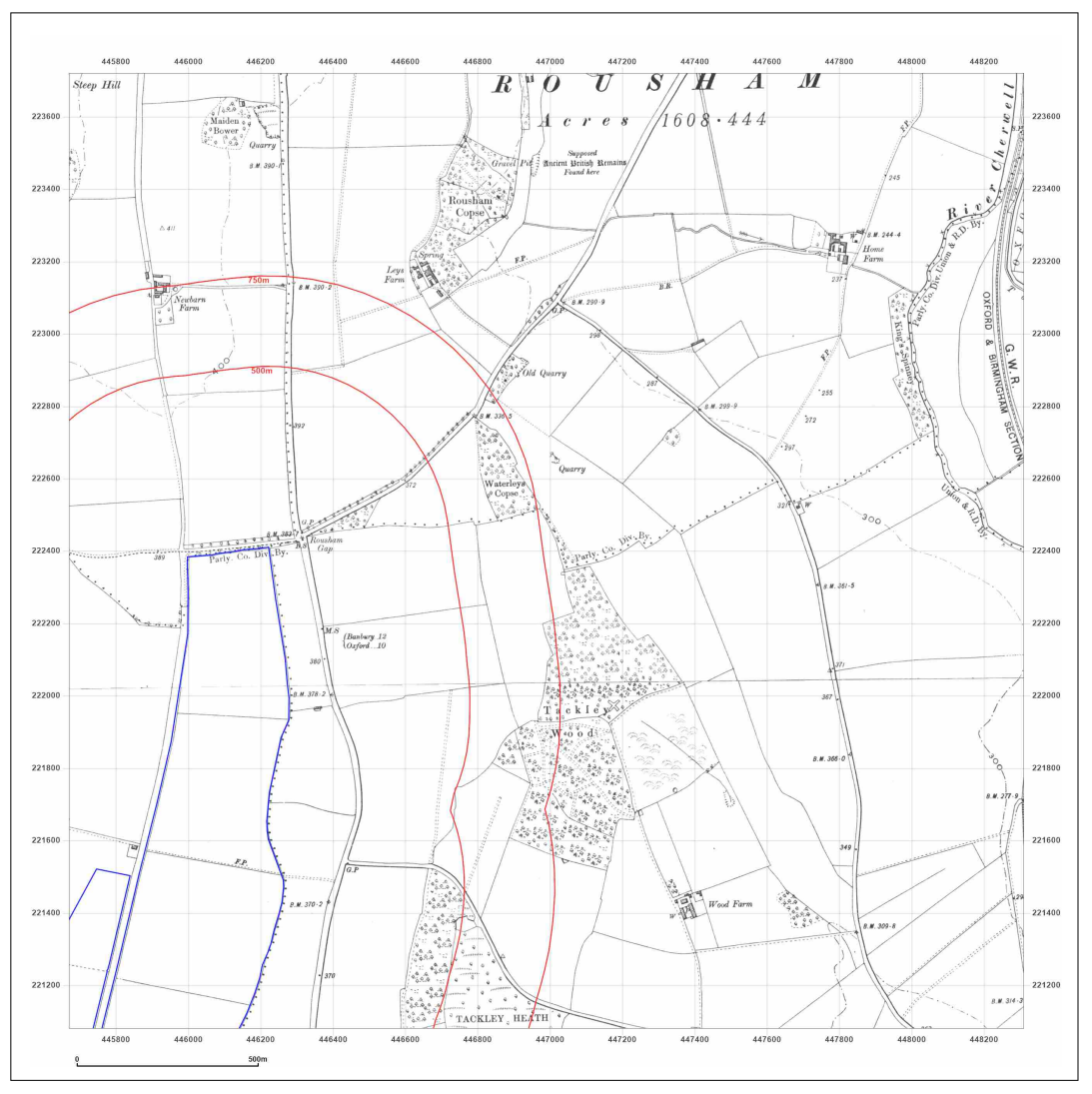




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Production date: 24 May 2022

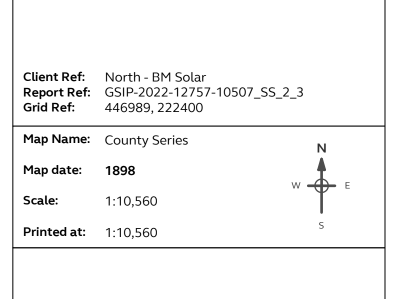


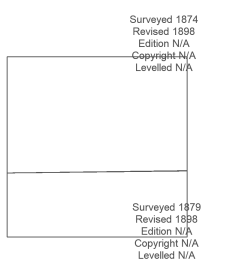
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Site Details:

North - BM Solar



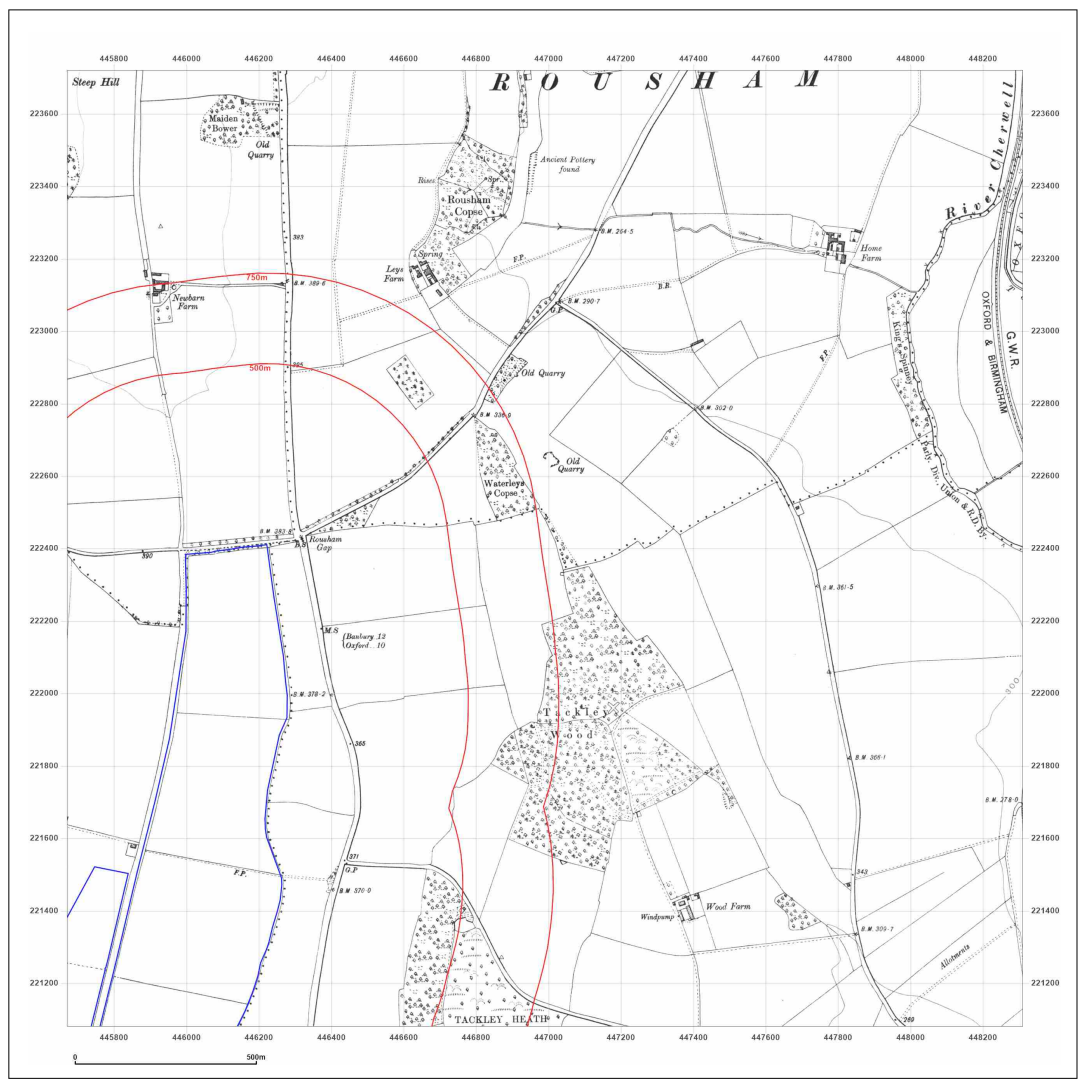




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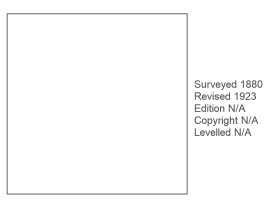
Production date: 24 May 2022





North - BM Solar

Report Ref:	North - BM Solar GSIP-2022-12757-10507_SS_2_3 446989, 222400
Map Name:	County Series N
Map date:	1923
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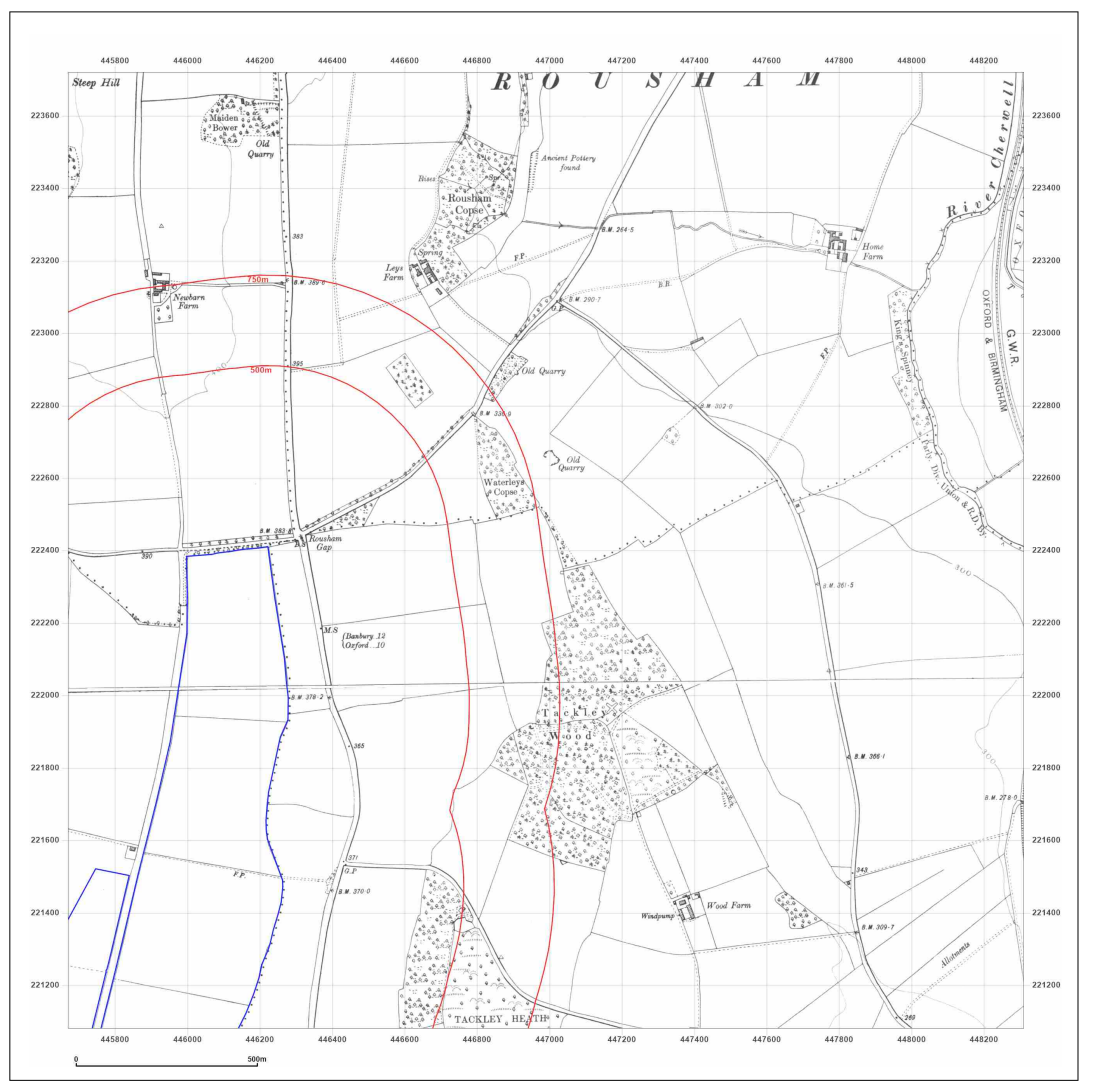




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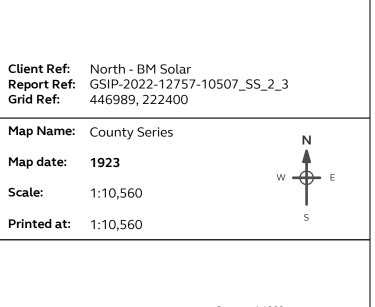
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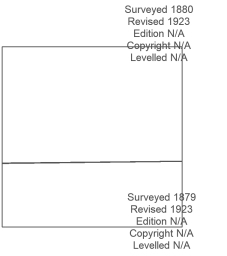
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North - BM Solar



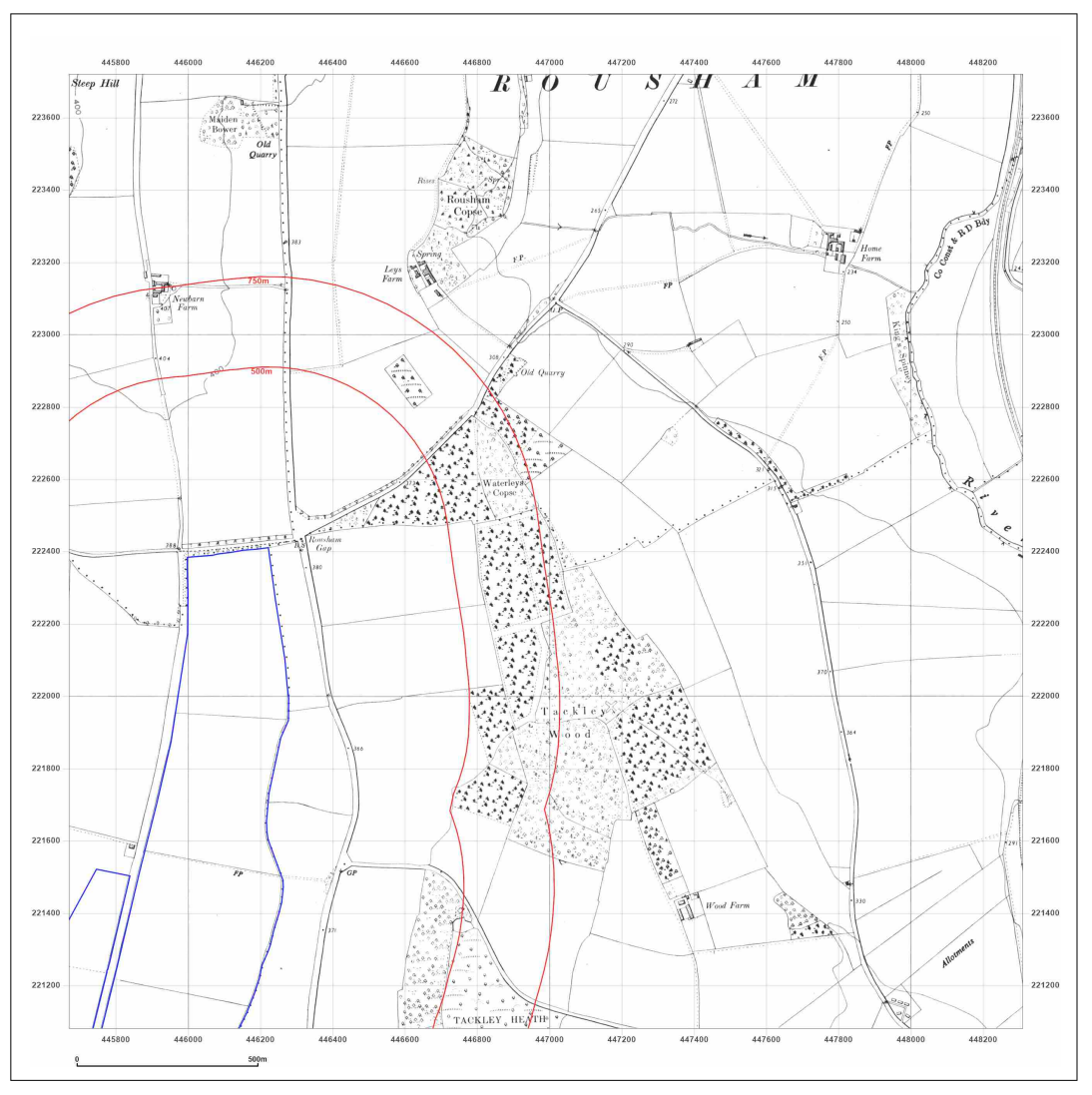




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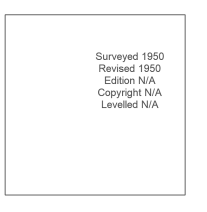
Production date: 24 May 2022





North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_SS_ 446989, 222400	2_3
Map Name:	Provisional	Ν
Map date:	1950	
Scale:	1:10,560	
Printed at:	1:10,560	S

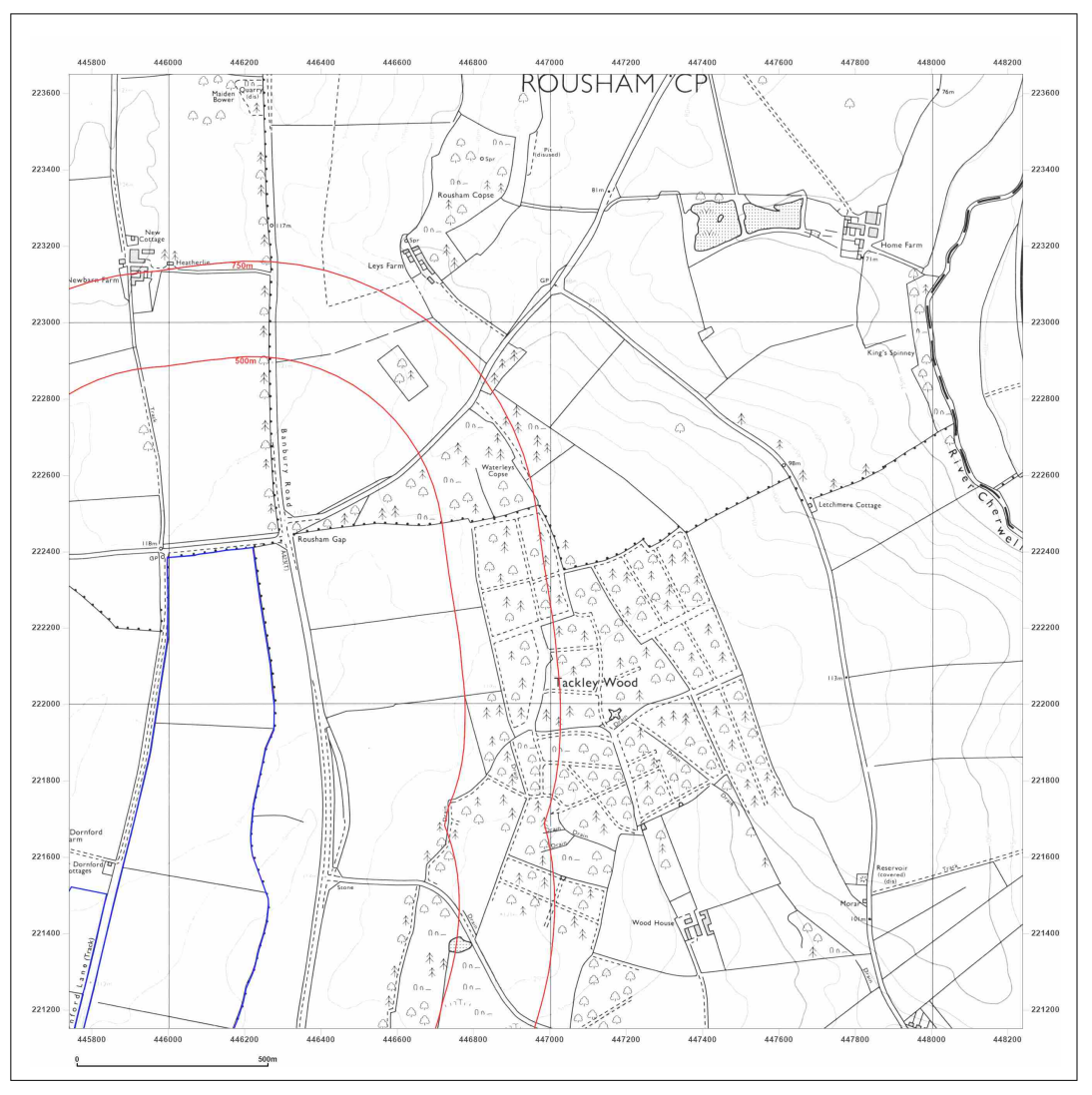




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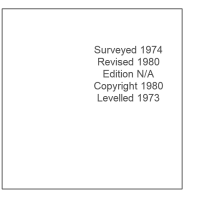
Μ



Site Details:

North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_SS_2 446989, 222400	_3
Map Name:	National Grid	Ν
Map date:	1980	
Scale:	1:10,000	····
Printed at:	1:10,000	S

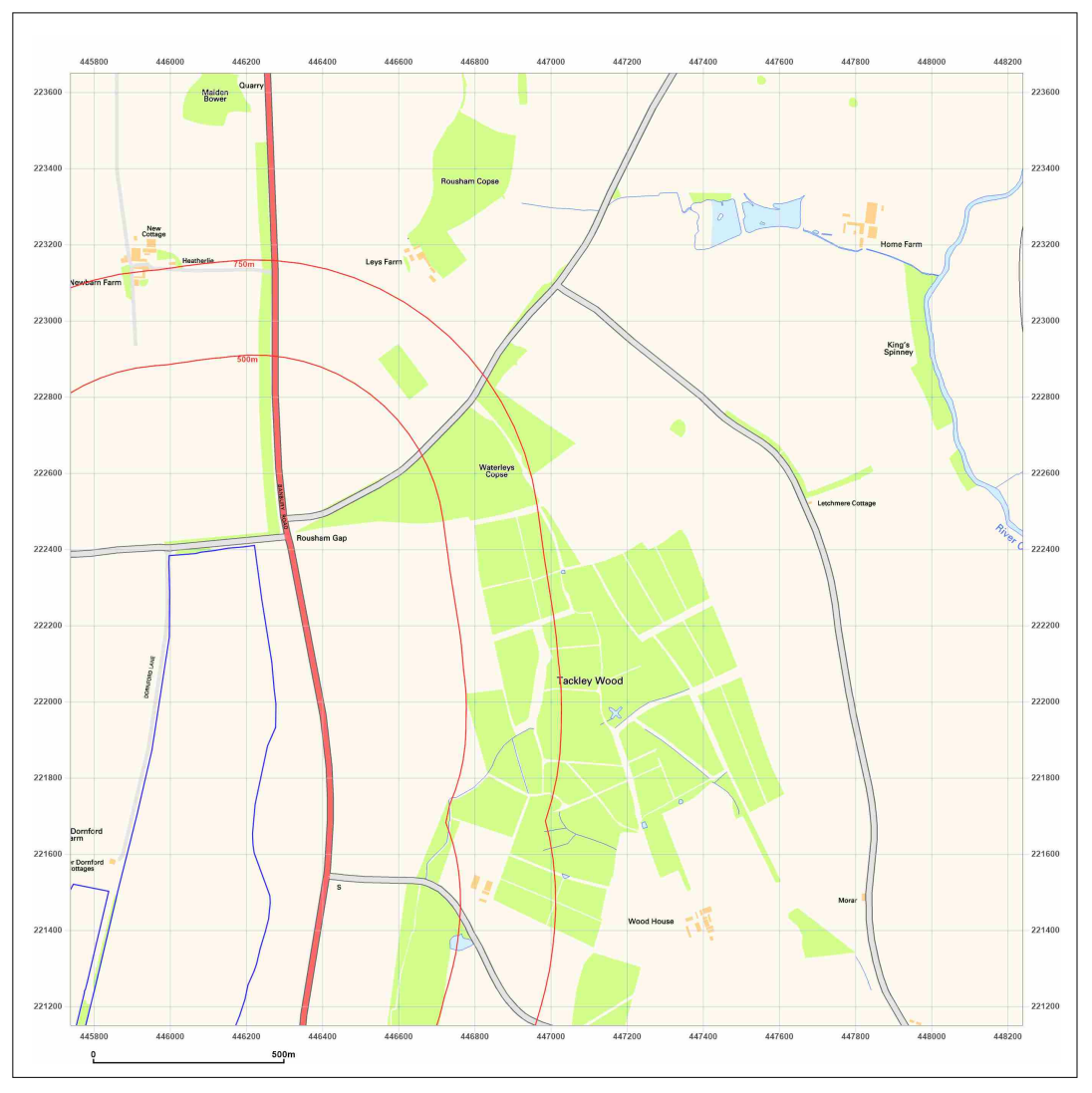




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North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_SS_2 446989, 222400	2_3
Map Name:	National Grid	Ν
Map date:	2001	W F
Scale:	1:10,000	" T
Printed at:	1:10,000	S

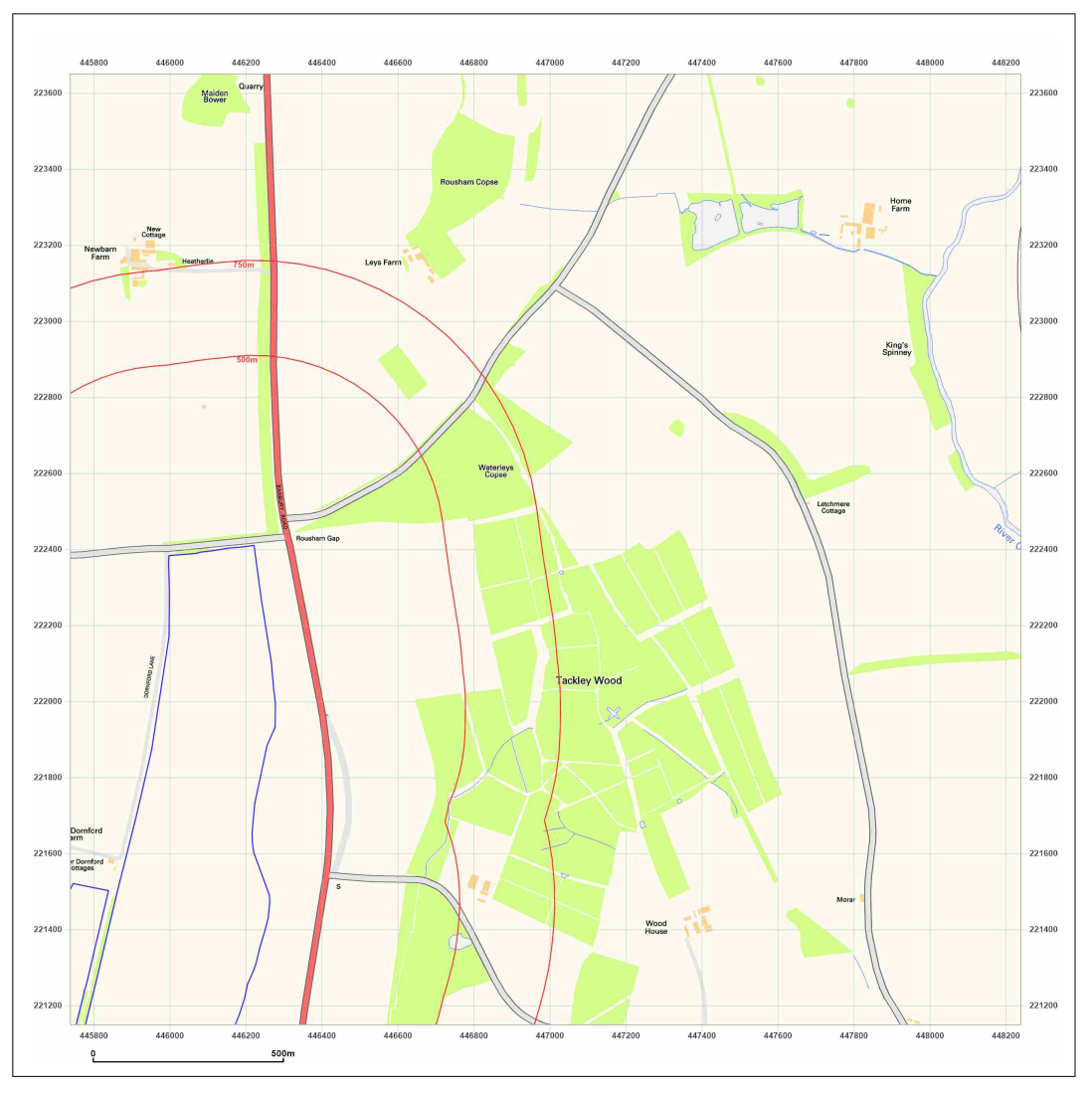
	_
2001	



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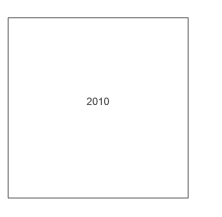
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North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_SS_ 446989, 222400	2_3
Map Name:	National Grid	N
Map date:	2010	W F
Scale:	1:10,000	" T -
Printed at:	1:10,000	S

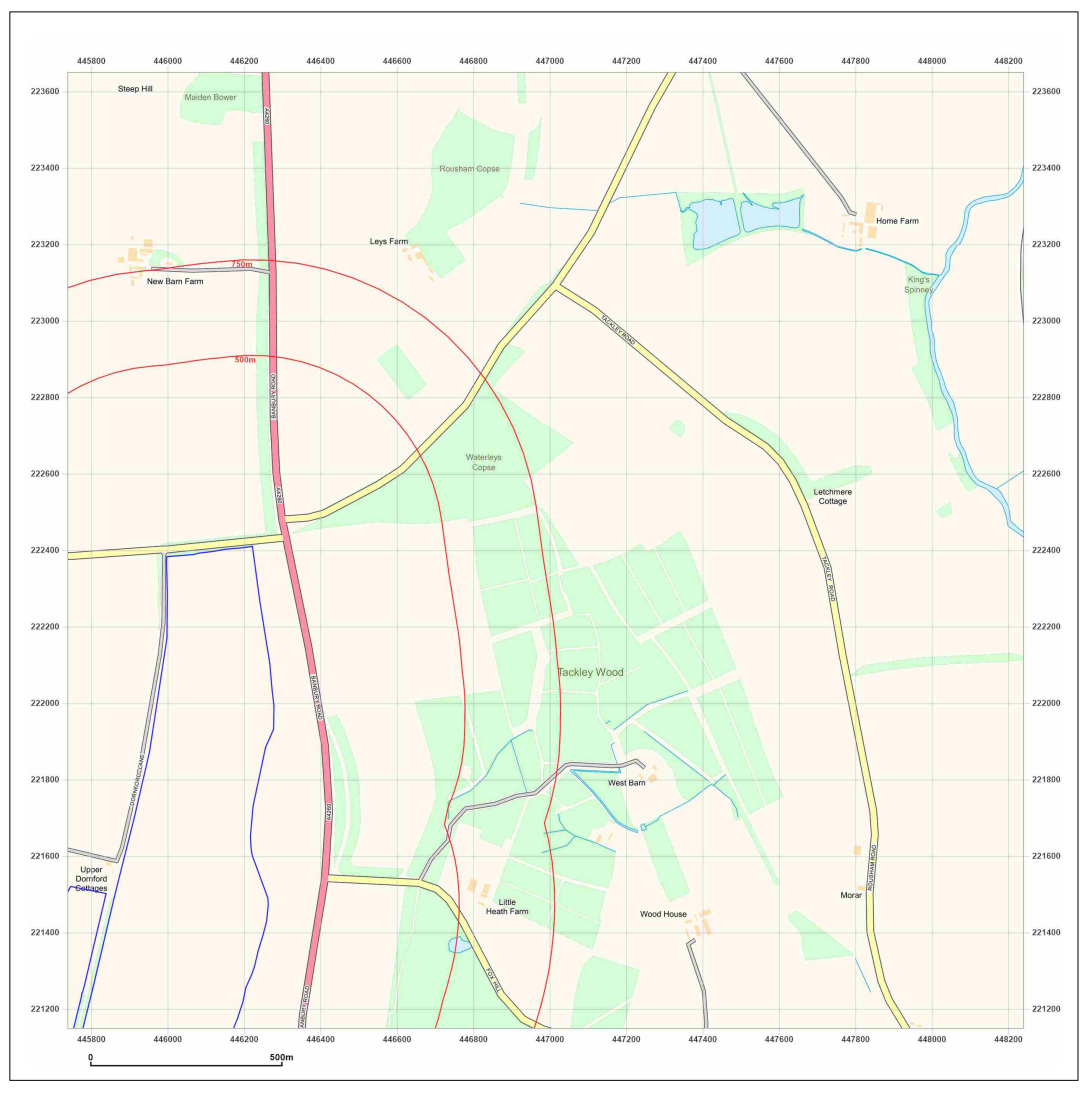




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Production date: 24 May 2022





North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_SS_2 446989, 222400	2_3
Map Name:	National Grid	Ν
Map date:	2022	
Scale:	1:10,000	
Printed at:	1:10,000	S
	,	

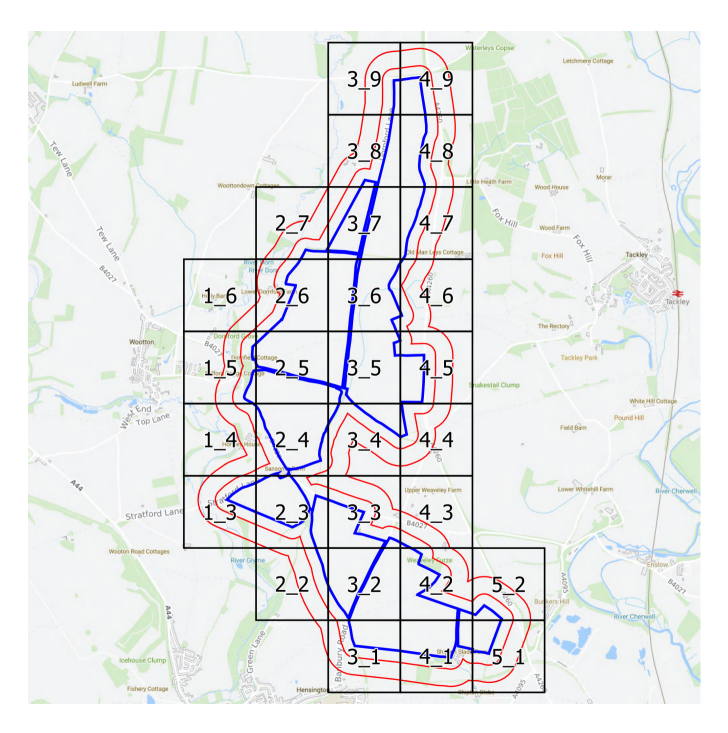
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2022	



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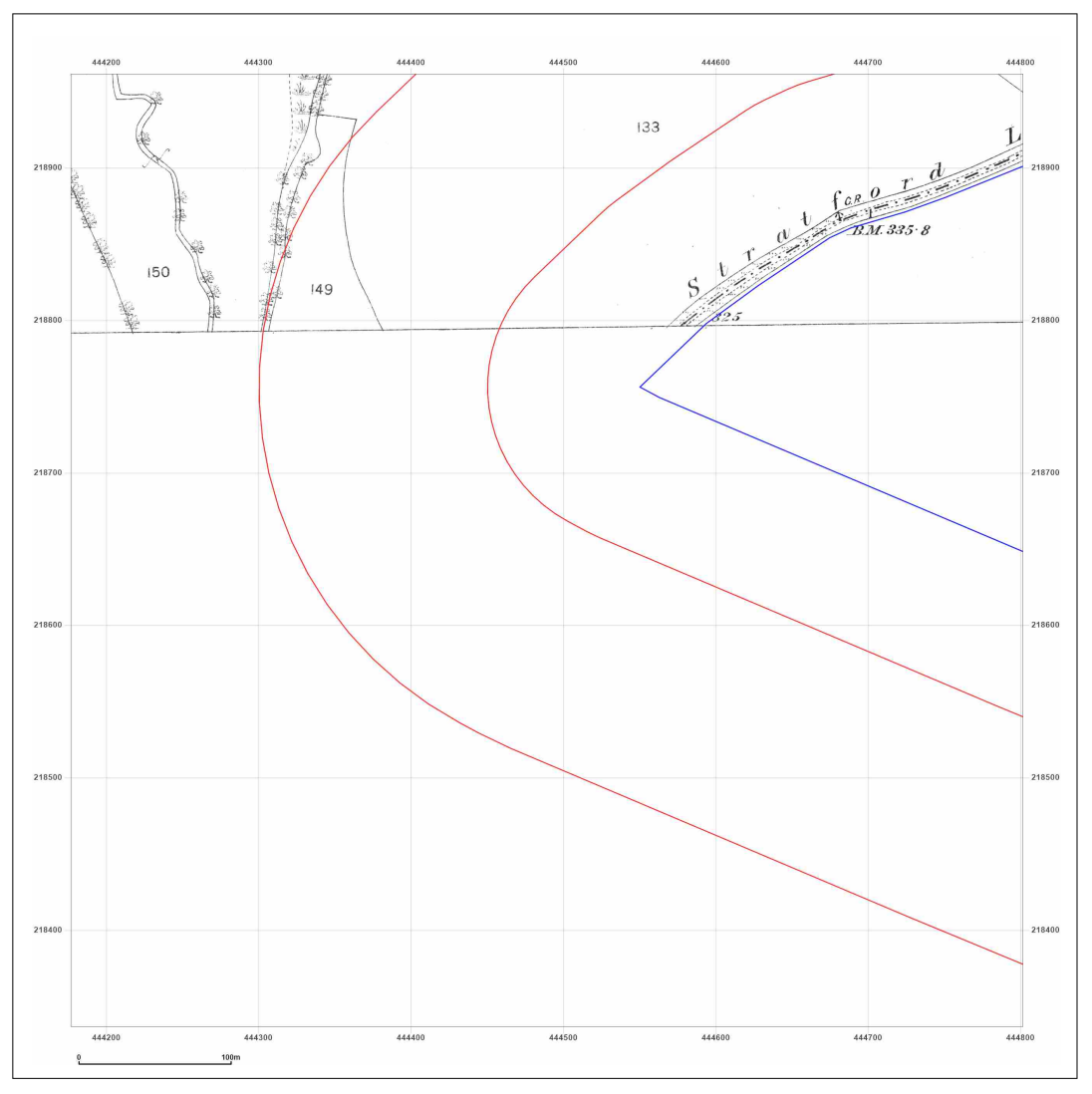
Production date: 24 May 2022





1:2,500 Scale Grid Index

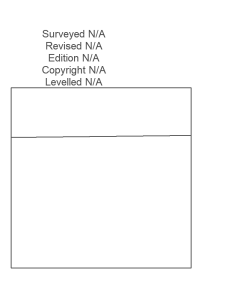






North - BM Solar

North - BM Solar GSIP-2022-12757-10507_LS_ 444489, 218649	1_3
County Series	N
1880	W F
1:2,500	T L
1:2,500	S
	GSIP-2022-12757-10507_LS_ 444489, 218649 County Series 1880 1:2,500

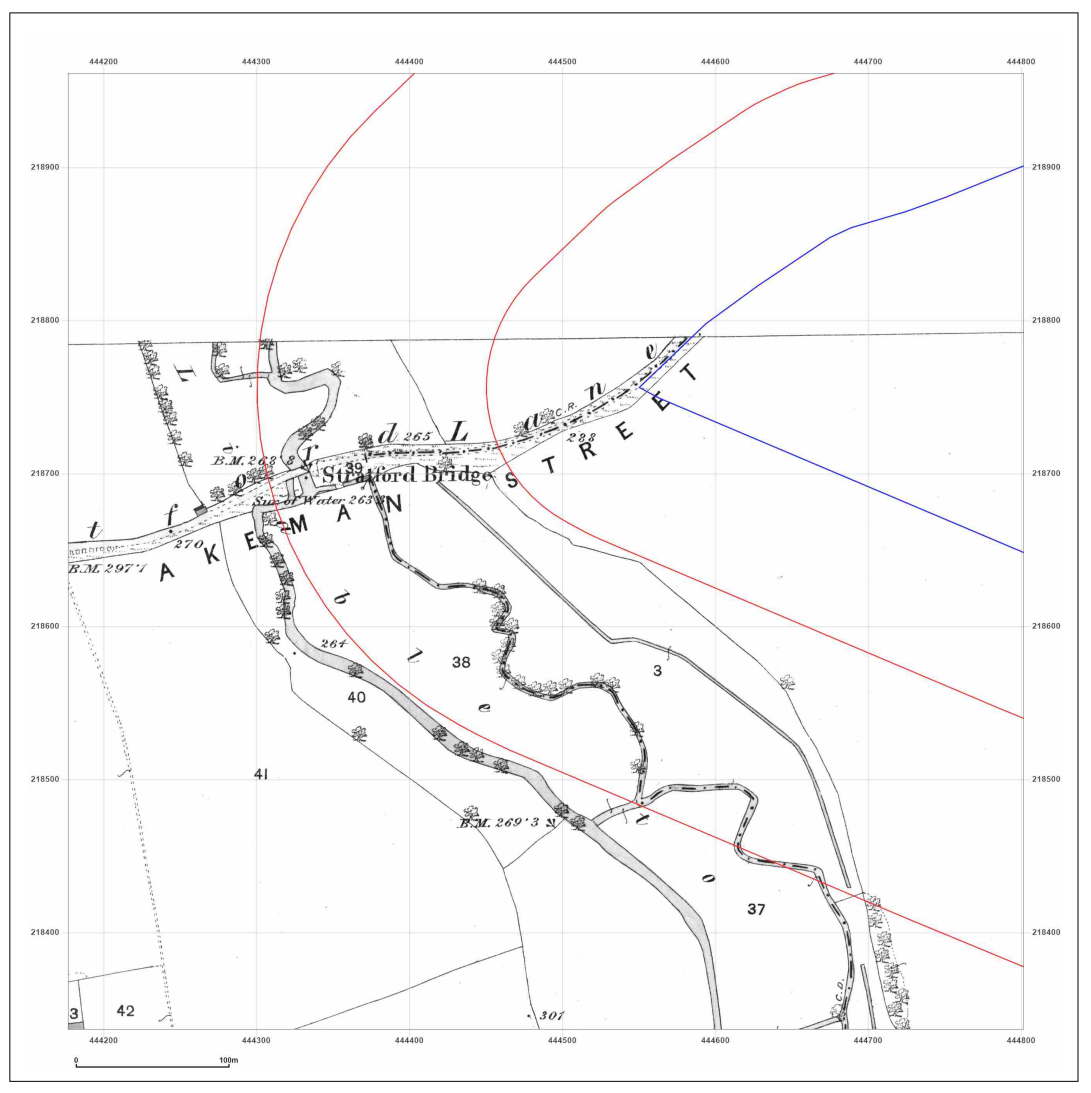




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Production date: 24 May 2022



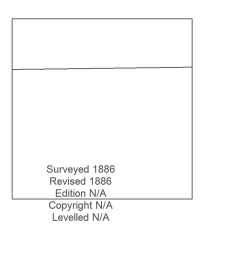
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Site Details:

North - BM Solar

North - BM Solar GSIP-2022-12757-10507_LS_1_: 444489, 218649	3
County Series	Ν
1886	
1:2,500	T -
1:2,500	S
	GSIP-2022-12757-10507_LS_1_: 444489, 218649 County Series 1886 1:2,500

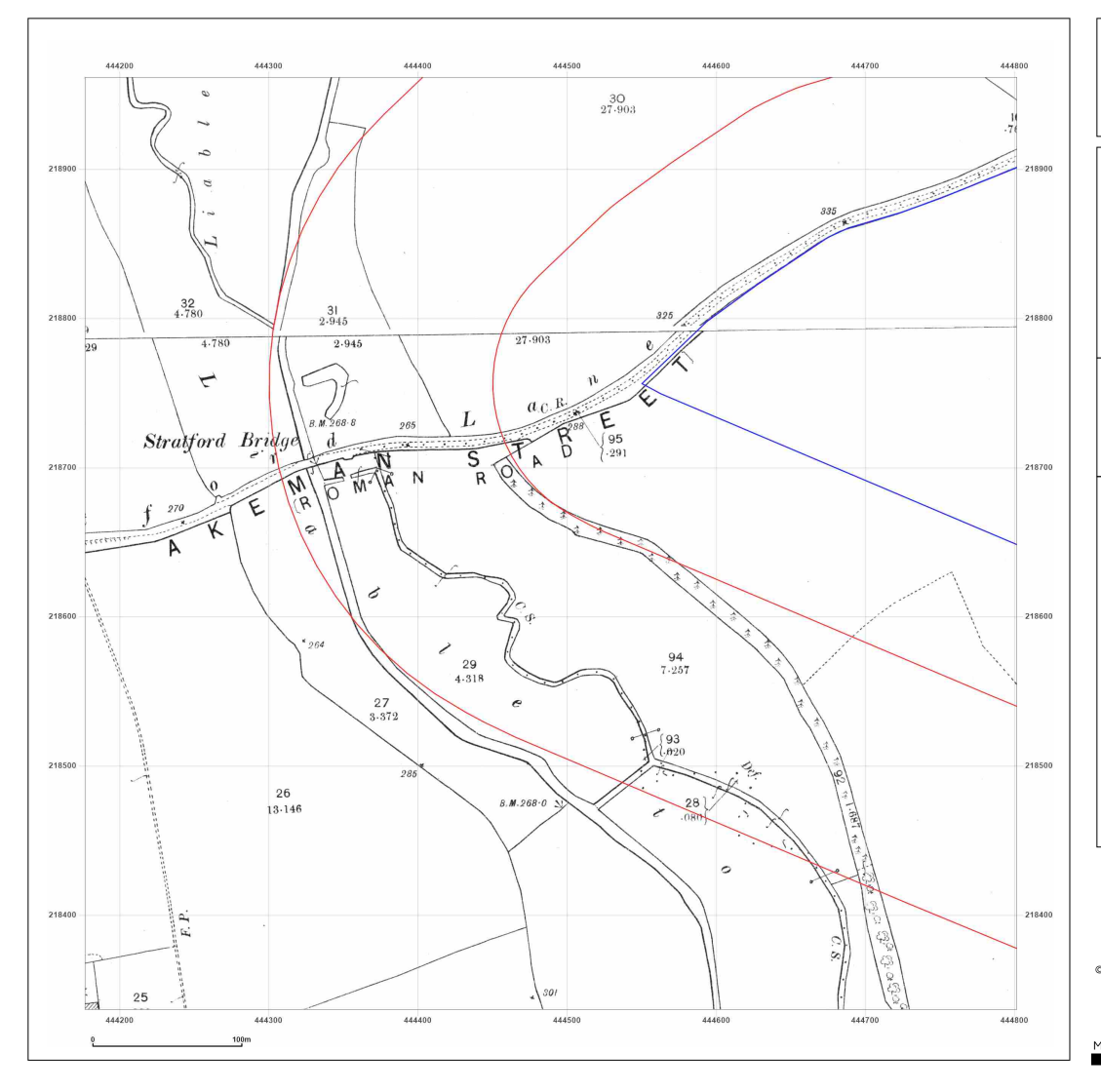




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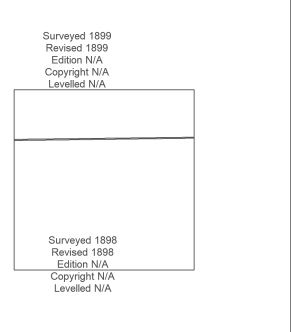
Production date: 24 May 2022





North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_LS_1 444489, 218649	_3
Map Name:	County Series	Ν
Map date:	1898-1899	
Scale:	1:2,500	
Printed at:	1:2,500	S

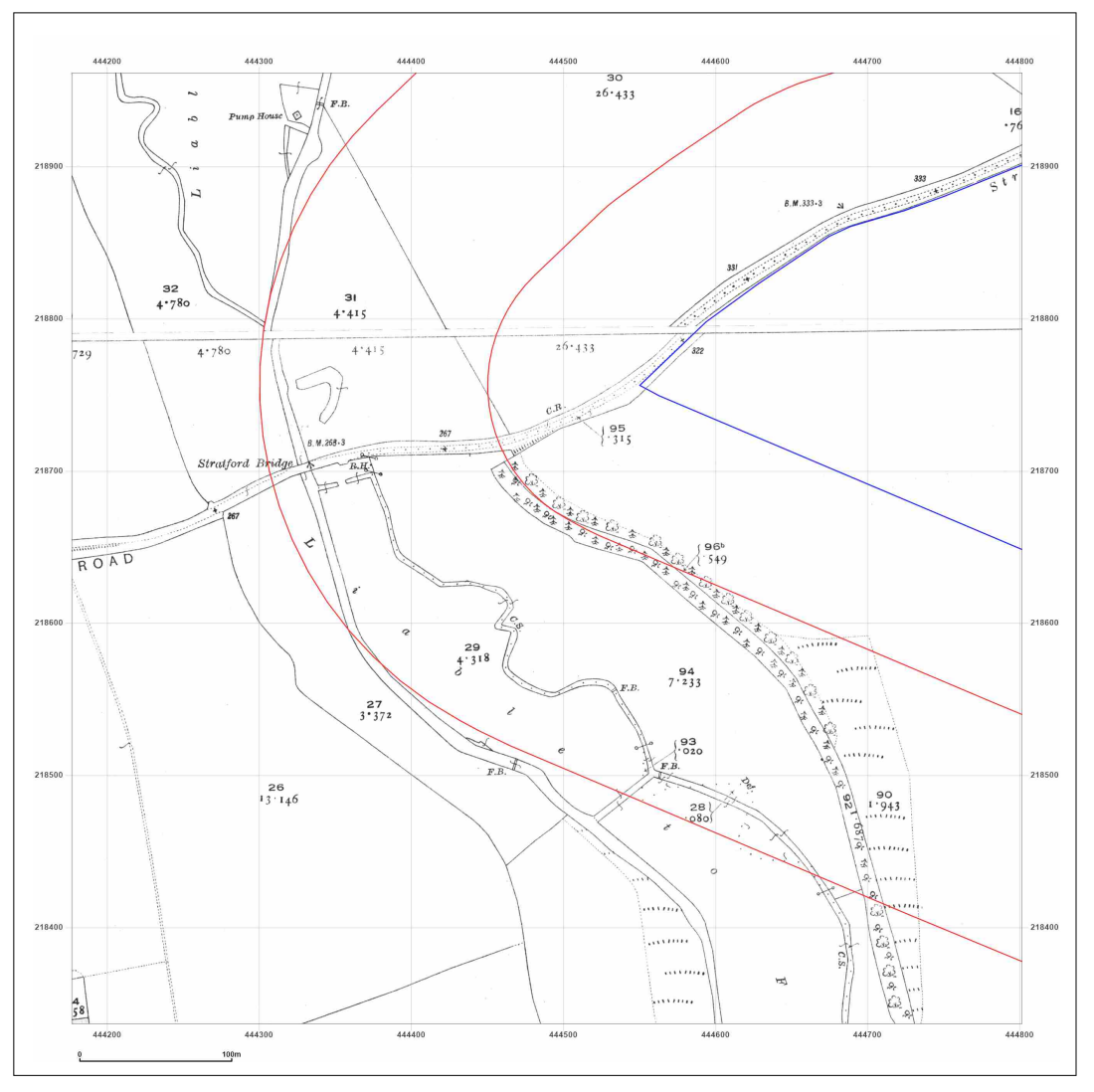




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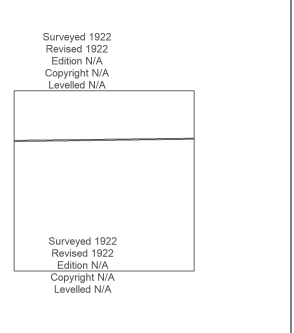
Production date: 24 May 2022





North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_LS_1 444489, 218649	_3
Map Name:	County Series	N
Map date:	1922	
Scale:	1:2,500	T F
Printed at:	1:2,500	S

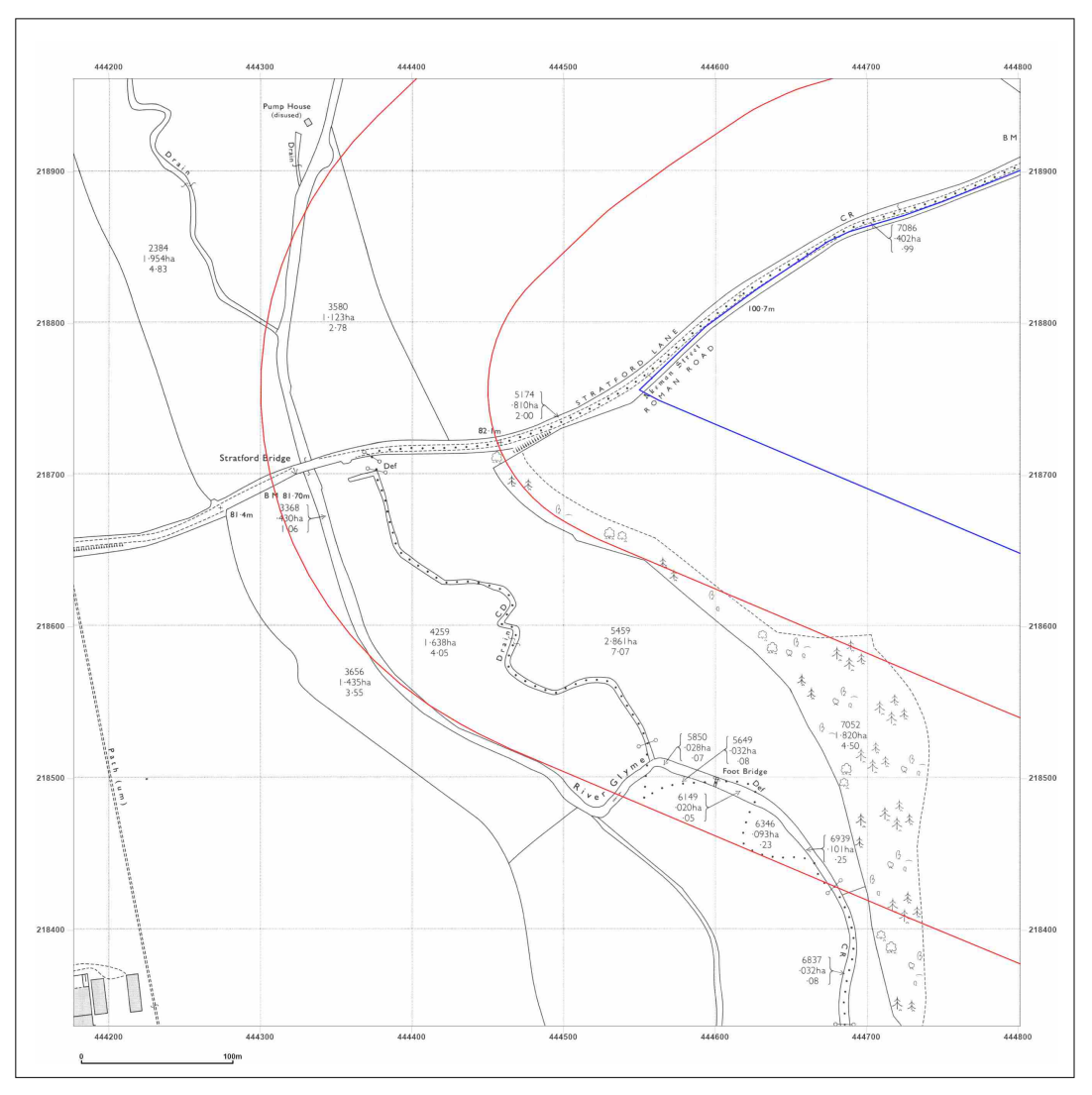




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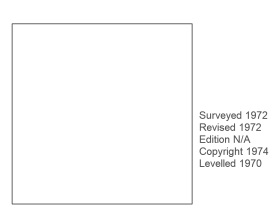
Production date: 24 May 2022





North - BM Solar

	North - BM Solar GSIP-2022-12757-10507_LS_1_3 444489, 218649
Map Name:	National Grid N
Map date:	1974 w E
Scale:	1:2,500
Printed at:	1:2,500 ^s

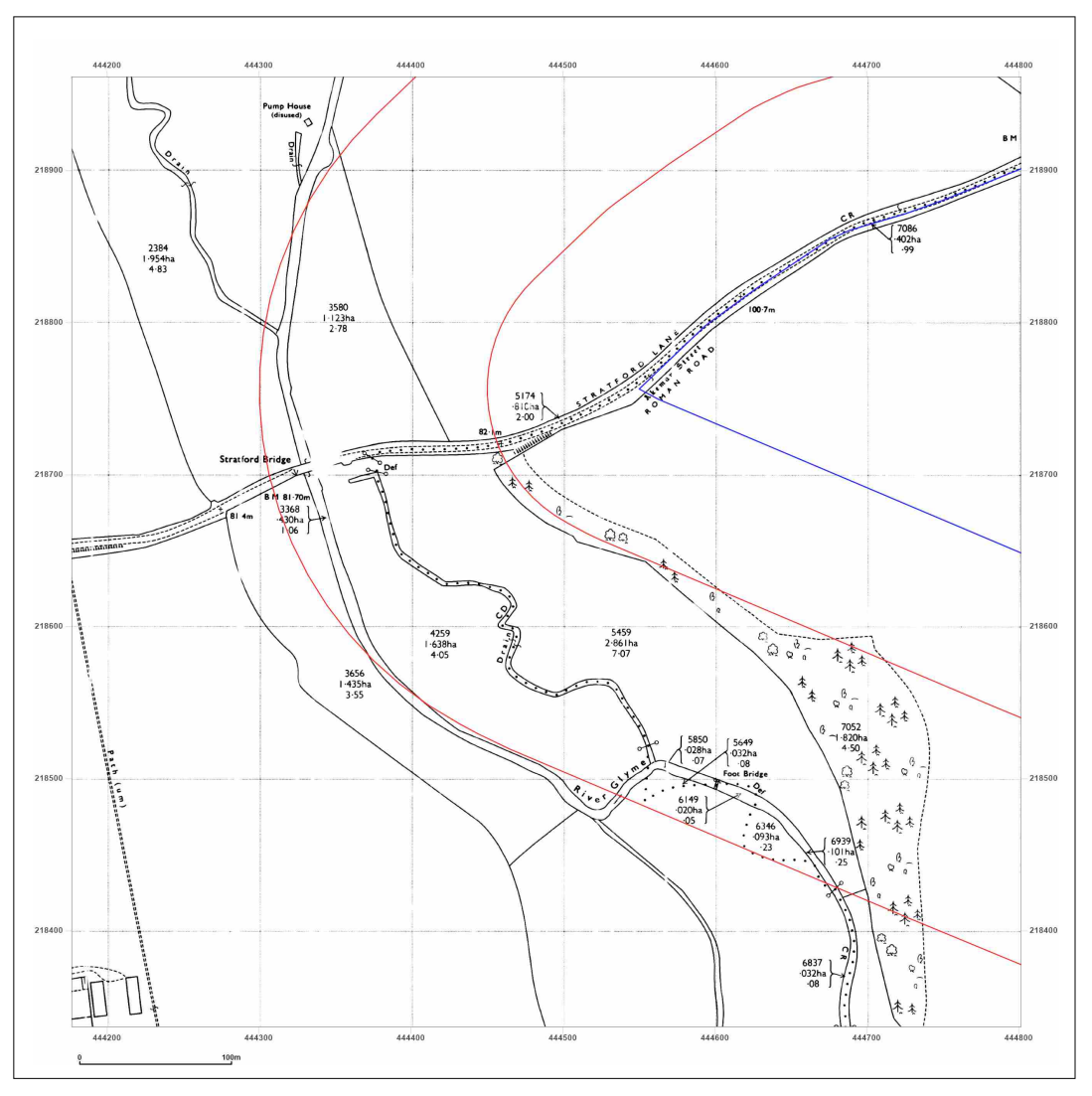




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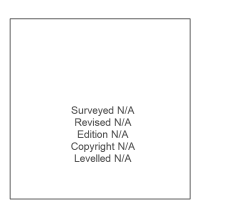
Production date: 24 May 2022





North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_LS_ 444489, 218649	1_3
Map Name:	National Grid	Ν
Map date:	1974	W E
Scale:	1:2,500	
Printed at:	1:2,500	S

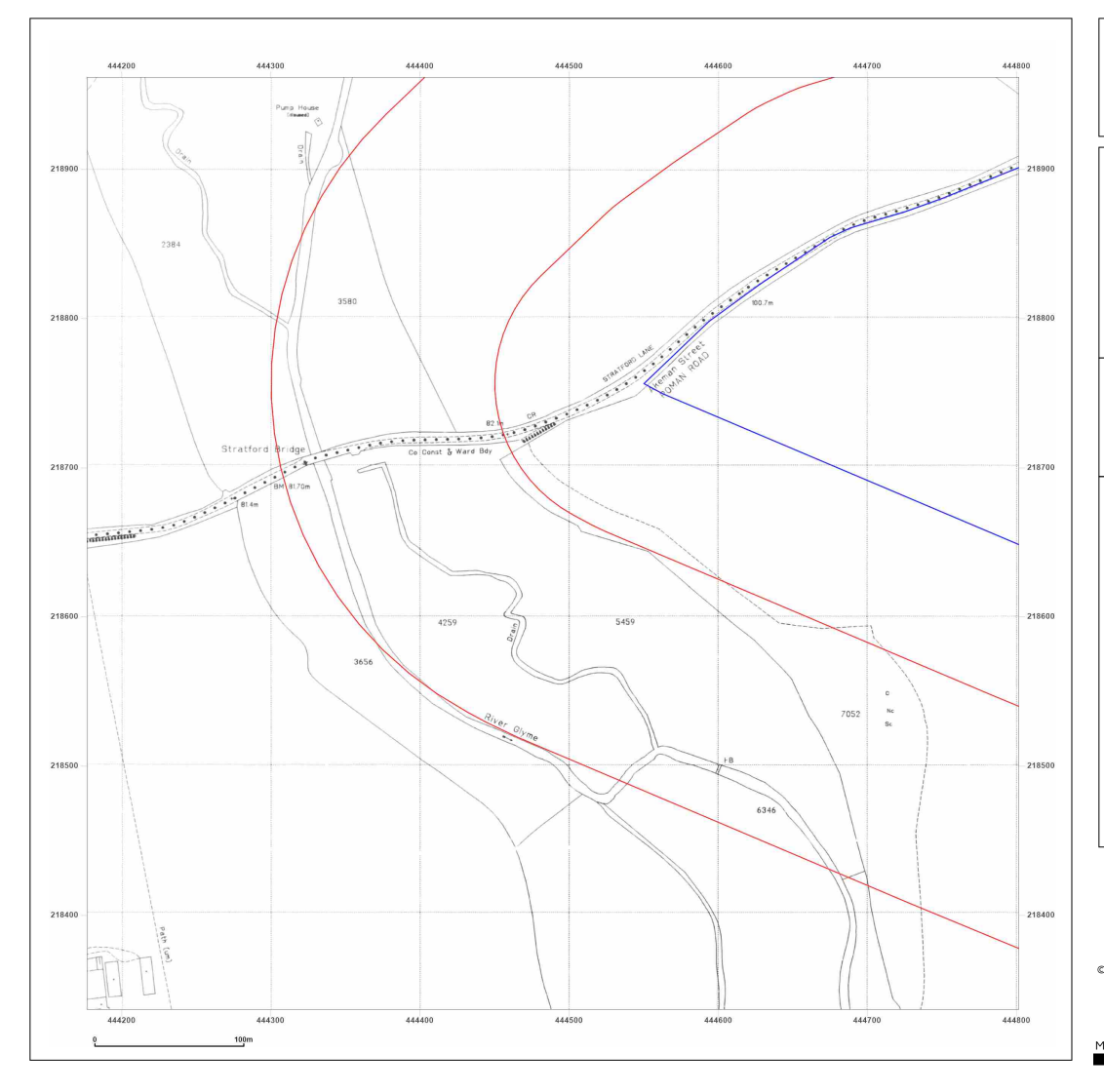




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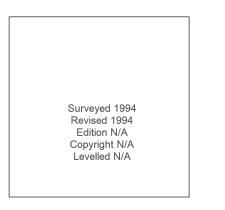
Production date: 24 May 2022





North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_LS_1 444489, 218649	_3
Map Name:	National Grid	N
Map date:	1994	W F
Scale:	1:2,500	T F
Printed at:	1:2,500	S

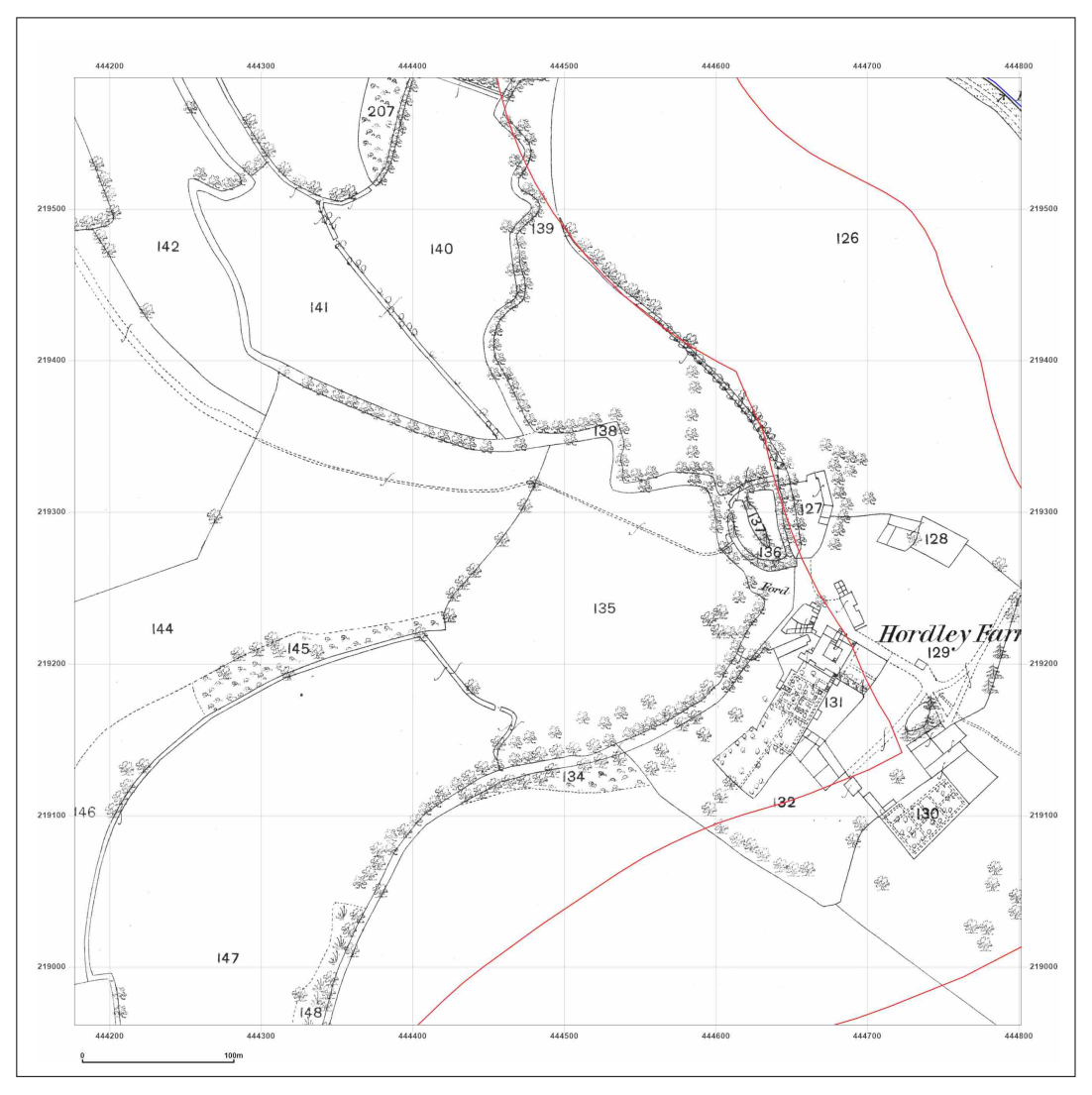




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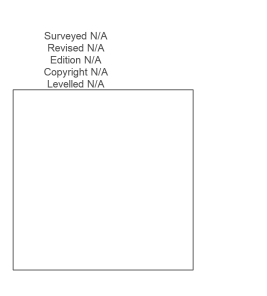
Production date: 24 May 2022





North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_LS_ ⁻ 444489, 219274	1_4
Map Name:	County Series	Ν
Map date:	1880	
Scale:	1:2,500	T L
Printed at:	1:2,500	S

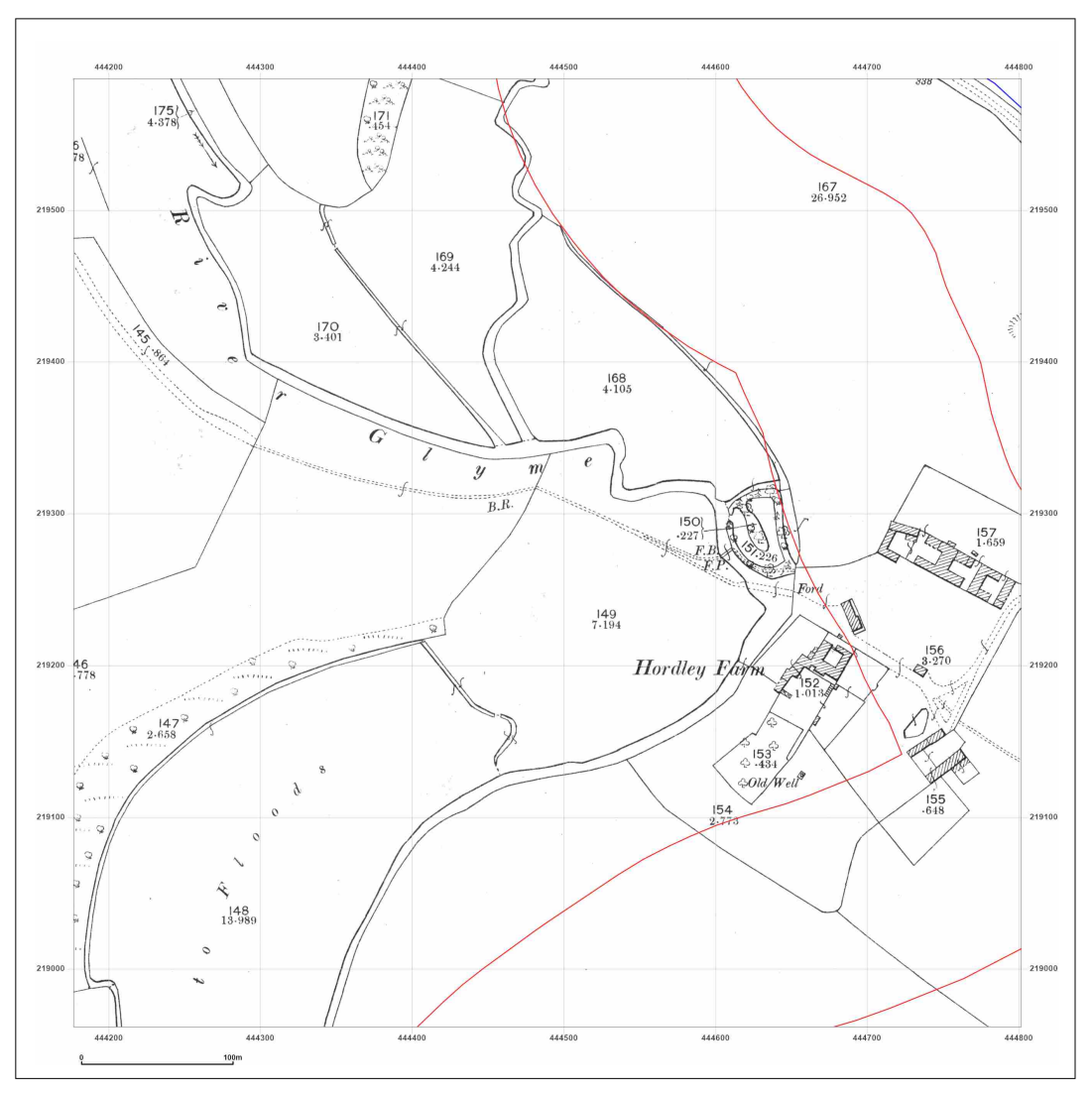




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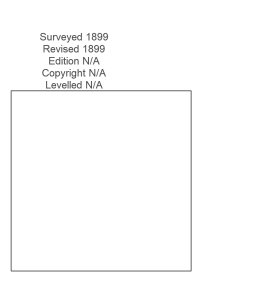
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North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_LS_ ⁻ 444489, 219274	1_4
Map Name:	County Series	Ν
Map date:	1899	
Scale:	1:2,500	
Printed at:	1:2,500	S

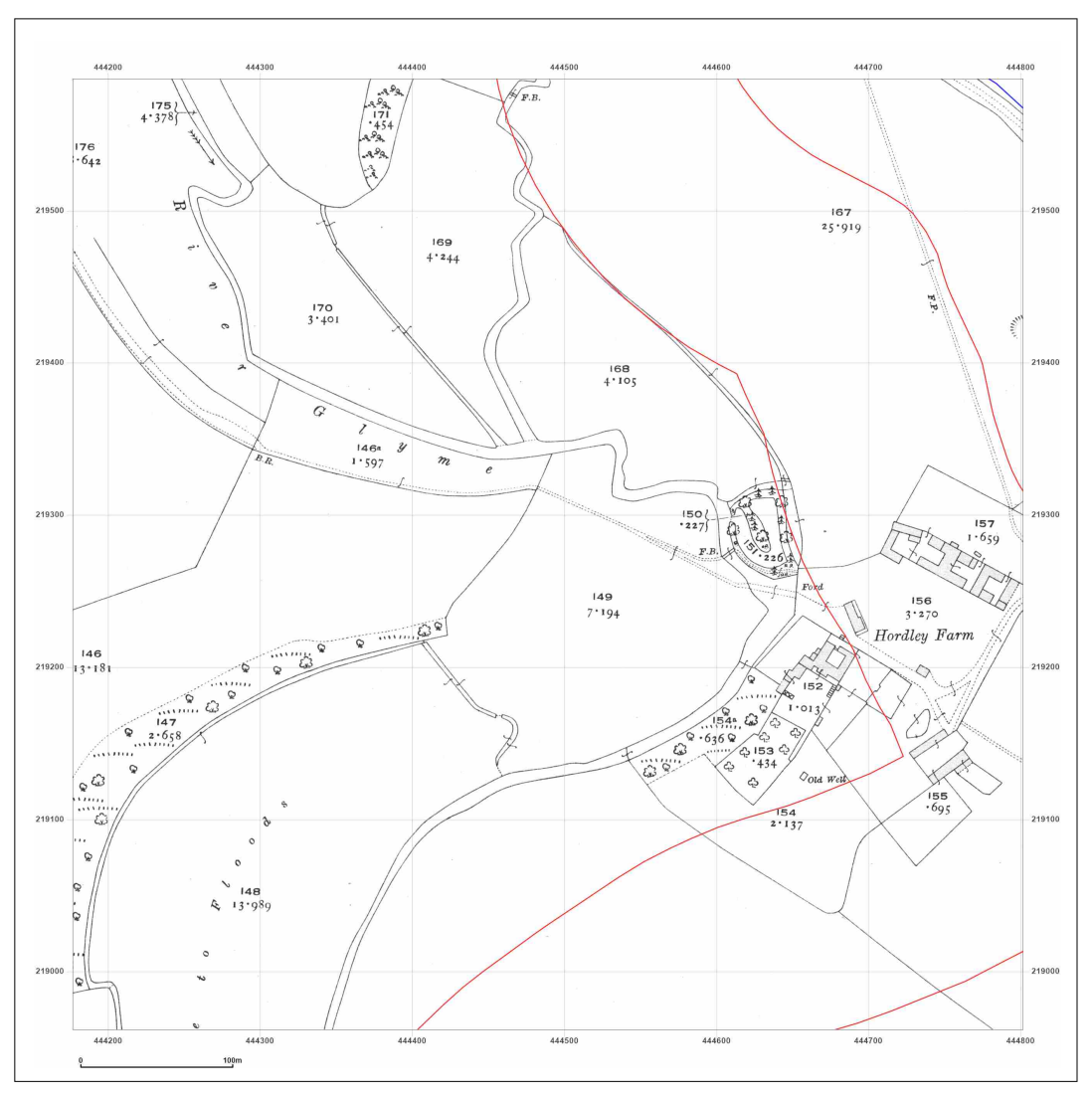




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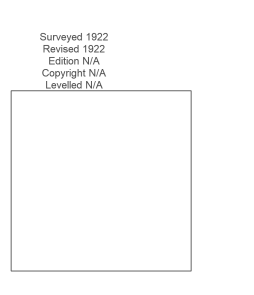
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Site Details:

North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_LS_ 444489, 219274	1_4
Map Name:	County Series	N
Map date:	1922	
Scale:	1:2,500	T L
Printed at:	1:2,500	S

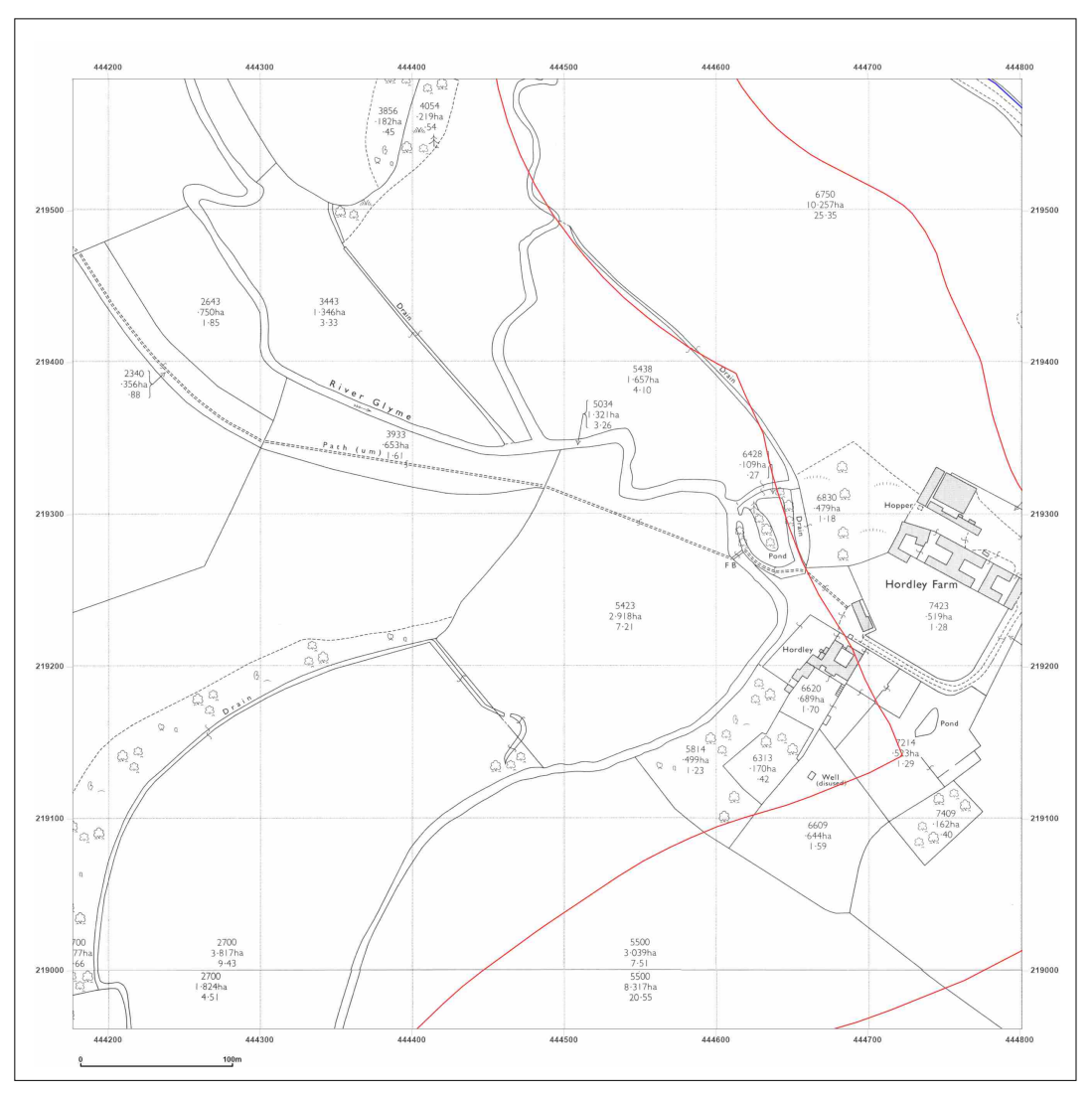




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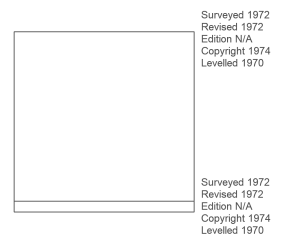
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North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_LS_1 444489, 219274	_4
Map Name:	National Grid	N
Map date:	1974	
Scale:	1:2,500	vv ▼ ⊑
Printed at:	1:2,500	S

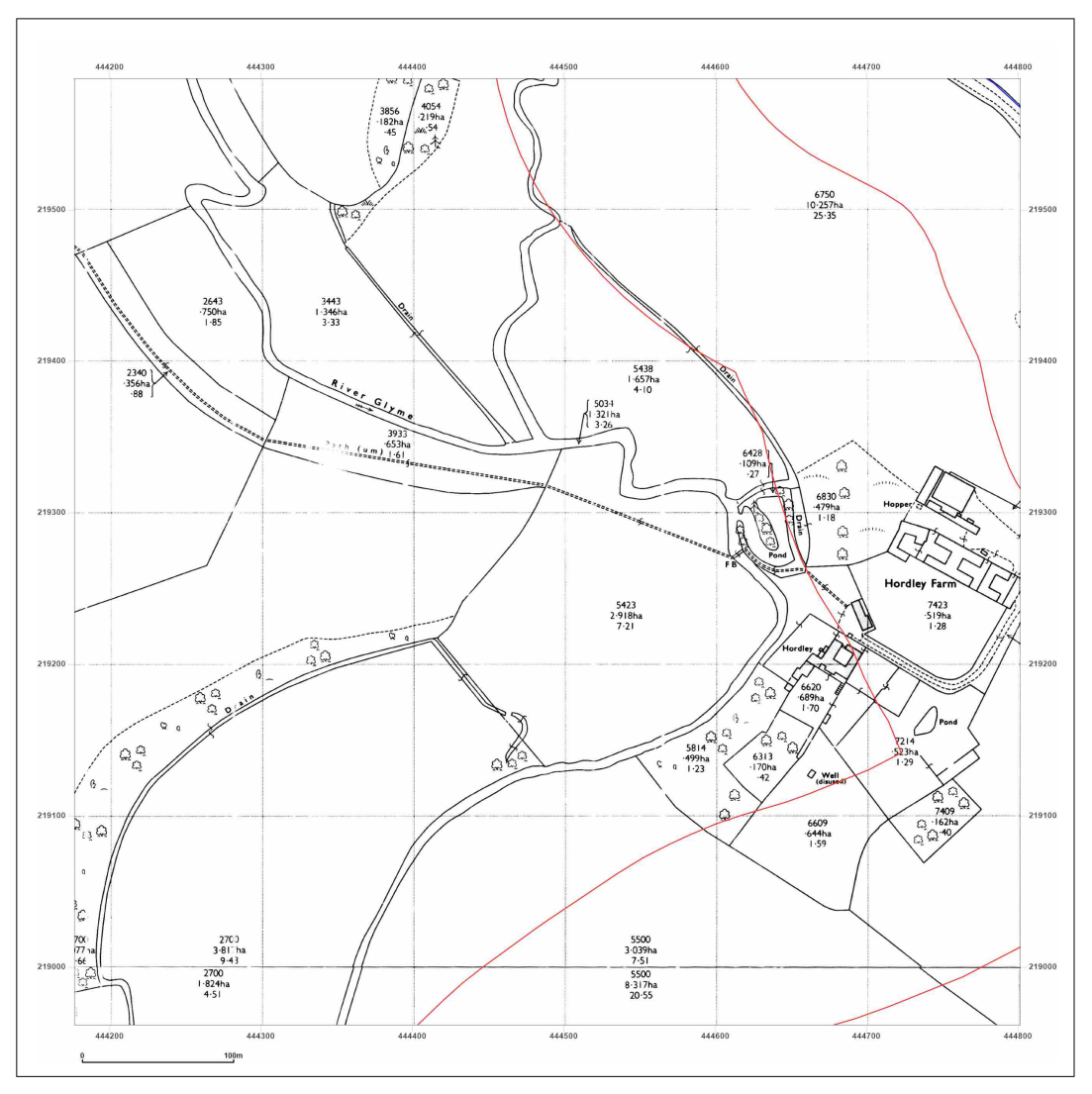




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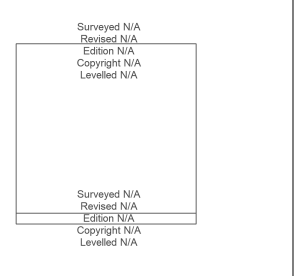
Production date: 24 May 2022





North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_LS_1 444489, 219274	I_4
Map Name:	National Grid	Ν
Map date:	1974	
Scale:	1:2,500	
Printed at:	1:2,500	S

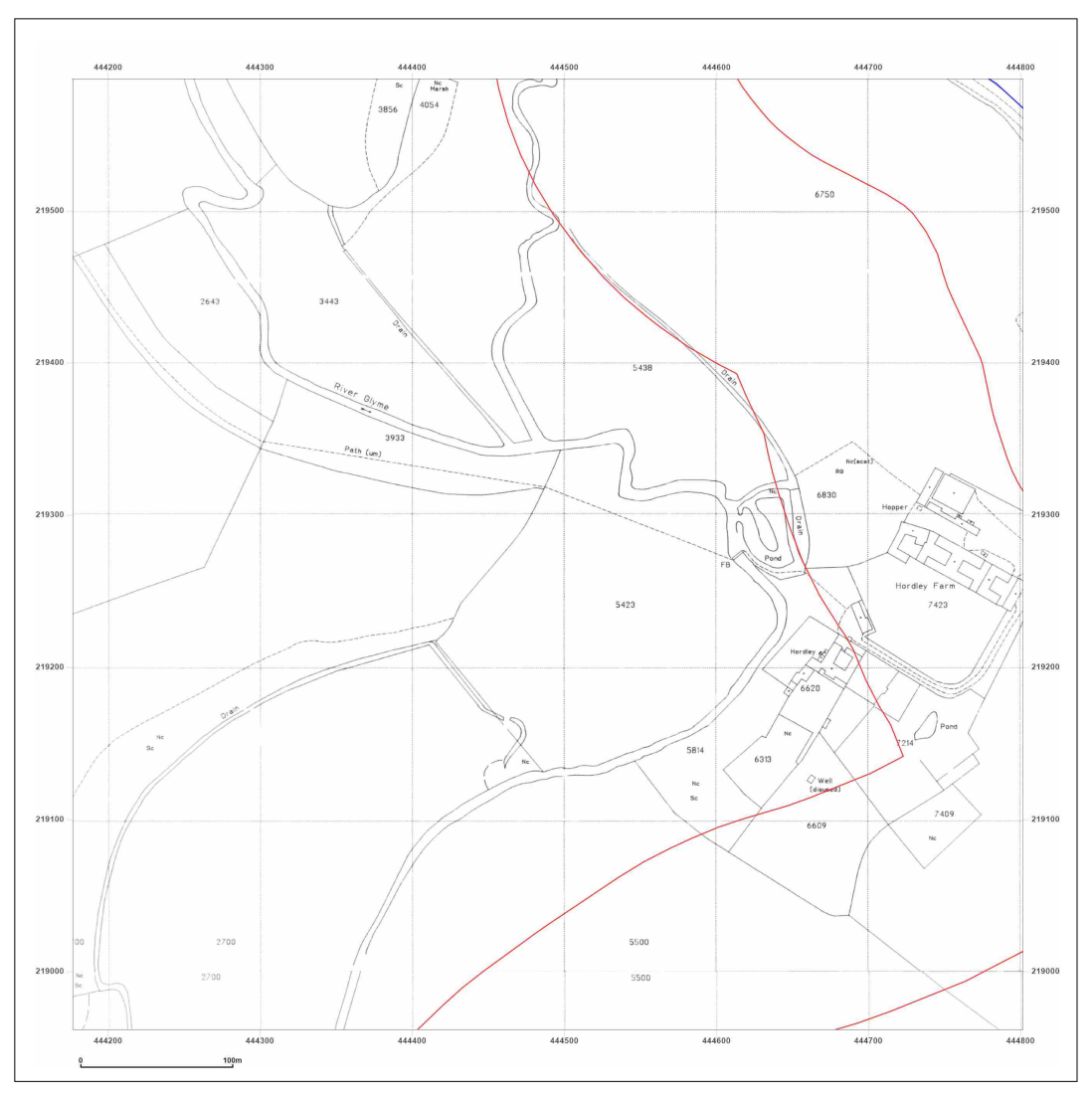




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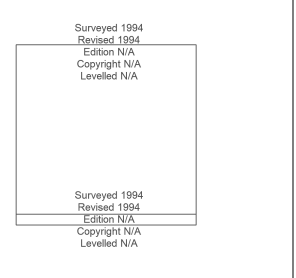
Production date: 24 May 2022





North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_LS_7 444489, 219274	I_4
Map Name:	National Grid	Ν
Map date:	1994	
Scale:	1:2,500	
Printed at:	1:2,500	S

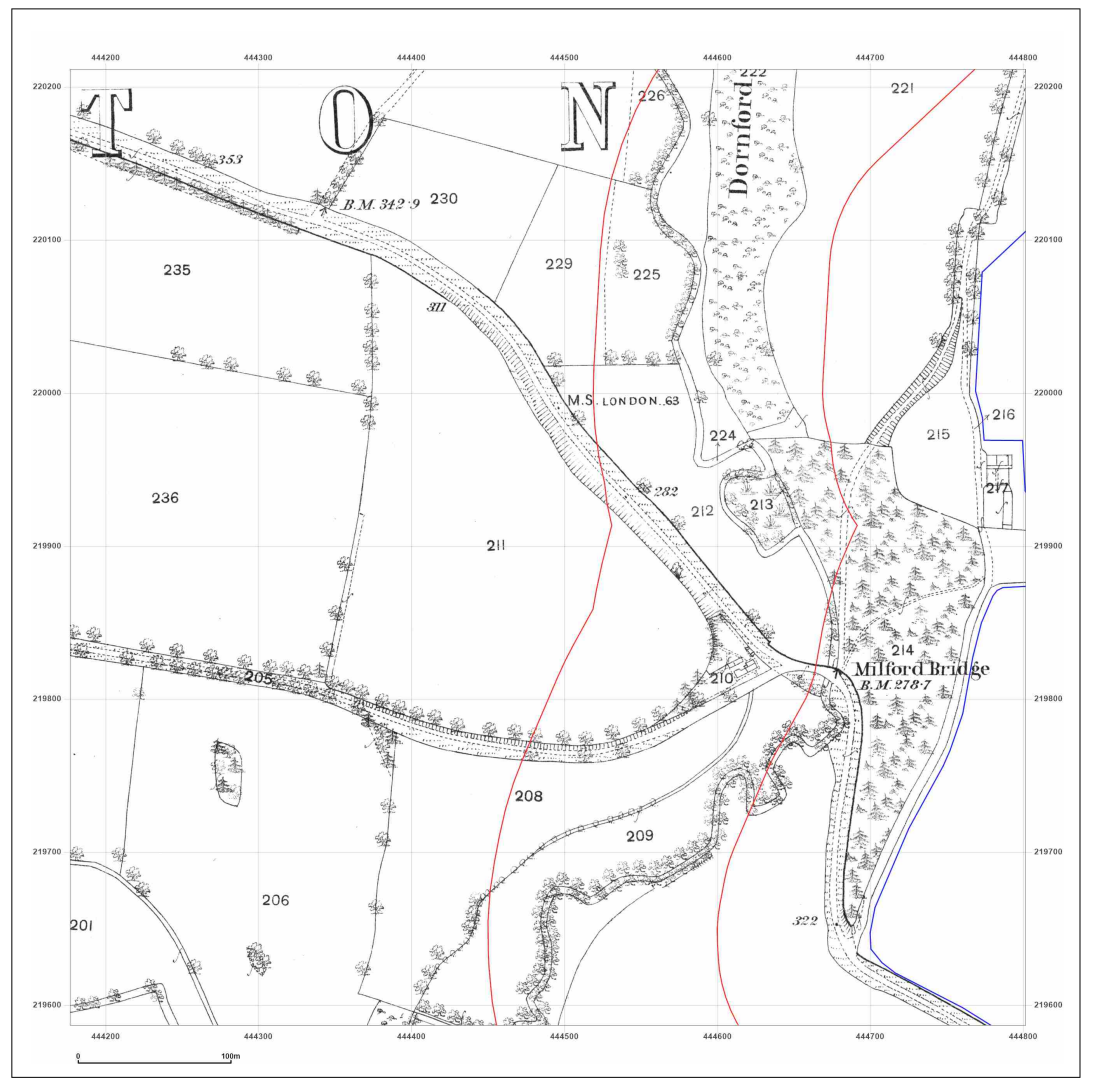




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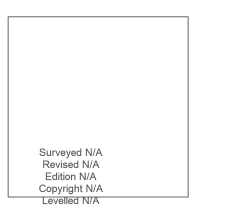
Production date: 24 May 2022





North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_LS_1 444489, 219899	1_5
Map Name:	County Series	Ν
Map date:	1880	
Scale:	1:2,500	Ť
Printed at:	1:2,500	S

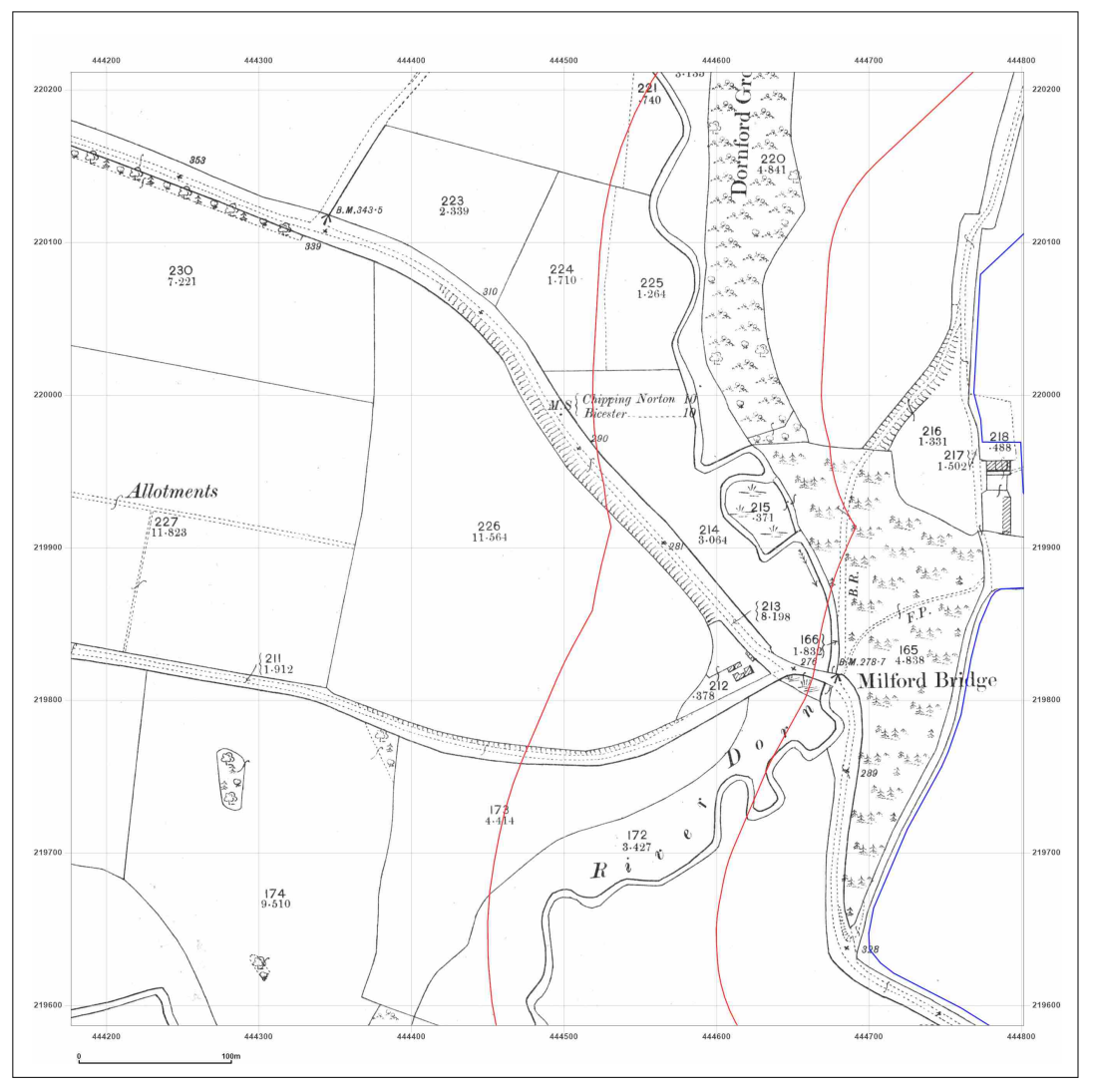




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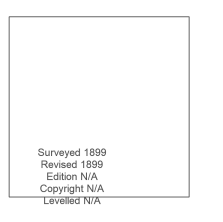
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North - BM Solar

North - BM Solar GSIP-2022-12757-10507_LS_1_ 444489, 219899	5
County Series	N
1899	
1:2,500	Ϋ́Ψ
1:2,500	S
	GSIP-2022-12757-10507_LS_1_ 444489, 219899 County Series 1899 1:2,500

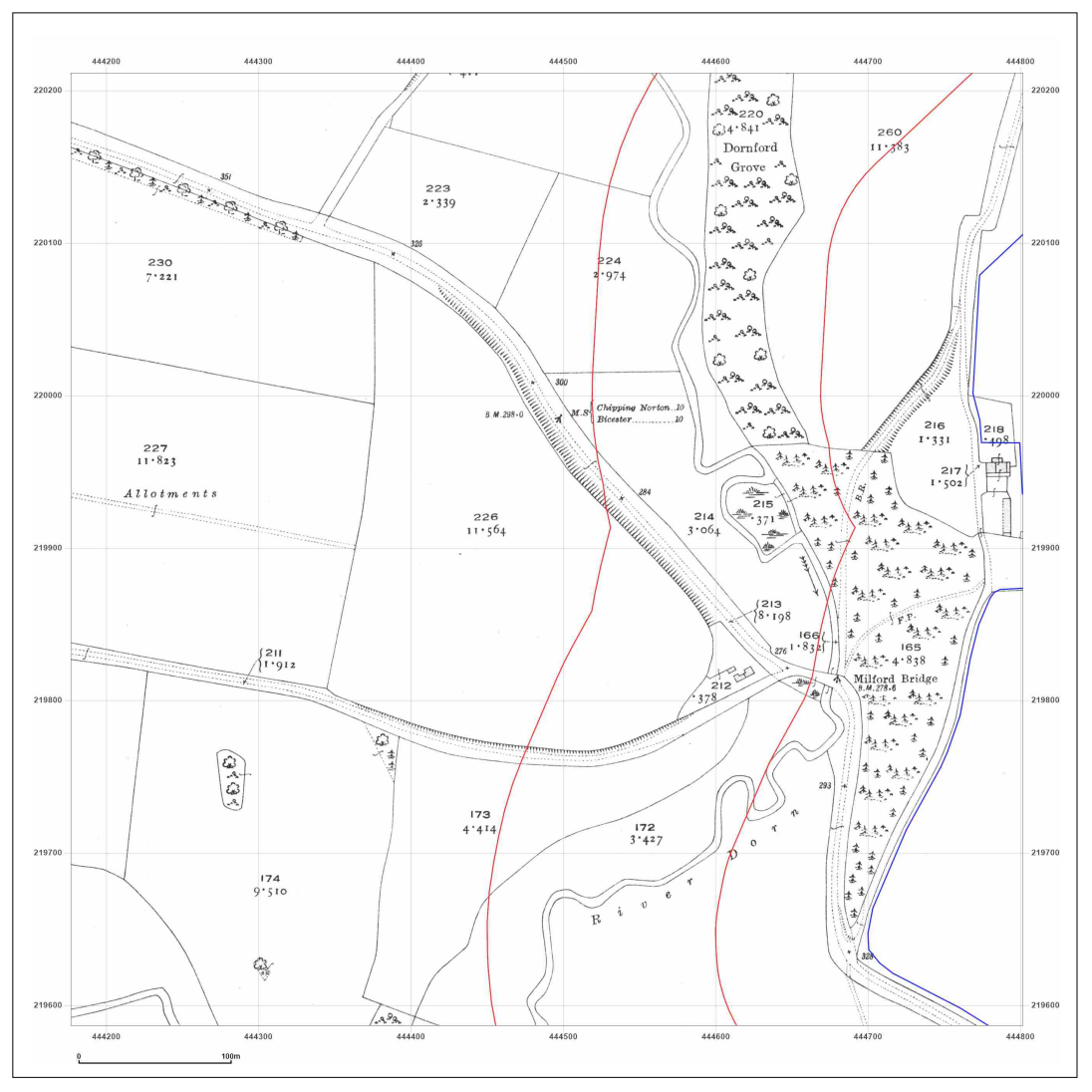




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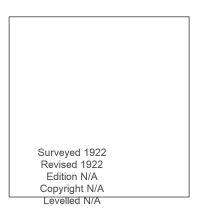
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North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_LS_1_ 444489, 219899	_5
Map Name:	County Series	Ν
Map date:	1922	
Scale:	1:2,500	Ť
Printed at:	1:2,500	S

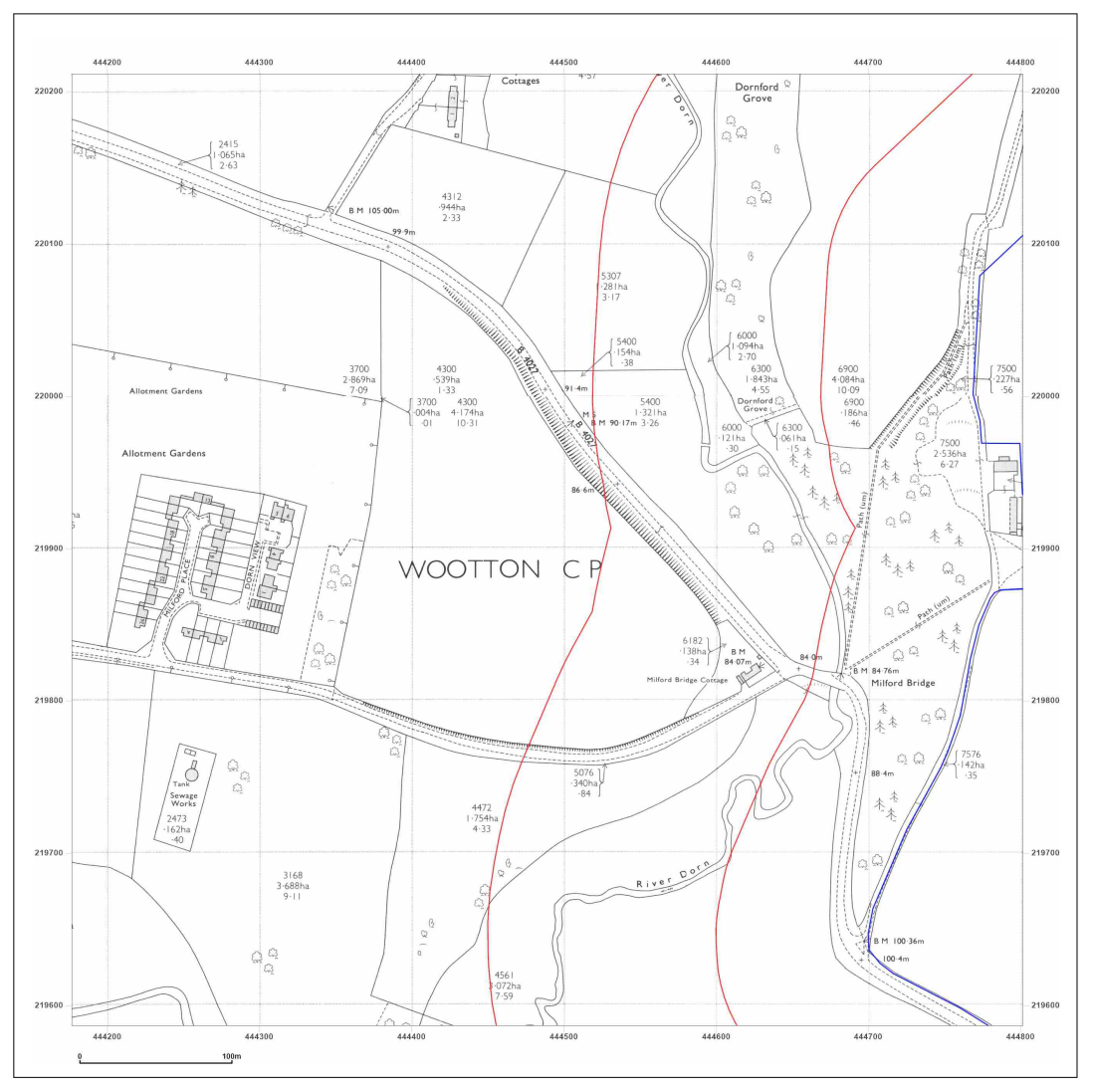




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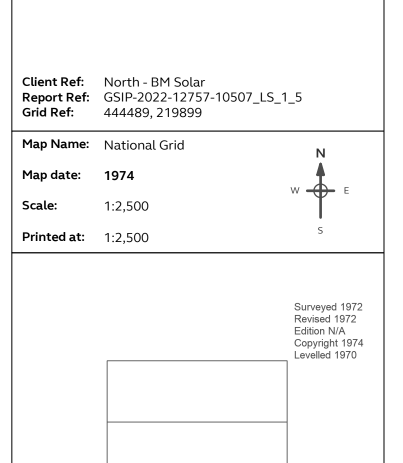
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Production date: 24 May 2022





North - BM Solar



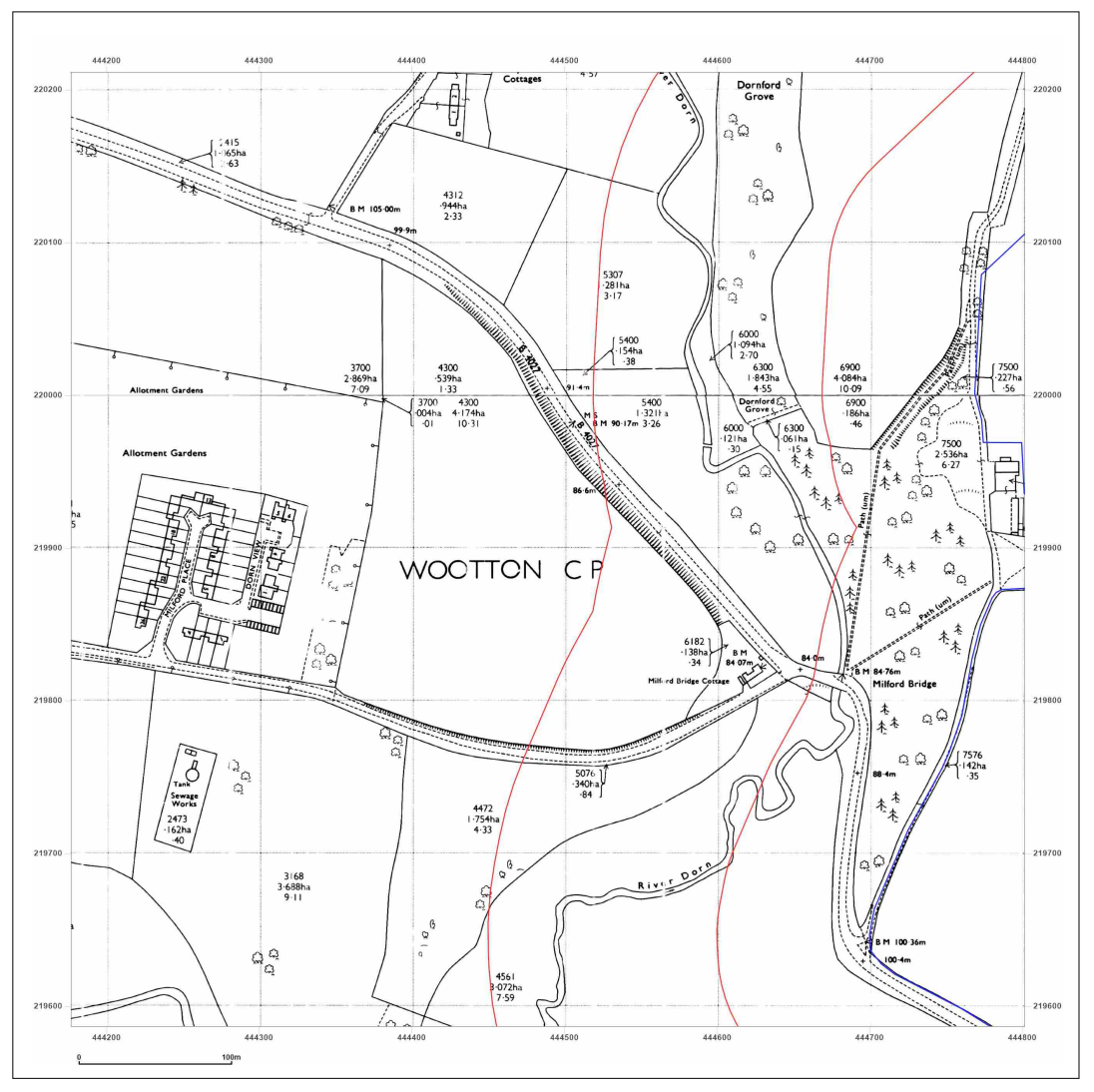
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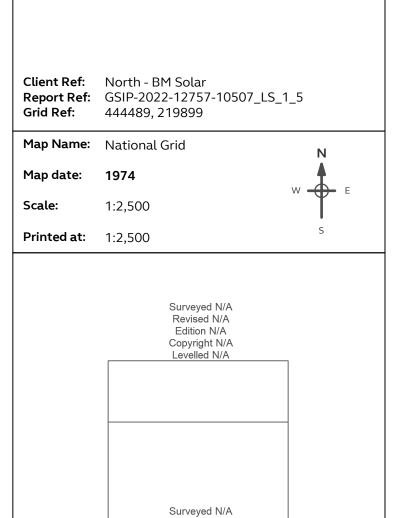
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North - BM Solar



Levelled N/A

Revised N/A

Edition N/A

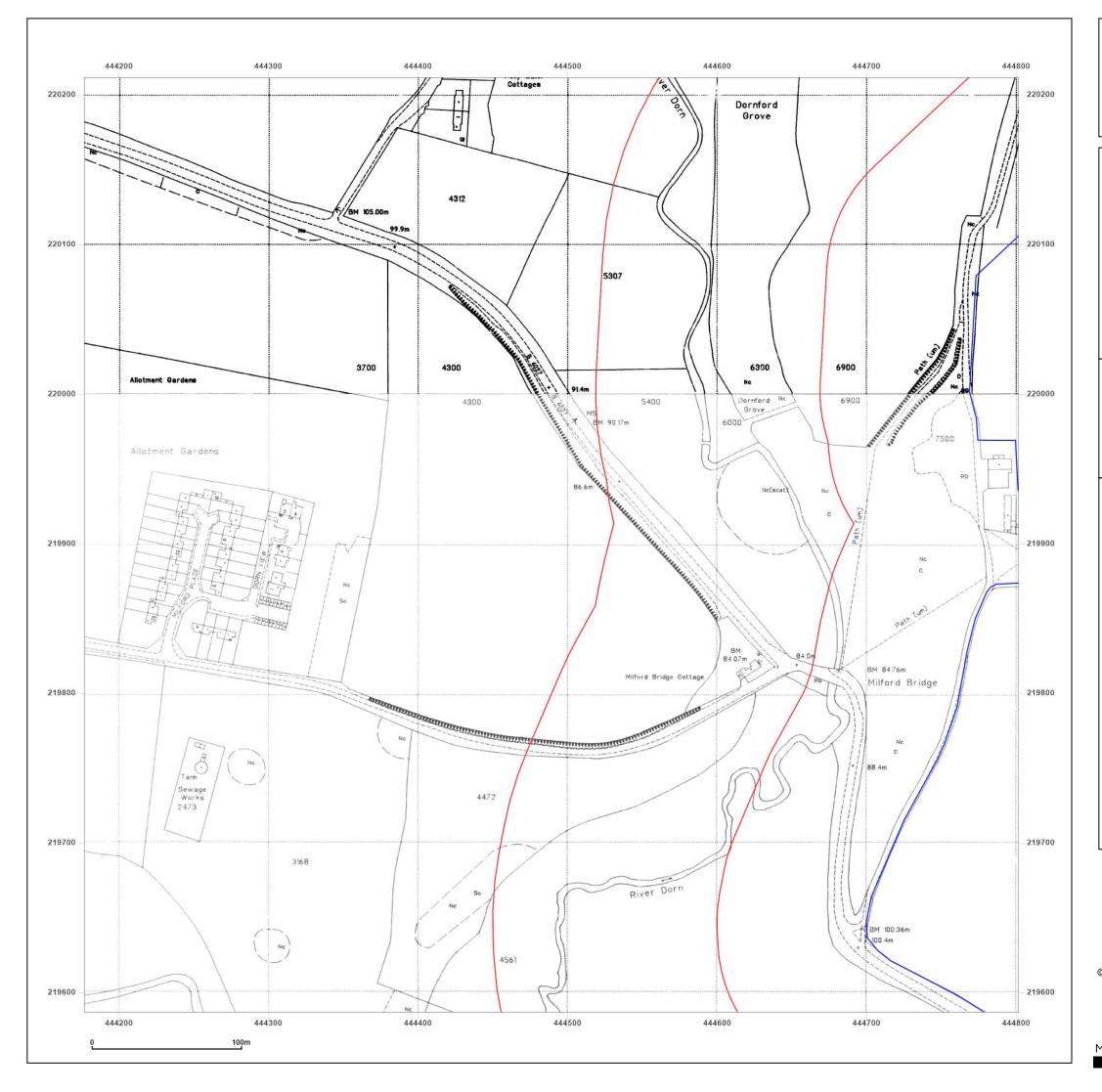
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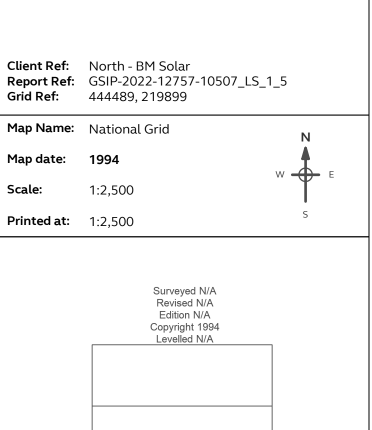
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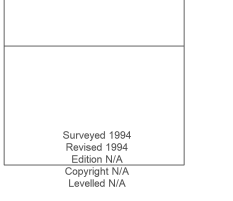
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North - BM Solar



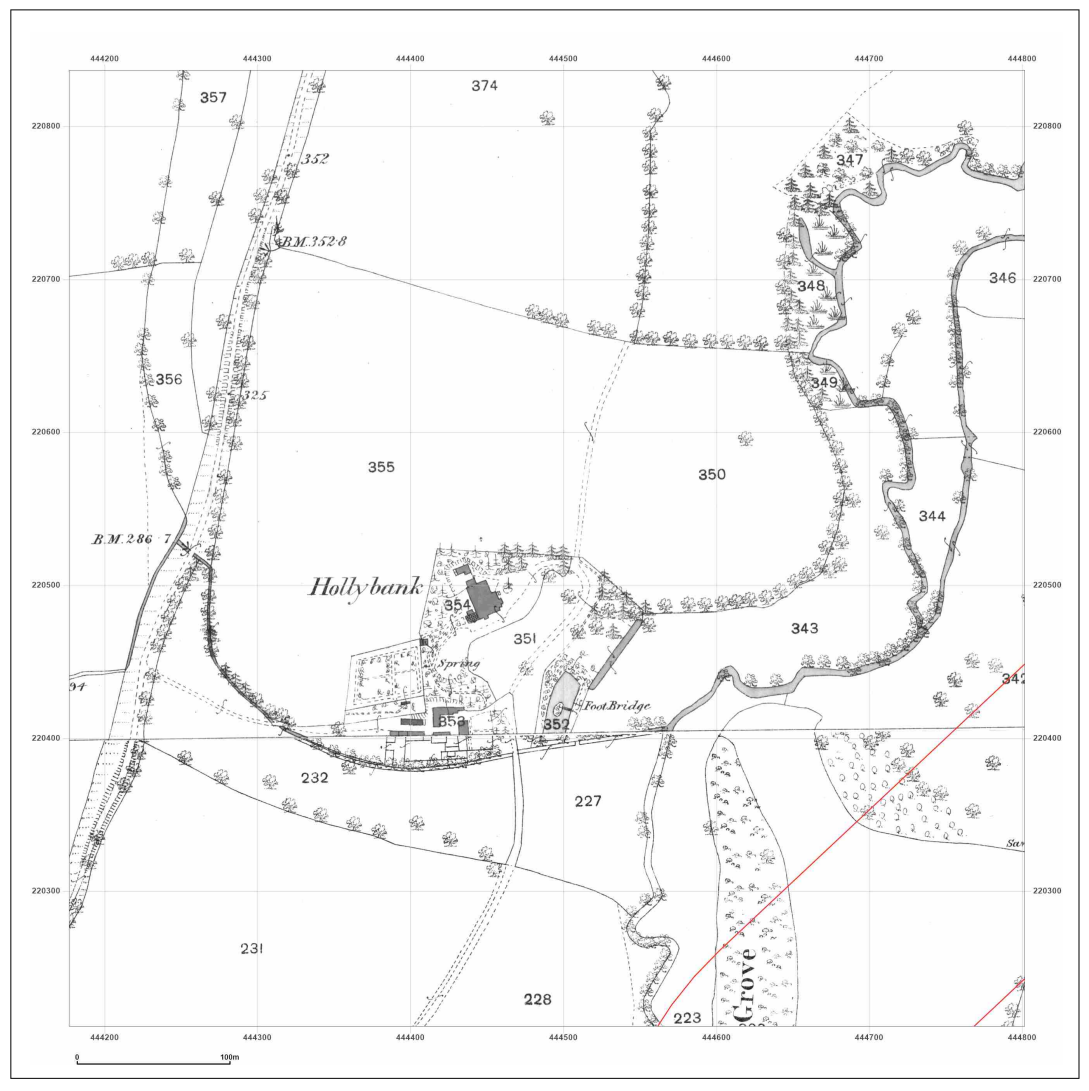




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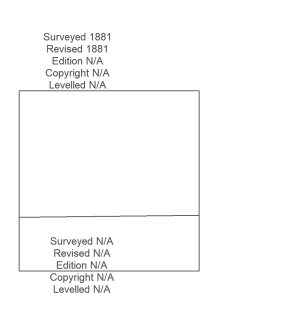
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Site Details:

North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_LS_1_ 444489, 220524	6
Map Name:	County Series	N
Map date:	1880-1881	
Scale:	1:2,500	V - F
Printed at:	1:2,500	S

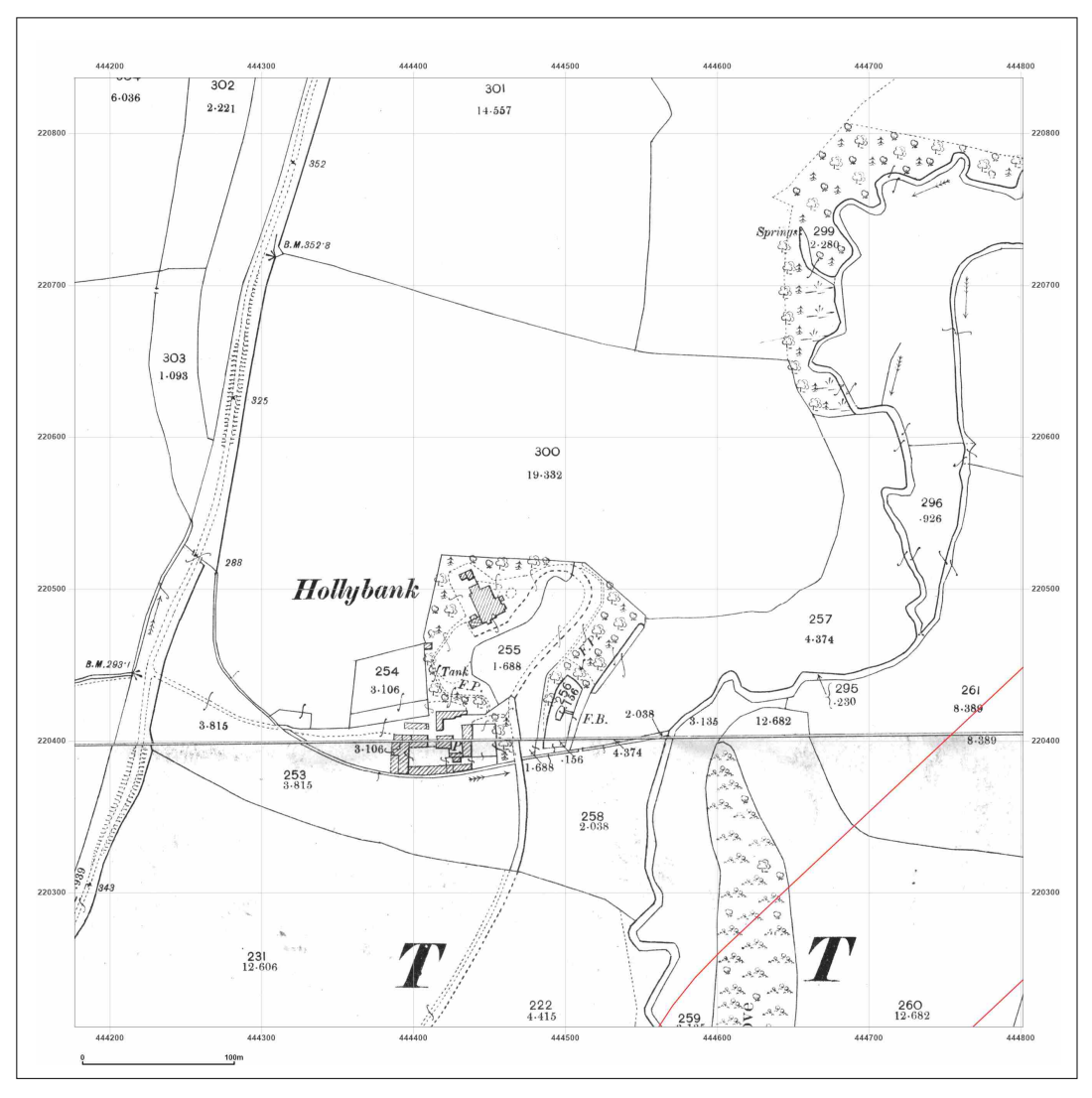




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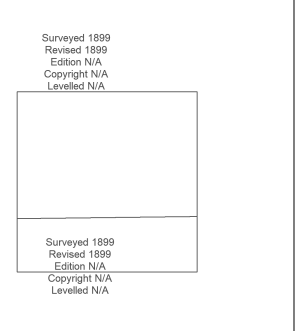
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North - BM Solar

North - BM Solar GSIP-2022-12757-10507_LS_1 444489, 220524	_6
County Series	N
1899	
1:2,500	Ť
1:2,500	S
	GSIP-2022-12757-10507_LS_1 444489, 220524 County Series 1899 1:2,500

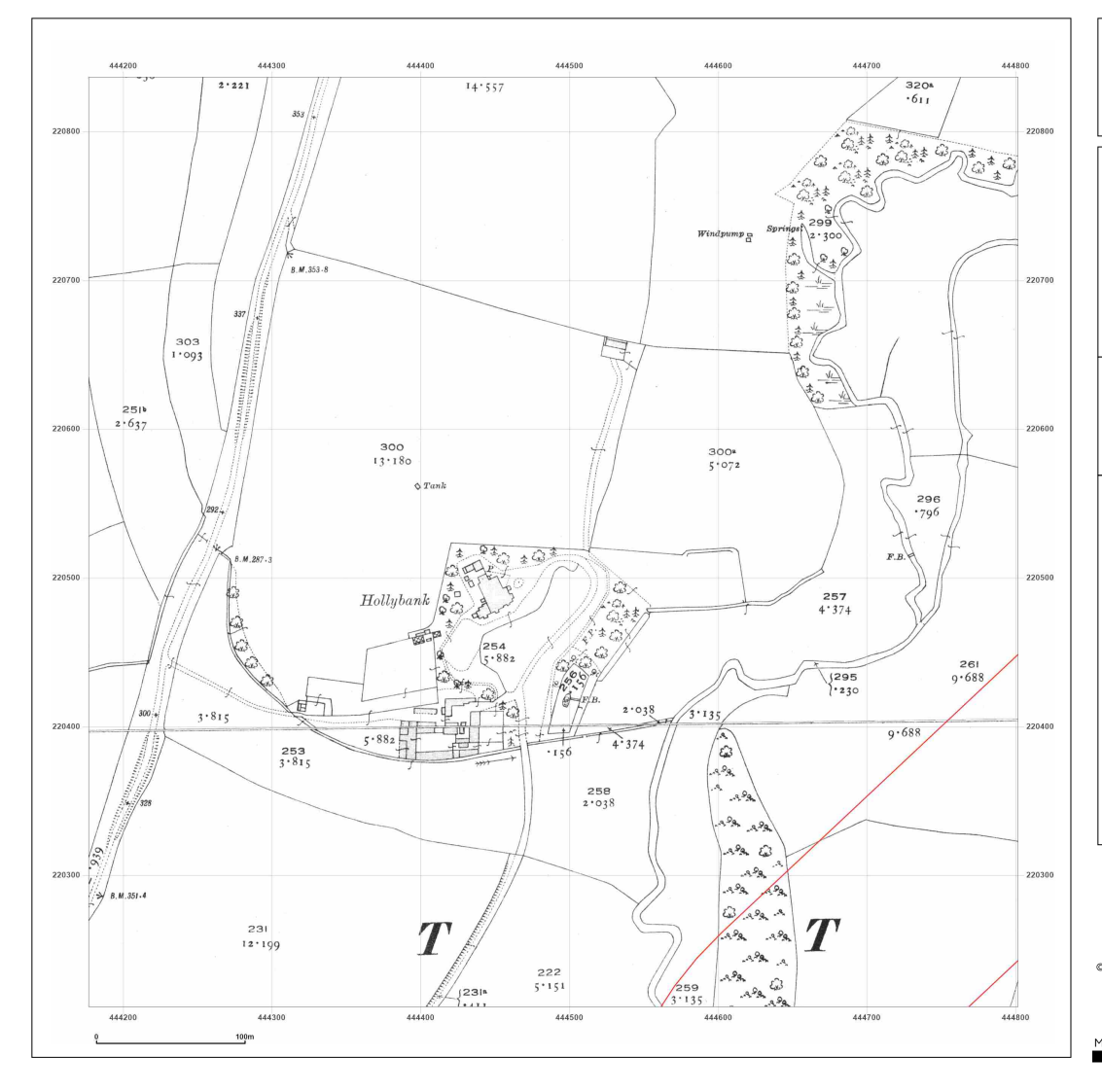




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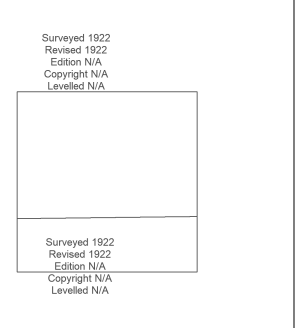
Production date: 24 May 2022





North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_LS_1_ 444489, 220524	_6
Map Name:	County Series	Ν
Map date:	1922	
Scale:	1:2,500	T I
Printed at:	1:2,500	S

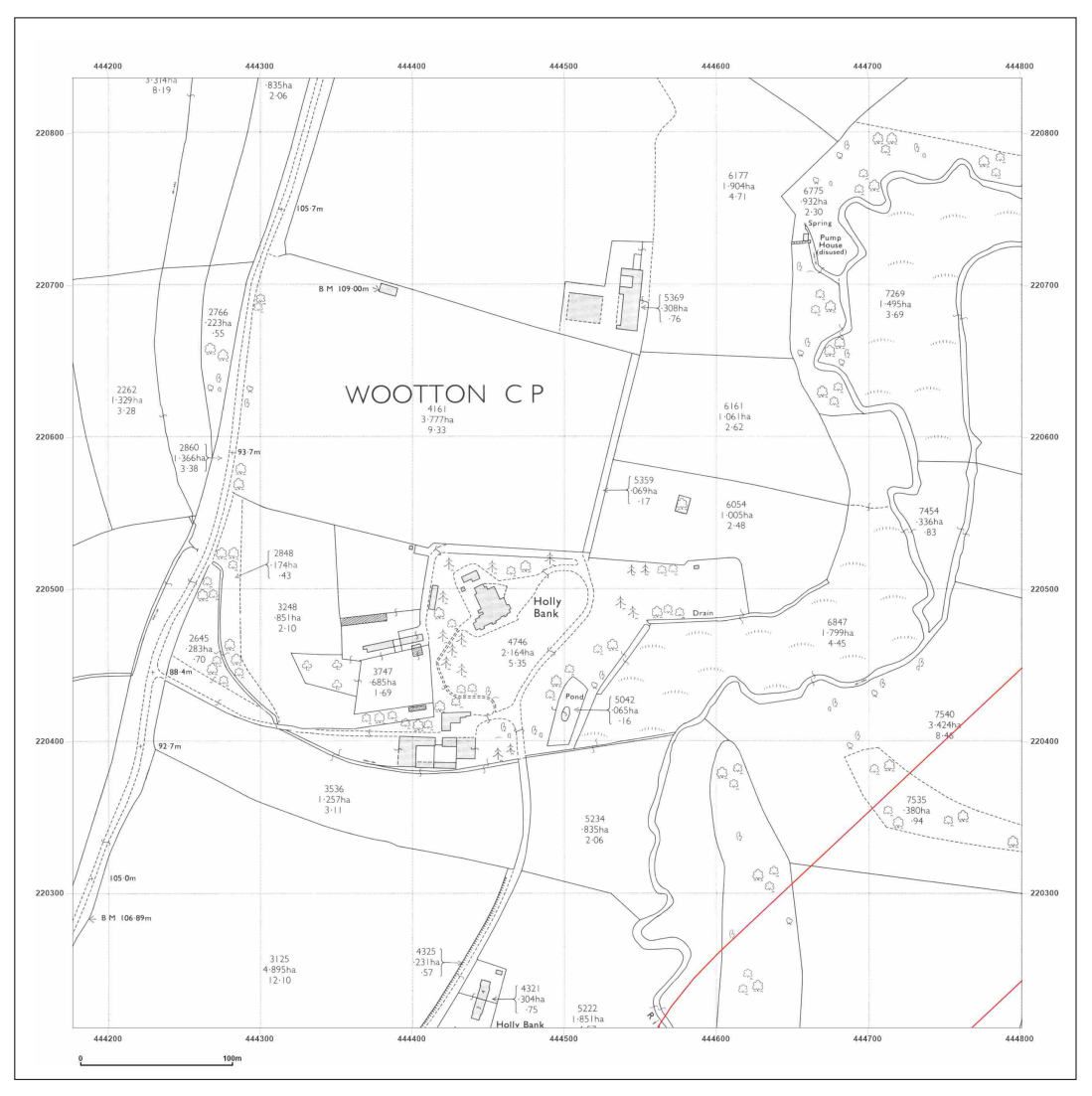




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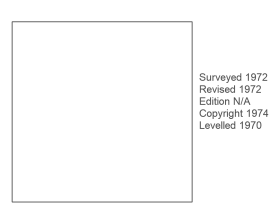
Production date: 24 May 2022





North - BM Solar

	North - BM Solar GSIP-2022-12757-10507_LS_1_6 444489, 220524	
Map Name:	National Grid N	
Map date:	1974	E
Scale:	1:2,500	E
Printed at:	1:2,500 s	

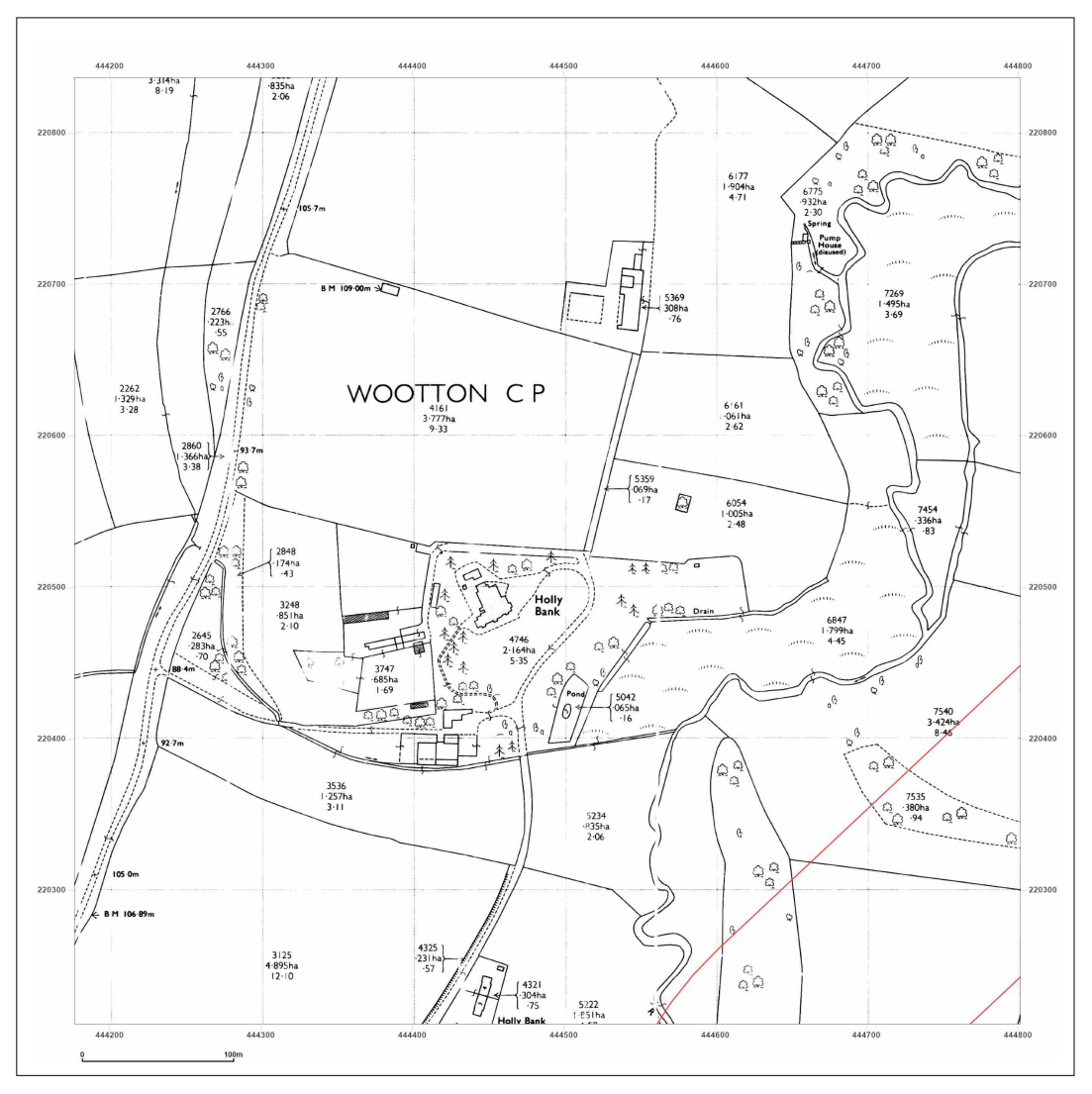




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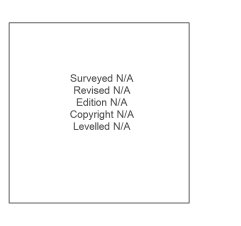
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North - BM Solar

North - BM Solar GSIP-2022-12757-10507_LS_1 444489, 220524	_6
National Grid	N
1974	W F
1:2,500	
1:2,500	S
	GSIP-2022-12757-10507_LS_1 444489, 220524 National Grid 1974 1:2,500

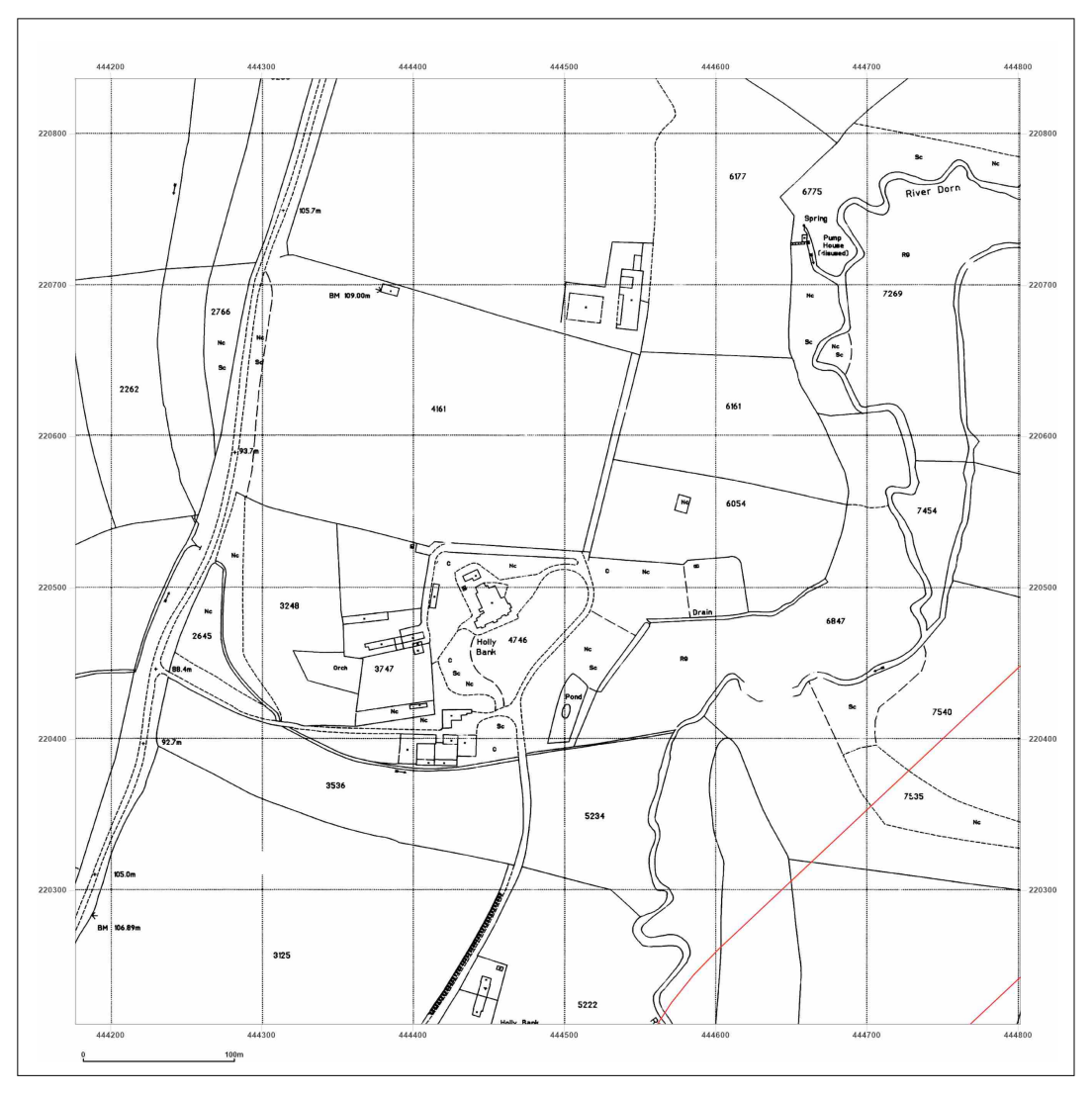




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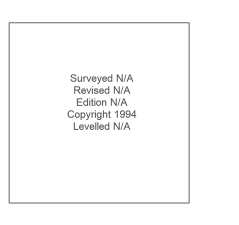
Production date: 24 May 2022





North - BM Solar

orth - BM Solar SIP-2022-12757-10507_LS_1_6 44489, 220524	-2022-12757-10507_LS_1_6	Client Ref: Report Ref: Grid Ref:
ational Grid N	onal Grid N	Map Name:
994		Map date:
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s.2,500 s	00 ^s	Printed at:
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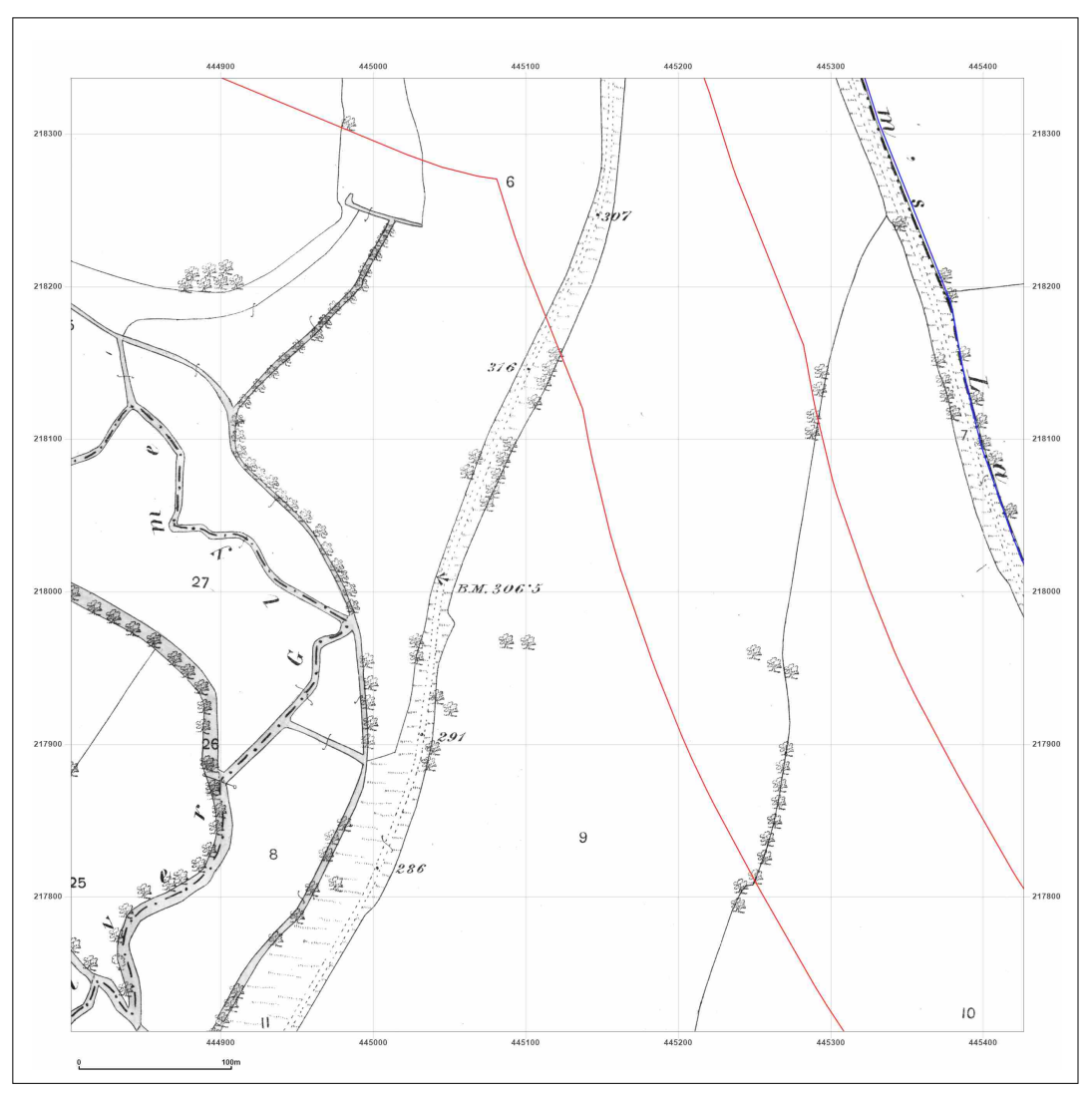




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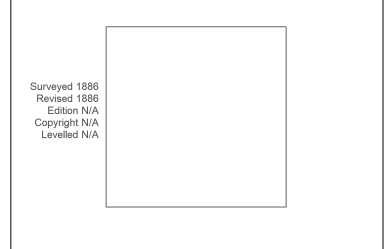
Production date: 24 May 2022





North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_LS_2_ 445114, 218024	_2
Map Name:	County Series	N
Map date:	1886	w f
Scale:	1:2,500	
Printed at:	1:2,500	S

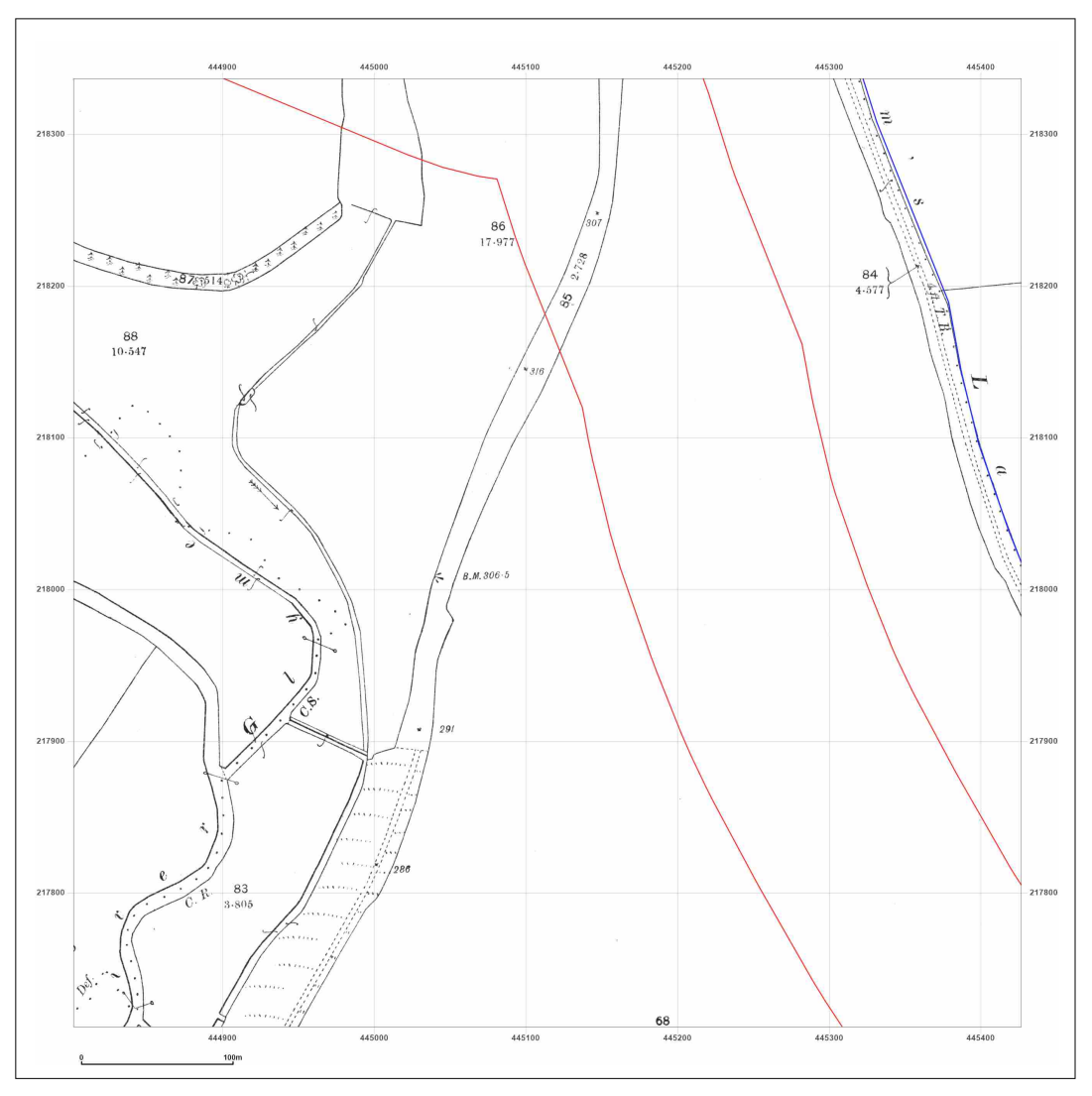




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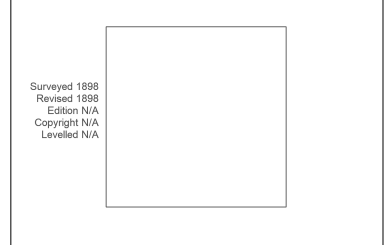
Production date: 24 May 2022





North - BM Solar

Client Ref: Report Ref: Grid Ref:		_2
Map Name:	County Series	Ν
Map date:	1898	
Scale:	1:2,500	T L
Printed at:	1:2,500	S

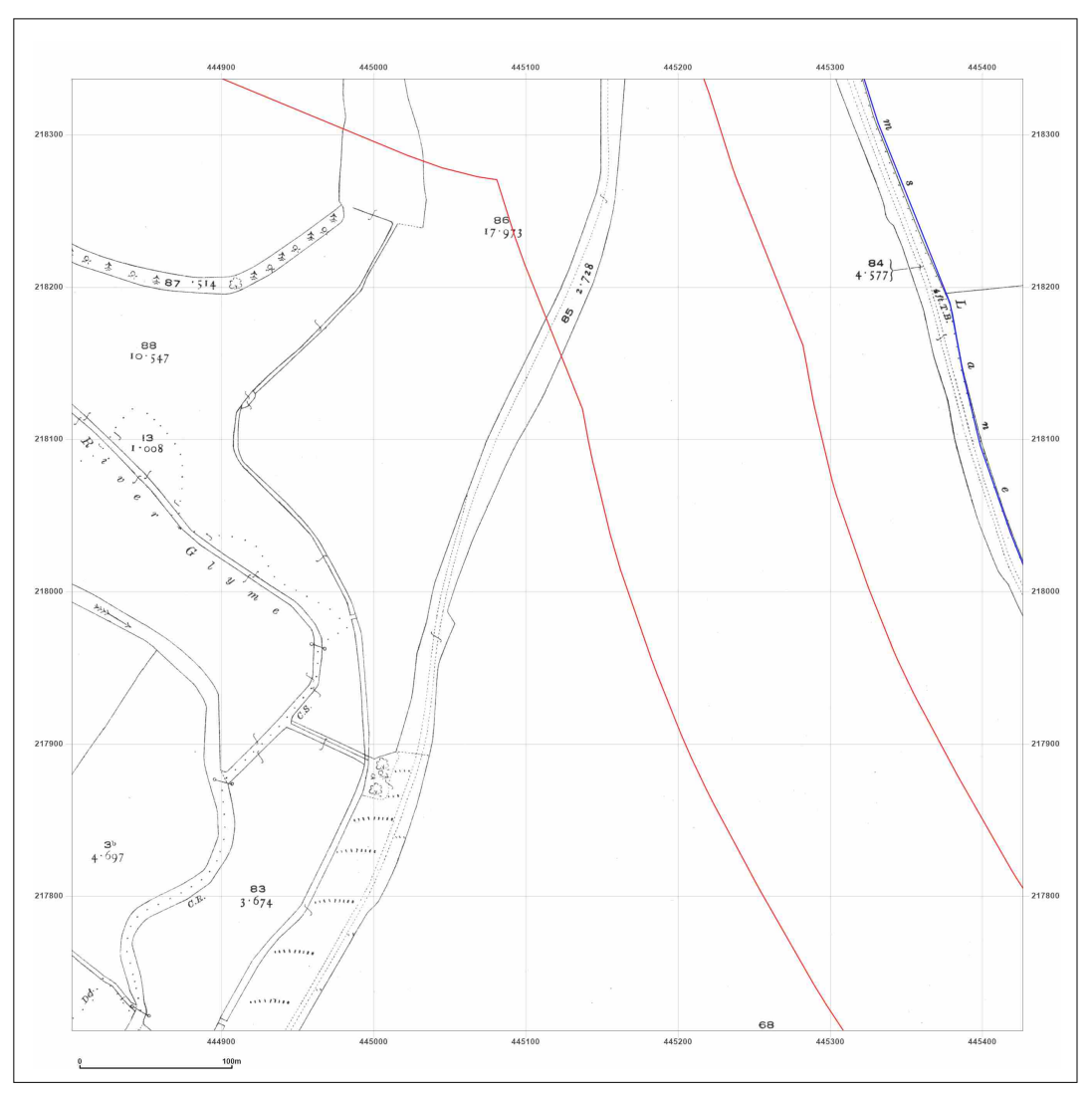




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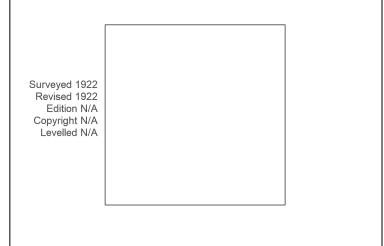
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North - BM Solar

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Map Name:	County Series	Ν
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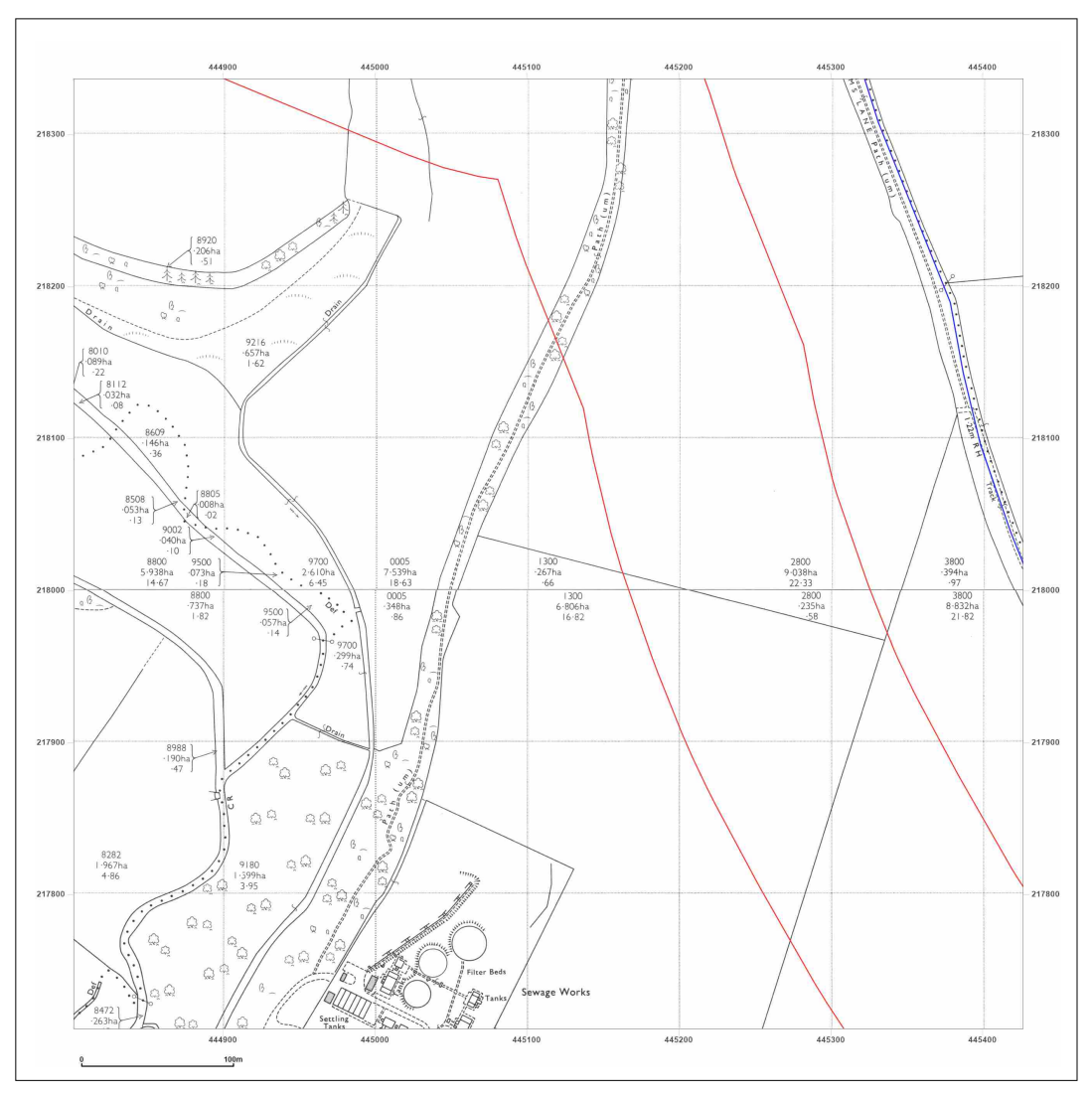




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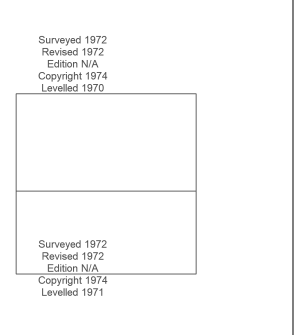
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Site Details:

North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_LS_2_ 445114, 218024	_2
Map Name:	National Grid	N
Map date:	1974	w E
Scale:	1:2,500	
Printed at:	1:2,500	S

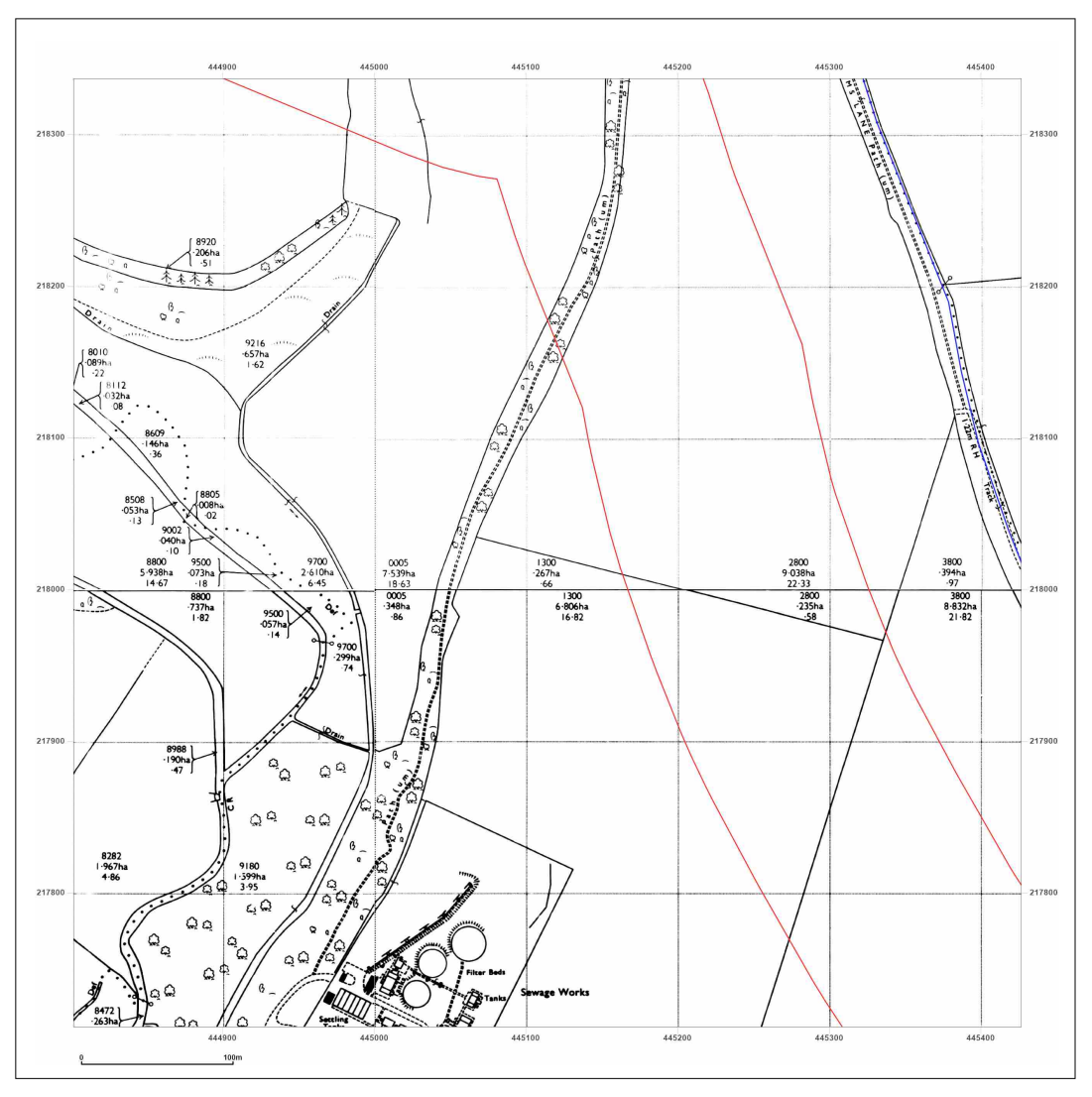




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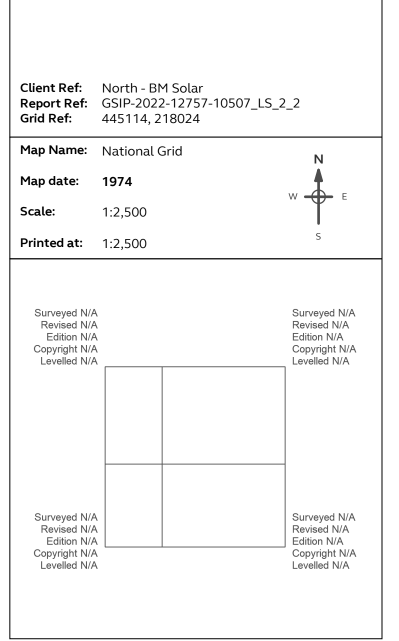
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Production date: 24 May 2022





North - BM Solar

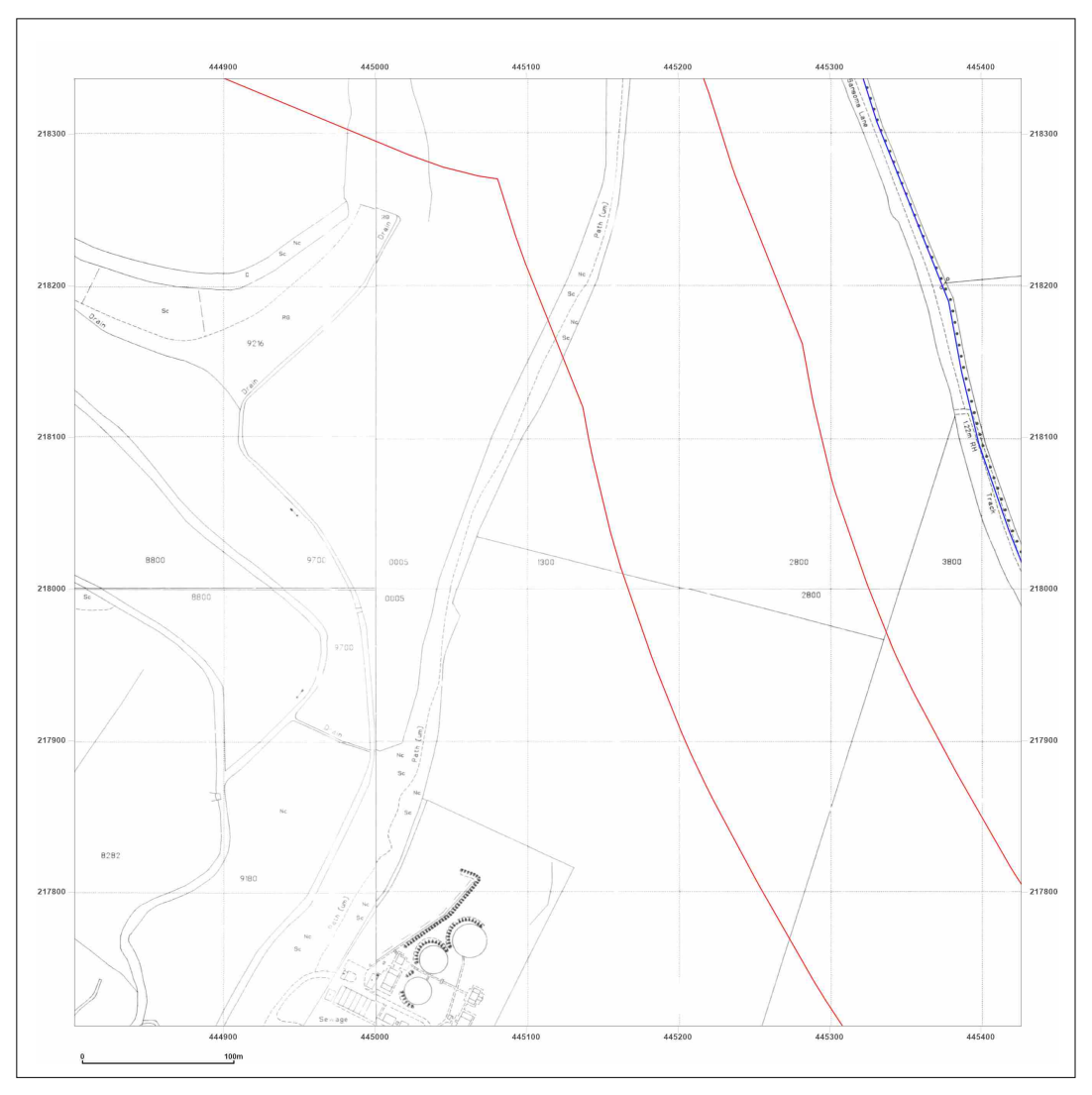




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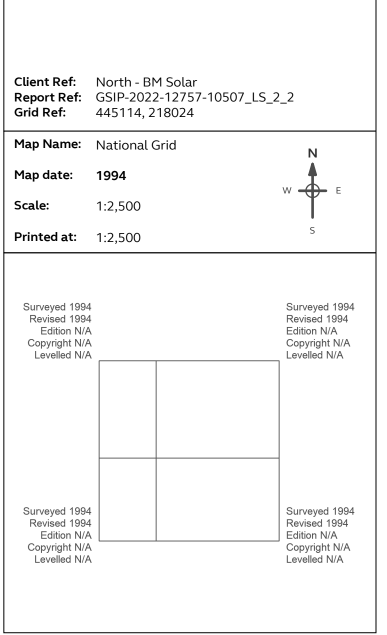
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Production date: 24 May 2022





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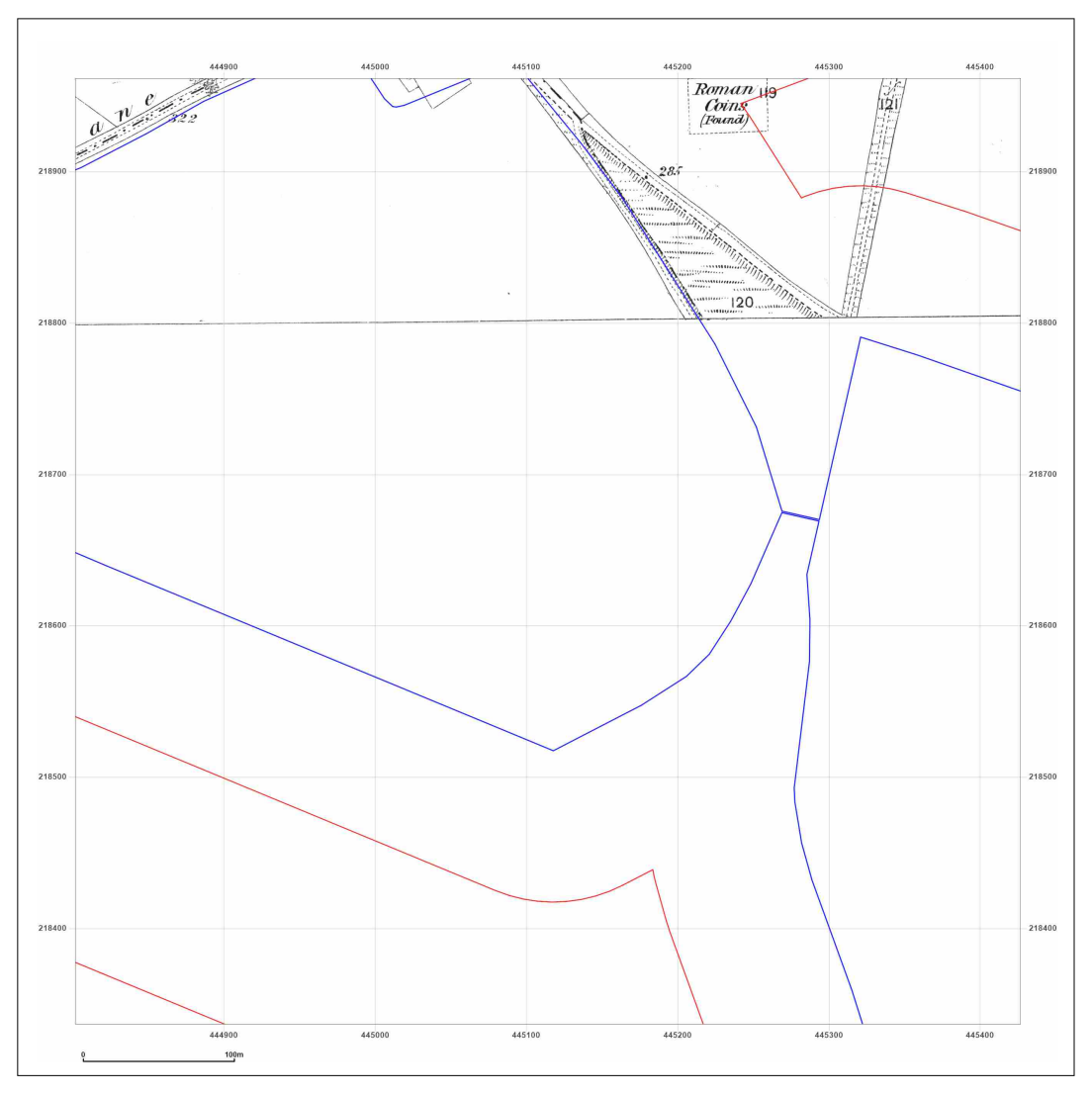




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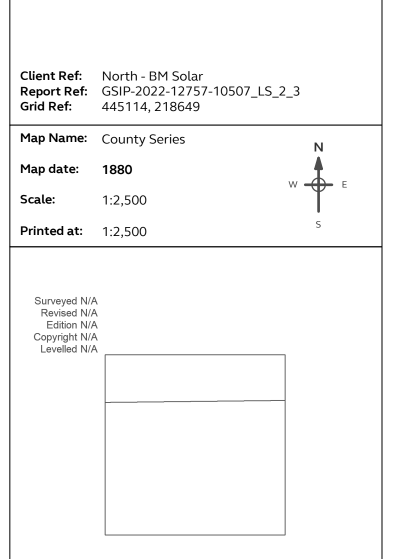
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Production date: 24 May 2022





North - BM Solar

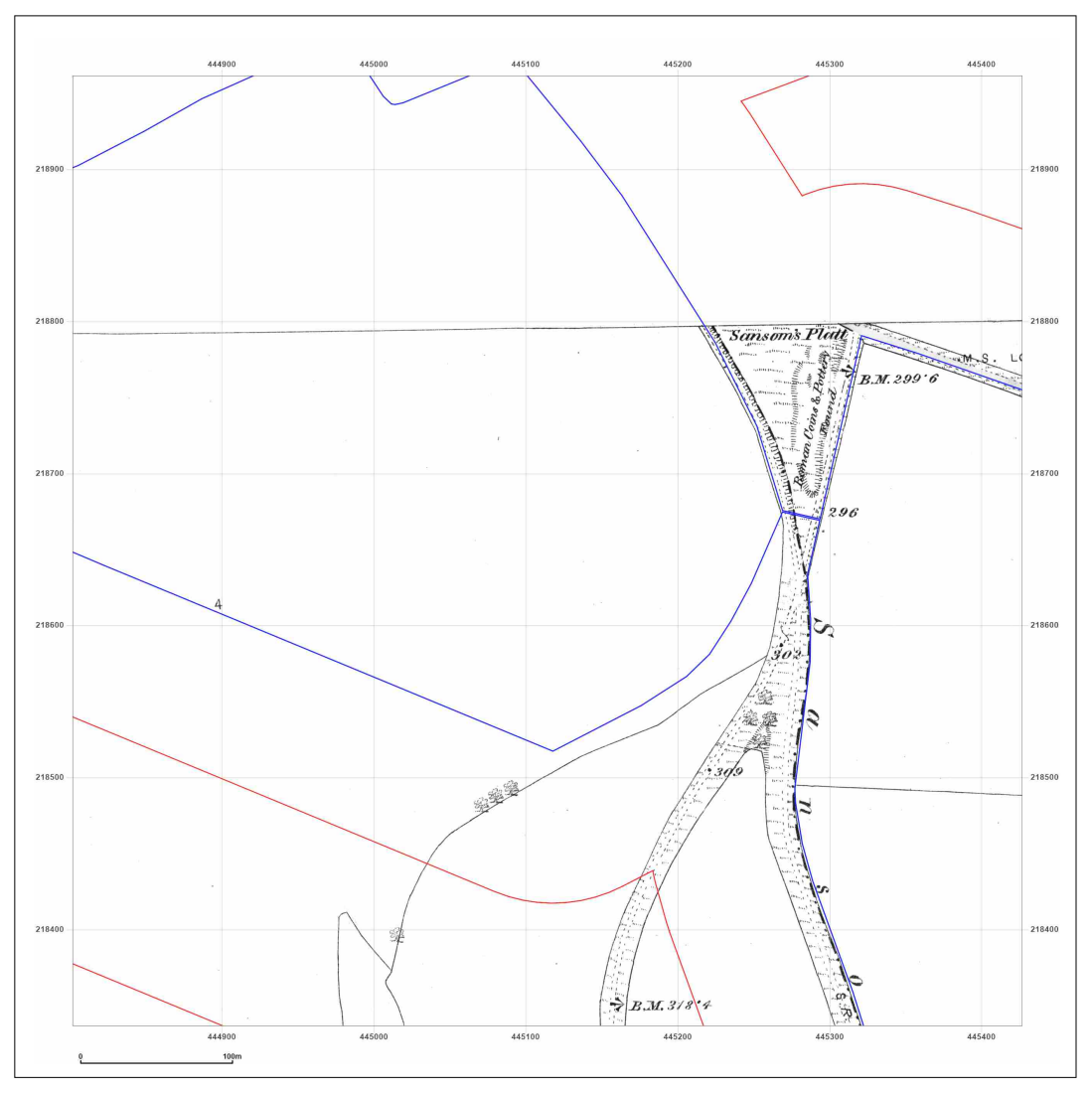




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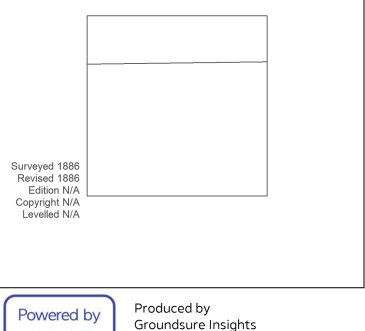
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North - BM Solar

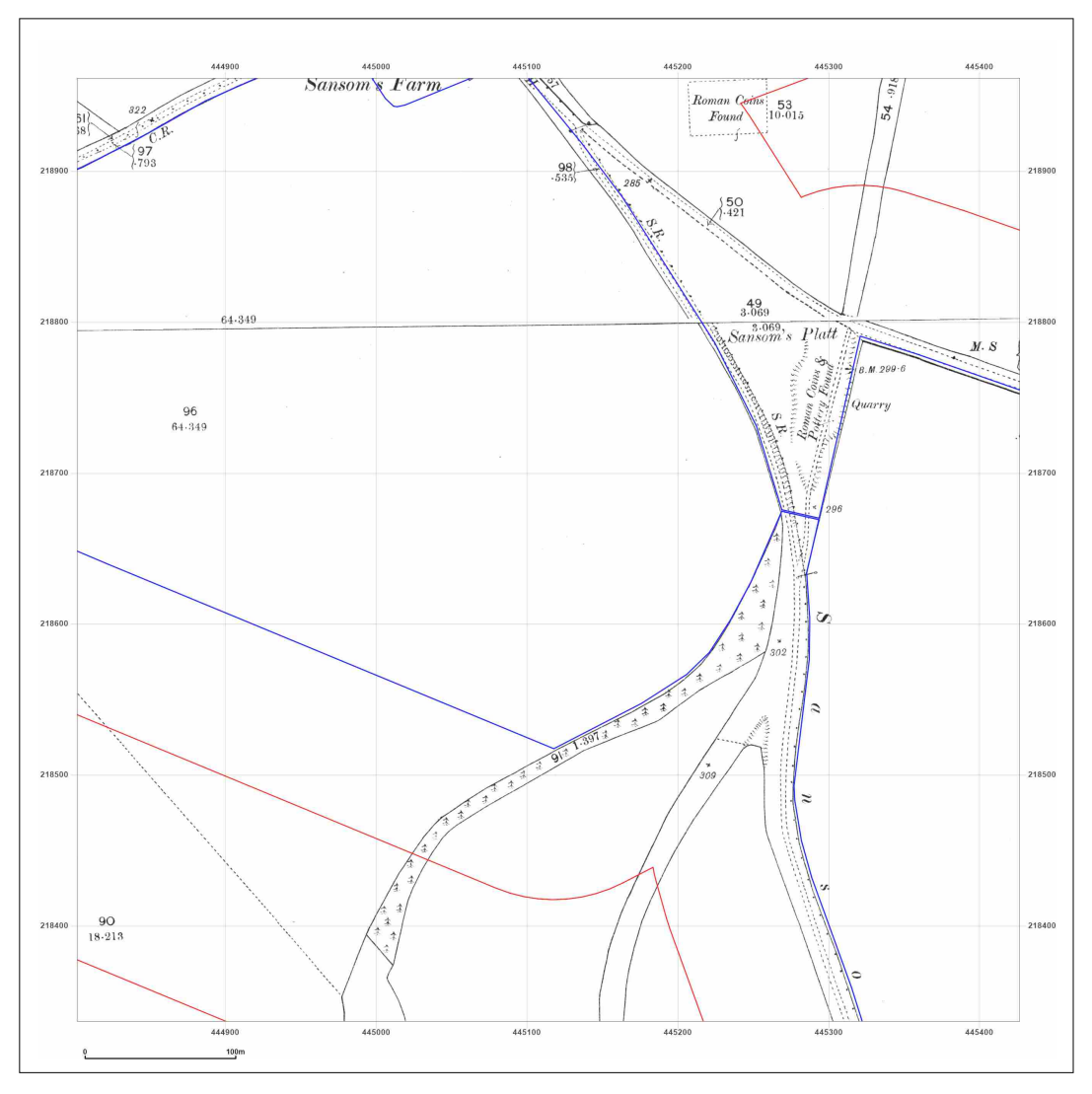
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Map Name:	County Series N	
Map date:	1886 w	
Scale:	1:2,500	
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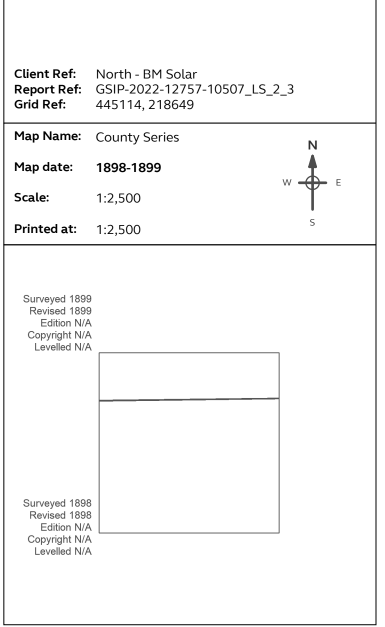
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Production date: 24 May 2022





North - BM Solar

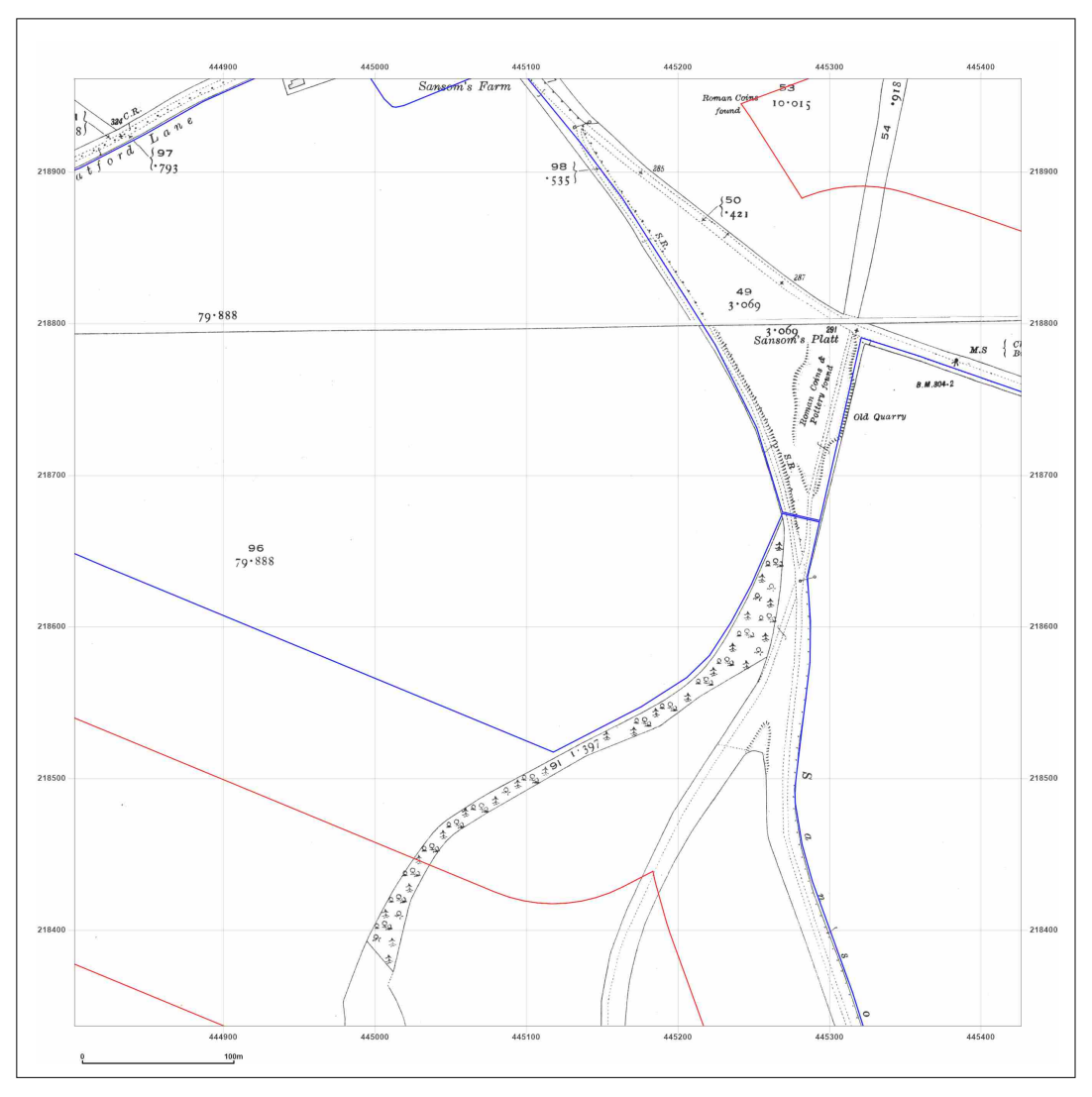




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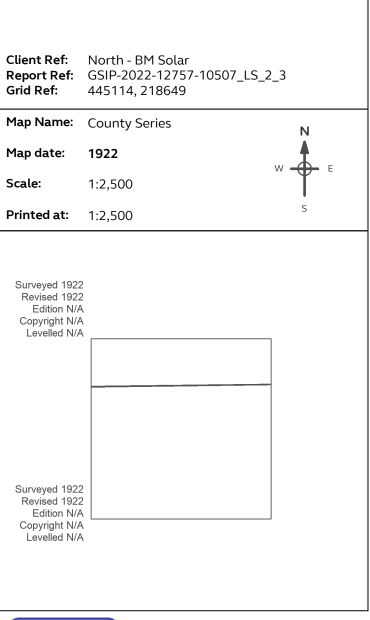
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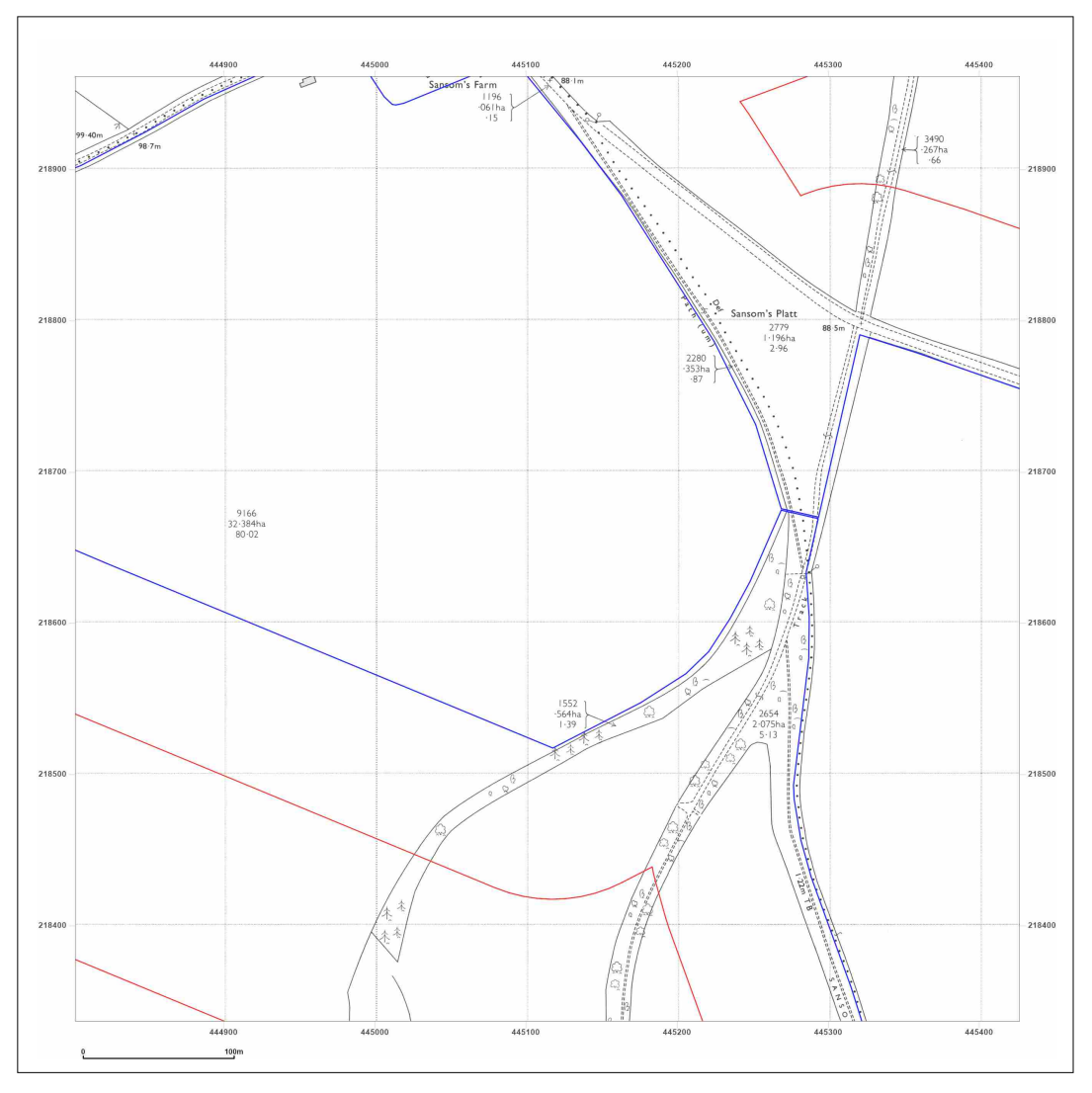
North - BM Solar





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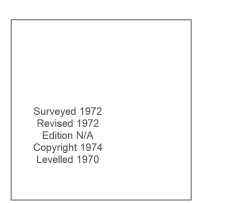
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North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_LS_3 445114, 218649	2_3
Map Name:	National Grid	N
Map date:	1974	W F
Scale:	1:2,500	
Printed at:	1:2,500	S

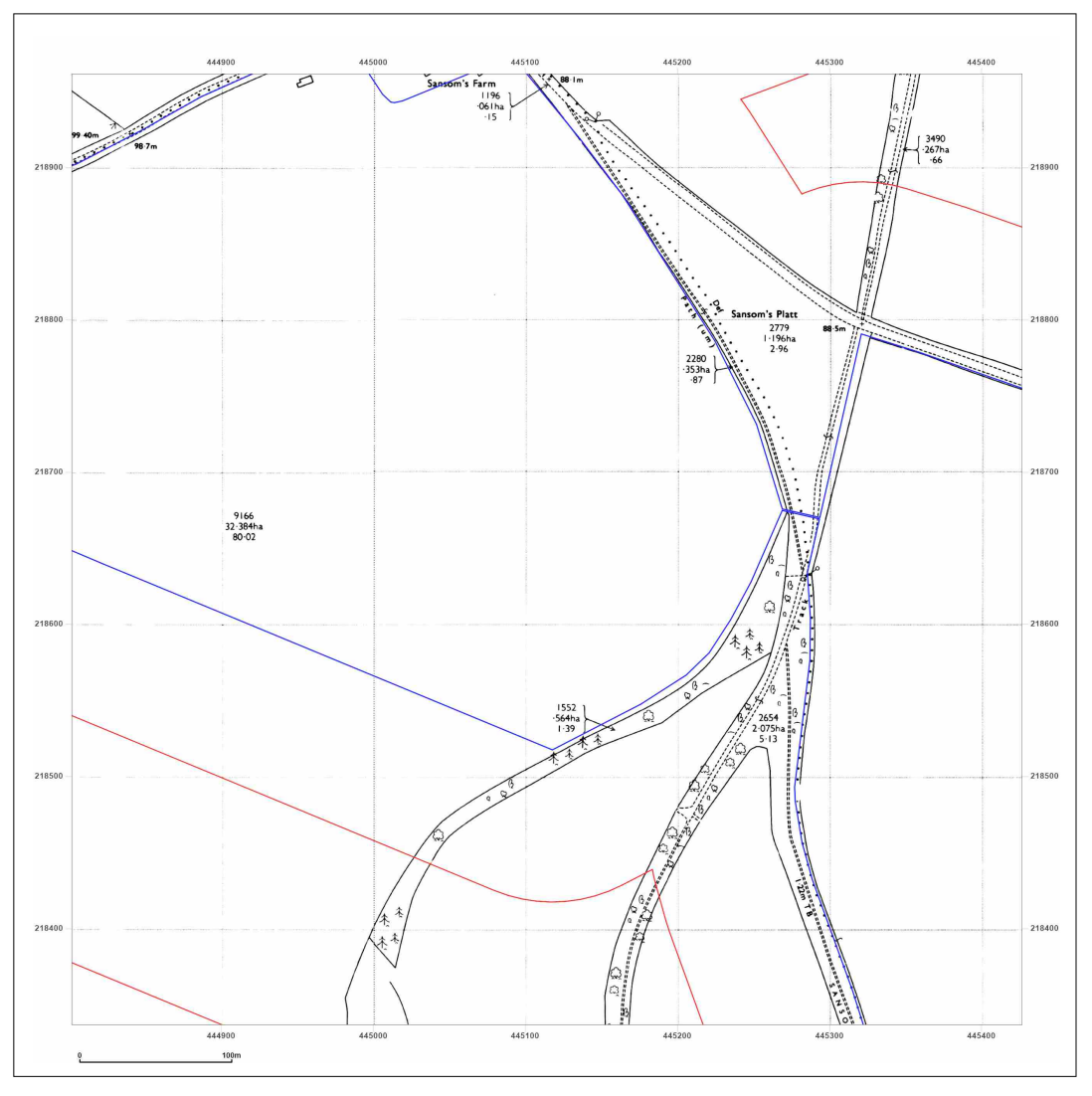




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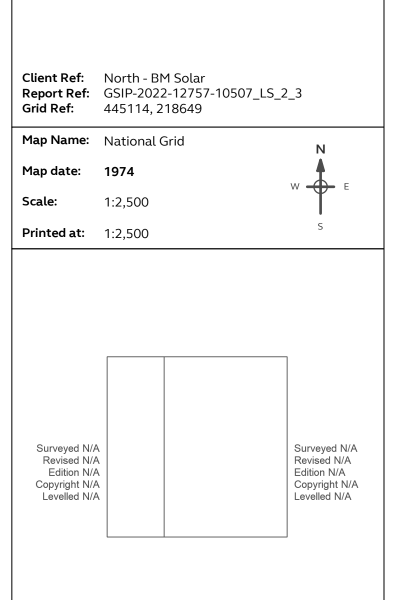
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Production date: 24 May 2022





North - BM Solar

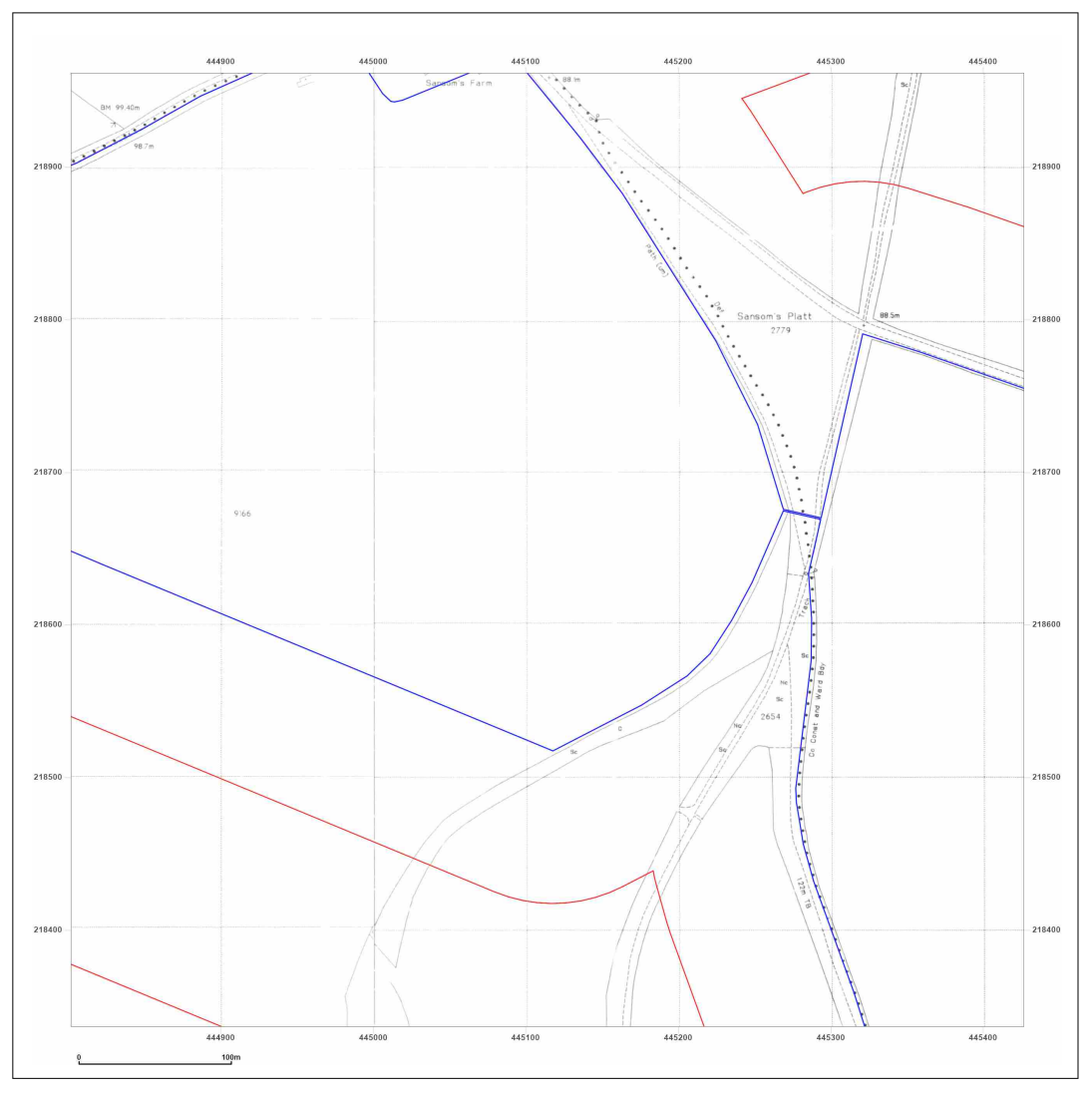




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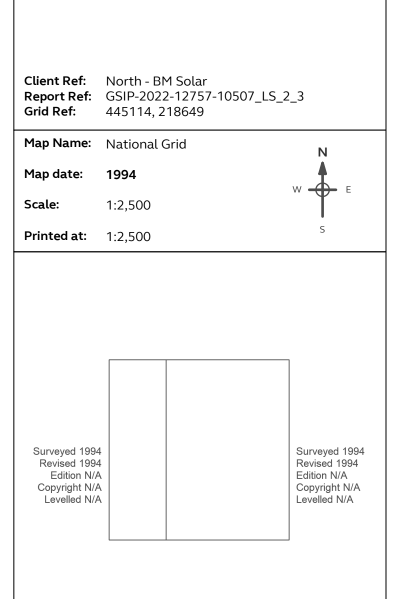
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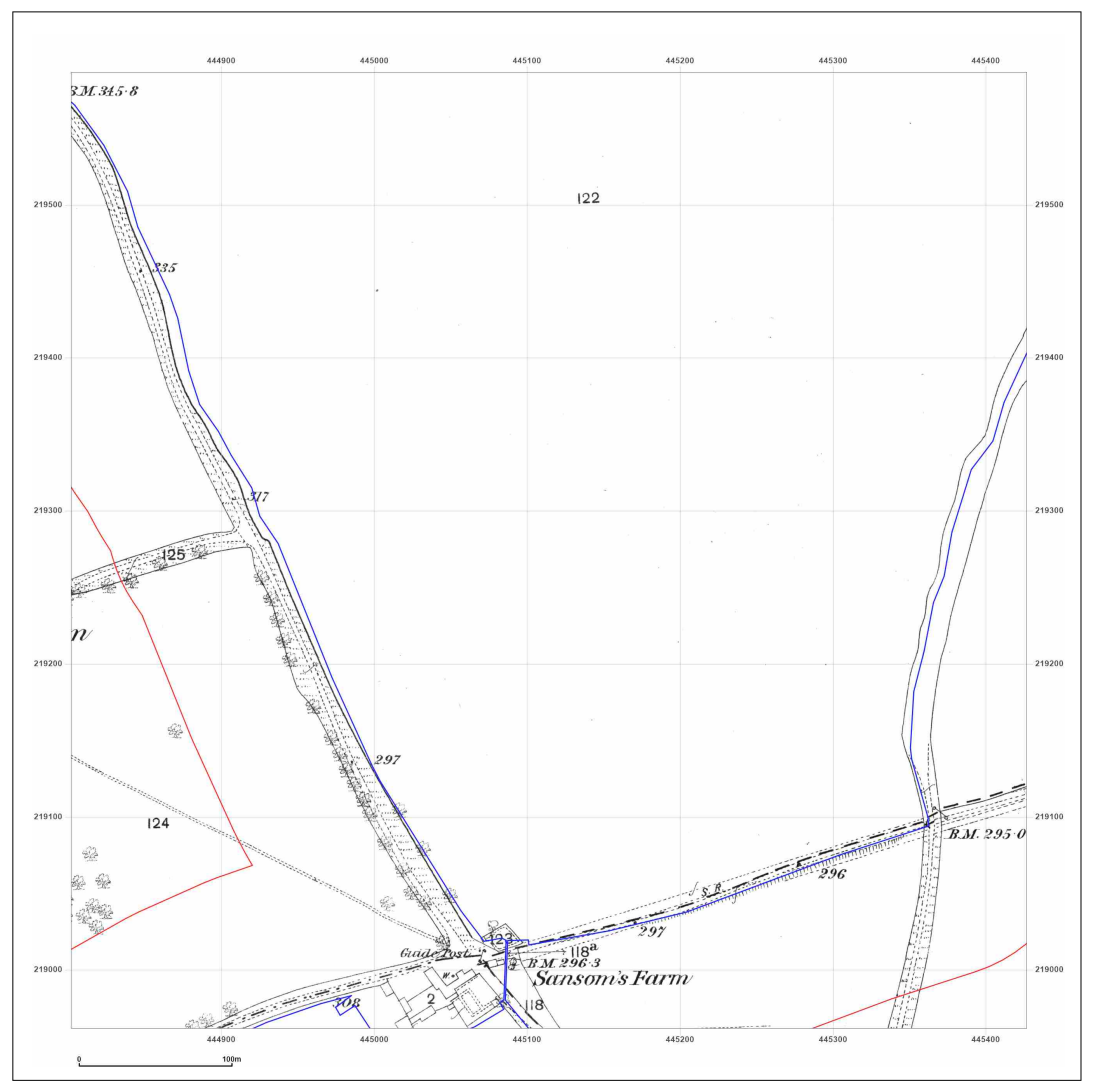




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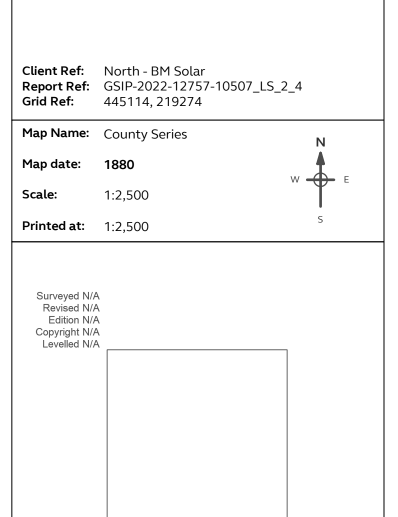
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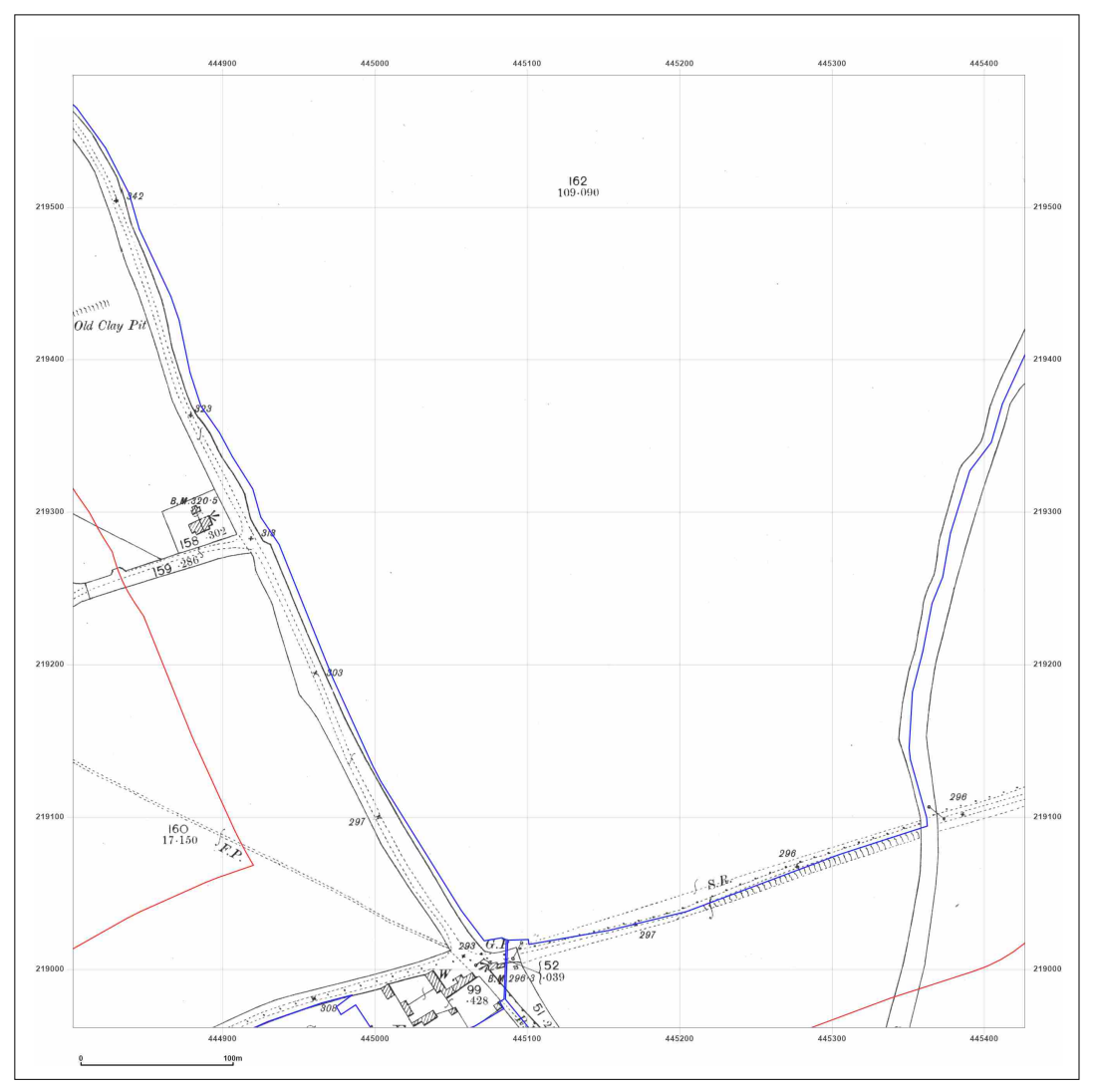




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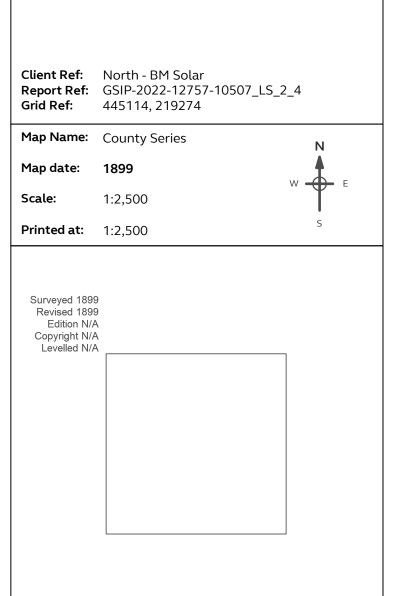
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North - BM Solar

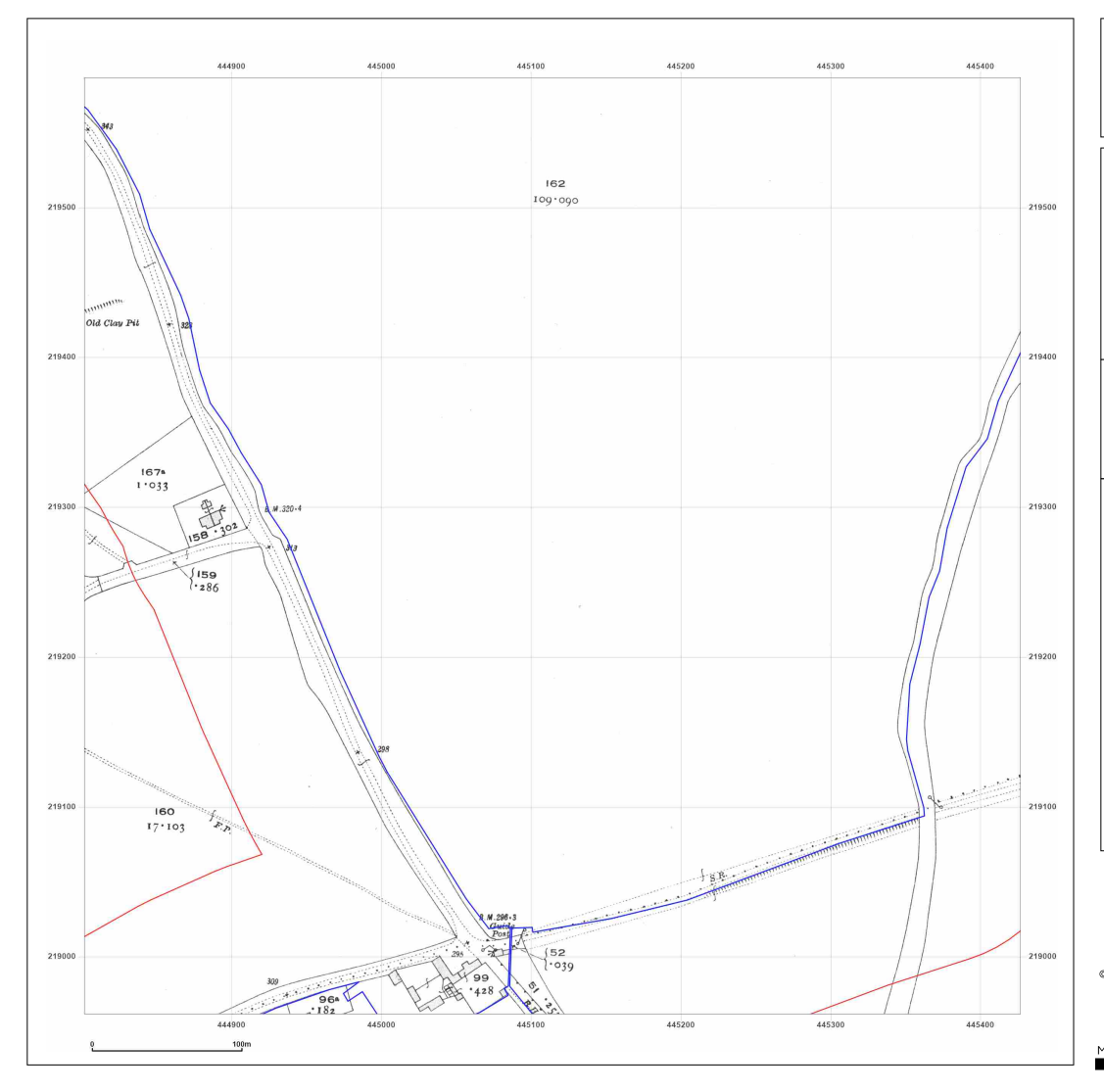




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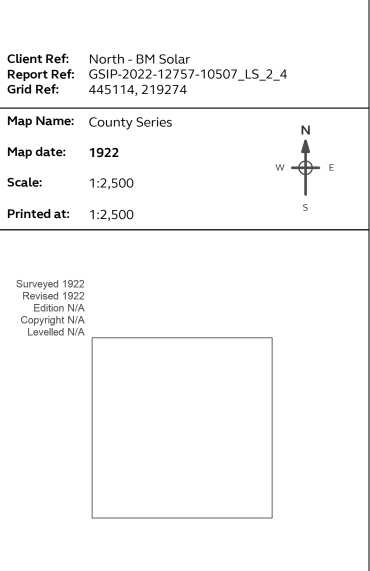
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Production date: 24 May 2022





North - BM Solar

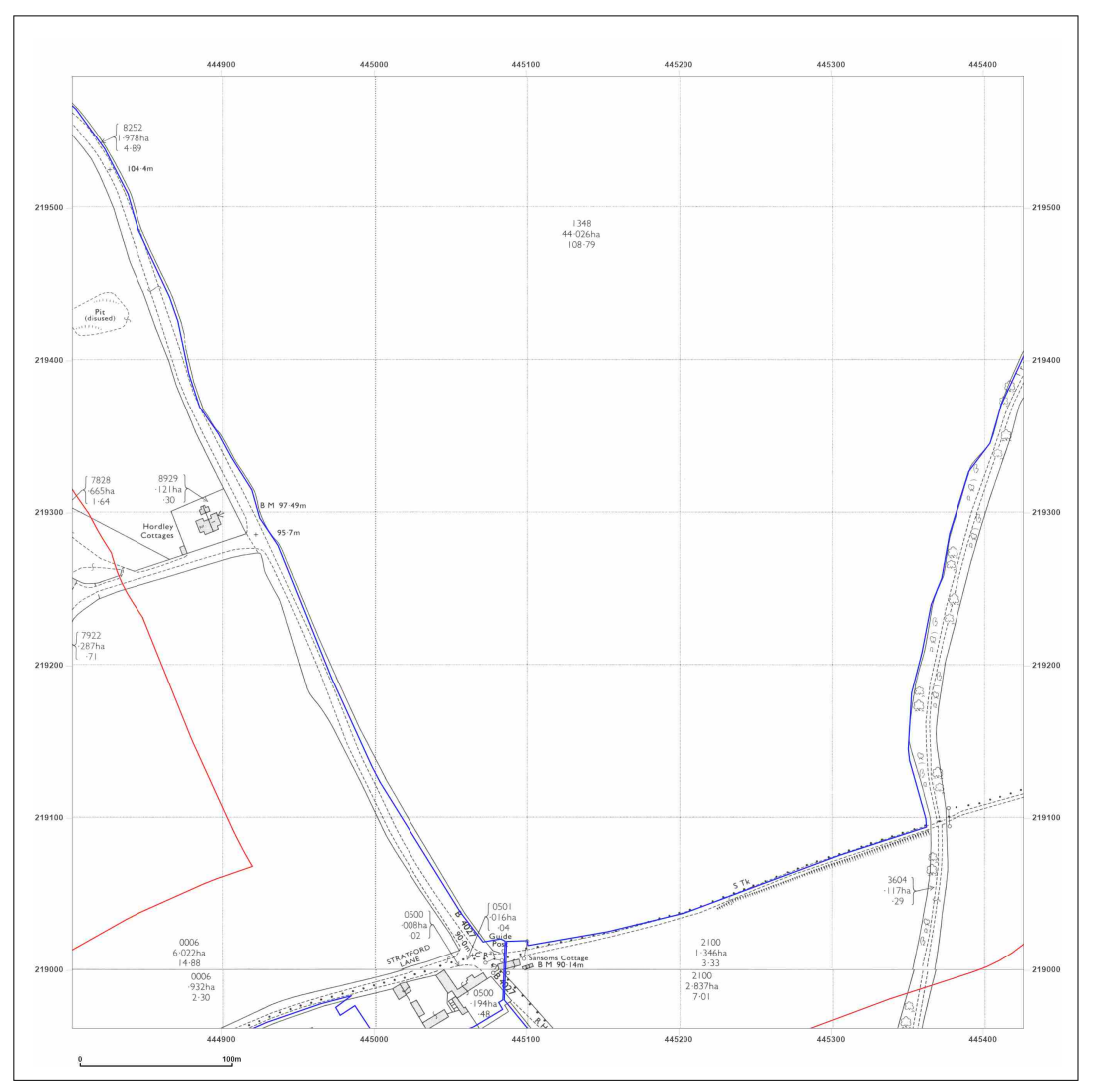




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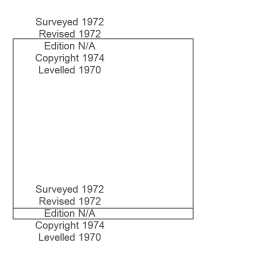
Production date: 24 May 2022





North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_LS_2 445114, 219274	_4
Map Name:	National Grid	Ν
Map date:	1974	
Scale:	1:2,500	
Printed at:	1:2,500	S

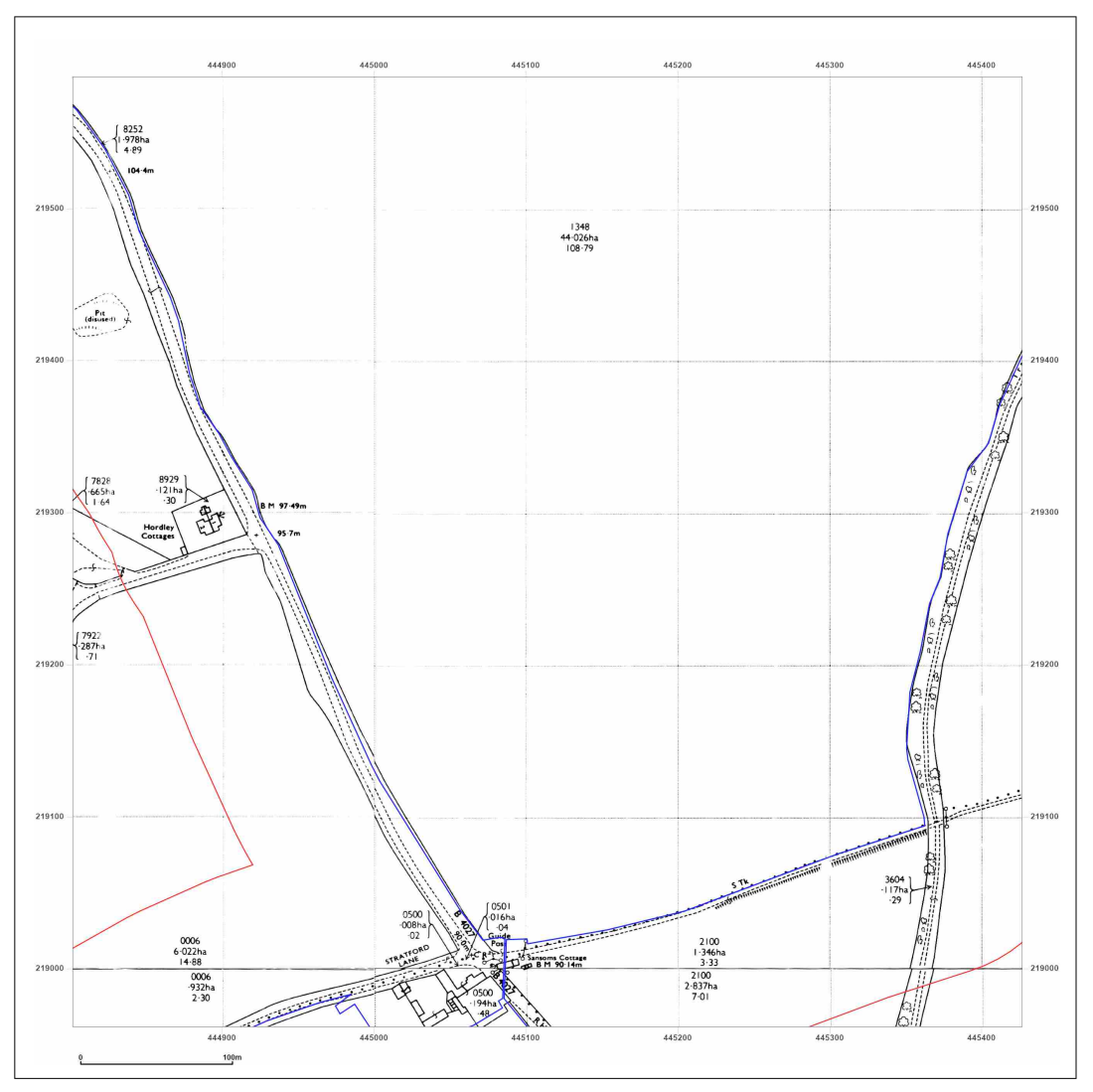




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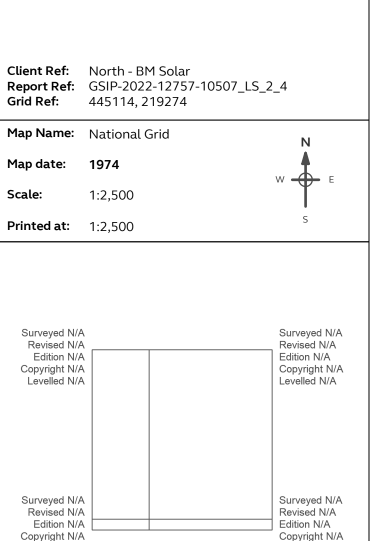
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Production date: 24 May 2022





North - BM Solar



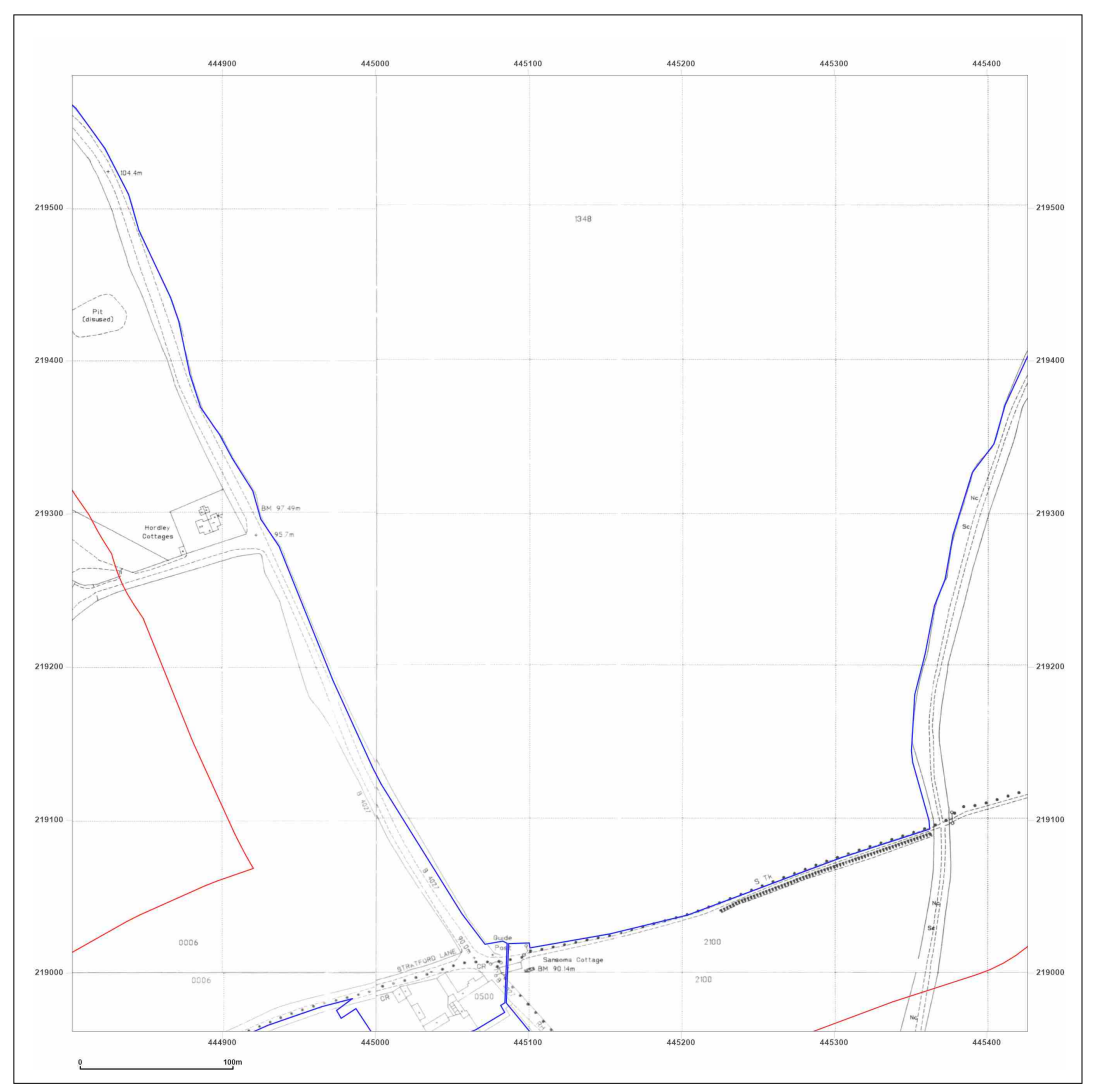
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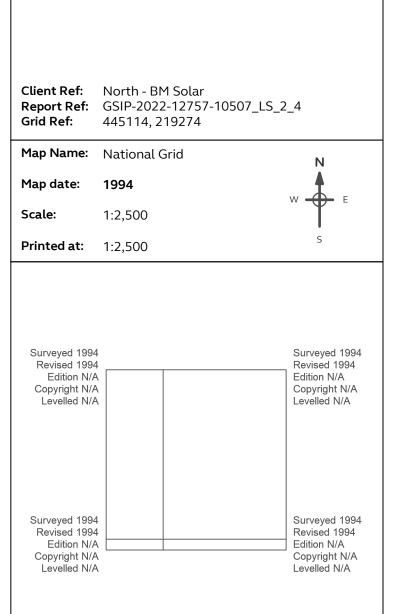
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Production date: 24 May 2022





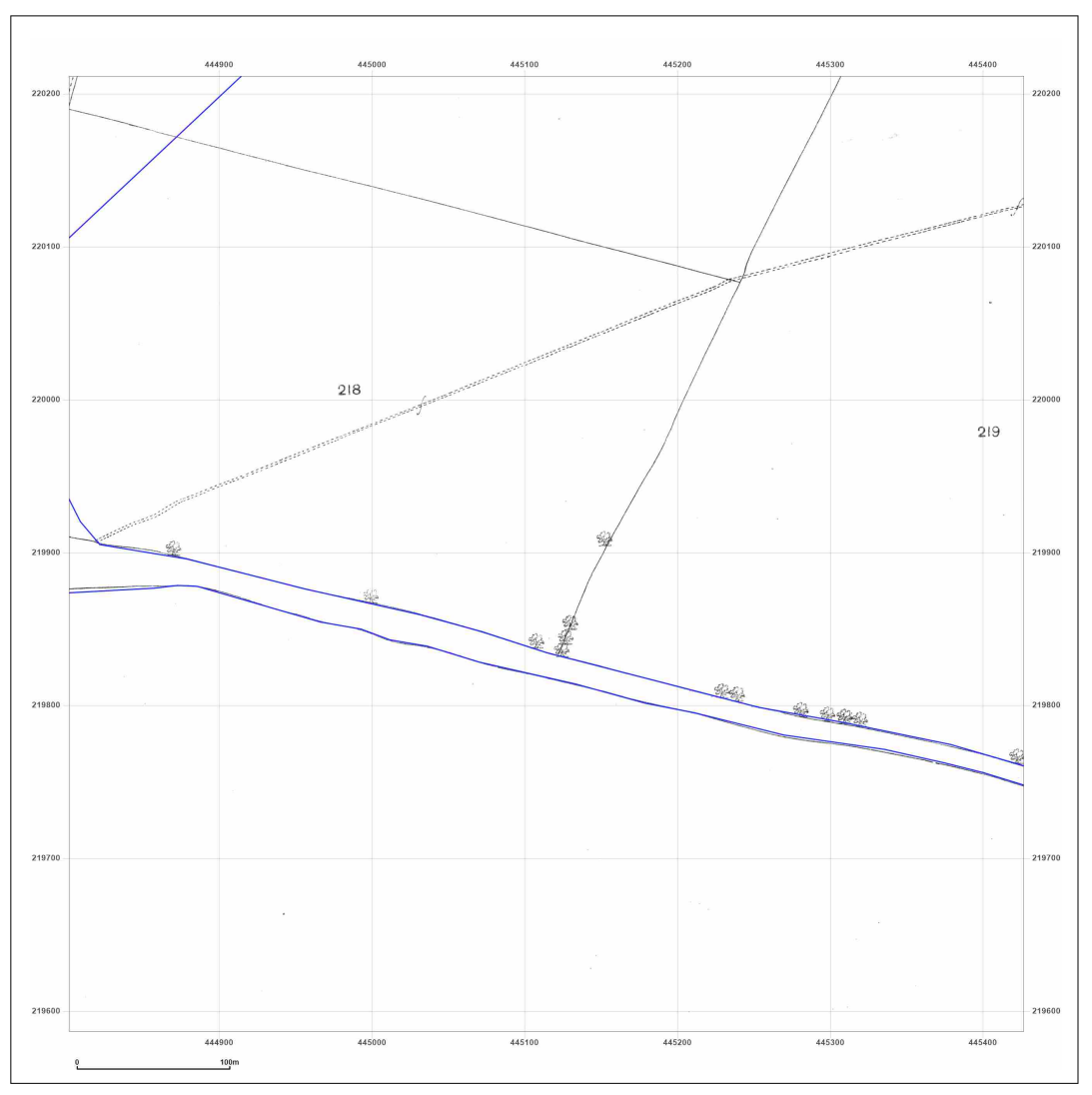
North - BM Solar





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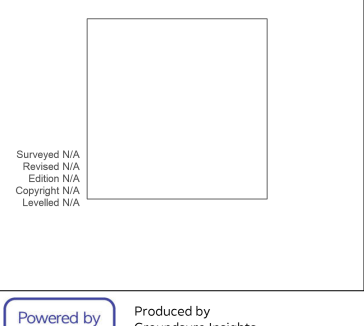
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North - BM Solar

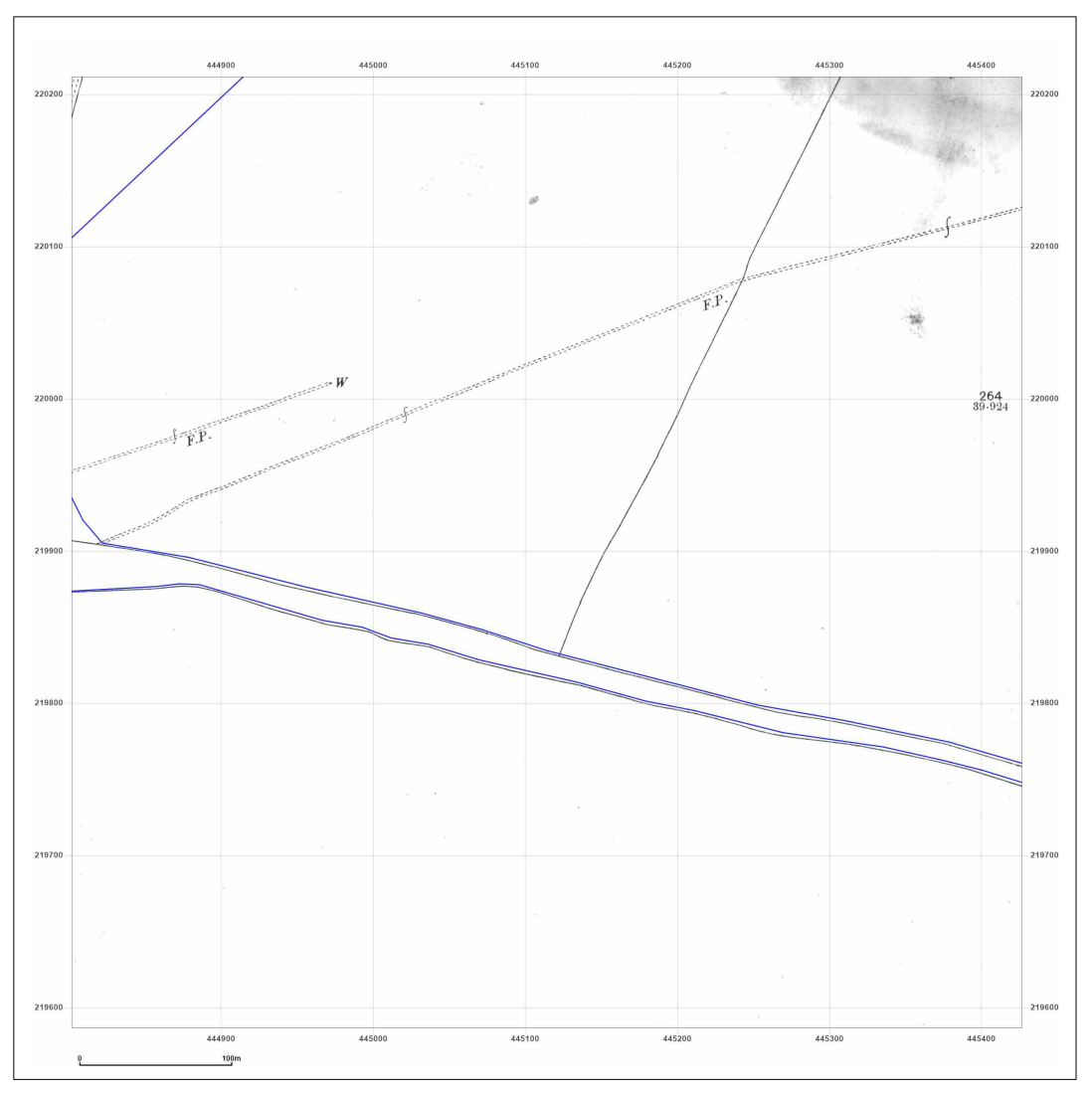
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Map Name:	County Series	N
Map date:	1880	
Scale:	1:2,500	
Printed at:	1:2,500	S





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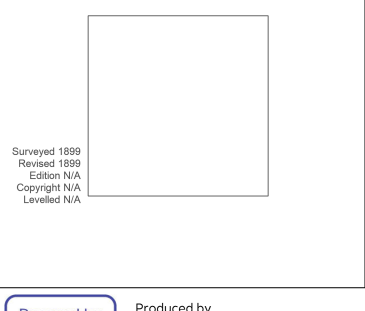
Production date: 24 May 2022





North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_LS_2_5 445114, 219899
Map Name:	County Series N
Map date:	1899 w
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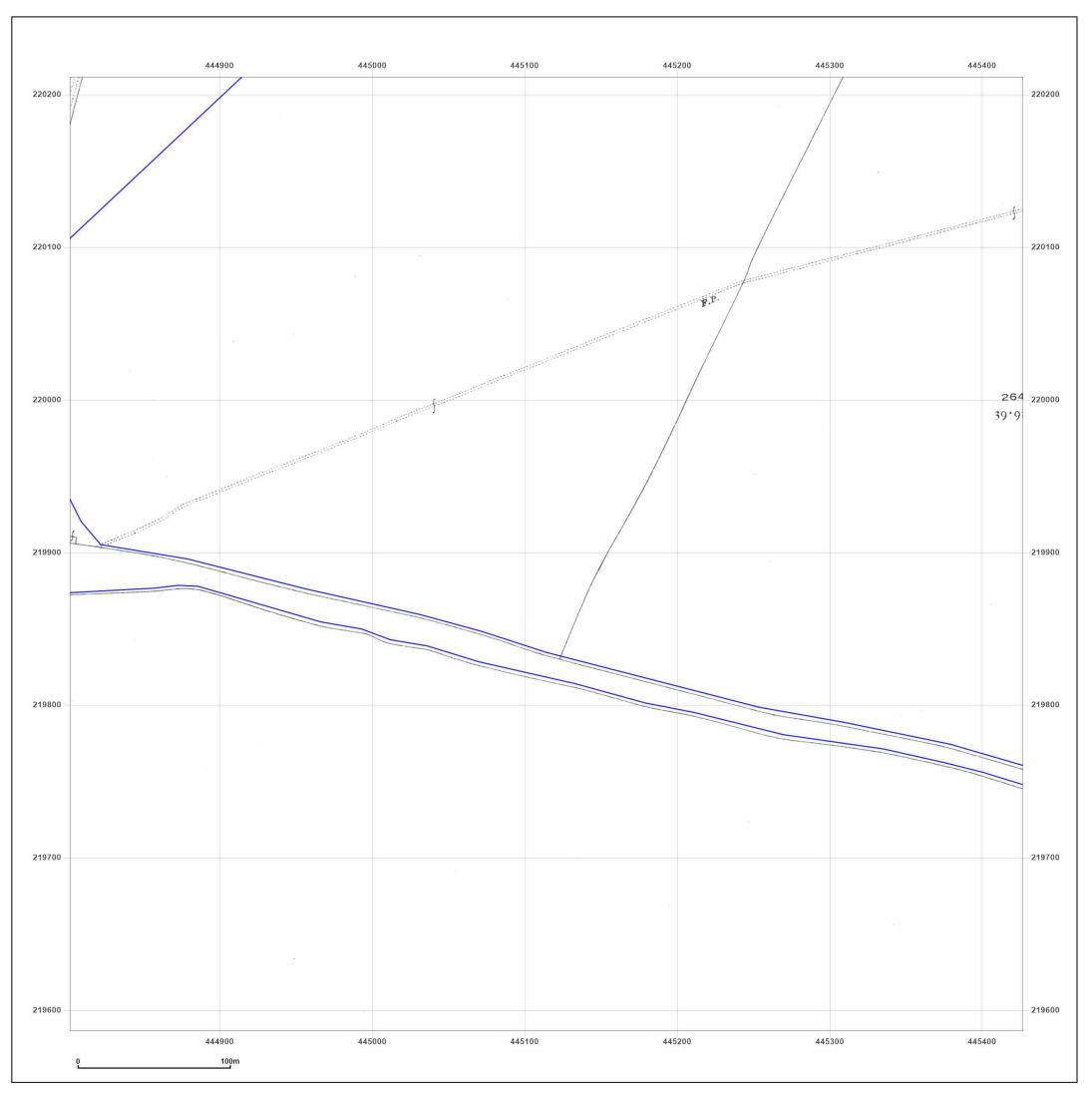


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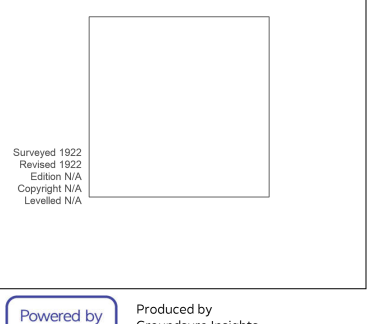
Production date: 24 May 2022





North - BM Solar

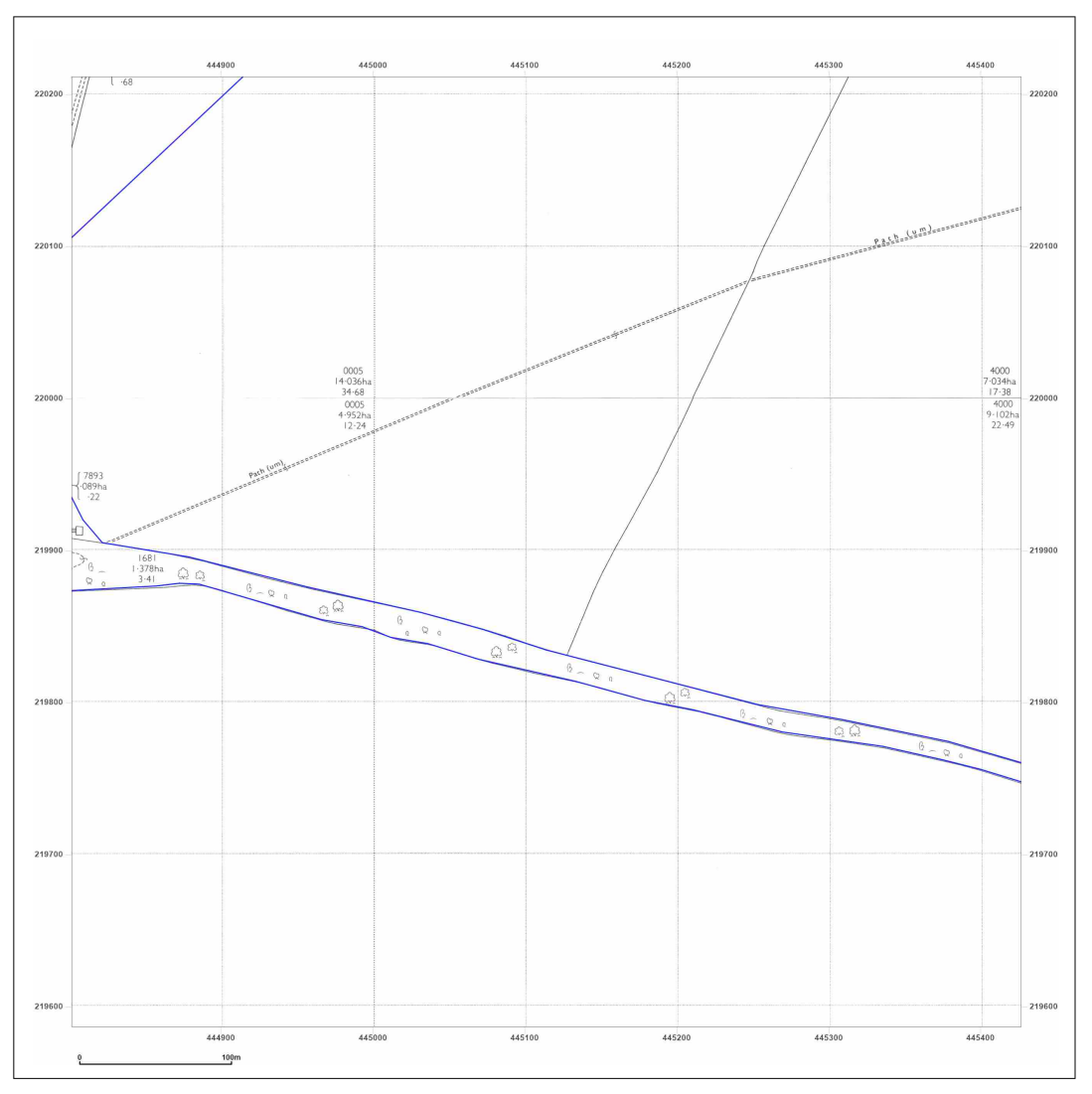
Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_LS_2_5 445114, 219899
Map Name:	County Series N
Map date:	1922 w 🖡 E
Scale:	1:2,500
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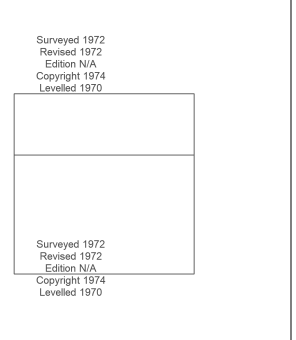
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North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_LS_2 445114, 219899	2_5
Map Name:	National Grid	Ν
Map date:	1974	W F
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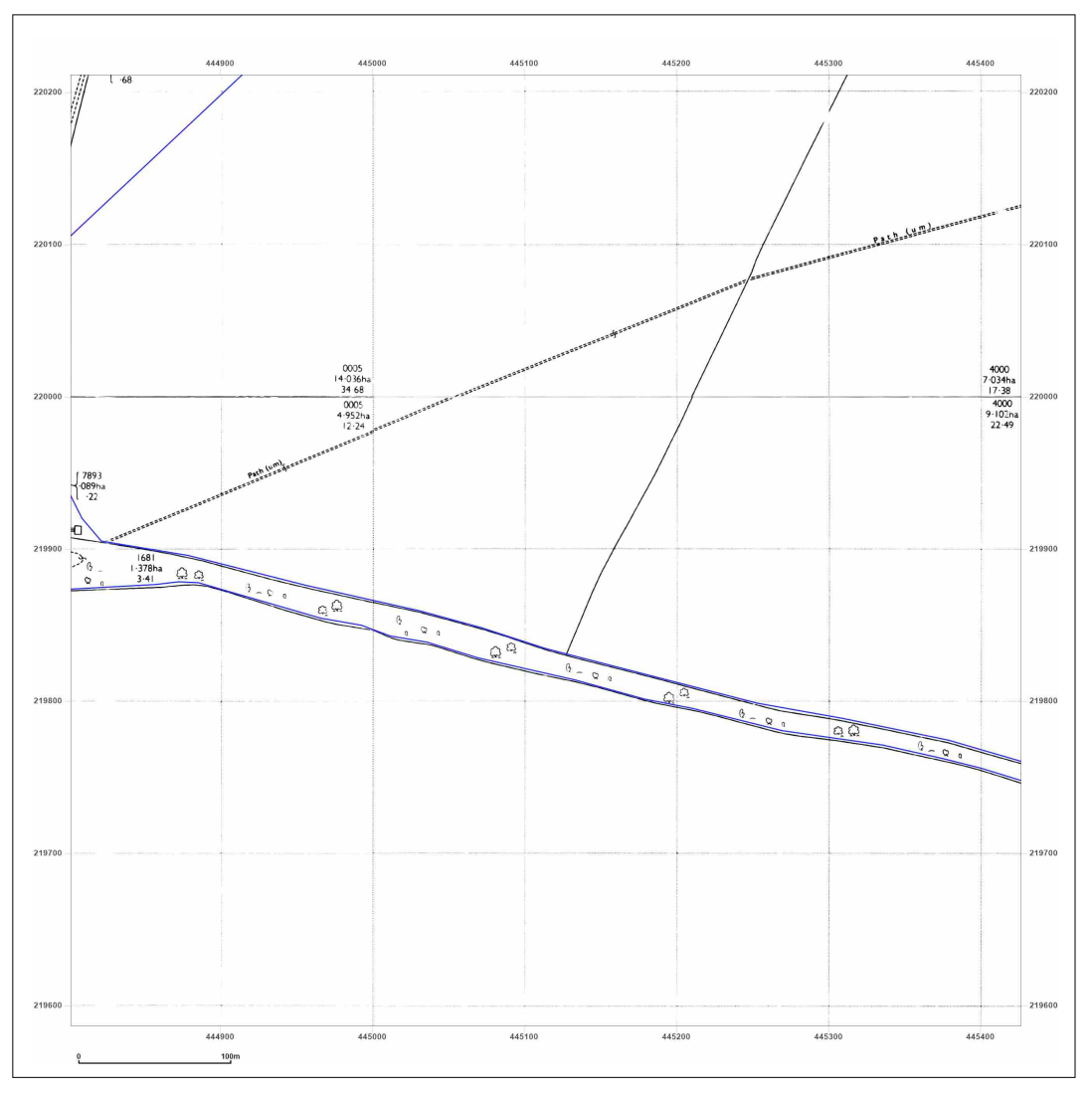




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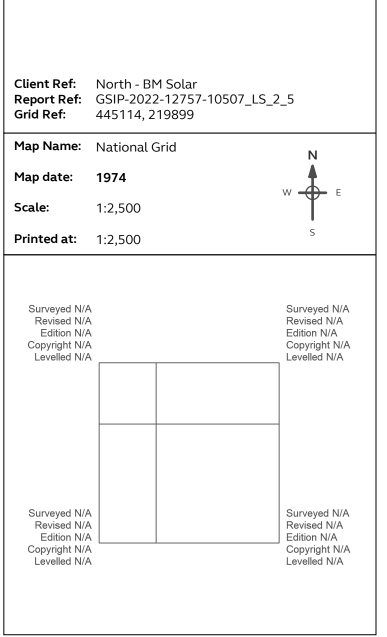
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North - BM Solar

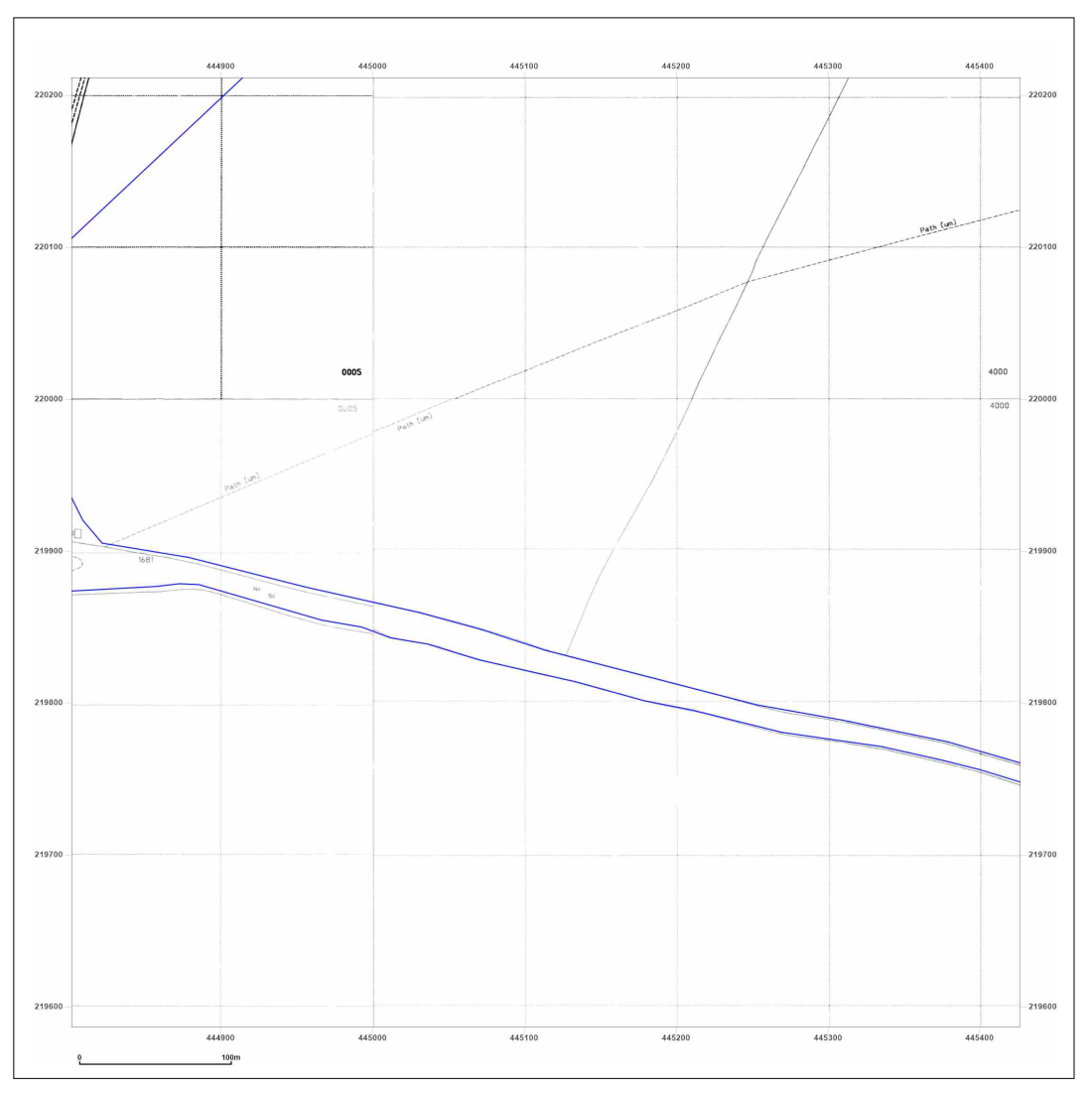




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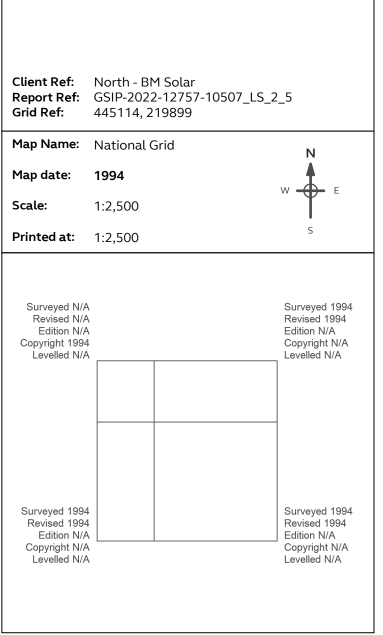
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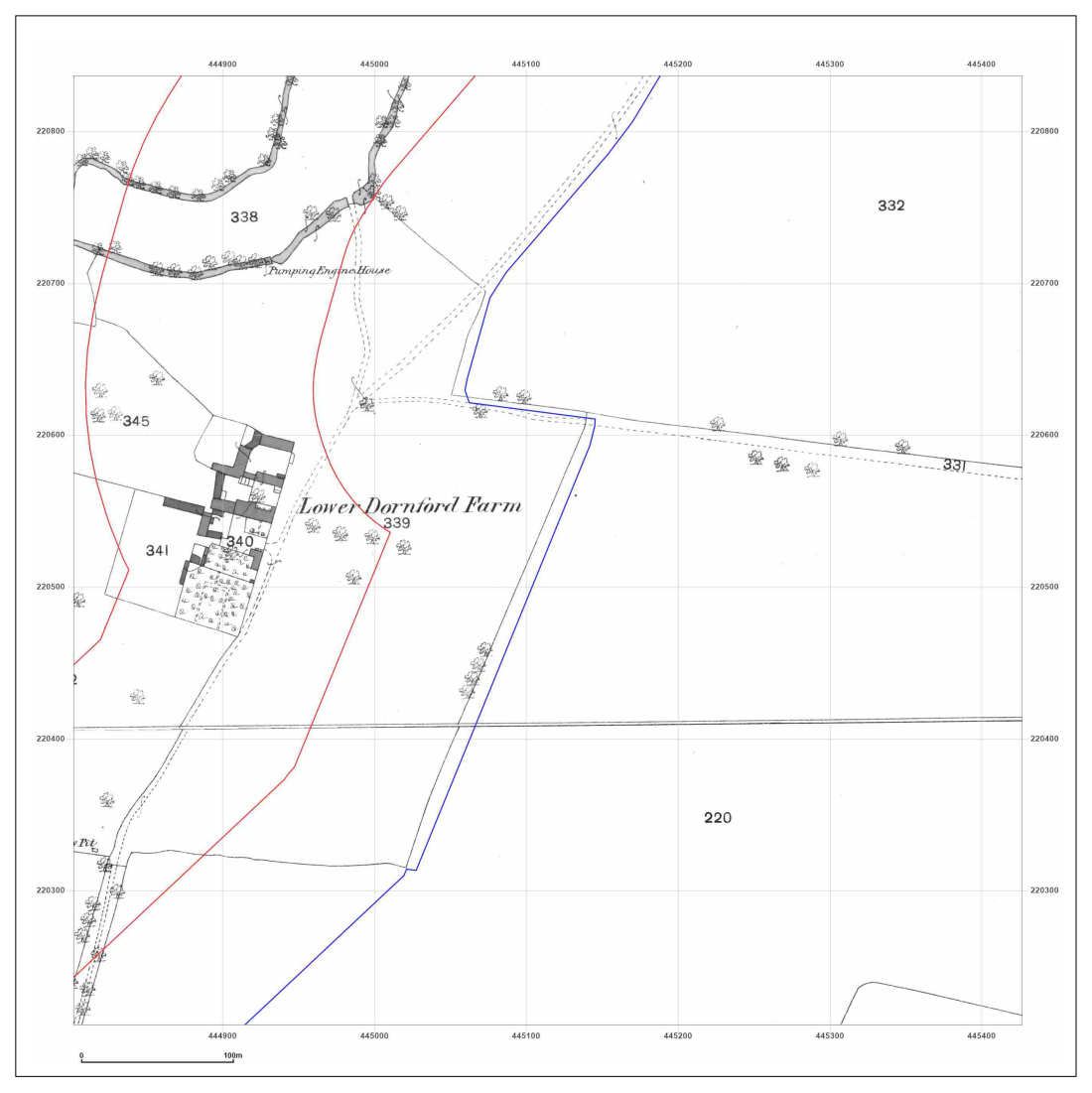




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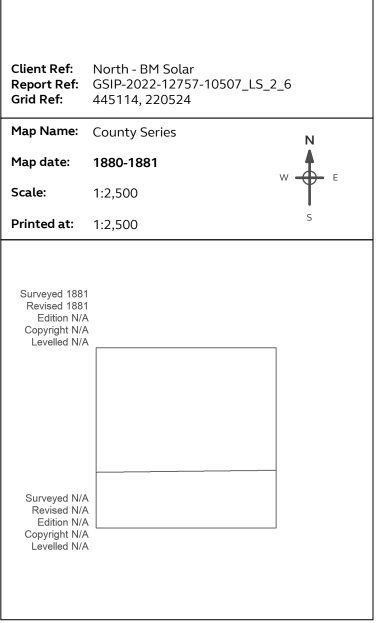
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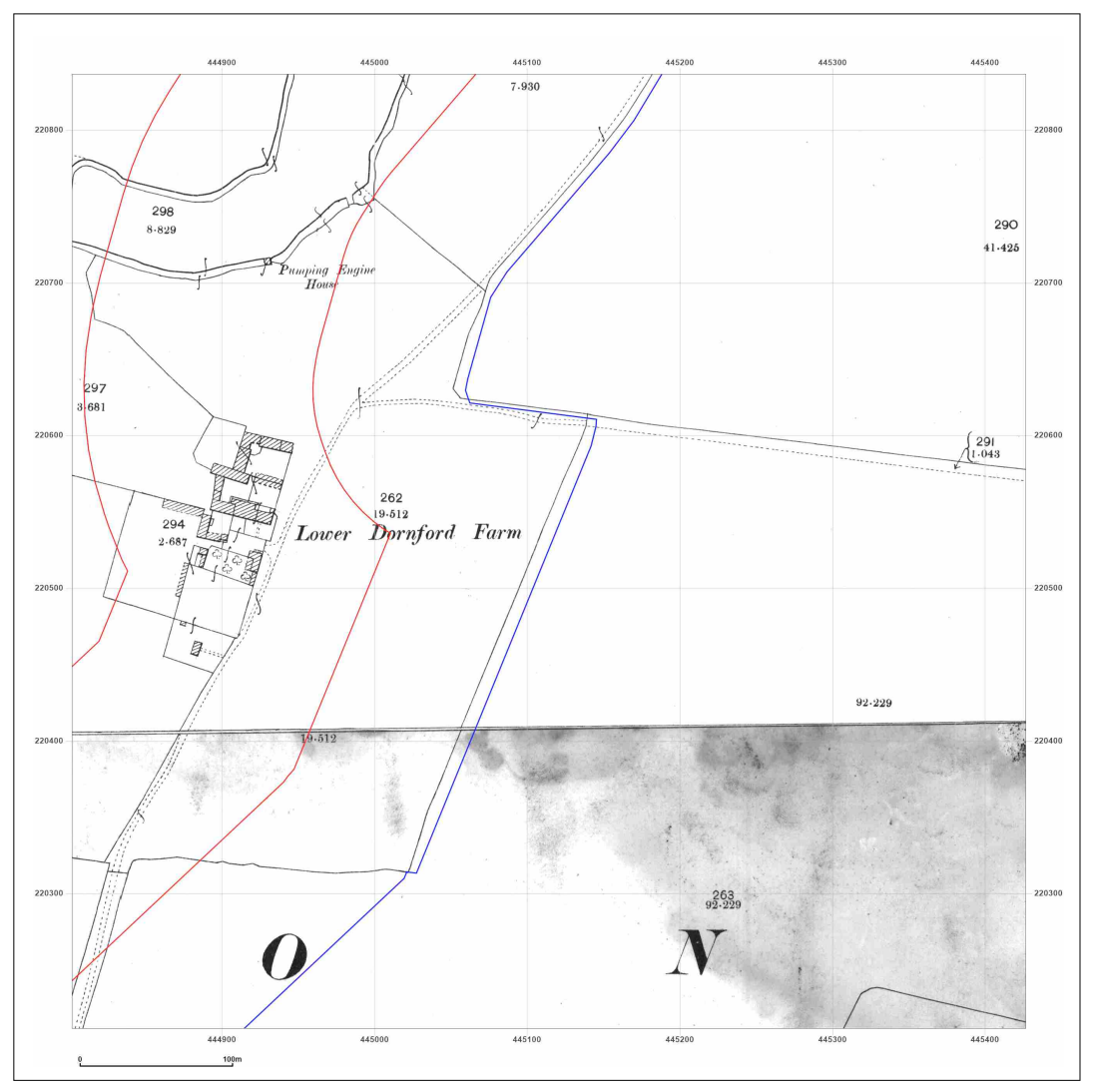




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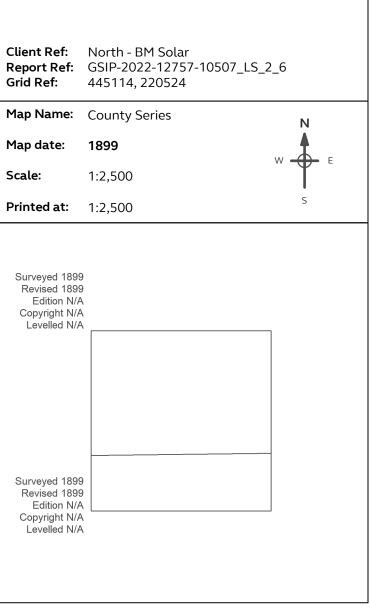
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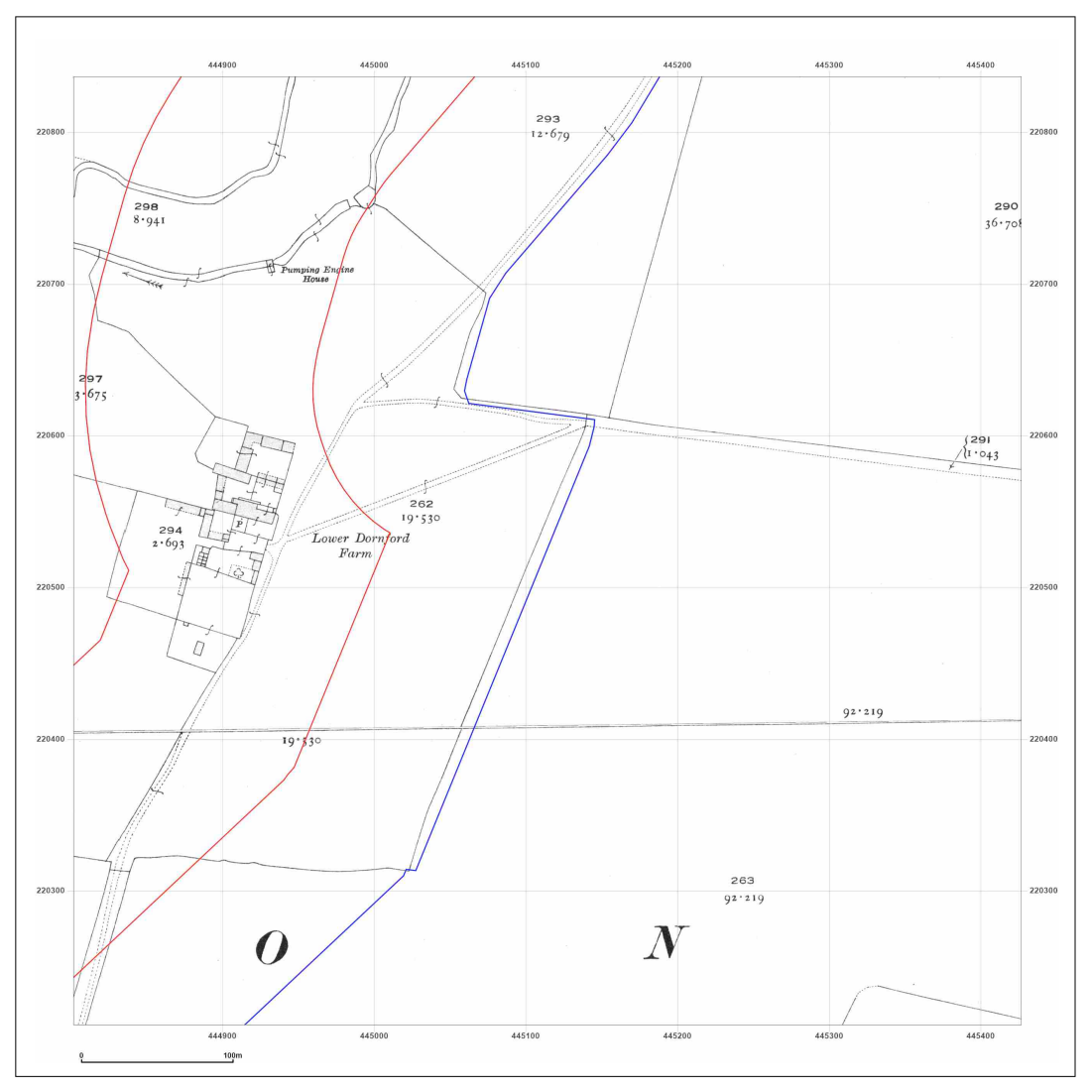




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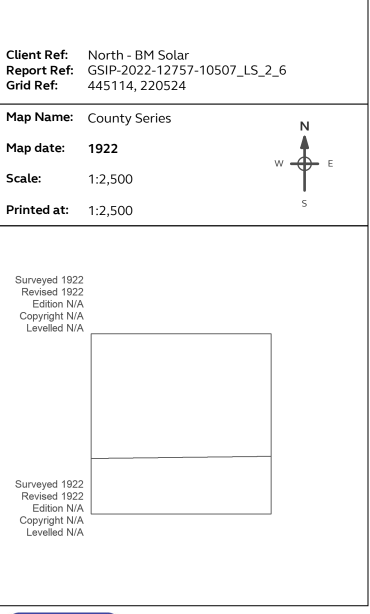
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North - BM Solar

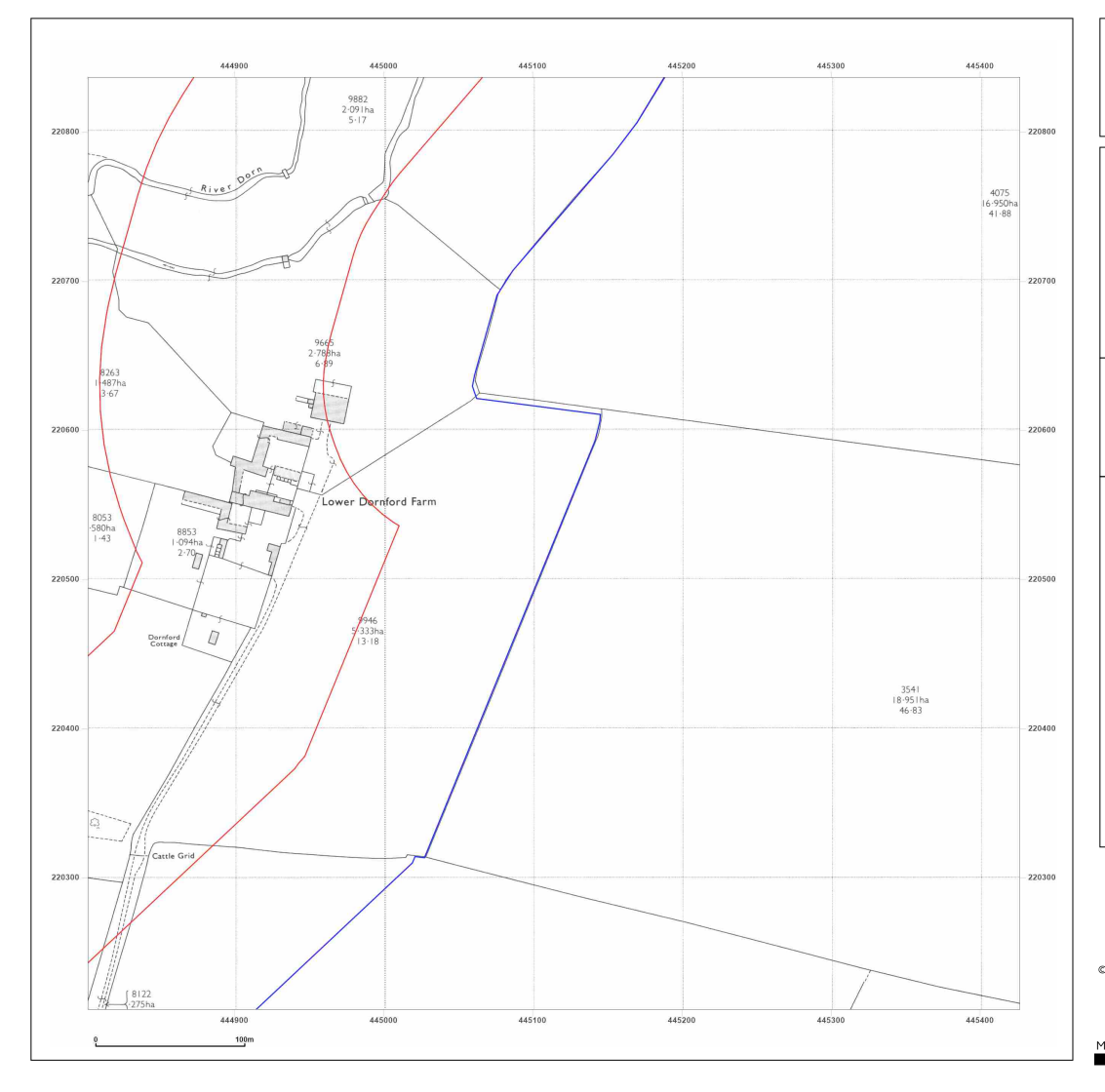




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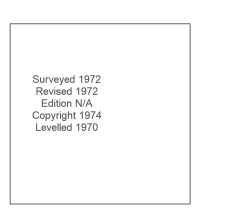
Production date: 24 May 2022





North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_LS_2 445114, 220524	2_6
Map Name:	National Grid	Ν
Map date:	1974	
Scale:	1:2,500	
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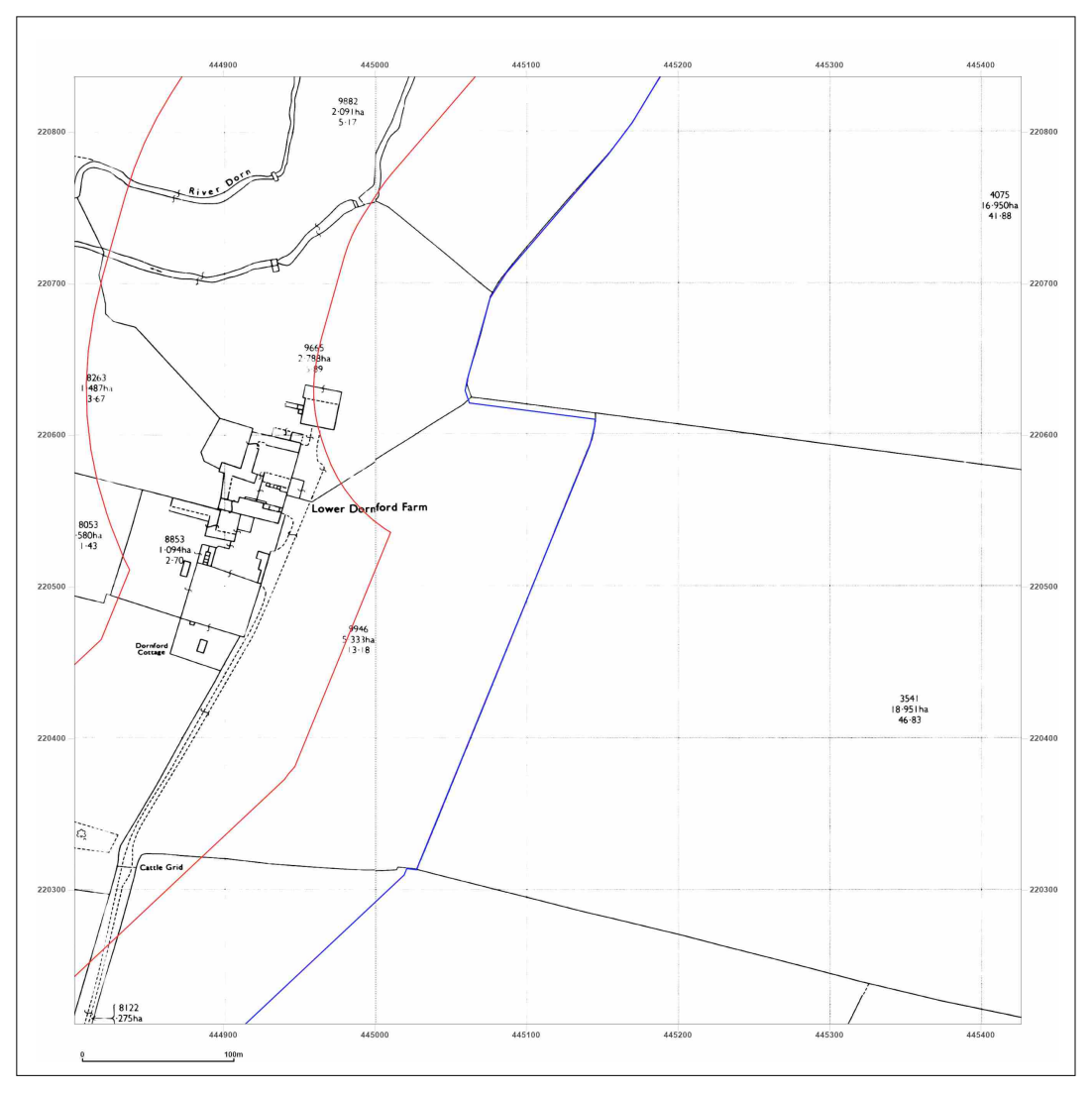




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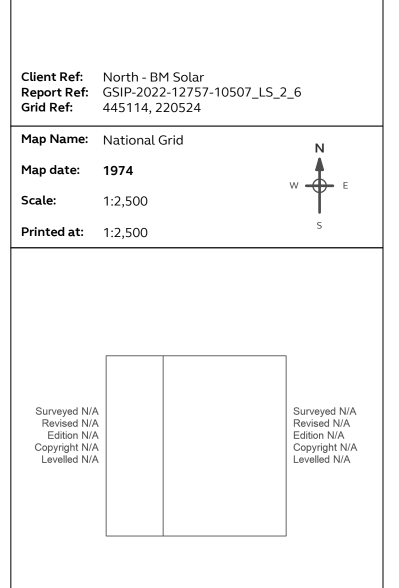
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North - BM Solar

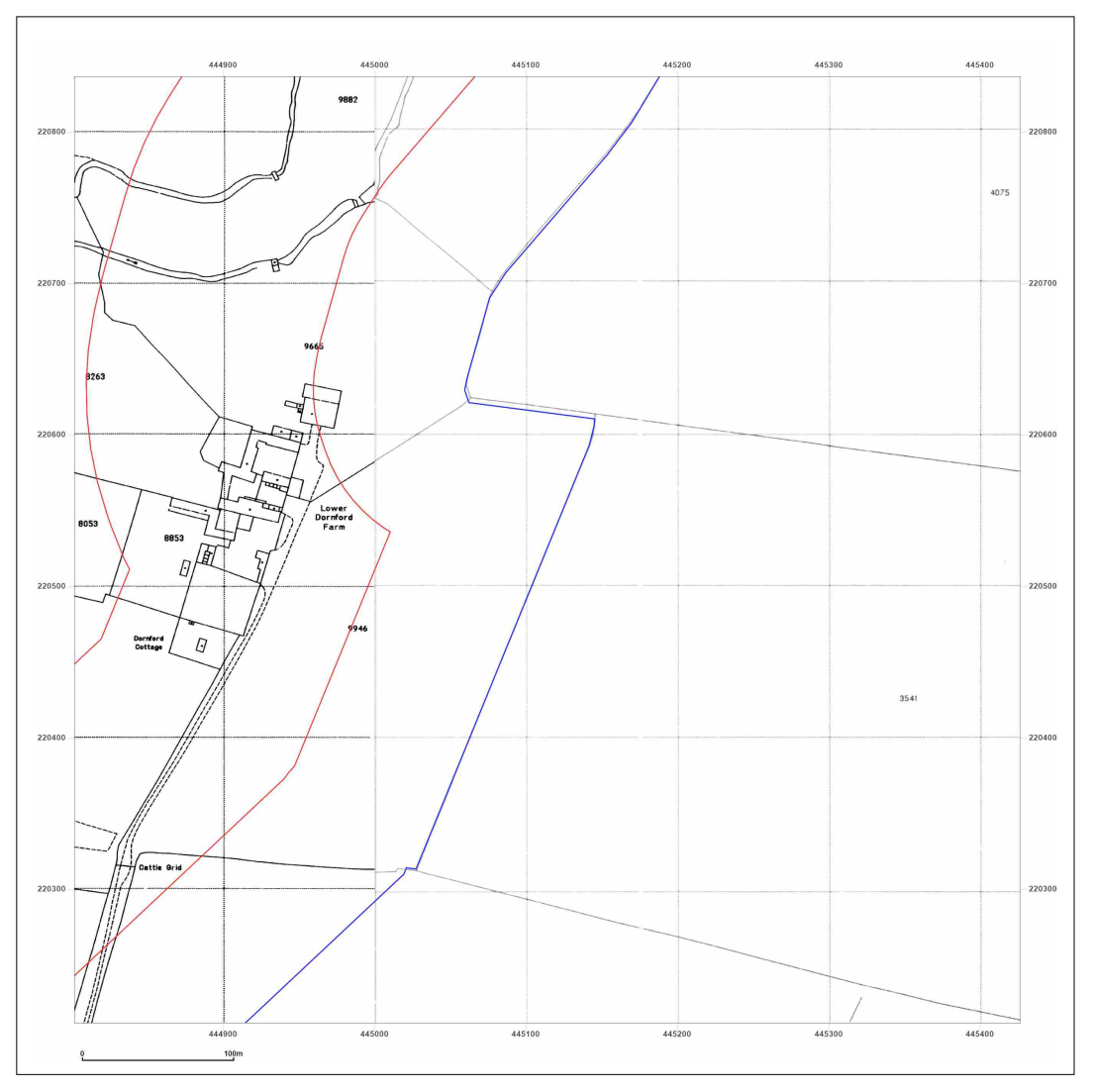




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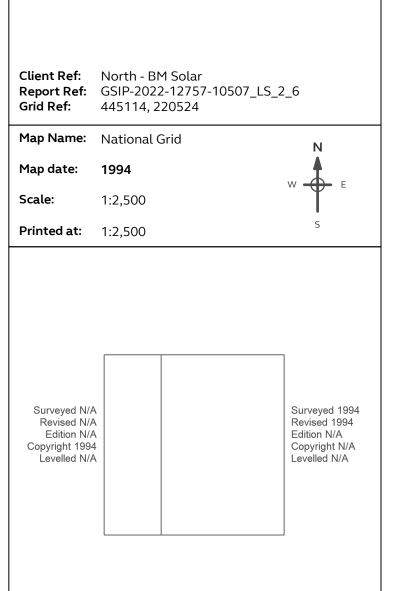
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North - BM Solar

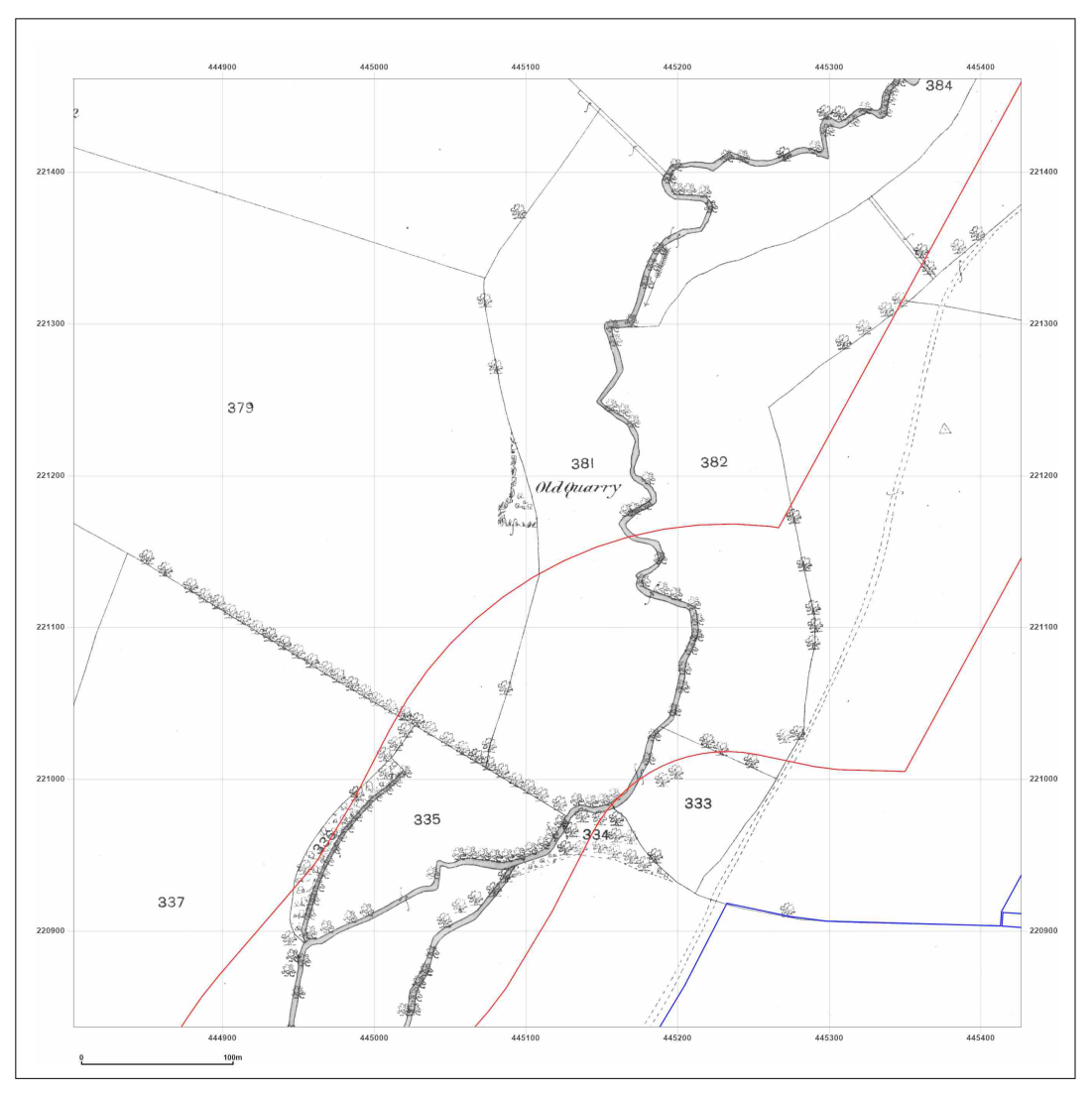




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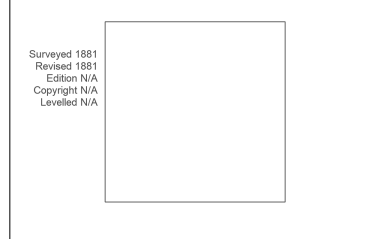
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North - BM Solar

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Map Name:	County Series	N
Map date:	1881	
Scale:	1:2,500	T -
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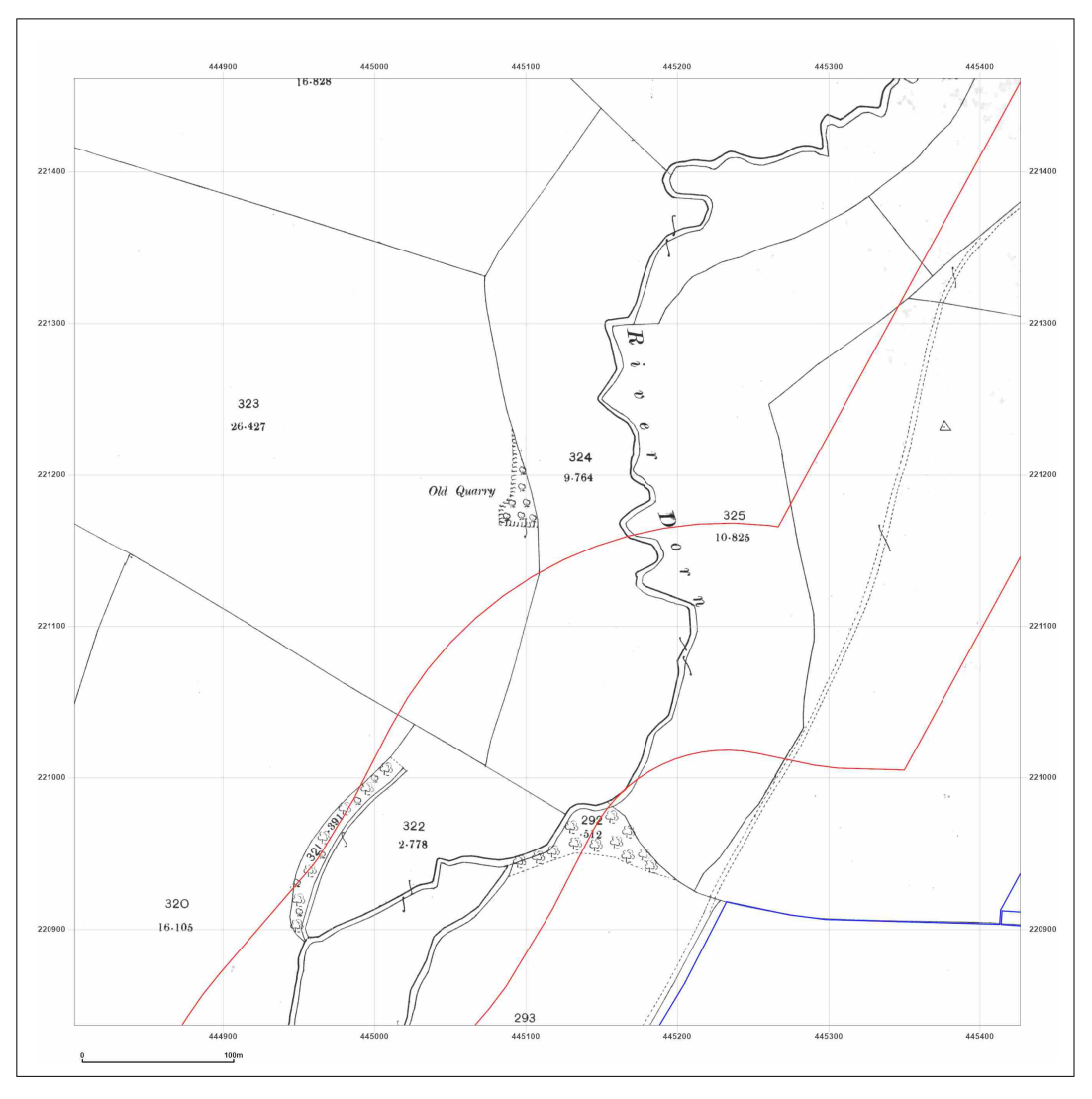




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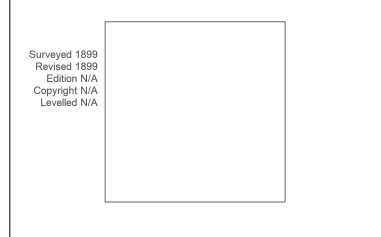
Production date: 24 May 2022





North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_LS_2 445114, 221149	2_7
Map Name:	County Series	Ν
Map date:	1899	
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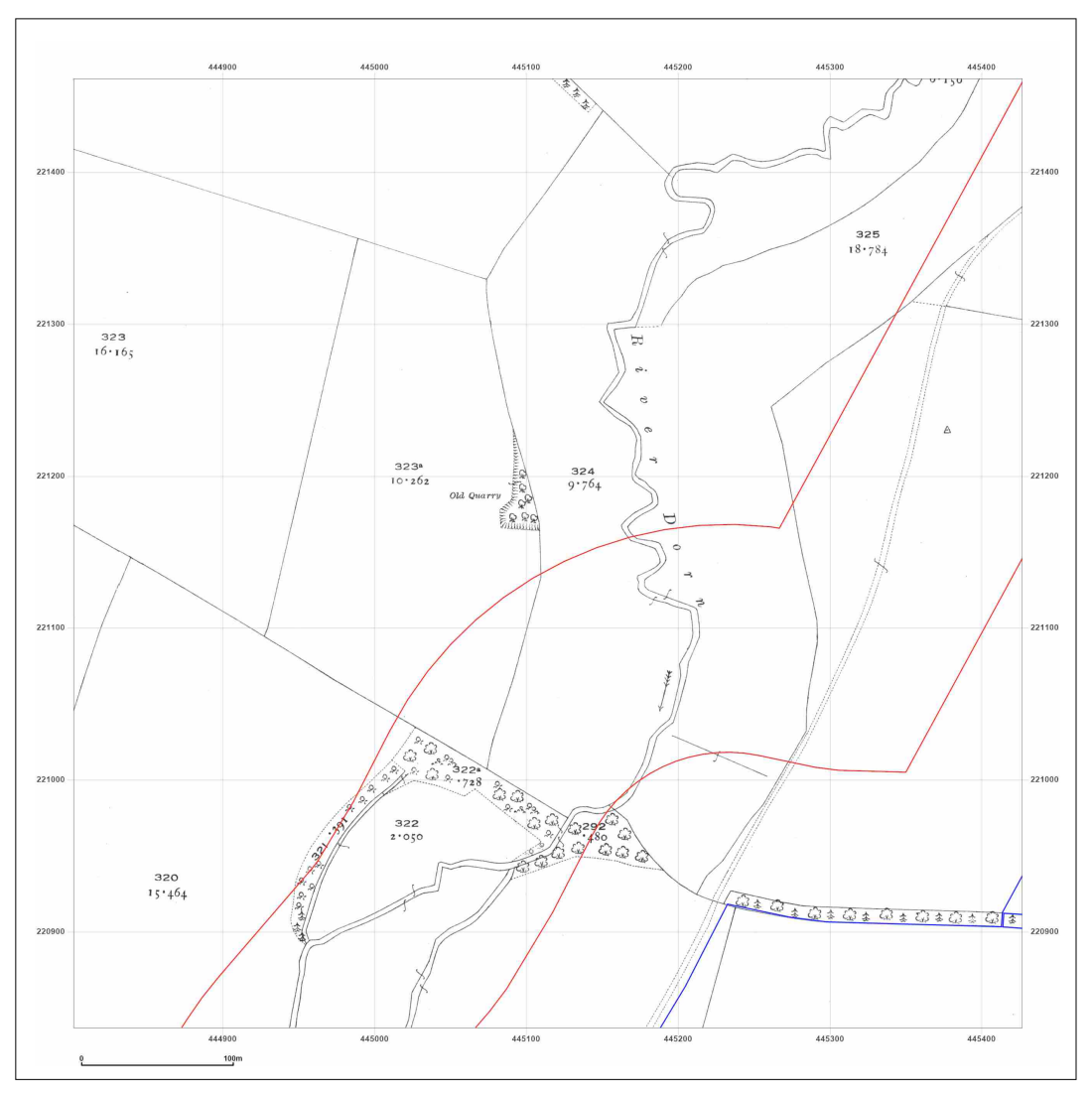




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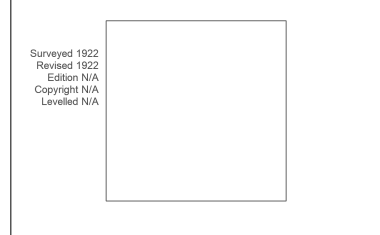
Production date: 24 May 2022





North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_LS_ 445114, 221149	2_7
Map Name:	County Series	N
Map date:	1922	
Scale:	1:2,500	
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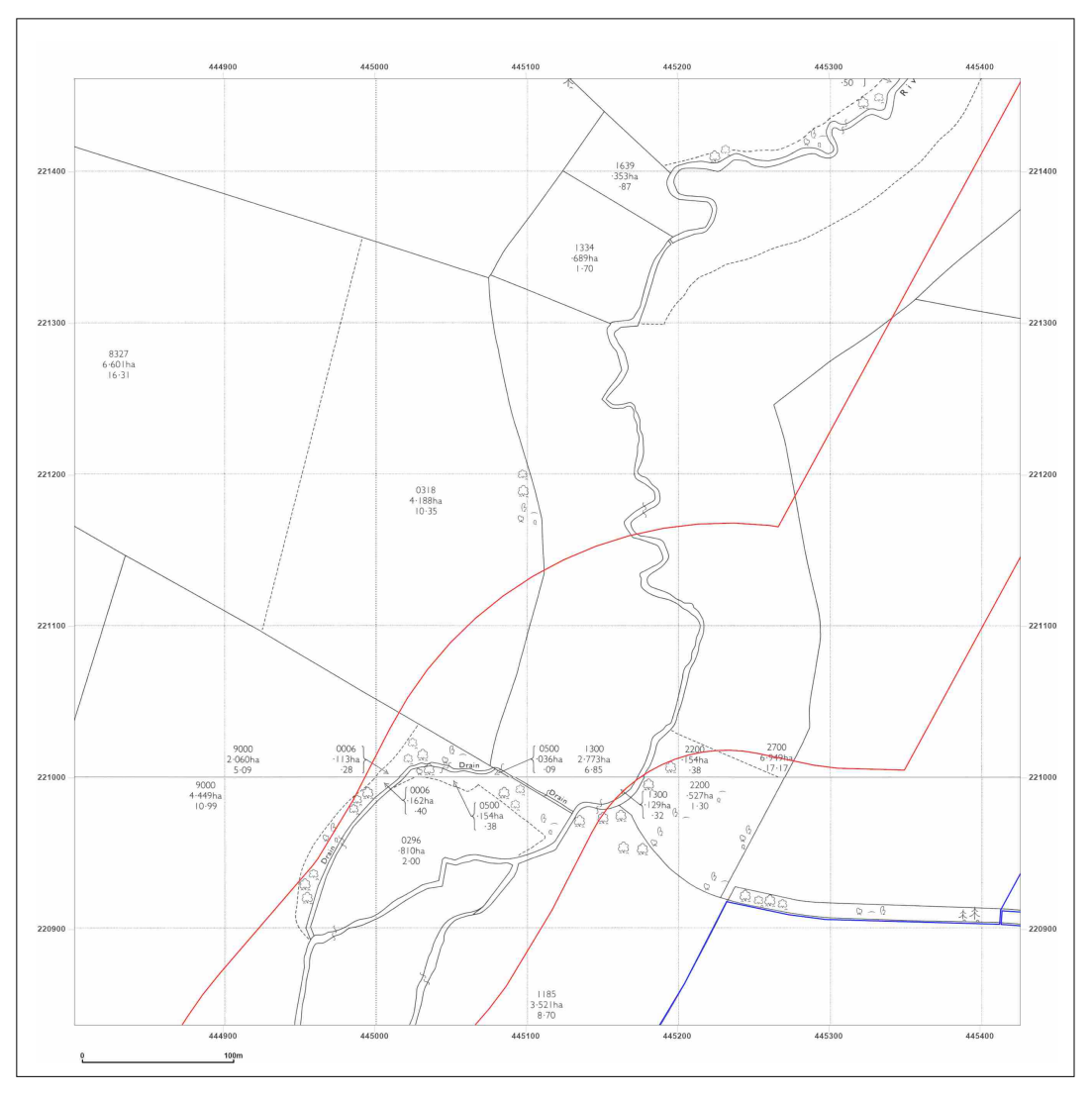




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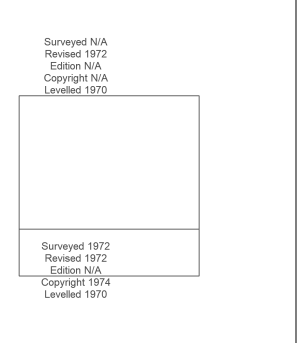
Production date: 24 May 2022





North - BM Solar

North - BM Solar GSIP-2022-12757-10507_LS_2 445114, 221149	2_7
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1972-1974	
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	GSIP-2022-12757-10507_LS_2 445114, 221149 National Grid 1972-1974 1:2,500

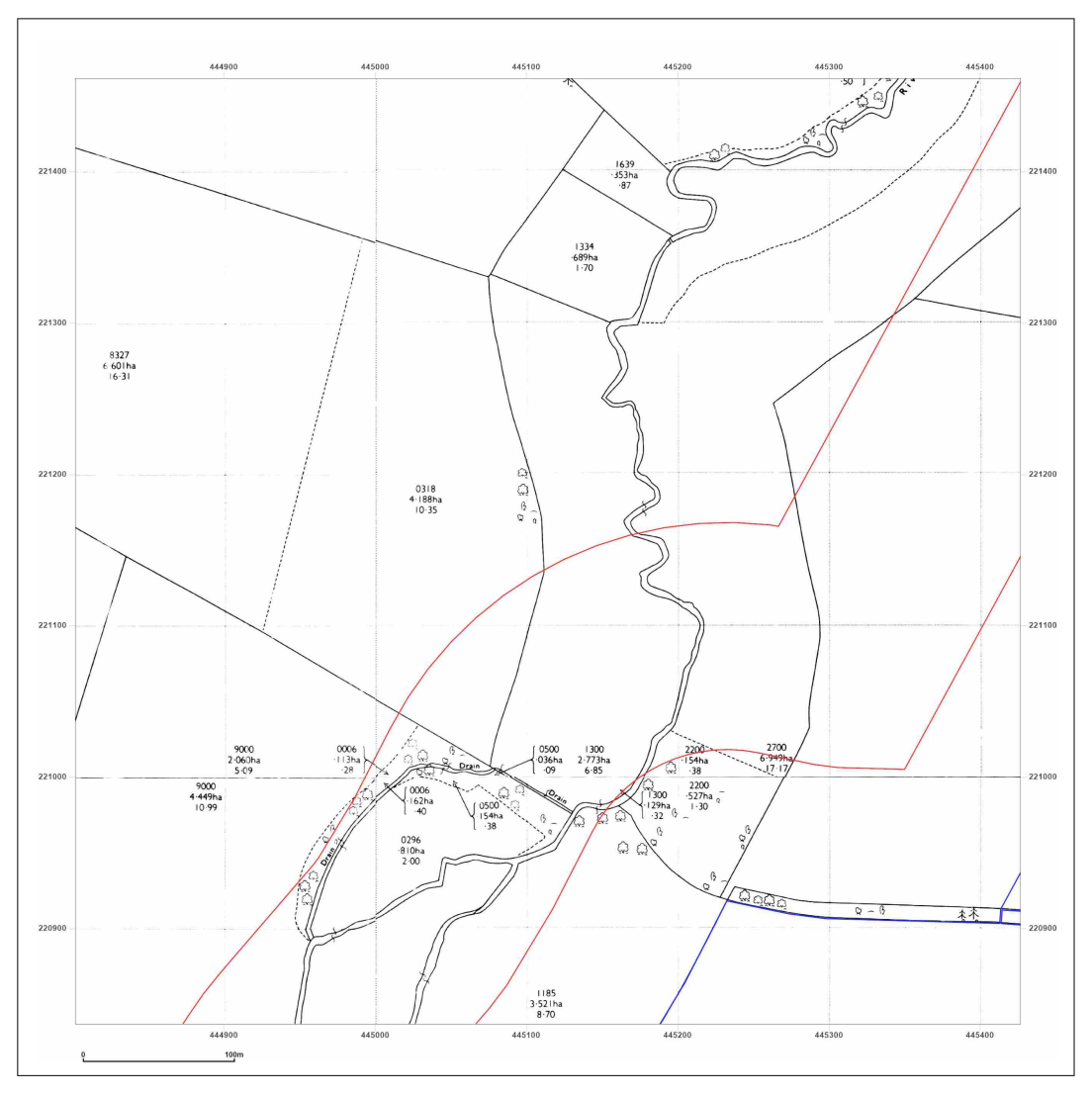




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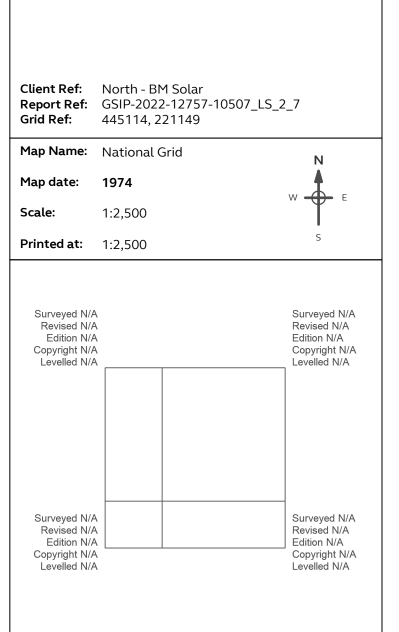
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Production date: 24 May 2022





North - BM Solar

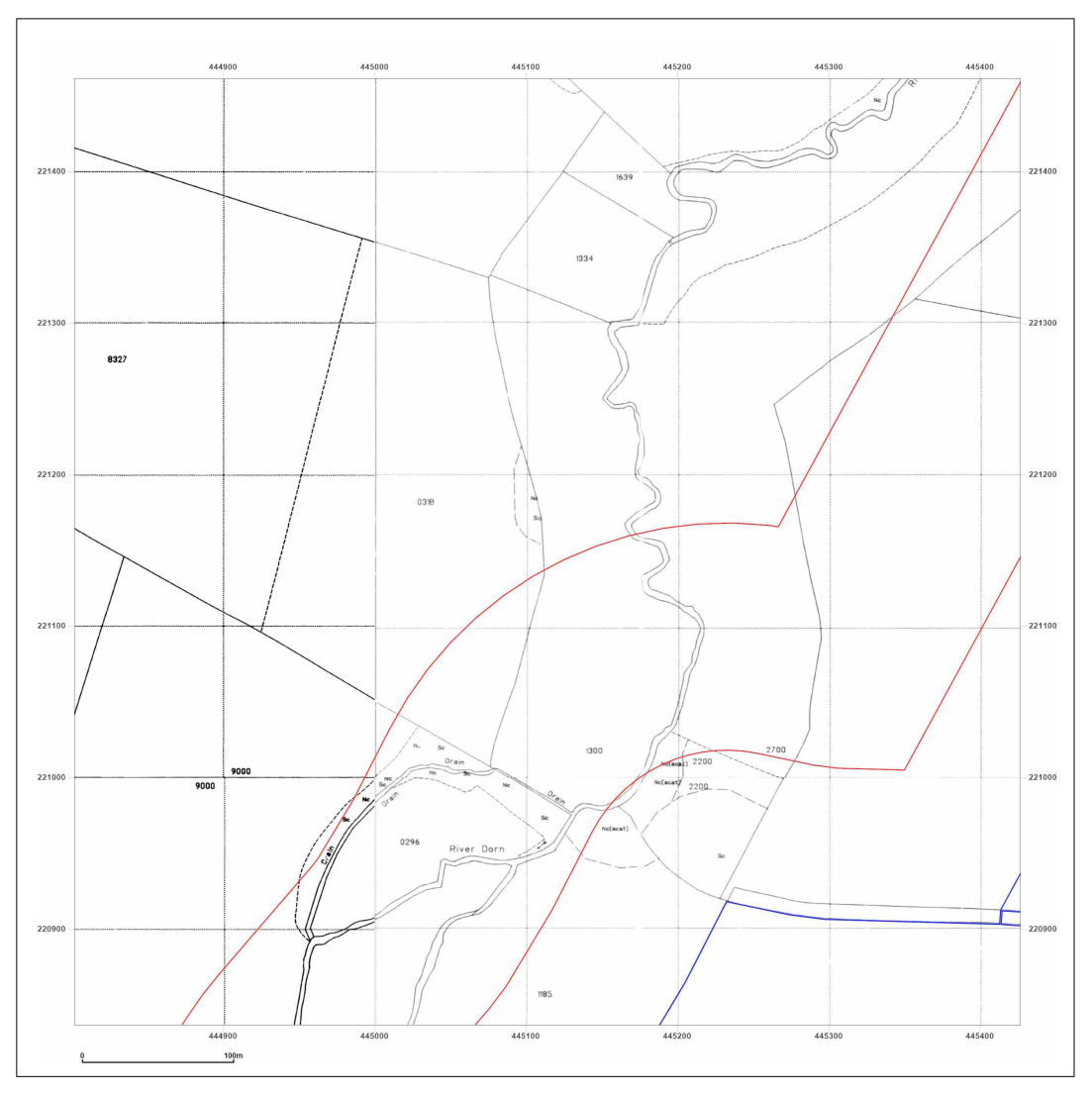




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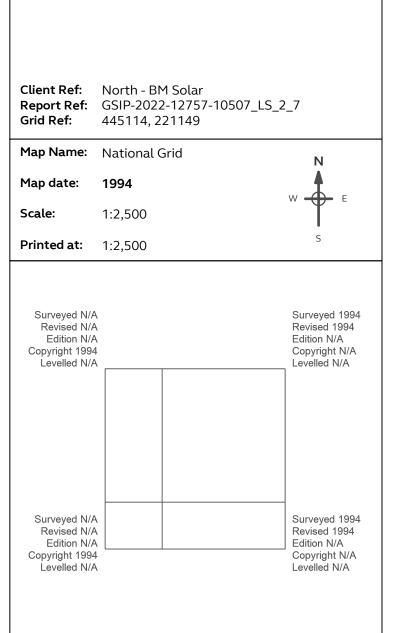
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Production date: 24 May 2022





North - BM Solar

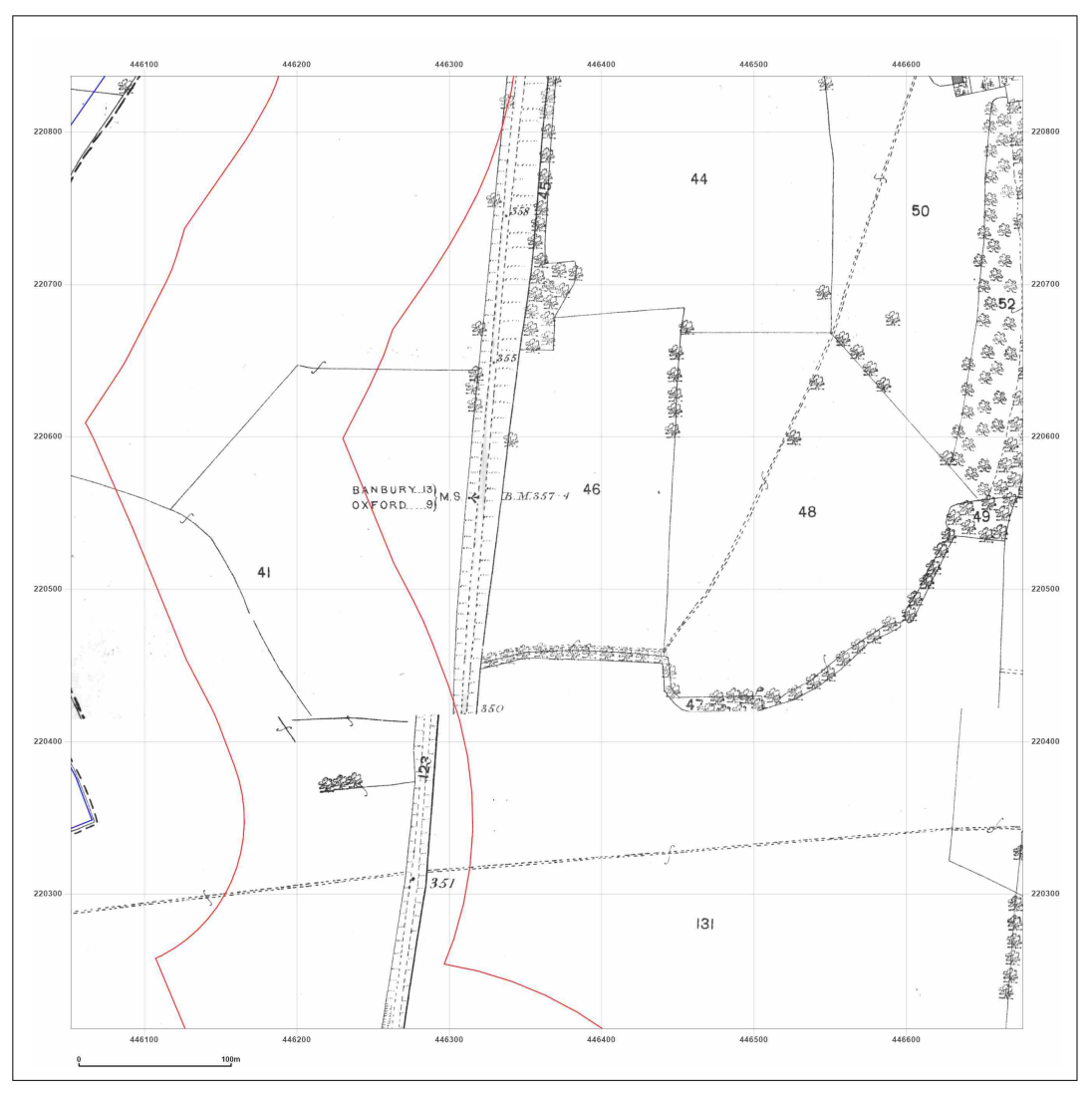




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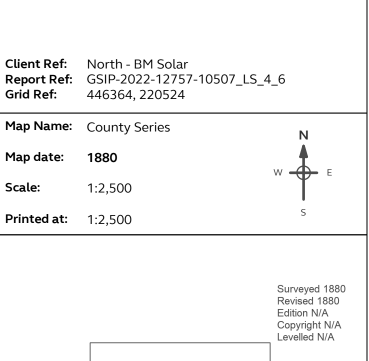
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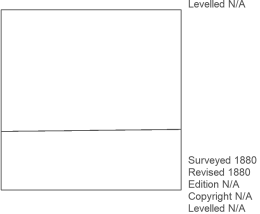
Production date: 24 May 2022





North - BM Solar



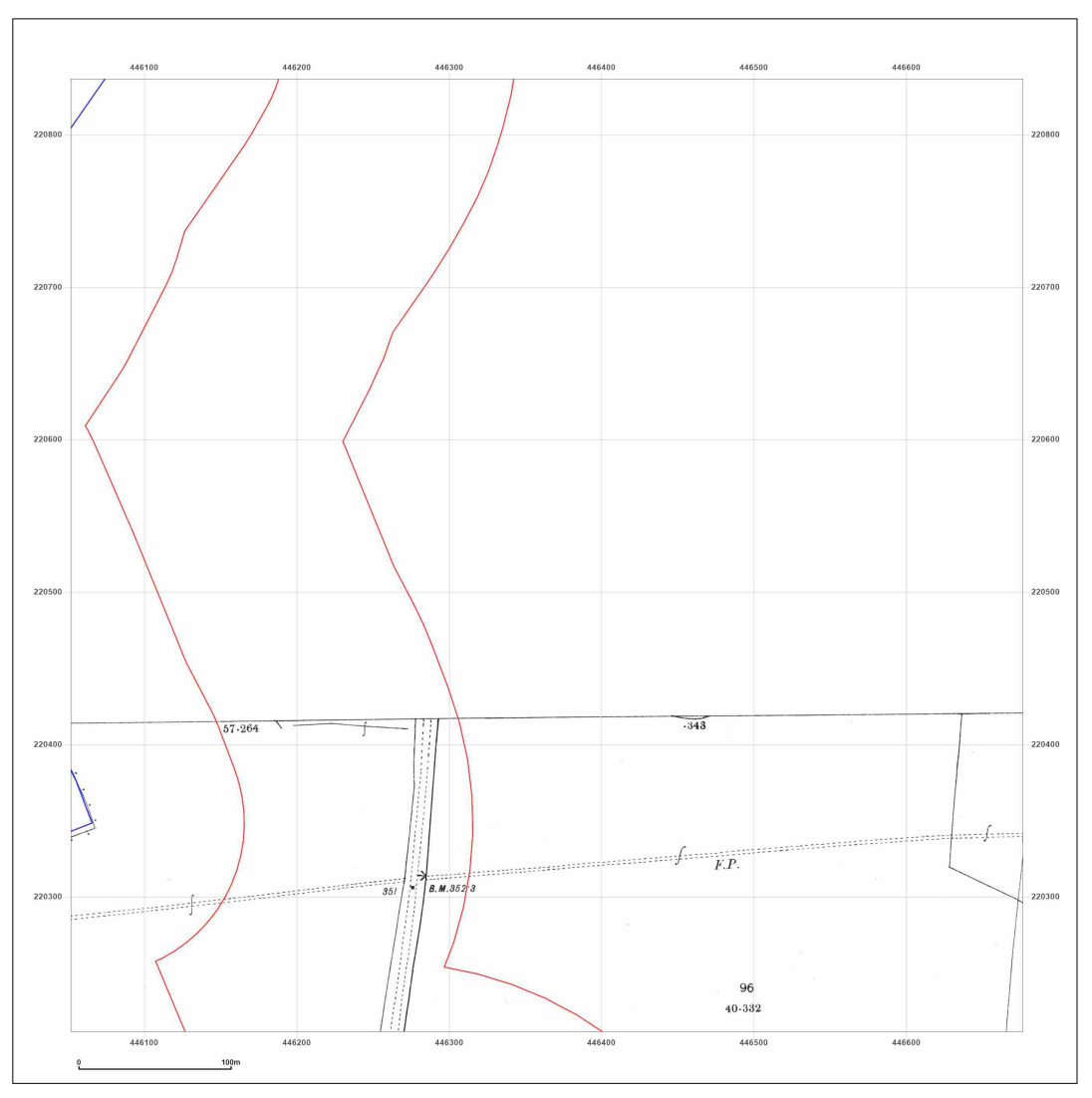




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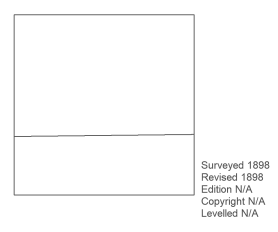
Production date: 24 May 2022





North - BM Solar

	North - BM Solar GSIP-2022-12757-10507_LS_4_6 446364, 220524	
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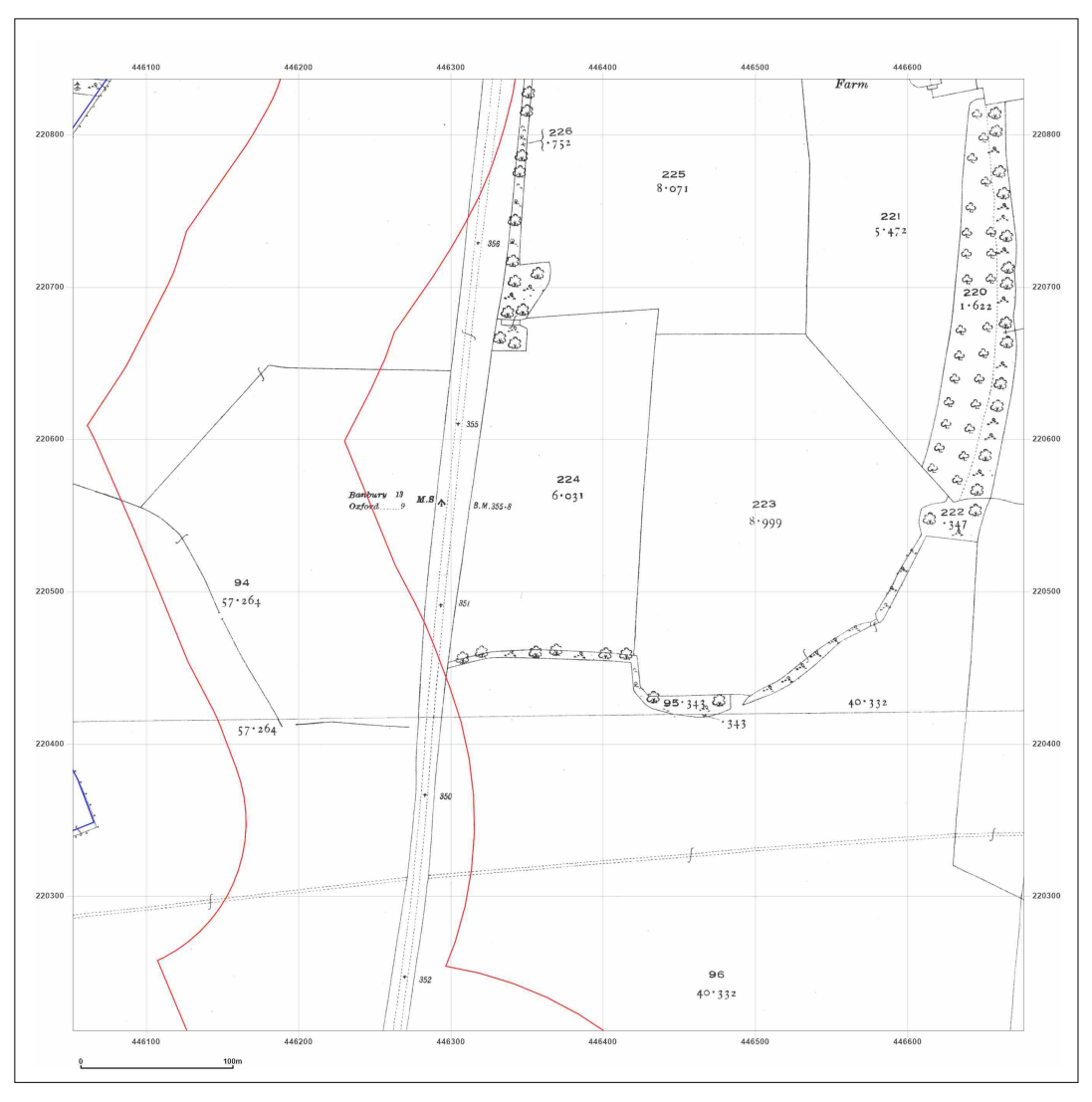




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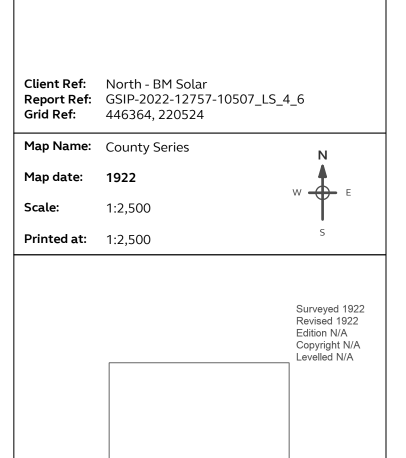
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Production date: 24 May 2022





North - BM Solar



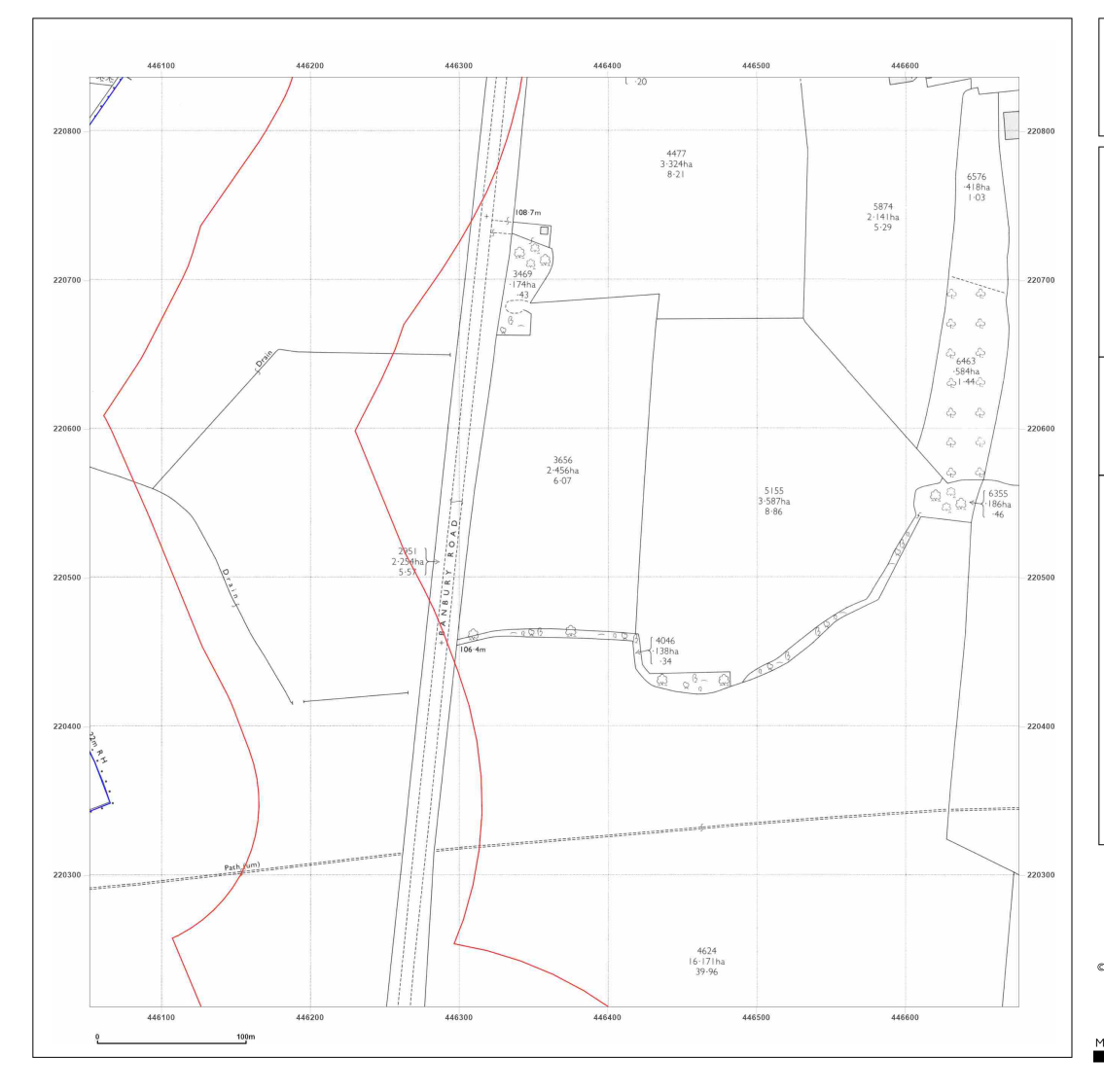


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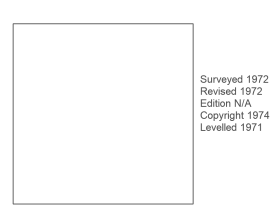
Production date: 24 May 2022





North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_LS_4 446364, 220524	ŀ_6
Map Name:	National Grid	N
Map date:	1974	
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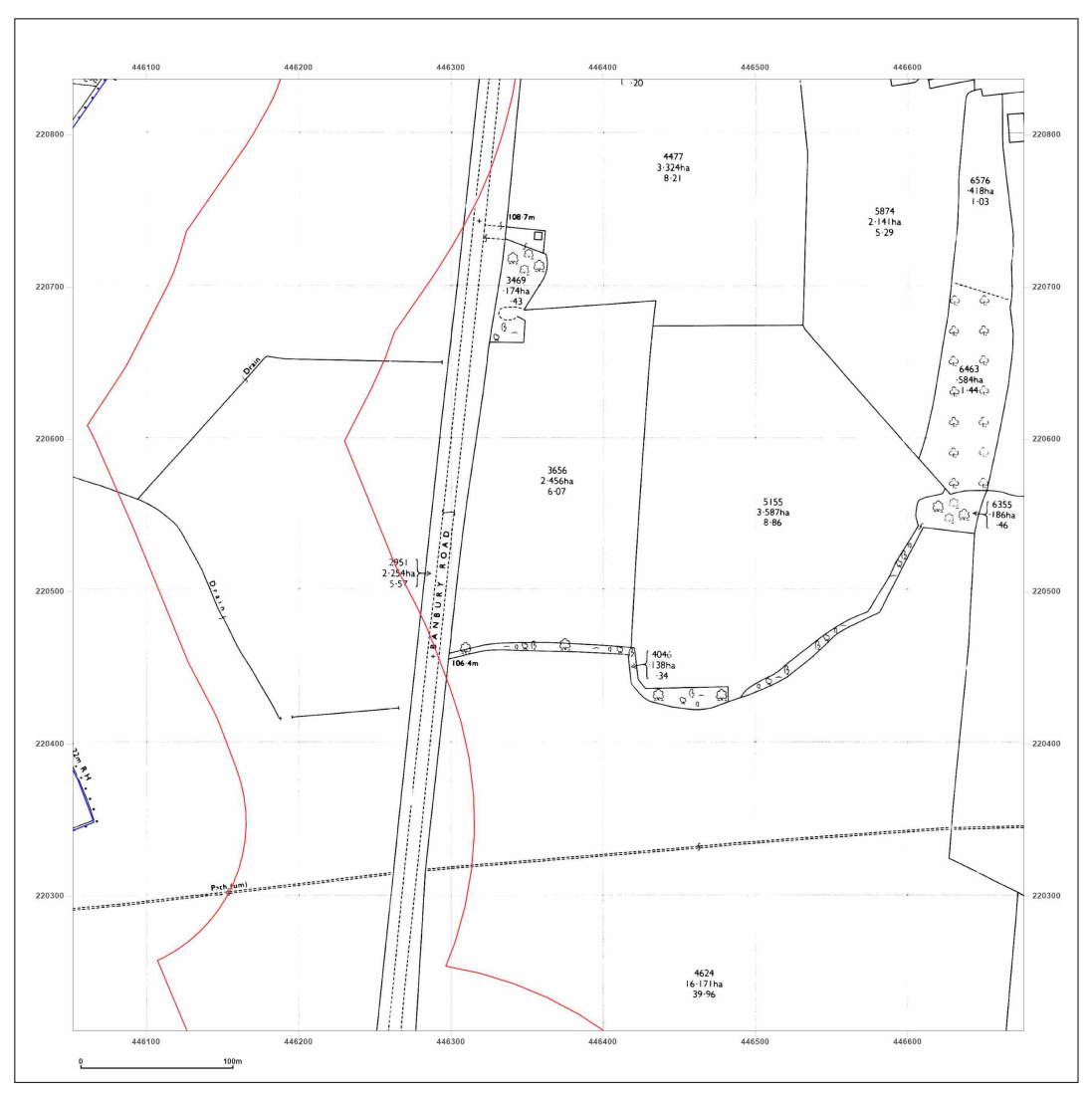




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Production date: 24 May 2022



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Site Details:

North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_LS_4_ 446364, 220524	_6
Map Name:	National Grid	Ν
Map date:	1974	
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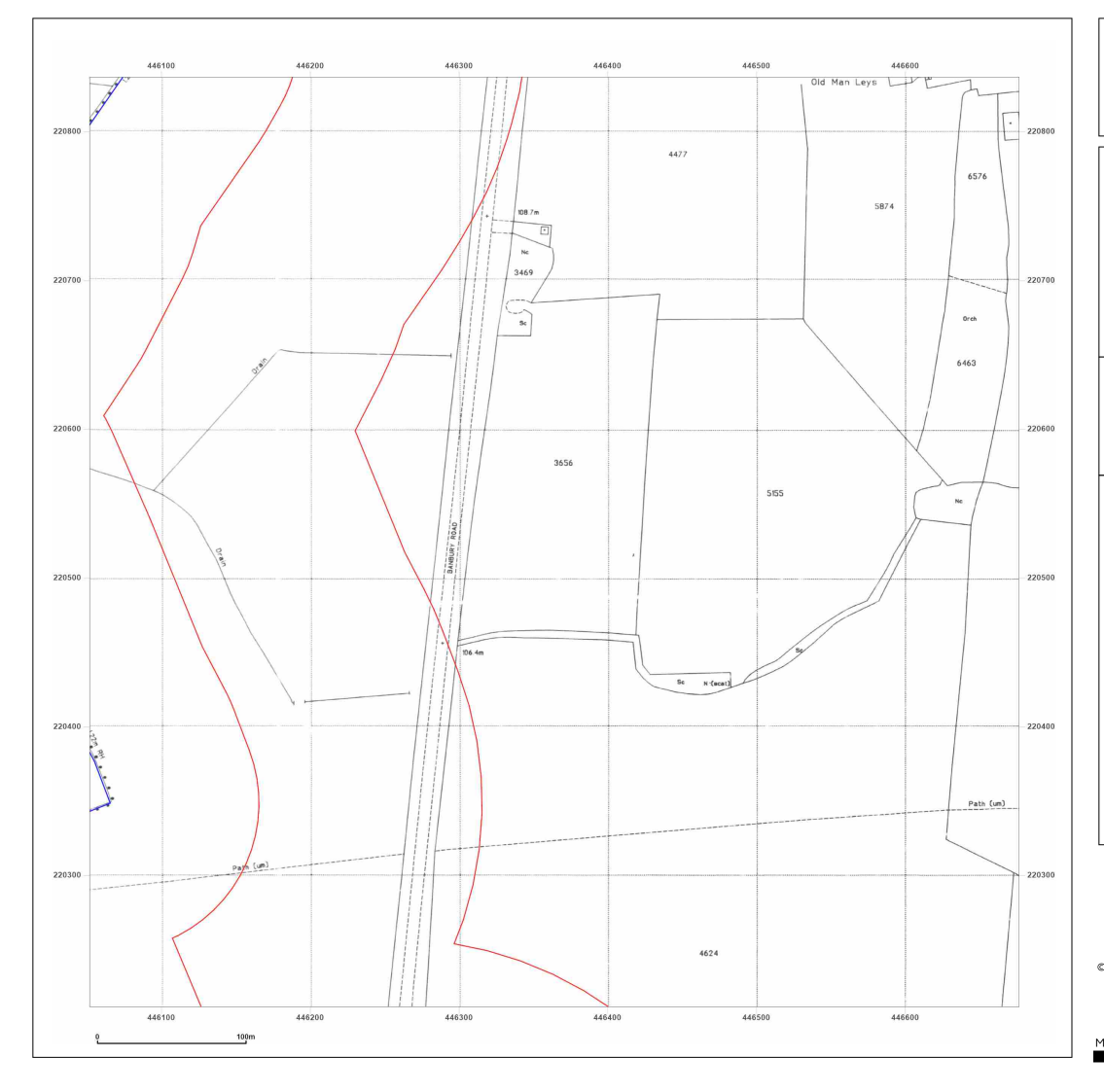




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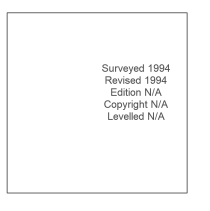
Production date: 24 May 2022





North - BM Solar

Client Ref: Report Ref: Grid Ref:	North - BM Solar GSIP-2022-12757-10507_LS_4 446364, 220524	_6
Map Name:	National Grid	N
Map date:	1994	
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Annex D Groundsure Insights Environmental Data Reports





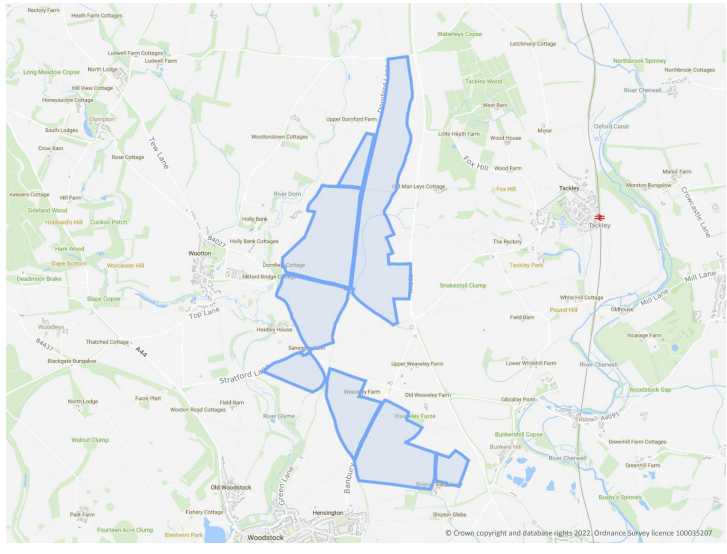


Order Details

- Your ref: North BM Solar
- Our Ref: GSIP-2022-12757-10508

Site Details

Location:	445616 219467
Area:	370.24 ha
Authority:	Cherwell District Council, West Oxfordshire District Council





Summary of findings





36	4.6	Control of Major Accident Hazards (COMAH)	0	0	0	0	-
36	4.7	Regulated explosive sites	0	0	0	0	-
36	4.8	Hazardous substance storage/usage	0	0	0	0	-
36	4.9	Historical licensed industrial activities (IPC)	0	0	0	0	-
36	4.10	Licensed industrial activities (Part A(1))	0	0	0	0	-
37	4.11	Licensed pollutant release (Part A(2)/B)	0	0	0	0	-
37	4.12	Radioactive Substance Authorisations	0	0	0	0	-
<u>37</u>	<u>4.13</u>	Licensed Discharges to controlled waters	8	5	11	5	-
41	4.14	Pollutant release to surface waters (Red List)	0	0	0	0	-
42	4.15	Pollutant release to public sewer	0	0	0	0	-
42	4.16	List 1 Dangerous Substances	0	0	0	0	-
42	4.17	List 2 Dangerous Substances	0	0	0	0	-
<u>42</u>	<u>4.18</u>	Pollution Incidents (EA/NRW)	0	0	2	0	-
43	4.19	Pollution inventory substances	0	0	0	0	-
43	4.20	Pollution inventory waste transfers	0	0	0	0	-
43	4.21	Pollution inventory radioactive waste	0	0	0	0	-
	4.21 Section		0 On site	0 0-50m	0 50-250m	0 250-500m	- 500-2000m
43		Pollution inventory radioactive waste	On site		50-250m		- 500-2000m
43 Page	Section	Pollution inventory radioactive waste	On site	0-50m	50-250m		- 500-2000m
43 Page <u>44</u>	Section <u>5.1</u>	Pollution inventory radioactive waste Hydrogeology Superficial aquifer	On site Identified (Identified (^{0-50m} within 500m	50-250m		- 500-2000m
43 Page <u>44</u> <u>46</u>	Section 5.1 5.2	Pollution inventory radioactive waste Hydrogeology Superficial aquifer Bedrock aquifer	On site Identified (Identified (Identified (0-50m within 500m within 500m	50-250m		- 500-2000m
43 Page <u>44</u> <u>46</u> <u>50</u>	Section 5.1 5.2 5.3	Pollution inventory radioactive waste Hydrogeology Superficial aquifer Bedrock aquifer Groundwater vulnerability	On site Identified (Identified (Identified (0-50m within 500m within 500m within 50m) within 0m)	50-250m		- 500-2000m
43 Page 44 46 50 57	Section 5.1 5.2 5.3 5.4	Pollution inventory radioactive waste Hydrogeology Superficial aquifer Bedrock aquifer Groundwater vulnerability Groundwater vulnerability- soluble rock risk	On site Identified (Identified (Identified (Identified (0-50m within 500m within 500m within 50m) within 0m)	50-250m		- 500-2000m 15
43 Page 44 46 50 57 59	Section 5.1 5.2 5.3 5.4 5.5	Pollution inventory radioactive waste Hydrogeology Superficial aquifer Bedrock aquifer Groundwater vulnerability Groundwater vulnerability- soluble rock risk Groundwater vulnerability- local information	On site Identified (Identified (Identified (Identified (None (with	0-50m within 500m within 500m within 50m) within 0m)	50-250m)	250-500m	
43 Page 44 50 57 59	Section 5.1 5.2 5.3 5.4 5.5 5.5	Pollution inventory radioactive waste Hydrogeology Superficial aquifer Bedrock aquifer Groundwater vulnerability Groundwater vulnerability- soluble rock risk Groundwater vulnerability- local information Groundwater abstractions	On site Identified (Identified (Identified (Identified (None (with 0	0-50m within 500m within 500m within 50m) within 0m) in 0m)	50-250m))	250-500m	15
43 Page 44 50 57 59 60 64	Section 5.1 5.2 5.3 5.4 5.5 5.6 5.6 5.7	Pollution inventory radioactive wasteHydrogeologySuperficial aquiferBedrock aquiferGroundwater vulnerabilityGroundwater vulnerability- soluble rock riskGroundwater vulnerability- local informationGroundwater abstractionsSurface water abstractions	On site Identified (Identified (Identified (Identified (None (with 0 0	0-50m within 500m within 500m within 50m) within 0m) in 0m) 0 0	50-250m)) 0 0	250-500m 0 4	15 6
43 Page 44 50 59 60 64 66	Section 5.1 5.2 5.3 5.4 5.5 5.6 5.6 5.7 5.8	Pollution inventory radioactive wasteHydrogeologySuperficial aquiferBedrock aquiferGroundwater vulnerabilityGroundwater vulnerability- soluble rock riskGroundwater vulnerability- local informationGroundwater abstractionsSurface water abstractionsPotable abstractions	On site Identified (Identified (Identified (Identified (None (with 0 0 0 0	0-50m within 500m within 500m within 50m) within 0m) in 0m) 0 0 0	50-250m)) 0 0 0 0	250-500m 0 4 4	15 6
43 Page 44 50 59 60 64 68	Section 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9	Pollution inventory radioactive wasteHydrogeologySuperficial aquiferBedrock aquiferGroundwater vulnerabilityGroundwater vulnerability- soluble rock riskGroundwater vulnerability- local informationGroundwater abstractionsSurface water abstractionsPotable abstractionsSource Protection Zones	On site Identified (Identified (Identified (Identified (None (with 0 0 0 0 0	0-50m within 500m within 500m within 50m) within 0m) 0 0 0 0 0	50-250m)) 0 0 0 0 0 0	250-500m 0 4 4 0	15 6



<u>73</u>	<u>6.2</u>	Surface water features	1	4	10	_	-
<u>73</u>	<u>6.3</u>	WFD Surface water body catchments	4	-	-	-	-
<u>74</u>	<u>6.4</u>	WFD Surface water bodies	0	0	2	-	-
<u>75</u>	<u>6.5</u>	WFD Groundwater bodies	3	-	-	-	-
Page	Section	River and coastal flooding	On site	0-50m	50-250m	250-500m	500-2000m
<u>76</u>	<u>7.1</u>	Risk of flooding from rivers and the sea	Medium (w	vithin 50m)			
77	7.2	Historical Flood Events	0	0	0	-	-
77	7.3	Flood Defences	0	0	0	-	-
77	7.4	Areas Benefiting from Flood Defences	0	0	0	-	-
77	7.5	Flood Storage Areas	0	0	0	-	-
<u>78</u>	<u>7.6</u>	Flood Zone 2	Identified (within 50m)			
<u>79</u>	<u>7.7</u>	Flood Zone 3	Identified (within 50m)			
Page	Section	Surface water flooding					
<u>80</u>	<u>8.1</u>	Surface water flooding	1 in 30 yea	r, Greater tha	an 1.0m (wit	hin 50m)	
Page	Section	Groundwater flooding					
<u>82</u>	<u>9.1</u>	Groundwater flooding	Low (within	n 50m)			
82 Page	<u>9.1</u> Section	Groundwater flooding Environmental designations	Low (within On site	n 50m) 0-50m	50-250m	250-500m	500-2000m
					50-250m 0	250-500m 1	500-2000m 3
Page	Section	Environmental designations	On site	0-50m			
Page <u>83</u>	Section <u>10.1</u>	Environmental designations <u>Sites of Special Scientific Interest (SSSI)</u>	On site	0-50m ()	0	1	3
Page 83 84	Section <u>10.1</u> 10.2	Environmental designations Sites of Special Scientific Interest (SSSI) Conserved wetland sites (Ramsar sites)	On site 0 0	0-50m 0 0	0	1 0	3 0
Page 83 84 84	Section <u>10.1</u> 10.2 10.3	Environmental designations <u>Sites of Special Scientific Interest (SSSI)</u> Conserved wetland sites (Ramsar sites) Special Areas of Conservation (SAC)	On site 0 0 0	0-50m 0 0	0 0 0	1 0	3 0 0
Page 83 84 84 84	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 0	0-50m 0 0 0	0 0 0 0	1 0 0 0	3 0 0 0
Page 83 84 84 84 84 85	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	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 0	3 0 0 0 0
Page <u>83</u> 84 84 84 85 85	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	0-50m 0 0 0 0 0		1 0 0 0 0 0	3 0 0 0 0 0
Page 83 84 84 84 85 85 85	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	0-50m 0 0 0 0 0 0		1 0 0 0 0 0 0	3 0 0 0 0 0 30
Page 83 84 84 84 85 85 85 86 	Section 10.1 10.2 10.3 10.4 10.5 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 0 0 0 1 0	1 0 0 0 0 0 0 0	3 0 0 0 0 0 30 0
Page	Section 10.1 10.2 10.3 10.4 10.5 10.6 10.6 10.8 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	0 0 0 0 0 0 1 0 0 1 0	1 0 0 0 0 0 0 0 0 0	3 0 0 0 0 0 30 0 0



88	10.13	Possible Special Areas of Conservation (pSAC)	0	0	0	0	0
88	10.14	Potential Special Protection Areas (pSPA)	0	0	0	0	0
88	10.15	Nitrate Sensitive Areas	0	0	0	0	0
<u>88</u>	<u>10.16</u>	Nitrate Vulnerable Zones	3	0	0	2	2
<u>90</u>	<u>10.17</u>	SSSI Impact Risk Zones	11	-	-	-	-
<u>94</u>	<u>10.18</u>	<u>SSSI Units</u>	0	0	0	1	3
Page	Section	Visual and cultural designations	On site	0-50m	50-250m	250-500m	500-2000m
96	11.1	World Heritage Sites	0	0	0	-	-
97	11.2	Area of Outstanding Natural Beauty	0	0	0	-	-
97	11.3	National Parks	0	0	0	-	-
<u>97</u>	<u>11.4</u>	Listed Buildings	0	1	6	-	-
<u>98</u>	<u>11.5</u>	Conservation Areas	1	0	0	-	-
<u>98</u>	<u>11.6</u>	Scheduled Ancient Monuments	2	0	0	-	-
99	11.7	Registered Parks and Gardens	0	0	0	-	-
Page	Section	Agricultural designations	On site	0-50m	50-250m	250-500m	500-2000m
<u>100</u>	<u>12.1</u>	Agricultural Land Classification	Grade 3b (\	within 250m))		
102	12.2	Open Access Land	0	0	0	-	-
102 <u>102</u>	12.2 <u>12.3</u>	Open Access Land <u>Tree Felling Licences</u>	0 0	0	0 1	-	-
						-	-
<u>102</u>	<u>12.3</u>	Tree Felling Licences	0	0	1	-	- - -
<u>102</u> <u>102</u>	<u>12.3</u> <u>12.4</u>	Tree Felling Licences Environmental Stewardship Schemes	0 3	0 5	1 4	- - - 250-500m	- - - 500-2000m
<u>102</u> <u>102</u> <u>103</u>	<u>12.3</u> <u>12.4</u> <u>12.5</u>	Tree Felling Licences Environmental Stewardship Schemes Countryside Stewardship Schemes	0 3 1	0 5 1	1 4 4	- - - 250-500m	- - - 500-2000m
102 102 103 Page	12.3 12.4 12.5 Section	Tree Felling Licences Environmental Stewardship Schemes Countryside Stewardship Schemes Habitat designations	0 3 1 On site	0 5 1 0-50m	1 4 4 50-250m	- - - 250-500m -	- - - 500-2000m -
102 102 103 Page 104	12.3 12.4 12.5 Section 13.1	Tree Felling LicencesEnvironmental Stewardship SchemesCountryside Stewardship SchemesHabitat designationsPriority Habitat Inventory	0 3 1 On site 6	0 5 1 0-50m 6	1 4 4 50-250m 35	- - - 250-500m - -	- - - 500-2000m - -
102 102 103 Page 104 106	12.3 12.4 12.5 Section 13.1 13.2	Tree Felling LicencesEnvironmental Stewardship SchemesCountryside Stewardship SchemesHabitat designationsPriority Habitat InventoryHabitat Networks	0 3 1 On site 6 1	0 5 1 0-50m 6 0	1 4 4 50-250m 35 3	- - - 250-500m - - -	- - 500-2000m - - -
 102 103 Page 104 106 107 	12.3 12.4 12.5 Section 13.1 13.2 13.3	Tree Felling LicencesEnvironmental Stewardship SchemesCountryside Stewardship SchemesHabitat designationsPriority Habitat InventoryHabitat NetworksOpen Mosaic Habitat	0 3 1 On site 6 1 0	0 5 1 0-50m 6 0 0	1 4 4 50-250m 35 3 0	- - - - 250-500m - - - - - - 250-500m	- - - 500-2000m - - - - - - -
 102 103 Page 104 106 107 107 	 12.3 12.4 12.5 Section 13.1 13.2 13.3 13.4 	Tree Felling LicencesEnvironmental Stewardship SchemesCountryside Stewardship SchemesHabitat designationsPriority Habitat InventoryHabitat NetworksOpen Mosaic HabitatLimestone Pavement Orders	0 3 1 0n site 6 1 0 0 0	0 5 1 0-50m 6 0 0 0	1 4 50-250m 35 3 0 0 0 50-250m	-	
 102 103 Page 104 106 107 107 Page 	12.3 12.4 12.5 Section 13.1 13.2 13.3 13.4 Section	Tree Felling LicencesEnvironmental Stewardship SchemesCountryside Stewardship SchemesHabitat designationsPriority Habitat InventoryHabitat NetworksOpen Mosaic HabitatLimestone Pavement OrdersGeology 1:10,000 scale	0 3 1 0n site 6 1 0 0 0	0 5 1 0-50m 6 0 0 0	1 4 50-250m 35 3 0 0 0 50-250m	-	





110	14.4	Landslip (10k)	0	0	0	0	-
111	14.5	Bedrock geology (10k)	0	0	0	0	-
111	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>112</u>	<u>15.1</u>	50k Availability	Identified (within 500m)		
<u>113</u>	<u>15.2</u>	Artificial and made ground (50k)	0	0	0	1	-
114	15.3	Artificial ground permeability (50k)	0	0	-	-	-
<u>115</u>	<u>15.4</u>	Superficial geology (50k)	2	1	2	3	-
<u>116</u>	<u>15.5</u>	Superficial permeability (50k)	Identified (within 50m)			
116	15.6	Landslip (50k)	0	0	0	0	-
116	15.7	Landslip permeability (50k)	None (with	in 50m)			
<u>117</u>	<u>15.8</u>	Bedrock geology (50k)	30	2	9	16	-
<u>120</u>	<u>15.9</u>	Bedrock permeability (50k)	Identified (within 50m)			
<u>121</u>	<u>15.10</u>	Bedrock faults and other linear features (50k)	2	2	4	2	-
Page	Section	Boreholes	On site	0-50m	50-250m	250-500m	500-2000m
<u>123</u>	<u>16.1</u>	BGS Boreholes	1	1	15	-	-
Page	Section	Natural ground subsidence					
<u>125</u>	<u>17.1</u>	Shrink swell clays	Moderate (within 50m)			
<u>127</u>	<u>17.2</u>	Running sands	Low (withir	n 50m)			
<u>129</u>	<u>17.3</u>	Compressible deposits	Moderate (within 50m)			
<u>131</u>	<u>17.4</u>	Collapsible deposits	Very low (w	vithin 50m)			
<u>132</u>	<u>17.5</u>	<u>Landslides</u>	Moderate (within 50m)			
<u>134</u>	<u>17.6</u>	Ground dissolution of soluble rocks	Low (withir	n 50m)			
Page	Section	Mining, ground workings and natural cavities	On site	0-50m	50-250m	250-500m	500-2000m
136	18.1	Natural cavities	0	0	0	0	-
<u>137</u>	<u>18.2</u>	<u>BritPits</u>	0	3	0	4	-
<u>138</u>	<u>18.3</u>	Surface ground workings	6	23	8	-	-
140	18.4	Underground workings	0	0	0	0	0



140	18.6	Non-coal mining	0	0	0	0	0
140	18.7	Mining cavities	0	0	0	0	0
141	18.8	JPB mining areas	None (with	in Om)			
141	18.9	Coal mining	None (with	in Om)			
141	18.10	Brine areas	None (with	in Om)			
141	18.11	Gypsum areas	None (with	in Om)			
141	18.12	Tin mining	None (with	in 0m)			
142	18.13	Clay mining	None (with	in 0m)			
Page	Section	Radon					
<u>143</u>	<u>19.1</u>	Radon	Between 5	% and 10% (v	within 0m)		
Page	Section	Soil chemistry	On site	0-50m	50-250m	250-500m	500-2000m
<u>145</u>	<u>20.1</u>	BGS Estimated Background Soil Chemistry	140	22	-	-	-
154	20.2	BGS Estimated Urban Soil Chemistry	0	0	-	-	-
154	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
155	21.1	Underground railways (London)	0	0	0	-	-
155	21.2	Underground railways (Non-London)	0	0	0	-	-
156	21.3	Railway tunnels	0	0	0	-	-
156	21.4	Historical railway and tunnel features	0	0	0	_	_
		Thistorical failway and turner reatures	0	0	0		
156	21.5	Royal Mail tunnels	0	0	0	-	-
156 <u>156</u>	21.5 21.6					-	-
		Royal Mail tunnels	0	0	0	-	-
<u>156</u>	<u>21.6</u>	Royal Mail tunnels Historical railways	0 0	0 0	0 1	- - 0	-
156 157	21.6 21.7	Royal Mail tunnels <u>Historical railways</u> Railways	0 0 0	0 0 0	0 1 0	- - 0 0	
156 157 157	21.6 21.7 21.8	Royal Mail tunnels <u>Historical railways</u> Railways Crossrail 1	0 0 0	0 0 0	0 1 0 0		







Ref: GSIP-2022-12757-10508 Your ref: North - BM Solar Grid ref: 445616 219467

Recent aerial photograph



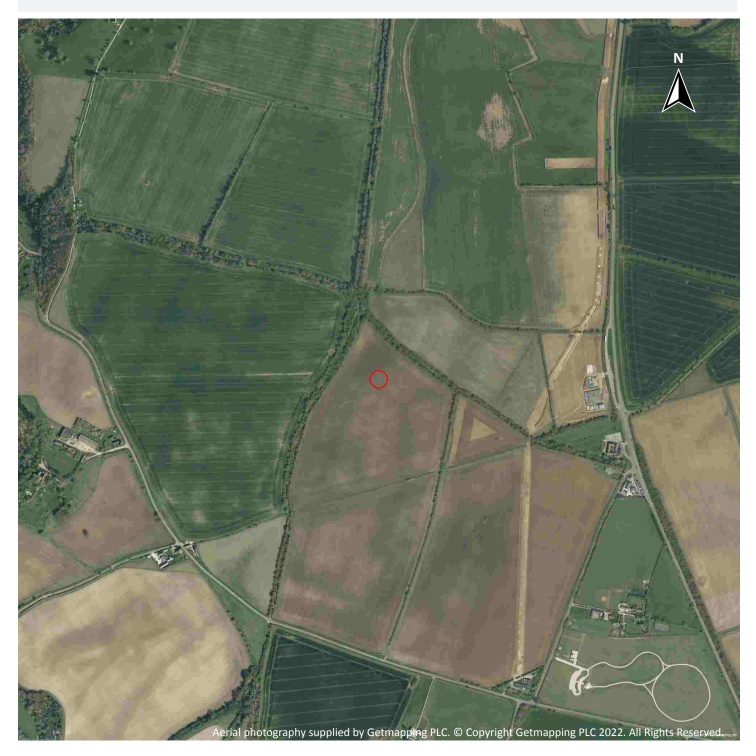
Capture Date: 24/08/2019 Site Area: 370.24ha





Ref: GSIP-2022-12757-10508 Your ref: North - BM Solar Grid ref: 445616 219467

Recent site history - 2016 aerial photograph



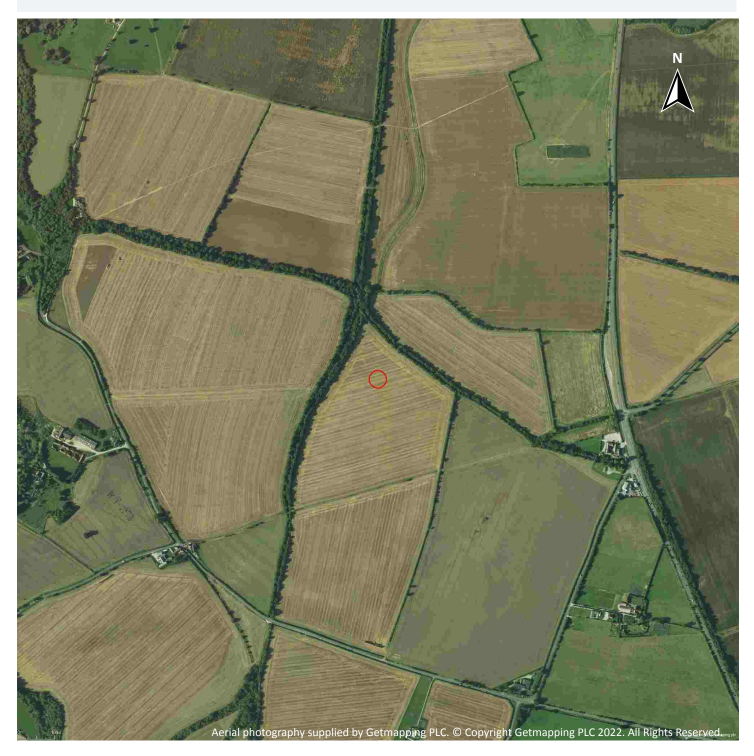
Capture Date: 20/04/2016 Site Area: 370.24ha





Ref: GSIP-2022-12757-10508 Your ref: North - BM Solar Grid ref: 445616 219467

Recent site history - 2009 aerial photograph



Capture Date: 19/08/2009 Site Area: 370.24ha







Ref: GSIP-2022-12757-10508 Your ref: North - BM Solar Grid ref: 445616 219467

Recent site history - 2000 aerial photograph



Capture Date: 12/08/2000 Site Area: 370.24ha







Ref: GSIP-2022-12757-10508 Your ref: North - BM Solar Grid ref: 445616 219467

Recent site history - 1999 aerial photograph



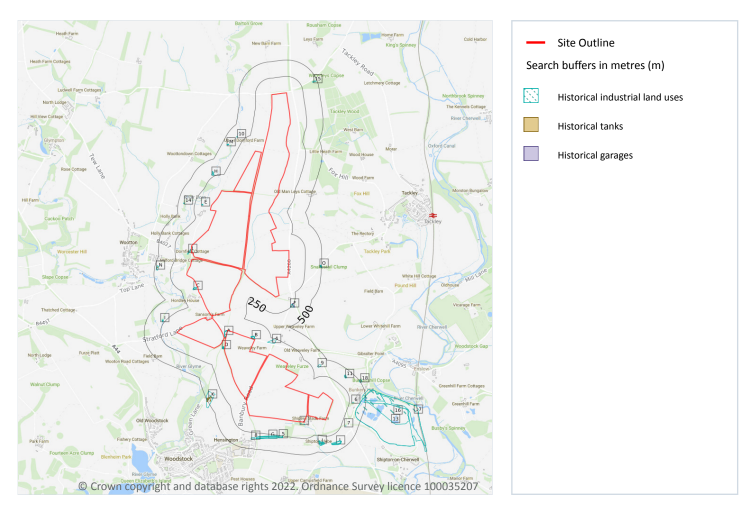
Capture Date: 02/09/1999 Site Area: 370.24ha







1 Past land use



1.1 Historical industrial land uses

Records within 500m

64

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
Α	On site	Unspecified Pit	1880 - 1898	1804683







AOn siteUnspecified Old Quary19231806525AOn siteUnspecified Old Quary1950182898AOn siteUnspecified Old Quary19191845699BOn siteUnspecified Old Quary19131841746BOn siteUnspecified Old Quary19131841746BOn siteUnspecified Old Quary1919184917214m WCuttings1880175148787m NUnspecified Quary1893176277689m NSand Pit18761753272610m SWOld Clay Pit19231826047715m WUnspecified Pit1923182047916m WUnspecified Pit19191823182016m WUnspecified Pit1919182512116m WUnspecified Pit191918261226m SUnspecified Pit191918261116m WUnspecified Pit191918261226m SUnspecified Pit1919182621226m SUnspecified Pit1919182621226m SUnspecified Pit1919182621226m SUnspecified Pit1919182621226m SUnspecified Pit1919182047226m SUnspecified Pit1919182047226m SUnspecified Pit1914182047226m SPumping Engli	ID	Location	Land use	Dates present	Group ID
AOn siteUnspecified Old Quarry19381839305AOn siteUnspecified Old Quarry19191845699BOn siteUnspecified Old Quarry1923 - 19501841746B3m NUnspecified Old Quarry1919184917214m WCuttings18801751487B7m NUnspecified Quarry18981762776B9m NSand Pit18761753272C10m SWOld Clay Pit1923 - 19501845601D16m WUnspecified Pit1923182047D16m WUnspecified Pit19191829182D16m WUnspecified Pit19381834562D16m WUnspecified Pit19381834562D16m WUnspecified Pit19381834562D16m WUnspecified Pit19381834562D18m WUnspecified Pit19381834562D18m WUnspecified Pit19381836621226m SUnspecified Pit19381836621226m SUnspecified Pit19381836621226m SUnspecified Pit19381836621226m SUnspecified Pit19381834502E126m WPumping Engine House19501820915E126m WPumping Engine House19231817929E139m WPumping Engine House190017990324 <th>А</th> <th>On site</th> <th>Unspecified Old Quarry</th> <th>1923</th> <th>1806525</th>	А	On site	Unspecified Old Quarry	1923	1806525
AOn siteUnspecified Old Quarry19191846699BOn siteUnspecified Old Quarry1923 - 19501841746B3m NUnspecified Old Quarry1919184917214m WCuttings18801751487B7m NUnspecified Quarry18981762776B9m NSand Pit18761753272C10m SWOld Clay Pit1923 - 19501845601D16m WUnspecified Pit1923182047D16m WUnspecified Pit19191829182D16m WUnspecified Pit1919182047D16m WUnspecified Pit1919182047C26m SUnspecified Pit1919182047S29m SUnspecified Pit1919182047G26m WUnspecified Pit19191820621C13m WUnspecified Pit1919182047G126m WPumping Engine House1923181420E13m WPumping Engine House19201820915E139m WPumping	Α	On site	Unspecified Old Quarry	1950	1828988
BOn siteUnspecified Old Quarry1923 - 19501841746B3m NUnspecified Old Quarry1919184917214m WCuttings18801751487B7m NUnspecified Quarry18981762776B9m NSand Pit18761753272C10m SWOld Clay Pit1923 - 19501845601D16m WUnspecified Pit1923 - 19501845601D16m WUnspecified Pit19231828047D16m WUnspecified Pit19191829182D16m WUnspecified Pit19931834562D18m WUnspecified Pit19981834562C30m SWUnspecified Tank1919 - 19231761709329m SUnspecified Tank19501769062C30m SWUnspecified Disused Pit19781766694E126m WPumping Engine House1923181729E134m WPumping Engine House1923181729E134m WPumping Engine House19001799032E134m WPumping Engine House1978176071F233m SEGarage19781780271G252m SCuttings1923 - 19501802313G252m SCuttings1923 - 19501802313G252m SCuttings1923 - 19501802313G253m SCuttings1923 - 19501802313 <tr< th=""><th>Α</th><th>On site</th><th>Unspecified Old Quarry</th><th>1938</th><th>1839305</th></tr<>	Α	On site	Unspecified Old Quarry	1938	1839305
B3m NUnspecified Old Quarry1919184917214m WCuttings1880175148787m NUnspecified Quarry1898176277689m NSand Pit18761753272C10m SWOld Clay Pit1923 - 19501845601D16m WUnspecified Pit1923 - 19501845601D16m WUnspecified Pit19231828047D16m WUnspecified Pit19191829182D16m WUnspecified Pit19381834562D18m WUnspecified Pit1999182621226m SUnspecified Tank1919 - 19231761709329m SUnspecified Tank19501769062C30m SWUnspecified Tank1978176694E126m WPumping Engine House19231813420E126m WPumping Engine House19901799032E134m WPumping Engine House19901799032E134m WPumping Engine House1978176071F233m SEGarage19781780271S249m SCuttings1923 - 19501802313G252m SCuttings1923 - 19501802313G252m SCuttings1923 - 19501802313G252m SCuttings1923 - 19501802313G253m SCuttings1923 - 19501802313G252m S </th <th>Α</th> <th>On site</th> <th>Unspecified Old Quarry</th> <th>1919</th> <th>1845699</th>	Α	On site	Unspecified Old Quarry	1919	1845699
14m WCuttings18801751487B7m NUnspecified Quarry18981762776B9m NSand Pit18761753272C10m SWOld Clay Pit1923 - 19501845601D16m WUnspecified Pit1923 - 19501828047D16m WUnspecified Pit19191829182D16m WUnspecified Pit1919182621D18m WUnspecified Pit19981834562D18m WUnspecified Pit1999182621226m SUnspecified Pit1999176079329m SUnspecified Tank1919 - 192317817094126m WPumping Engine House18801813420E126m WPumping Engine House19231817929E134m WPumping Engine House19231817929E134m WPumping Engine House1900179032F233m SEGarage1978176071F233m SEGarage1978180213G252m SCuttings18981821466G253m SCuttings19191802260G253m SRefuse Heap19781802260	В	On site	Unspecified Old Quarry	1923 - 1950	1841746
B 7m N Unspecified Quarry 1898 1762776 B 9m N Sand Pit 1876 1753272 C 10m SW Old Clay Pit 1923 - 1950 1845601 D 16m W Unspecified Pit 1923 - 1950 1828047 D 16m W Unspecified Pit 1919 1829182 D 16m W Unspecified Pit 1938 1834562 D 16m W Unspecified Pit 1938 1832621 2 26m S Unspecified Pit 1880 1826621 2 26m S Unspecified Tank 1919 - 1923 1761709 3 29m S Unspecified Tank 1950 1766062 C 30m SW Unspecified Disused Pit 1978 1766094 E 126m W Pumping Engine House 1923 1813420 E 126m W Pumping Engine House 1950 1820915 E 134m W Pumping Engine House 1900 1790322 F	В	3m N	Unspecified Old Quarry	1919	1849172
B9m NSand Pit18761753272C10m SWOld Clay Pit1923 - 19501845601D16m WUnspecified Pit19231828047D16m WUnspecified Pit19191829182D16m WUnspecified Pit19381834562D18m WUnspecified Pit18801826611226m SUnspecified Pit18801826621329m SUnspecified Tank1919 - 19231761709329m SUnspecified Tank19501769062C30m SWUnspecified Disused Pit19781766694E126m WPumping Engine House19231813420E126m WPumping Engine House19231817929E134m WPumping Engine House19001799032F233m SEGarage19781766071F233m SEGarage1923 - 19501802313G252m SCuttings18981821466G253m SCuttings19191802260G253m SRefuse Heap19781770806	1	4m W	Cuttings	1880	1751487
C10m SWOld Clay Pit1923 - 19501845601D16m WUnspecified Pit19231828047D16m WUnspecified Pit19191829182D16m WUnspecified Pit19381834562D18m WUnspecified Pit1938182621226m SUnspecified Tank1919 - 19231781709329m SUnspecified Tank19501769062C30m SWUnspecified Disused Pit19781766694E126m WPumping Engine House19231813420E126m WPumping Engine House19231817929E134m WPumping Engine House19501820915E139m WPumping Engine House19001799032F233m SEGarage19781766071F233m SECuttings1923 - 19501802313G252m SCuttings18981821466G253m SCuttings19191802260G258m SRefuse Heap19781770806	В	7m N	Unspecified Quarry	1898	1762776
D16m WUnspecified Pit19231828047D16m WUnspecified Pit19191829182D16m WUnspecified Pit19381834562D18m WUnspecified Pit18801826621226m SUnspecified Tank1919 - 19231781709329m SUnspecified Tank19501769062C30m SWUnspecified Disued Pit19781766694E126m WPumping Engine House18801813420E126m WPumping Engine House19901820915E134m WPumping Engine House190017990324174m NPumping Station19781766071F233m SEGarage19781780271G252m SCuttings18981821466G253m SCuttings19191802260G253m SRefuse Heap1978177806	В	9m N	Sand Pit	1876	1753272
D 16m W Unspecified Pit 1919 1829182 D 16m W Unspecified Pit 1938 1834562 D 18m W Unspecified Pit 1880 1826621 2 26m S Unspecified Tank 1919 - 1923 1781709 3 29m S Unspecified Tank 1950 1769062 C 30m SW Unspecified Disused Pit 1978 1766694 E 126m W Pumping Engine House 1880 1813420 E 126m W Pumping Engine House 1923 1817929 E 134m W Pumping Engine House 1950 1820915 E 139m W Pumping Engine House 1900 1799032 4 174m N Pumping Station 1978 1766071 5 249m S Cuttings 1923 - 1950 1802313 6 252m S Cuttings 1898 1821466 6 253m S Cuttings 1919 1802260 6 <t< td=""><td>С</td><td>10m SW</td><td>Old Clay Pit</td><td>1923 - 1950</td><td>1845601</td></t<>	С	10m SW	Old Clay Pit	1923 - 1950	1845601
D 16m W Unspecified Pit 1938 1834562 D 18m W Unspecified Pit 1880 182621 2 26m S Unspecified Tank 1919 - 1923 1781709 3 29m S Unspecified Tank 1950 1769062 C 30m SW Unspecified Disused Pit 1978 176604 E 126m W Pumping Engine House 1880 1813420 E 126m W Pumping Engine House 1923 1817929 E 134m W Pumping Engine House 1950 1820915 E 134m W Pumping Engine House 1900 1799032 4 174m N Pumping Engine House 1900 1799032 4 174m N Pumping Station 1978 176071 F 233m SE Garage 1978 1802313 G 252m S Cuttings 1898 1821466 G 253m S Cuttings 1919 1802260 G 258	D	16m W	Unspecified Pit	1923	1828047
D 18m W Unspecified Pit 1880 1826621 2 26m S Unspecified Tank 1919 - 1923 1781709 3 29m S Unspecified Tank 1950 1769062 C 30m SW Unspecified Disused Pit 1978 1766694 E 126m W Pumping Engine House 1880 1813420 E 126m W Pumping Engine House 1923 1817929 E 126m W Pumping Engine House 1950 1820915 E 134m W Pumping Engine House 1950 1820915 E 139m W Pumping Engine House 1900 1799032 4 174m N Pumping Engine House 1978 1766071 F 233m SE Garage 1978 1780271 5 249m S Cuttings 1923 - 1950 1802313 G 252m S Cuttings 1898 1821466 G 253m S Cuttings 1919 1802260 G	D	16m W	Unspecified Pit	1919	1829182
2 26m S Unspecified Tank 1919 - 1923 1781709 3 29m S Unspecified Tank 1950 1769062 C 30m SW Unspecified Disused Pit 1978 1766694 E 126m W Pumping Engine House 1880 1813420 E 126m W Pumping Engine House 1923 1817929 E 134m W Pumping Engine House 1950 1820915 E 134m W Pumping Engine House 1900 1799032 4 174m N Pumping Station 1978 1766071 5 249m S Cuttings 1923 - 1950 1802313 6 252m S Cuttings 1898 1821466 6 253m S Cuttings 1919 1802260 6 258m S Refuse Heap 1978 1770806	D	16m W	Unspecified Pit	1938	1834562
329m SUnspecified Tank19501769062C30m SWUnspecified Disused Pit19781766694E126m WPumping Engine House18801813420E126m WPumping Engine House19231817929E134m WPumping Engine House19501820915E139m WPumping Engine House190017990324174m NPumping Station197817660715249m SCuttings1923-195018023136252m SCuttings189818214666253m SRefuse Heap1978170806	D	18m W	Unspecified Pit	1880	1826621
C30m SWUnspecified Disused Pit19781766694E126m WPumping Engine House18801813420E126m WPumping Engine House19231817929E134m WPumping Engine House19501820915E139m WPumping Engine House190017990324174m NPumping Station1978176671F233m SEGarage197817802715249m SCuttings1923 - 19501802313G252m SCuttings18981821466G253m SRefuse Heap19781770806	2	26m S	Unspecified Tank	1919 - 1923	1781709
E126m WPumping Engine House18801813420E126m WPumping Engine House19231817929E134m WPumping Engine House19501820915E139m WPumping Engine House190017990324174m NPumping Station1978176071F233m SEGarage197817802715249m SCuttings1923 - 19501802313G252m SCuttings18981821466G253m SCuttings19191802260G258m SRefuse Heap19781770806	3	29m S	Unspecified Tank	1950	1769062
E126 m WPumping Engine House19231817929E134m WPumping Engine House19501820915E139m WPumping Engine House190017990324174m NPumping Station19781766071F233m SEGarage197817802715249m SCuttings1923 - 19501802313G252m SCuttings18981821466G253m SCuttings19191802260G258m SRefuse Heap197819781770806	С	30m SW	Unspecified Disused Pit	1978	1766694
E134m WPumping Engine House19501820915E139m WPumping Engine House190017990324174m NPumping Station19781766071F233m SEGarage197817802715249m SCuttings1923 - 19501802313G252m SCuttings18981821466G253m SCuttings19191802260G258m SRefuse Heap19781978	Е	126m W	Pumping Engine House	1880	1813420
E139m WPumping Engine House190017990324174m NPumping Station1978176071F233m SEGarage197817802715249m SCuttings1923 - 19501802313G252m SCuttings18981821466G253m SCuttings19191802260G258m SRefuse Heap19781770806	Е	126m W	Pumping Engine House	1923	1817929
4174m NPumping Station1978176071F233m SEGarage197817802715249m SCuttings1923 - 19501802313G252m SCuttings18981821466G253m SCuttings19191802260G258m SRefuse Heap19781978	Е	134m W	Pumping Engine House	1950	1820915
F233m SEGarage197817802715249m SCuttings1923 - 19501802313G252m SCuttings18981821466G253m SCuttings19191802260G258m SRefuse Heap19781770806	Е	139m W	Pumping Engine House	1900	1799032
5 249m S Cuttings 1923 - 1950 1802313 G 252m S Cuttings 1898 1821466 G 253m S Cuttings 1919 1802260 G 258m S Refuse Heap 1978 1770806	4	174m N	Pumping Station	1978	1766071
G 252m S Cuttings 1898 1821466 G 253m S Cuttings 1919 1802260 G 258m S Refuse Heap 1978 1770806	F	233m SE	Garage	1978	1780271
G 253m S Cuttings 1919 1802260 G 258m S Refuse Heap 1978 1770806	5	249m S	Cuttings	1923 - 1950	1802313
G 258m S Refuse Heap 1978 1770806	G	252m S	Cuttings	1898	1821466
	G	253m S	Cuttings	1919	1802260
G 261m S Cuttings 1923 - 1950 1807186	G	258m S	Refuse Heap	1978	1770806
	G	261m S	Cuttings	1923 - 1950	1807186







H266m NWUnspecified Old Quarry1923 - 19501822396H266m NWUnspecified Pit18801778261I256m NWPump House1923177984I276m NWDisued Pump House197817798596302m EFilter Bed197817532337313m ERailway Building195017653558319m SCuttings197817514701329m SUnspecified Pit192317782751330m SUnspecified Old Quarries191918326301330m SUnspecified Old Quarries19501755459330m XEUnspecified Heap195017525451333m SUnspecified Old Quarries195017820841337m SUnspecified Old Quarries199917820841338m SUnspecified Old Quarries199817992111338m SUnspecified Old Quarries19981799211338m SUnspecified Old Quarries19981799211338m SUnspecified Old Quarries199819991338m SUnspecified Old Quarries199817993691377m SUnspecified Old Quarries19991760031377m SUnspecified Old Quarries19901760031377m SUnspecified Old Quarries19901760031380m ECenent Works19501778001380m S	ID	Location	Land use	Dates present	Group ID
1268m NWPump House19231779841276m NWDisused Pump House197817798596302m EFilter Bed197817532337313m ERailway Building19501763558319m SCuttings197817514701329m SUnspecified Old Quarries191918326301330m KUnspecified Old Quarries199917569101330m SUnspecified Old Quarries195017820841337m SUnspecified Old Quarries191917963551338m SUnspecified Old Quarries192317992111338m SUnspecified Old Quarries19231799211338m SUnspecified Old Quarries19781798561338m SUnspecified Old Quarries19781798031338m SUnspecified Old Quarries1978179939138m SUnspecified Old Quarries197817903137m NEUnspecified Old Quarries1980175003137m NEUnspecified Old Quarries1950175294138m SUnspecified Old Quarries1978179203138m SUnspecified Old Quarries1978176003138m SUnspecified Old Quarries1950175694138m SUnspecified Old Quarries1950176003138m SUnspecified Old Quarries1950176003 <tr< th=""><th>Н</th><td>266m NW</td><td>Unspecified Old Quarry</td><td>1923 - 1950</td><td>1822396</td></tr<>	Н	266m NW	Unspecified Old Quarry	1923 - 1950	1822396
I 276m NW Disused Pump House 1978 1779859 6 302m E Filter Bed 1978 1753233 7 313m E Railway Building 1950 1765355 8 319m S Cuttings 1978 1751470 1 329m S Unspecified Pit 1923 1778275 1 320m S Cuttings 1919 1832630 1 330m S Cuttings 1990 1750107 1 330m S Cuttings 1990 1756910 1 330m K Unspecified Old Quarries 1991 1766355 1 333m S Unspecified Old Quarries 1992 1756910 1 337m S Unspecified Old Quarries 1993 179825 1 338m S Unspecified Old Quarries 1993 1799211 1 338m S Unspecified Old Quarries 1978 176003 1 377m S Unspecified Old Quarries 1978 1762098 1	Н	266m NW	Unspecified Pit	1880	1778261
6302m EFilter Bed197817532337313m ERallway Building195017653558319m SCuttings197817514701329m SUnspecified Pit192317782751330m SCuttings191918326301330m SCuttings191918326301330m SCuttings195017569101330m SUnspecified Old Quarries195017569101334m SUnspecified Old Quarries191917963551338m SUnspecified Old Quarries192317992111338m SUnspecified Old Quarries197817589121338m SUnspecified Old Quarries197817992191338m SUnspecified Old Quarries197817993691338m SUnspecified Old Quarries1978176003136m SUnspecified Old Quarries1923178208137m NEUnspecified Old Quarries1978176904137m NEUnspecified Old Quarries19501756904137m NEUnspecified Old Quarries19501780021380m ELimestone Quarry19781780021380m EUnspecified Old Quarries19501800891380m EUnspecified Old Quarries1950180089137m NEUnspecified Old Quarries19501800891380m ELimes	Ι	268m NW	Pump House	1923	1779984
7313m ERailway Building195017653358313m SCuttings197817514701329m SUnspecified Pit192317782751329m SUnspecified Old Quarries191918326301330m SCuttings18881752459330m NEUnspecified Heap195017569101334m SUnspecified Old Quarries191917963551337m SUnspecified Old Quarries191917963551338m SUnspecified Old Quarries192317992111338m SUnspecified Old Quarries1978177985610347m NWDisused Pump House197817600031353m SWSewage Works1978176003136m SUnspecified Old Quarries19231782081377m NEUnspecified Old Quarries19231782081377m NEUnspecified Old Quarries1950175690412380m ECement Works1950-1978184179413380m ELimestone Quarry1978177890214407m WDisused Pump House1900-192318008914407m WDisused Pump House1978180021114418m NWPump House197818021114425m SWUnspecified Tanks19781761676	I	276m NW	Disused Pump House	1978	1779859
8319m SCuttings197817514701329m SUnspecified Pit192317782751329m SUnspecified Old Quarries191918326301330m SCuttings189817525459330m NEUnspecified Old Quarries195017569101334m SUnspecified Old Quarries195017820841334m SUnspecified Old Quarries191917963551338m SUnspecified Old Quarries192317992111338m SUnspecified Old Quarries197817798561338m SUnspecified Old Quarries1978176003137m NWDisused Pump House1978176003137m SUnspecified Old Quarries19231782084137m SUnspecified Old Quarries19231782098137m NEUnspecified Old Quarries19231782098137m NEUnspecified Old Quarries19501782098137m NEUnspecified Old Quarries19501782098137m NEUnspecified Old Quarries195017820981380m EUnspecified Old Quarries195018417941380m EUnspecified Old Quarries19501800891380m EUnspecified Old Quarries19501800891380m EUnspecified Old Quarries19501800891380m EUnspecified Old Quarries1950	6	302m E	Filter Bed	1978	1753233
J329m SUnspecified Pit192317782751329m SUnspecified Old Quarries191918326301330m SCuttings189817525459330m NEUnspecified Heap195017569101334m SUnspecified Old Quarries195017820841337m SUnspecified Old Quarries191917963551338m SUnspecified Old Quarries192317992111338m SUnspecified Old Quarries197817785610347m NWDisused Pump House197817600311377m SUnspecified Old Quarries1988 - 191917936912368m SUnspecified Old Quarries1923178209811377m NEUnspecified Old Quarries195017560412380m ECement Works1950 - 1978184179413380m EUnspecified Old Quarries195018008914404m NWPump House1900 - 192318056914407m WDisused Pump House1907 - 17786017786014418m NWPump House1978180021115418m NWPump House1978180021116425m SWUnspecified Tanks19781800211	7	313m E	Railway Building	1950	1765355
J329m SUnspecified Old Quarries19191832630J330m SCuttings189817525459330m NEUnspecified Heap195017569101334m SUnspecified Old Quarries195017820841337m SUnspecified Old Quarries191917963551338m SUnspecified Old Quarries192317992111338m SUnspecified Old Quarries1898177985610347m NWDisused Pump House197817708561137m SUnspecified Old Quarries1989-1919179939912368m SUnspecified Old Quarries197817820841437m NEUnspecified Old Quarries1978178209811377m NEUnspecified Old Quarries1950-1978184179413380m ELimestone Quarry1970177890214404m NWPump House1900-192318008914407m WDisused Pump House1977177980014418m NWPump House1978180021114418m NWPump House1978180021114425m SWUnspecified Tanks19781800211	8	319m S	Cuttings	1978	1751470
J330m SCuttings189817525459330m NEUnspecified Heap19501756910J334m SUnspecified Old Quarries19501782084J337m SUnspecified Old Quarries19191796355J338m SUnspecified Old Quarries19231799211J338m SUnspecified Old Quarries197817985610347m NWDisused Pump House1978176003L368m SUnspecified Old Quarries1898-1919176003L368m SUnspecified Old Quarries1923176003L377m SUnspecified Old Quarries1992176003L377m SUnspecified Old Quarries199317690211377m NEUnspecified Heap1950175690412380m ELimestone Quarry1978184179413380m ELimestone Quarry197818008914404m NWPump House197017786014407m WDisused Pump House1977177986014418m NWPump House1978180021115425m SWUnspecified Tanks19781800211	J	329m S	Unspecified Pit	1923	1778275
9330m NEUnspecified Heap19501756910J334m SUnspecified Old Quarries19501782084J337m SUnspecified Old Quarries19191796355J338m SUnspecified Old Quarries19231799211J338m SUnspecified Old Quarries1898178581210347m NWDisused Pump House19781779856K353m SWSewage Works1978176003L368m SUnspecified Old Quarries1898-19191799369L377m SUnspecified Old Quarries1923178209811377m NEUnspecified Heap1950-1978184179412380m ECement Works1950-197818409413380m EUnspecified Old Quarries1950-197818008914404m NWPump House1900-192318058914407m WDisused Pump House1977177986014418m NWPump House1978180021115425m SWUnspecified Tanks19781761676	J	329m S	Unspecified Old Quarries	1919	1832630
J334m SUnspecified Old Quarries19501782084J337m SUnspecified Old Quarries19191796355J338m SUnspecified Old Quarries19231799211J338m SUnspecified Old Quarries1898178581210347m NWDisused Pump House19781779856K353m SWSewage Works19781760003L368m SUnspecified Old Quarries1988 - 19191799369L377m SUnspecified Old Quarries1923178209811377m NEUnspecified Heap1950175690412380m ECement Works1950 - 1978184179413380m ELimestone Quarry19781778002L381m SEUnspecified Old Quarries1900 - 1923180089M404m NWPump House19771779860M418m NWPump House19781800211K425m SWUnspecified Tanks19781761676	J	330m S	Cuttings	1898	1752545
J337m SUnspecified Old Quarries19191796355J338m SUnspecified Old Quarries19231799211J338m SUnspecified Old Quarries1898178581210347m NWDisused Pump House19781779856K353m SWSewage Works19781760003L368m SUnspecified Old Quarries1898 - 19191799369L377m SUnspecified Old Quarries1923178209811377m NEUnspecified Heap1950 - 1978184179412380m ECement Works1950 - 1978184179413380m ELimestone Quarry19781778902L381m SEUnspecified Old Quarries1950 - 19781800089M404m NWPump House1900 - 1923180568914407m WDisused Pump House19771779860M418m NWPump House19781800211K425m SWUnspecified Tanks19781761676	9	330m NE	Unspecified Heap	1950	1756910
J338m SUnspecified Old Quarries19231799211J338m SUnspecified Old Quarries1898178581210347m NWDisused Pump House19781779856K353m SWSewage Works19781760003L368m SUnspecified Old Quarries1898 - 19191799369L377m SUnspecified Old Quarries1923178209811377m NEUnspecified Old Quarries1950175600412380m ECement Works1950 - 1978184179413380m ELimestone Quarry19761778002L381m SEUnspecified Old Quarries1900 - 1923180089M404m NWPump House19771779860M418m NWPump House19781800211K425m SWUnspecified Tanks19781761676	J	334m S	Unspecified Old Quarries	1950	1782084
J 338m S Unspecified Old Quarries 1898 1785812 10 347m NW Disused Pump House 1978 1779856 K 353m SW Sewage Works 1978 1760003 L 368m S Unspecified Old Quarries 1898 - 1919 1799369 L 377m S Unspecified Old Quarries 1923 1782098 11 377m NE Unspecified Heap 1950 1756904 12 380m E Cement Works 1950 - 1978 1841794 13 380m E Limestone Quarry 1978 1778902 L 381m SE Unspecified Old Quarries 1950 - 1978 180089 L 381m SE Unspecified Old Quarries 1950 - 1978 1778902 L 381m SE Unspecified Old Quarries 1950 - 1923 180089 M 404m NW Pump House 1977 1779860 M 407m W Disused Pump House 1977 1779860 M 418m NW Pump House 1978 1800211 K 425m SW Unspecified Tanks 197	J	337m S	Unspecified Old Quarries	1919	1796355
10347m NWDisused Pump House19781779856K353m SWSewage Works19781760003L368m SUnspecified Old Quarries1898 - 19191799369L377m SUnspecified Old Quarries1923178209811377m NEUnspecified Heap1950175690412380m ECement Works1950 - 1978184179413380m ELimestone Quarry19781778902L381m SEUnspecified Old Quarries1900 - 192318008914407m WDisused Pump House19771779860M418m NWPump House19781800211K425m SWUnspecified Tanks19781761676	J	338m S	Unspecified Old Quarries	1923	1799211
K353m SWSewage Works19781760003L368m SUnspecified Old Quarries1898 - 19191799369L377m SUnspecified Old Quarries1923178209811377m NEUnspecified Heap1950 - 1978175690412380m ECement Works1950 - 1978184179413380m ELimestone Quarry1978 - 17789021778902L381m SEUnspecified Old Quarries1900 - 1923180089M404m NWPump House19771779860M418m NWPump House19781800211K425m SWUnspecified Tanks19781761676	J	338m S	Unspecified Old Quarries	1898	1785812
L368m SUnspecified Old Quarries1898 - 19191799369L377m SUnspecified Old Quarries1923178209811377m NEUnspecified Heap1950175690412380m ECement Works1950 - 1978184179413380m ELimestone Quarry19781778902L381m SEUnspecified Old Quarries1950180089M404m NWPump House1900 - 1923180568914407m WDisused Pump House19771779860M418m NWPump House19781800211K425m SWUnspecified Tanks19781761676	10	347m NW	Disused Pump House	1978	1779856
L377m SUnspecified Old Quarries1923178209811377m NEUnspecified Heap1950175690412380m ECement Works1950 - 1978184179413380m ELimestone Quarry19781778902L381m SEUnspecified Old Quarries1950 - 1923180089M404m NWPump House1900 - 1923180568914407m WDisused Pump House19771779860M418m NWPump House19781800211K425m SWUnspecified Tanks19781761676	К	353m SW	Sewage Works	1978	1760003
11377m NEUnspecified Heap1950175690412380m ECement Works1950 - 1978184179413380m ELimestone Quarry19781778902L381m SEUnspecified Old Quarries1950 - 1923180089M404m NWPump House1900 - 1923180568914407m WDisused Pump House19771779860M418m NWPump House19781800211K425m SWUnspecified Tanks19781761676	L	368m S	Unspecified Old Quarries	1898 - 1919	1799369
12380m ECement Works1950 - 1978184179413380m ELimestone Quarry19781778902L381m SEUnspecified Old Quarries1950180089M404m NWPump House1900 - 1923180568914407m WDisused Pump House19771779860M418m NWPump House19781800211K425m SWUnspecified Tanks19781761676	L	377m S	Unspecified Old Quarries	1923	1782098
13380m ELimestone Quarry19781778902L381m SEUnspecified Old Quarries1950180089M404m NWPump House1900 - 1923180568914407m WDisused Pump House19771779860M418m NWPump House19781800211K425m SWUnspecified Tanks19781761676	11	377m NE	Unspecified Heap	1950	1756904
L381m SEUnspecified Old Quarries1950180089M404m NWPump House1900 - 1923180568914407m WDisused Pump House19771779860M418m NWPump House19781800211K425m SWUnspecified Tanks19781978	12	380m E	Cement Works	1950 - 1978	1841794
M404m NWPump House1900 - 1923180568914407m WDisused Pump House19771779860M418m NWPump House19781800211K425m SWUnspecified Tanks19781761676	13	380m E	Limestone Quarry	1978	1778902
14 407m W Disused Pump House 1977 1779860 M 418m NW Pump House 1978 1800211 K 425m SW Unspecified Tanks 1978 1761676	L	381m SE	Unspecified Old Quarries	1950	1800089
M 418m NW Pump House 1978 1800211 K 425m SW Unspecified Tanks 1978 1761676	Μ	404m NW	Pump House	1900 - 1923	1805689
K425m SWUnspecified Tanks19781761676	14	407m W	Disused Pump House	1977	1779860
	Μ	418m NW	Pump House	1978	1800211
15 428m E Unspecified Quarry 1875 1762788	К	425m SW	Unspecified Tanks	1978	1761676
	15	428m E	Unspecified Quarry	1875	1762788







ID	Location	Land use	Dates present	Group ID
Ν	444m W	Sewage Works	1978	1760004
Ν	452m W	Unspecified Tank	1978	1769060
16	472m E	Unspecified Quarry	1950	1799403
17	474m E	Railway Sidings	1950 - 1978	1825617
0	476m E	Unspecified Old Quarry	1950	1810464
0	481m E	Unspecified Old Quarry	1898 - 1923	1839730
18	490m NE	Unspecified Heap	1978	1756903

This data is sourced from Ordnance Survey / Groundsure.

1.2 Historical tanks

ords within 500m				
	ords within 500m	ords within 500m	ords within 500m	ords within 500m

Tank 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 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
К	425m SW	Unspecified Tank	1994	284940
К	446m SW	Tanks	1972	287692
Ν	452m W	Unspecified Tank	1972 - 1994	289564
К	454m SW	Unspecified Tank	1994	284938
К	458m SW	Tanks	1972	287693
К	473m SW	Unspecified Tank	1994	284937
К	480m SW	Tanks	1972	287695
К	498m SW	Tanks	1972	287694

This data is sourced from Ordnance Survey / Groundsure.







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

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
F	235m SE	Garage	1972	54847

This data is sourced from Ordnance Survey / Groundsure.





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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.

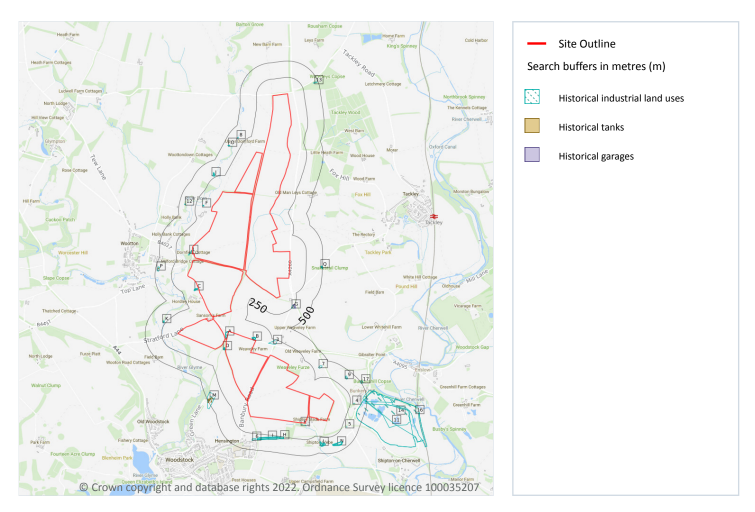
This data is sourced from Ordnance Survey / Groundsure / other sources.







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 19

ID	Location	Land Use	Date	Group ID
Α	On site	Unspecified Pit	1898	1804683
Α	On site	Unspecified Old Quarry	1923	1806525
Α	On site	Unspecified Old Quarry	1950	1828988







AOn siteUnspecified Old Quarry19381839305AOn siteUnspecified Old Quarry19191845699BOn siteUnspecified Old Quarry1919184917214m WCuttings18801751487A4m WUnspecified Plt18801804683B7m NUnspecified Plt18801762776B9m NSand Plt18761753272B9m NSand Plt19501841746C10m SWOld Clay Plt1950184501D16m WUnspecified Plt19381828047D16m WUnspecified Plt19381834562D16m WUnspecified Plt19381834562D16m WUnspecified Plt1938182611C19m WOld Clay Plt1933184561C19m WOld Clay Plt1923184561C19m WOld Clay Plt1923184561C30m SWUnspecified Plt1923184561C30m SWUnspecified Plt1938182661C30m SWUnspecified Plt1923184501C19m WOld Clay Plt1923184501C30m SWUnspecified Plt1938182661C30m SWUnspecified Plt1939184501C30m SWUnspecified Plt1939184501C19m WPumping Engine House194017607	ID	Location	Land Use	Date	Group ID
BOn siteUnspecified Old Quarry19231841746B3m NUnspecified Old Quarry1919184917214m WCuttings18801751487A4m WUnspecified Plt18801804683B7m NUnspecified Quarry18981762776B9m NSand Plt18761753272B9m NUnspecified Old Quarry19501841746C10m SWOld Clay Plt19501845601D16m WUnspecified Plt19231828047D16m WUnspecified Plt19381834562D16m WUnspecified Plt19381826621C19m WOld Clay Plt19931845601E26m SUnspecified Plt19231845601E26m SUnspecified Plt19231845601E26m SUnspecified Tank19191781709229m SUnspecified Tank19501769062C30m SWUnspecified Tank19501820915F126m WPumping Engine House1950181420F134m WPumping Engine House19501820915F139m WPumping Engine House19501820915F139m WPumping Engine House190017990323174m NPumping Engine House19781766071G233m SEGarage19781766071H249m S	А	On site	Unspecified Old Quarry	1938	1839305
B3m NUnspecified Old Quarry1919184917214m WCuttings18801751487A4m WUnspecified Pit18801804683B7m NUnspecified Quarry18981762776B9m NSand Pit18761753272B9m NUnspecified Old Quarry19501841746C10m SWOld Clay Pit19931828047D16m WUnspecified Pit19231828047D16m WUnspecified Pit19191829182D16m WUnspecified Pit19191829182D16m WUnspecified Pit19191820621C19m WOld Clay Pit19231845601E26m SUnspecified Tank19191781709E26m SUnspecified Tank19191781709C30m SWUnspecified Tank19501769062C30m SWUnspecified Tank19501820915F126m WPumping Engine House1950181420F134m WPumping Engine House19501820915F139m WPumping Engine House190017990323174m NPumping Station19781766071G233m SEGarage19781766071H249m SCuttings19231802313	А	On site	Unspecified Old Quarry	1919	1845699
14m WCuttings18801751487A4m WUnspecified Pit18801804683B7m NUnspecified Quarry18981762776B9m NSand Pit18761753272B9m NUnspecified Old Quarry19501841746C10m SWOld Clay Pit19501845601D16m WUnspecified Pit19231828047D16m WUnspecified Pit19191829182D16m WUnspecified Pit19191829182D18m WUnspecified Pit19231845601E26m SUnspecified Tank19231781709E26m SUnspecified Tank19191781709229m SUnspecified Tank19501769062C30m SWUnspecified Tank1923181729F126m WPumping Engine House1923181729F126m WPumping Engine House1923181729F134m WPumping Engine House1950182015F139m WPumping Engine House190017990323174m NPumping Station1978176071G233m SEGarage1978176071H249m SCuttings1923180213	В	On site	Unspecified Old Quarry	1923	1841746
A4m WUnspecified Pit18801804683B7m NUnspecified Quarry18981762776B9m NSand Pit18761753272B9m NUnspecified Old Quarry19501841746C10m SWOld Clay Pit19501845601D16m WUnspecified Pit19231828047D16m WUnspecified Pit19381834562D16m WUnspecified Pit19191829182D16m WUnspecified Pit19231845601C19m WOld Clay Pit19231845601E26m SUnspecified Tank19191781709E26m SUnspecified Tank19191781709229m SUnspecified Disused Pit19781766694F126m WPumping Engine House1923181420F126m WPumping Engine House19501820915F134m WPumping Engine House19001799032G233m SEGarage19781766071G233m SEGarage19781780271H249m SCuttings19231802313	В	3m N	Unspecified Old Quarry	1919	1849172
B7m NUnspecified Quarry18981762776B9m NSand Pit18761753272B9m NUnspecified Old Quarry19501841746C10m SWOld Clay Pit19501845601D16m WUnspecified Pit19231828047D16m WUnspecified Pit19191829182D16m WUnspecified Pit19191829182D16m WUnspecified Pit19231845601C19m WUnspecified Pit19231845601E26m SUnspecified Tank19231781709E26m SUnspecified Tank19191781709229m SUnspecified Tank1950176664F126m WPumping Engine House19231817420F126m WPumping Engine House19231817420F137m WPumping Engine House19231817420F136m WPumping Engine House19231817420F136m WPumping Engine House19231813420F137m WPumping Engine House19501820915F139m WPumping Engine House19781766071G233m SEGarage1978176071H249m SCuttings19231802313	1	4m W	Cuttings	1880	1751487
B9m NSand Pit18761753272B9m NUnspecified Old Quarry19501841746C10m SWOld Clay Pit19501845001D16m WUnspecified Pit19231828047D16m WUnspecified Pit19381834562D16m WUnspecified Pit19191829182D16m WUnspecified Pit19231845001C19m WOld Clay Pit19231845001E26m SUnspecified Tank19231781709E26m SUnspecified Tank19191781709229m SUnspecified Tank19501769062C30m SWUnspecified Nusee Pit19781766694F126m WPumping Engine House19231813420F134m WPumping Engine House19501820915F134m WPumping Engine House190017990323174m NPumping Engine House19781766071G233m SEGarage1978176071H249m SCuttings19231802313	А	4m W	Unspecified Pit	1880	1804683
B9m NUnspecified Old Quarry19501841746C10m SWOld Clay Pit19501845601D16m WUnspecified Pit19231828047D16m WUnspecified Pit19381834562D16m WUnspecified Pit19191829182D18m WUnspecified Pit18801826621C19m WOld Clay Pit19231845601E26m SUnspecified Tank19231781709Z29m SUnspecified Tank19501769062C30m SWUnspecified Disused Pit19781766694F126m WPumping Engine House19231813420F134m WPumping Engine House1950182015F139m WPumping Engine House19501766071G233m SEGarage19781766071H249m SCuttings19781780271H249m SCuttings19231802313	В	7m N	Unspecified Quarry	1898	1762776
C 10m SW Old Clay Pit 1950 1845601 D 16m W Unspecified Pit 1923 1828047 D 16m W Unspecified Pit 1938 1834562 D 16m W Unspecified Pit 1919 1829182 D 16m W Unspecified Pit 1880 1826621 C 19m W Old Clay Pit 1923 1845601 E 26m S Unspecified Tank 1923 1781709 E 26m S Unspecified Tank 1919 1781709 2 29m S Unspecified Tank 1950 1769062 C 30m SW Unspecified Disused Pit 1978 1766694 F 126m W Pumping Engine House 1980 181420 F 134m W Pumping Engine House 1950 1820915 F 139m W Pumping Engine House 1900 1799032 3 174m N Pumping Station 1978 1766071 G 233m	В	9m N	Sand Pit	1876	1753272
D16m WUnspecified Pit19231828047D16m WUnspecified Pit19381834562D16m WUnspecified Pit19191829182D18m WUnspecified Pit19231826621C19m WOld Clay Pit19231845601E26m SUnspecified Tank19231781709E26m SUnspecified Tank19191781709229m SUnspecified Tank19501769062C30m SWUnspecified Disused Pit19781766094F126m WPumping Engine House18801813420F134m WPumping Engine House19501820915F139m WPumping Engine House190017990323174m NPumping Engine House19781766071G233m SEGarage19781780271H249m SCuttings19231802313	В	9m N	Unspecified Old Quarry	1950	1841746
D16m WUnspecified Pit19381834562D16m WUnspecified Pit19191829182D18m WUnspecified Pit18801826621C19m WOld Clay Pit19231845601E26m SUnspecified Tank19191781709229m SUnspecified Tank19191781709229m SUnspecified Tank19501769062C30m SWUnspecified Tank19231817929F126m WPumping Engine House19231817929F134m WPumping Engine House19501820915F139m WPumping Engine House190017990323174m NPumping Station19781766071G233m SEGarage19781780271H249m SCuttings19231802313	С	10m SW	Old Clay Pit	1950	1845601
D16m WUnspecified Pit19191829182D18m WUnspecified Pit18801826621C19m WOld Clay Pit19231845601E26m SUnspecified Tank19231781709E26m SUnspecified Tank19191781709229m SUnspecified Tank19501769062C30m SWUnspecified Disused Pit19781766694F126m WPumping Engine House19231817929F126m WPumping Engine House19501820915F134m WPumping Engine House19501766071G233m SEGarage19781766071H249m SCuttings19231802313	D	16m W	Unspecified Pit	1923	1828047
D 18m W Unspecified Pit 1880 1826621 C 19m W Old Clay Pit 1923 1845601 E 26m S Unspecified Tank 1923 1781709 E 26m S Unspecified Tank 1919 1781709 2 29m S Unspecified Tank 1919 176062 C 30m SW Unspecified Disused Pit 1978 1766694 F 126m W Pumping Engine House 1923 1817929 F 126m W Pumping Engine House 1923 1817929 F 134m W Pumping Engine House 1950 1820915 F 134m W Pumping Engine House 1950 1820915 F 139m W Pumping Engine House 1900 1799032 3 174m N Pumping Station 1978 1766071 G 233m SE Garage 1978 1780271 H 249m S Cuttings 1923 1802313	D	16m W	Unspecified Pit	1938	1834562
C19m WOld Clay Pit19231845601E26m SUnspecified Tank19231781709E26m SUnspecified Tank19191781709229m SUnspecified Tank19501769062C30m SWUnspecified Disused Pit19781766694F126m WPumping Engine House19231817929F126m WPumping Engine House19801813420F134m WPumping Engine House19501820915F139m WPumping Engine House190017990323174m NPumping Station19781766071G233m SEGarage19781780271H249m SCuttings19231802313	D	16m W	Unspecified Pit	1919	1829182
E26m SUnspecified Tank19231781709E26m SUnspecified Tank19191781709229m SUnspecified Tank19501769062C30m SWUnspecified Disused Pit19781766694F126m WPumping Engine House19231817929F126m WPumping Engine House18801813420F134m WPumping Engine House19501820915F139m WPumping Engine House190017990323174m NPumping Station19781766071G233m SEGarage19781780271H249m SCuttings19231802313	D	18m W	Unspecified Pit	1880	1826621
E26m SUnspecified Tank19191781709229m SUnspecified Tank19501769062C30m SWUnspecified Disused Pit19781766694F126m WPumping Engine House19231817929F126m WPumping Engine House18801813420F134m WPumping Engine House19501820915F139m WPumping Engine House190017990323174m NPumping Station1978176071G233m SEGarage19781780271H249m SCuttings19231802313	С	19m W	Old Clay Pit	1923	1845601
229m SUnspecified Tank19501769062C30m SWUnspecified Disused Pit19781766694F126m WPumping Engine House19231817929F126m WPumping Engine House18801813420F134m WPumping Engine House19501820915F139m WPumping Engine House19001799032G233m SEGarage1978176071H249m SCuttings19231802313	Е	26m S	Unspecified Tank	1923	1781709
C30m SWUnspecified Disused Pit19781766694F126m WPumping Engine House19231817929F126m WPumping Engine House18801813420F134m WPumping Engine House19501820915F139m WPumping Engine House190017990323174m NPumping Station19781766071G233m SEGarage19781780271H249m SCuttings19231802313	Е	26m S	Unspecified Tank	1919	1781709
F126m WPumping Engine House19231817929F126m WPumping Engine House18801813420F134m WPumping Engine House19501820915F139m WPumping Engine House190017990323174m NPumping Station19781766071G233m SEGarage19781780271H249m SCuttings19231802313	2	29m S	Unspecified Tank	1950	1769062
F126m WPumping Engine House18801813420F134m WPumping Engine House19501820915F139m WPumping Engine House190017990323174m NPumping Station19781766071G233m SEGarage19781780271H249m SCuttings19231802313	С	30m SW	Unspecified Disused Pit	1978	1766694
F134m WPumping Engine House19501820915F139m WPumping Engine House190017990323174m NPumping Station19781766071G233m SEGarage19781780271H249m SCuttings19231802313	F	126m W	Pumping Engine House	1923	1817929
F139m WPumping Engine House190017990323174m NPumping Station19781766071G233m SEGarage19781780271H249m SCuttings19231802313	F	126m W	Pumping Engine House	1880	1813420
3 174m N Pumping Station 1978 1766071 G 233m SE Garage 1978 1780271 H 249m S Cuttings 1923 1802313	F	134m W	Pumping Engine House	1950	1820915
G 233m SE Garage 1978 1780271 H 249m S Cuttings 1923 1802313	F	139m W	Pumping Engine House	1900	1799032
H 249m S Cuttings 1923 1802313	3	174m N	Pumping Station	1978	1766071
	G	233m SE	Garage	1978	1780271
I 252m S Cuttings 1898 1821466	Н	249m S	Cuttings	1923	1802313
	Ι	252m S	Cuttings	1898	1821466
l 253m S Cuttings 1919 1802260	I	253m S	Cuttings	1919	1802260







ID	Location	Land Use	Date	Group ID
Н	253m S	Cuttings	1950	1802313
I	258m S	Refuse Heap	1978	1770806
I	261m S	Cuttings	1923	1807186
I	265m S	Cuttings	1950	1807186
J	266m NW	Unspecified Old Quarry	1923	1822396
J	266m NW	Unspecified Old Quarry	1950	1822396
J	266m NW	Unspecified Pit	1880	1778261
К	268m NW	Pump House	1923	1779984
К	276m NW	Disused Pump House	1978	1779859
4	302m E	Filter Bed	1978	1753233
5	313m E	Railway Building	1950	1765355
6	319m S	Cuttings	1978	1751470
L	329m S	Unspecified Pit	1923	1778275
L	329m S	Unspecified Old Quarries	1919	1832630
L	330m S	Cuttings	1898	1752545
7	330m NE	Unspecified Heap	1950	1756910
L	334m S	Unspecified Old Quarries	1950	1782084
L	337m S	Unspecified Old Quarries	1919	1796355
L	338m S	Unspecified Old Quarries	1923	1799211
L	338m S	Unspecified Old Quarries	1898	1785812
8	347m NW	Disused Pump House	1978	1779856
Μ	353m SW	Sewage Works	1978	1760003
Ν	368m S	Unspecified Old Quarries	1919	1799369
Ν	374m S	Unspecified Old Quarries	1898	1799369
Ν	377m S	Unspecified Old Quarries	1923	1782098
9	377m NE	Unspecified Heap	1950	1756904
10	380m E	Cement Works	1978	1841794
11	380m E	Limestone Quarry	1978	1778902







ID	Location	Land Use	Date	Group ID
Ν	381m SE	Unspecified Old Quarries	1950	1800089
0	404m NW	Pump House	1900	1805689
12	407m W	Disused Pump House	1977	1779860
0	410m NW	Pump House	1923	1805689
0	418m NW	Pump House	1978	1800211
M	425m SW	Unspecified Tanks	1978	1761676
13	428m E	Unspecified Quarry	1875	1762788
14	442m E	Cement Works	1950	1841794
Ρ	444m W	Sewage Works	1978	1760004
Ρ	452m W	Unspecified Tank	1978	1769060
15	472m E	Unspecified Quarry	1950	1799403
16	474m E	Railway Sidings	1978	1825617
Q	476m E	Unspecified Old Quarry	1950	1810464
Q	481m E	Unspecified Old Quarry	1923	1839730
Q	481m E	Unspecified Old Quarry	1923	1839730
Q	481m E	Unspecified Old Quarry	1898	1839730
17	490m NE	Unspecified Heap	1978	1756903

This data is sourced from Ordnance Survey / Groundsure.

2.2 Historical tanks

Records within 500m

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 19

ID	Location	Land Use	Date	Group ID
Μ	425m SW	Unspecified Tank	1994	284940
Μ	446m SW	Tanks	1972	287692
Ρ	452m W	Unspecified Tank	1972	289564



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ID	Location	Land Use	Date	Group ID
Р	452m W	Unspecified Tank	1994	289564
Μ	454m SW	Unspecified Tank	1994	284938
Μ	458m SW	Tanks	1972	287693
M	473m SW	Unspecified Tank	1994	284937
M	480m SW	Tanks	1972	287695
Μ	498m SW	Tanks	1972	287694

This data is sourced from Ordnance Survey / Groundsure.

2.3 Historical energy features

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	1
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

Features are displayed on the Past land use - un-grouped map on page 19

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

ID	Location	Land Use	Date	Group ID
G	235m SE	Garage	1972	54847





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Ref: GSIP-2022-12757-10508 Your ref: North - BM Solar Grid ref: 445616 219467

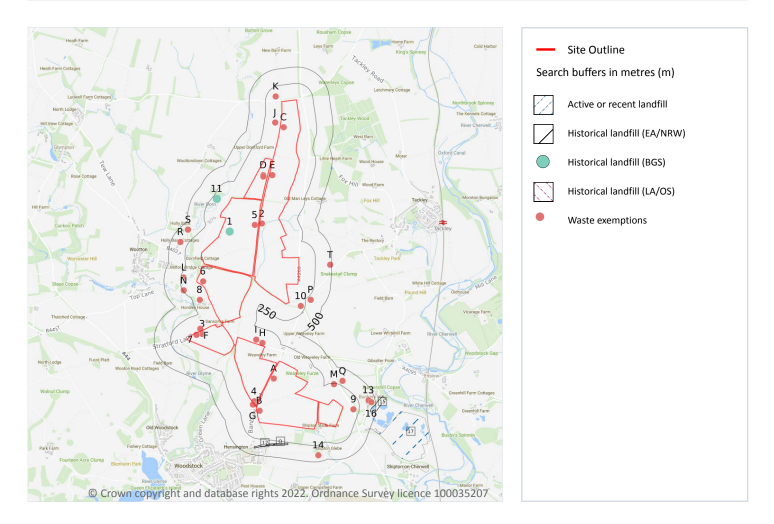
This data is sourced from Ordnance Survey / Groundsure.







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. Features are displayed on the Waste and landfill map on **page 25**

ID	Location	Details	
17	435m E	Operator: Earthline Ltd Site Address: Shipton Quarry, Shipton On Cherwell, Oxfordshire, OX5 3EL	WML Number: 100826 EPR Reference: EAR030 Landfill type: L05: Inert LF Status: Modified IPPC Reference: - EPR Number: EA/EPR/GB3431AD/V002

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







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3.2 Historical landfill (BGS records)

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.

Features are displayed on the Waste and landfill map on page 25

ID	Location	Address	BGS Number	Risk	Waste Type
1	On site	Abingdon Rd, Oxford, Oxon	161	Risk to minor aquifer	N/A
11	191m NW	Trap Grounds, Walton Well Rd, Oxford, Oxon	160	Risk to minor aquifer	N/A

This data is sourced from the British Geological Survey.

3.3 Historical landfill (LA/mapping records)

Records within 500m	1
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Landfill sites identified from Local Authority records and high detail historical mapping.

Features are displayed on the Waste and landfill map on page 25

ID	Location	Site address	Source	Data type
0	277m S	Refuse Tip	1972 mapping	Polygon

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

3.4 Historical landfill (EA/NRW records)

Records within 500m	3
Known historical (closed) landfill sites (e.g. sites where there is no PPC nermit or waste managemen	t licence

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.

Features are displayed on the Waste and landfill map on page 25







Ref: GSIP-2022-12757-10508 Your ref: North - BM Solar Grid ref: 445616 219467

ID	Location	Details		
0	262m S	Site Address: Hensington Railway Cutting, Hensington - Cherwell Licence Holder Address: -	Waste Licence: Yes Site Reference: TP0420, W10017, OCC/032, 13.6.4517 Waste Type: Inert, Industrial, Commercial, Household, Special, Liquid sludge Environmental Permitting Regulations (Waste) Reference: - Licence Issue: 12/01/1979 Licence Surrender: -	Operator: J Curtis and Sons Licence Holder: - First Recorded 31/12/1979 Last Recorded: 31/12/1980
12	319m S	Site Address: Hensington Railway Cutting, Railway Cutting, Hesington Licence Holder Address: -	Waste Licence: Yes Site Reference: OCC/032, TP0421, W10017, 13.6.4517 Waste Type: Inert, Industrial, Commercial, Household, Special, Liquid sludge Environmental Permitting Regulations (Waste) Reference: - Licence Issue: 12/01/1979 Licence Surrender: -	Operator: J Curtis and Sons Licence Holder: J Curtis and Sons First Recorded 31/12/1979 Last Recorded: 31/12/1980
15	418m E	Site Address: Cement Works, Shipton-On-Cherwell, Oxfordshire Licence Holder Address: -	Waste Licence: Yes Site Reference: TP0525, W10026, OCC/014 Waste Type: Industrial Environmental Permitting Regulations (Waste) Reference: - Licence Issue: 28/11/1977 Licence Surrender: 15/03/1993	Operator: Ass Portland Cement Licence Holder: Ass Portland Cement First Recorded 31/12/1977 Last Recorded: 31/12/1990

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.



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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 25

ID	Location	Site	Reference	Category	Sub- Category	Description
2	On site	-	WEX001978	Storing waste exemption	On a farm	Storage of sludge
3	On site	-	WEX143637	Storing waste exemption	On a farm	Storage of sludge
4	On site	-	WEX213340	Storing waste exemption	On a Farm	Storage of sludge
5	On site	Lower Dornford Farm WOODSTOCK Oxfordshire OX20 1ES	EPR/LE5942CP /A001	Storing waste exemption	Non- Agricultura I Waste Only	Storage of sludge
6	On site	Lower Dornford Farm WOODSTOCK Oxfordshire OX20 1ES	EPR/AE5356A K/A001	Storing waste exemption	Non- Agricultura I Waste Only	Storage of sludge
Α	On site	-	WEX222364	Storing waste exemption	On a farm	Storage of sludge
Α	On site	Perdiswell Farm Shipton Road Shipton on Cherwell Oxfordshire OX20 1QJ	EPR/CE5241EB /A001	Storing waste exemption	Non- Agricultura I Waste Only	Storage of sludge
В	On site	-	WEX258126	Storing waste exemption	On a farm	Storage of sludge
В	On site	Perdiswell Farm	WEX068627	Storing waste exemption	On a farm	Storage of sludge
В	On site	Perdiswell Farm Woodstock OX20 1QJ	EPR/AE5749N H/A001	Storing waste exemption	Non- Agricultura I Waste Only	Storage of sludge
С	On site	-	WEX102501	Storing waste exemption	On a farm	Storage of sludge





ID	Location	Site	Reference	Category	Sub- Category	Description
С	On site	Woottondown Farm Wootton Oxon OX20 1AF	EPR/JE5141EX /A001	Storing waste exemption	Non- Agricultura I Waste Only	Storage of sludge
С	On site	Woottondown Farm Wootton Bicester Oxon OX20 1AF	EPR/JE5982JT /A001	Storing waste exemption	Non- Agricultura I Waste Only	Storage of sludge
D	On site	-	WEX102502	Storing waste exemption	On a farm	Storage of sludge
D	On site	Woottondown Farm Wootton Bicester Oxon OX20 1AF	EPR/JE5882JG /A001	Storing waste exemption	Non- Agricultura I Waste Only	Storage of sludge
E	On site	-	WEX102503	Storing waste exemption	On a farm	Storage of sludge
E	On site	Woottondown Farm Wootton Oxon OX20 1AF	EPR/JE5741EA /A001	Storing waste exemption	Non- Agricultura I Waste Only	Storage of sludge
E	On site	Woottondown Farm Wootton Bicester Oxon OX20 1AF	EPR/JE5482JQ /A001	Storing waste exemption	Non- Agricultura I Waste Only	Storage of sludge
F	On site	CLEARWATER COURT, VASTERN ROAD, READING, RG1 8DB	WEX096425	Storing waste exemption	On a farm	Storage of sludge
F	On site	Hordley Farm Wooton	EPR/AE5387Q U/A001	Storing waste exemption	Non- Agricultura I Waste Only	Storage of sludge
G	29m SW	-	WEX213332	Storing waste exemption	On a Farm	Storage of sludge
G	29m SW	-	WEX292830	Storing waste exemption	On a farm	Storage of sludge
7	37m N	-	WEX143636	Storing waste exemption	On a farm	Storage of sludge
Н	39m N	-	WEX219969	Storing waste exemption	On a farm	Storage of sludge







ID	Location	Site	Reference	Category	Sub- Category	Description
Η	39m N	-	WEX143638	Storing waste exemption	On a farm	Storage of sludge
I	55m N	CLEARWATER COURT, VASTERN ROAD, READING, RG1 8DB	WEX096424	Storing waste exemption	On a farm	Storage of sludge
I	55m N	Hordley Farm Wooton	EPR/WE5287Q B/A001	Storing waste exemption	Non- Agricultural Waste Only	Storage of sludge
J	89m W	-	WEX102500	Storing waste exemption	On a farm	Storage of sludge
J	89m W	Woottondown Farm Bicester Oxon OX20 1AF	EPR/ME5148V V/A001	Storing waste exemption	Non- Agricultural Waste Only	Storage of sludge
J	89m W	Woottondown Farm Wootton Bicester Oxon OX20 1AF	EPR/JE5382JY/ A001	Storing waste exemption	Non- Agricultural Waste Only	Storage of sludge
К	123m NW	-	WEX120078	Storing waste exemption	On a farm	Storage of sludge
К	123m NW	Land @ SP4590022460 New Barrn Farm, Oxford Road	EPR/HE5088A V/A001	Storing waste exemption	Non- Agricultural Waste Only	Storage of sludge
8	142m W	-	WEX143640	Storing waste exemption	On a farm	Storage of sludge
9	161m E	Bunkers Hill A4260 Oxfordshire OX5 3BA	EPR/TF0508Z M/A001	Storing waste exemption	Non- Agricultural Waste Only	Storage of waste in a secure place
10	183m E	BANBURY ROAD, TACKLEY, KIDLINGTON, OX5 3EP	WEX149679	Using waste exemption	Not on a farm	Use of waste in construction
L	206m W	-	WEX083162	Disposing of waste exemption	On a farm	Deposit of waste from dredging of inland waters
L	206m W	-	WEX083162	Disposing of waste exemption	On a farm	Deposit of agricultural waste consisting of plant tissue under a Plant Health notice
L	206m W	-	WEX083162	Disposing of waste exemption	On a farm	Burning waste in the open
Μ	230m N	-	WEX142757	Storing waste exemption	On a farm	Storage of sludge







ID	Location	Site	Reference	Category	Sub- Category	Description
Μ	230m N	Perdiswell Farm Woodstock OX20 1QJ	EPR/SE5386LV /A001	Storing waste exemption	Non- Agricultural Waste Only	Storage of sludge
Ν	242m SW	8 Manor Court WOODSTOCK Oxfordshire OX20 1EU	EPR/LF0631EN /A001	Disposing of waste exemption	Agricultural Waste Only	Deposit of waste from dredging of inland waters
Ν	242m SW	8 Manor Court WOODSTOCK Oxfordshire OX20 1EU	EPR/LF0631EN /A001	Disposing of waste exemption	Agricultural Waste Only	Burning waste in the open
Ν	242m SW	8 Manor Court WOODSTOCK Oxfordshire OX20 1EU	EPR/LF0631EN /A001	Treating waste exemption	Agricultural Waste Only	Treatment of waste wood and waste plant matter by chipping, shredding, cutting or pulverising
Ρ	306m SE	-	WEX286154	Storing waste exemption	On a Farm	Storage of sludge
Ρ	306m SE	-	WEX120079	Storing waste exemption	On a farm	Storage of sludge
Ρ	306m SE	Field Barn KIDLINGTON Oxfordshire OX5 3AD	EPR/ME5282 WF/A001	Storing waste exemption	Non- Agricultural Waste Only	Storage of sludge
Q	314m NE	-	WEX142756	Storing waste exemption	On a farm	Storage of sludge
Q	314m NE	Perdiswell Farm Woodstock OX201QJ	EPR/SE5286LN /A001	Storing waste exemption	Non- Agricultural Waste Only	Storage of sludge
R	363m NW	Holly Bank Estate, Wootton, Woodstock, OX20 1AE	WEX113177	Disposing of waste exemption	On a farm	Deposit of waste from dredging of inland waters
R	363m NW	Holly Bank Estate, Wootton, Woodstock, OX20 1AE	WEX113177	Disposing of waste exemption	On a farm	Burning waste in the open
R	363m NW	Holly Bank Estate, Wootton, Woodstock, OX20 1AE	WEX113177	Treating waste exemption	On a farm	Treatment of waste wood and waste plant matter by chipping, shredding, cutting or pulverising
R	363m NW	Holly Bank Estate, Wootton, Woodstock, OX20 1AE	WEX113177	Using waste exemption	On a farm	Use of waste in construction
R	363m NW	Holly Bank Estate, Wootton, Woodstock, OX20 1AE	WEX113177	Using waste exemption	On a farm	Use of waste for a specified purpose







ID	Location	Site	Reference	Category	Sub- Category	Description
13	396m E	-	WEX246956	Using waste exemption	Not on a farm	Use of waste in construction
S	397m NW	Leys Farm Leys Road OX2 9QF	EPR/FH0772U C/A001	Disposing of waste exemption	Agricultural Waste Only	Deposit of waste from dredging of inland waters
S	397m NW	Leys Farm Leys Road OX2 9QF	EPR/FH0772U C/A001	Disposing of waste exemption	Agricultural Waste Only	Deposit of agricultural waste consisting of plant tissue under a Plant Health notice
S	397m NW	Leys Farm Leys Road OX2 9QF	EPR/FH0772U C/A001	Disposing of waste exemption	Agricultural Waste Only	Burning waste in the open
S	397m NW	Leys Farm Leys Road OX2 9QF	EPR/FH0772U C/A001	Storing waste exemption	Agricultural Waste Only	Storage of waste in a secure place
S	397m NW	Leys Farm Leys Road OX2 9QF	EPR/FH0772U C/A001	Treating waste exemption	Agricultural Waste Only	Cleaning, washing, spraying or coating relevant waste
S	397m NW	Leys Farm Leys Road OX2 9QF	EPR/FH0772U C/A001	Treating waste exemption	Agricultural Waste Only	Aerobic composting and associated prior treatment
S	397m NW	Leys Farm Leys Road OX2 9QF	EPR/FH0772U C/A001	Treating waste exemption	Agricultural Waste Only	Preparatory treatments (baling, sorting, shredding etc)
S	397m NW	Leys Farm Leys Road OX2 9QF	EPR/FH0772U C/A001	Treating waste exemption	Agricultural Waste Only	Treatment of waste wood and waste plant matter by chipping, shredding, cutting or pulverising
S	397m NW	Leys Farm Leys Road OX2 9QF	EPR/FH0772U C/A001	Treating waste exemption	Agricultural Waste Only	Recovery of scrap metal
S	397m NW	Leys Farm Leys Road OX2 9QF	EPR/FH0772U C/A001	Using waste exemption	Agricultural Waste Only	Use of waste in construction
S	397m NW	Leys Farm Leys Road OX2 9QF	EPR/FH0772U C/A001	Using waste exemption	Agricultural Waste Only	Spreading waste on agricultural land to confer benefit
S	397m NW	Leys Farm Leys Road OX2 9QF	EPR/FH0772U C/A001	Using waste exemption	Agricultural Waste Only	Spreading waste on non- agricultural land to confer benefit
S	397m NW	Leys Farm Leys Road OX2 9QF	EPR/FH0772U C/A001	Using waste exemption	Agricultural Waste Only	Use of mulch
S	397m NW	Leys Farm Leys Road OX2 9QF	EPR/FH0772U C/A001	Using waste exemption	Agricultural Waste Only	Spreading of plant matter to confer benefit
S	397m NW	Leys Farm Leys Road OX2 9QF	EPR/FH0772U C/A001	Using waste exemption	Agricultural Waste Only	Incorporation of ash into soil







ID	Location	Site	Reference	Category	Sub- Category	Description
S	397m NW	Leys Farm Leys Road OX2 9QF	EPR/FH0772U C/A001	Using waste exemption	Agricultural Waste Only	Burning of waste as a fuel in a small appliance
S	397m NW	Leys Farm Leys Road OX2 9QF	EPR/FH0772U C/A001	Using waste exemption	Agricultural Waste Only	Use of waste for a specified purpose
14	404m S	Perdiswell Farm Woodstock OX201QJ	EPR/AE5149NJ /A001	Storing waste exemption	Non- Agricultural Waste Only	Storage of sludge
16	432m E	The Old Scrap Yard, Bunkers hill, oxford, ox5 3ba	WEX125143	Using waste exemption	On a farm	Use of waste in construction
Т	473m E	Field Barn Farm	WEX262551	Storing waste exemption	On a farm	Storage of sludge
Т	473m E	-	WEX085456	Storing waste exemption	On a farm	Storage of sludge
Т	473m E	Field Barn Farm Tackley Oxon OX53AD	EPR/UE5582W B/A001	Storing waste exemption	Non- Agricultural Waste Only	Storage of sludge

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







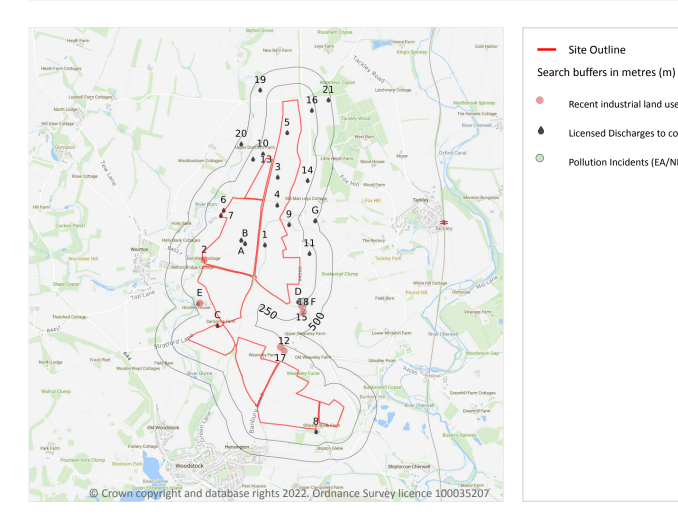
Site Outline

Recent industrial land uses

Pollution Incidents (EA/NRW)

Licensed Discharges to controlled waters

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 34

ID	Location	Company	Address	Activity	Category
2	On site	Mast (Telecomm unication)	Oxfordshire, OX20	Telecommunications Features	Infrastructure and Facilities
12	164m N	Electricity Sub Station	Oxfordshire, OX5	Electrical Features	Infrastructure and Facilities
Е	168m W	Hopper	Oxfordshire, OX20	Hoppers and Silos	Farming







ID	Location	Company	Address	Activity	Category
15	183m E	Oxford Car Body Repairs	Sturdys Castle Garage, Banbury Road, Tackley, Oxfordshire, OX5 3EP	Vehicle Repair, Testing and Servicing	Repair and Servicing
17	214m N	Pumping Station	Oxfordshire, OX5	Water Pumping Stations	Industrial Features
18	248m SE	Sturdys Castle Car Centre	Banbury Road, Tackley, Kidlington, Oxfordshire, OX5 3EP	Secondhand Vehicles	Motoring

This data is sourced from Ordnance Survey.

4.2 Current or recent petrol stations

Records within 500m	0
Open, closed, under development and obsolete petrol stations. This data is sourced from Experian.	
4.3 Electricity cables	

Records within 500m

High voltage underground electricity transmission cables.

This data is sourced from National Grid.

4.4 Gas pipelines

Records within 500m	0
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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)

Records within 500m

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.





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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.

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.

Features are displayed on the Current industrial land use map on page 34

ID	Location	Address	Details	
1	On site	GARSINGTON STW, GARSINGTON, OXON, GARSINGTON STW GARSINGTON OXON	Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: CTCR.0439 Permit Version: 1 Receiving Water: TRIB OF BALDON BROOK	Status: REVOKED - UNSPECIFIED Issue date: 16/11/1960 Effective Date: 31/01/1985 Revocation Date: 10/12/1985
3	On site	STW, CHURCH FARM, HORTON- CUM-STUDLE, STW CHURCH FARM HORTON-CUM-STU, DLEY OXON	Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: CTCR.0619 Permit Version: 1 Receiving Water: TRIB OF RAY	Status: REVOKED - UNSPECIFIED Issue date: 20/06/1963 Effective Date: 20/06/1963 Revocation Date: 14/11/1991
4	On site	FOREST HILL WWTW, POLECAT END LANE, FOREST HILL, OXFORD, OX33 1EH	Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: CTCR.0173 Permit Version: 1 Receiving Water: TRIB OF MOORBIRGE BROOK	Status: REVOKED - UNSPECIFIED Issue date: 14/04/1955 Effective Date: 31/01/1985 Revocation Date: 10/11/1985







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ID	Location	Address	Details	
5	On site	BICESTER CENTRAL ORDNANCE DEPOT STW, BICESTER CENTRAL ORDNANCE DEPOT, STW MERTON OXON	Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: CTCP.0224 Permit Version: 1 Receiving Water: R RAV	Status: REVOKED - UNSPECIFIED Issue date: 21/11/1963 Effective Date: 21/11/1963 Revocation Date: 24/11/1986
A	On site	OXFORD WASTEWATER TREATMENT WORKS, GRENOBLE ROAD, SANDFORD-ON-THAMES, OXFORDSHIRE, OX4 4GP	Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - WATER COMPANY Permit Number: CTCR.0709 Permit Version: 1 Receiving Water: NORTHFIELD BROOK	Status: VARIED BY APPLICATION - (WRA 91 SCHED 10 - AS AMENDED BY ENV ACT 1995) Issue date: 21/07/1964 Effective Date: 10/09/1980 Revocation Date: 17/12/1998
A	On site	OXFORD WASTEWATER TREATMENT WORKS, GRENOBLE ROAD, SANDFORD-ON-THAMES, OXFORDSHIRE, OX4 4GP	Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - WATER COMPANY Permit Number: CTCR.0709 Permit Version: 2 Receiving Water: NORTHFIELD BROOK	Status: MODIFIED - (WRA 91 SCHED 10 - AS AMENDED BY ENV ACT 1995) Issue date: 21/07/1964 Effective Date: 18/12/1998 Revocation Date: 31/03/2005
В	On site	SANDFORD STW, SANDFORD, OXON, SANDFORD STW SANDFORD OXON	Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: CTCR.0409 Permit Version: 1 Receiving Water: NORTHFIELD BROOK	Status: REVOKED - UNSPECIFIED Issue date: 13/04/1960 Effective Date: 31/01/1985 Revocation Date: 15/01/1986
В	On site	SCHOOL STW, VICARAGE ROAD, SOUTH WE, SCHOOL STW VICARAGE ROAD SOUTH, WEALD ESSEX	Effluent Type: MISCELLANEOUS DISCHARGES - UNSPECIFIED Permit Number: CEQU.0126 Permit Version: 1 Receiving Water: LONDON CLAYSTRATA	Status: REVOKED - UNSPECIFIED Issue date: 15/06/1967 Effective Date: 15/06/1967 Revocation Date: 28/08/1992
С	8m NE	THE OXFORD SCHOOL OF DRAMA, SANSOMES FARM STUDIO, WOODSTOCK, OXFORD, OXFORDSHIRE, OX20 1ER	Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: CAWM.1310 Permit Version: 1 Receiving Water: INTO LAND	Status: NEW CONSENT (WRA 91, S88 & SCHED 10 AS AMENDED BY ENV ACT 1995) Issue date: 30/05/2006 Effective Date: 12/05/2006 Revocation Date: 20/12/2012
С	8m NE	THE OXFORD SCHOOL OF DRAMA, SANSOMES FARM STUDIO, WOODSTOCK, OXFORD, OXFORDSHIRE, OX20 1ER	Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: CAWM.1310 Permit Version: 2 Receiving Water: INTO LAND	Status: VARIED UNDER EPR 2010 Issue date: 21/12/2012 Effective Date: 21/12/2012 Revocation Date: -







ID	Location	Address	Details	
6	12m NW	FACTORY PREMISES, RADIATORS BRANCH, FACTORY PREMISES RADIATORS BRAN, CH WOODSTOCK ROAD OXFORD OXON	Effluent Type: TRADE DISCHARGES - UNSPECIFIED Permit Number: CTCP.0229 Permit Version: 1 Receiving Water: DITCH TRIB OF R THAMES	Status: REVOKED - UNSPECIFIED Issue date: 21/11/1963 Effective Date: 21/11/1963 Revocation Date: 06/11/1991
7	13m W	STONEMASONRY WORKS, RAILWAY WHARF, STONEMASONRY WORKS RAILWAY WHAR, F OXFORD	Effluent Type: TRADE DISCHARGES - UNSPECIFIED Permit Number: CTCP.0437 Permit Version: 1 Receiving Water: BACKWATER OFTHAMES	Status: REVOKED - UNSPECIFIED Issue date: 16/11/1964 Effective Date: 16/11/1964 Revocation Date: 04/12/1985
8	40m S	SHIPTON SLADE FARM, WOODSTOCK, OXFORDSHIRE, OX20 1QQ	Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: CAWM.0191 Permit Version: 1 Receiving Water: TRIBUTARY OF RIVER CHERWELL	Status: NEW CONSENT (WRA 91, S88 & SCHED 10 AS AMENDED BY ENV ACT 1995) Issue date: 25/07/2000 Effective Date: 13/07/2000 Revocation Date: -
9	86m E	WHEATLEY STW, WHEATLEY, OXON, WHEATLEY STW WHEATLEY OXON	Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: CTCR.0420 Permit Version: 1 Receiving Water: TRIB OF THAME	Status: REVOKED - UNSPECIFIED Issue date: 15/07/1960 Effective Date: 31/01/1985 Revocation Date: 29/08/1986
10	87m NW	CHARLTON-ON-OTMOOR STW, CHARLTON-ON, CHARLTON-ON- OTMOOR STW CHARLTON, -ON -OTMOOR OXON	Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: CTCR.0335 Permit Version: 1 Receiving Water: RAY	Status: REVOKED - UNSPECIFIED Issue date: 12/09/1958 Effective Date: 31/01/1985 Revocation Date: 10/10/1985
D	123m E	STURDY'S CASTLE, BANBURY ROAD, TACKLEY, OXFORDSHIRE, OX5 3EP	Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: EPRDB3195RA Permit Version: 1 Receiving Water: GROUNDWATER VIA SOAKAWAY	Status: NEW ISSUED UNDER EPR 2010 Issue date: 29/10/2015 Effective Date: 29/10/2015 Revocation Date: -
D	156m E	STURDY'S CASTLE, PUBLIC HOUSE & MOTEL, TACKLEY, OXON, OX5 3EP	Effluent Type: TRADE DISCHARGES - SITE DRAINAGE Permit Number: CAWM.0643 Permit Version: 1 Receiving Water: INTO LAND	Status: NEW CONSENT (WRA 91, S88 & SCHED 10 AS AMENDED BY ENV ACT 1995) Issue date: 27/10/2003 Effective Date: 30/09/2003 Revocation Date: 13/04/2007







ID	Location	Address	Details	
D	156m E	STURDY'S CASTLE, PUBLIC HOUSE & MOTEL, TACKLEY, OXON, OX5 3EP	Effluent Type: SEWAGE & TRADE COMBINED - UNSPECIFIED Permit Number: CAWM.0643 Permit Version: 2 Receiving Water: INTO LAND	Status: MODIFIED - (WRA 91 SCHED 10 - AS AMENDED BY ENV ACT 1995) Issue date: 13/04/2007 Effective Date: 13/04/2007 Revocation Date: 20/12/2012
D	156m E	STURDY'S CASTLE, PUBLIC HOUSE & MOTEL, TACKLEY, OXON, OX5 3EP	Effluent Type: SEWAGE & TRADE COMBINED - UNSPECIFIED Permit Number: CAWM.0643 Permit Version: 3 Receiving Water: INTO LAND	Status: REVOKED - UNSPECIFIED Issue date: 21/12/2012 Effective Date: 21/12/2012 Revocation Date: 23/05/2015
11	156m NE	STONES FARM, LITTLE HASELEY, OXFORDSHIRE, OX44 7LH	Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - WATER COMPANY Permit Number: CAWM.0291 Permit Version: 1 Receiving Water: TRIBUTARY OF THE HASELEY BROOK	Status: REVOKED (WRA 91, S88 & SCHED 10 AS AMENDED BY ENV ACT 1995) Issue date: 23/04/2001 Effective Date: 23/04/2001 Revocation Date: 02/05/2006
13	174m NW	STW AT HOME CLOSE HOUSING ESTATE, O, STW AT HOME CLOSE HOUSING ESTATE, ODDINGTON GLOS	Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: CTCR.0496 Permit Version: 1 Receiving Water: TRIB OF EVENLODE	Status: REVOKED - UNSPECIFIED Issue date: 12/01/1962 Effective Date: 12/01/1962 Revocation Date: 20/02/1987
14	178m E	THOMLEY HALL FARM, WORMINGHALL, BUC, THOMLEY HALL FARM WORMINGHALL, BUCKS	Effluent Type: AGRICULTURE - FISH FARMING - NOT WATER COMPANY Permit Number: CTCP.0466 Permit Version: 1 Receiving Water: THOMLEY BROOK, TRIB OF RTHAME	Status: REVOKED - UNSPECIFIED Issue date: 11/03/1965 Effective Date: 11/03/1965 Revocation Date: 30/06/1991
16	194m E	MARSH GIBBON STW, MARSH GIBBON, BUC, MARSH GIBBON STW MARSH GIBBON, BUCKS	Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: CTCR.0785 Permit Version: 1 Receiving Water: SUMMERSTOWNDITCH	Status: REVOKED - UNSPECIFIED Issue date: 10/09/1965 Effective Date: 31/01/1985 Revocation Date: 29/09/1986
E	194m W	HORDLEY FARM AND HORDLEY COTTAGES, WOOTTON, WOODSTOCK, OXFORDSHIRE, OX20 1EP	Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: EPRJB3898VP Permit Version: 1 Receiving Water: GROUNDWATER	Status: NEW ISSUED UNDER EPR 2010 Issue date: 10/12/2018 Effective Date: 10/12/2018 Revocation Date: -







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ID	Location	Address	Details	
19	388m NW	BUCKNELL STW, OXON, BUCKNELL STW OXON	Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: CTCP.0093 Permit Version: 1 Receiving Water: TRIB OF R RAY	Status: REVOKED - UNSPECIFIED Issue date: 11/04/1963 Effective Date: 11/04/1963 Revocation Date: 16/05/1986
20	442m NW	WESTON ON THE GREEN STW, WESTON ON, WESTON ON THE GREEN STW WESTON, ON THE GREEN OXON	Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: CTCR.0350 Permit Version: 1 Receiving Water: GALLOS BROOK	Status: REVOKED - UNSPECIFIED Issue date: 16/01/1959 Effective Date: 31/01/1985 Revocation Date: 10/11/1985
21	464m E	HILL FARM, CHARNDON, BUCKS, HILL FARM CHARNDON BUCKS	Effluent Type: AGRICULTURE - FISH FARMING - NOT WATER COMPANY Permit Number: CTCR.0744 Permit Version: 1 Receiving Water: TRIB OF RAY	Status: REVOKED - UNSPECIFIED Issue date: 12/01/1965 Effective Date: 12/01/1965 Revocation Date: 05/02/1991
G	476m NE	TIDDINGTON SEWAGE TREATMENT WORKS, TIDDINGTON, THAME, OXON, OX9 2LU	Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: CTCR.0724 Permit Version: 1 Receiving Water: TRIB OF THAME	Status: REVOKED - UNSPECIFIED Issue date: 13/10/1964 Effective Date: 13/10/1964 Revocation Date: 16/05/1986
G	476m NE	TIDDINGTON SEWAGE TREATMENT WORKS, TIDDINGTON, THAME, OXON, OX9 2LU	Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: CTCR.0617 Permit Version: 1 Receiving Water: TRIB OF THAME	Status: REVOKED - UNSPECIFIED Issue date: 22/05/1963 Effective Date: 22/05/1963 Revocation Date: 16/05/1986

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

4.14 Pollutant release to surface waters (Red List)

Records within 500m	
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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.







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4.15 Pollutant release to public sewer

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

Records within 500m

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.

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.

Features are displayed on the Current industrial land use map on page 34

ID	Location	Details	
F	203m E	Incident Date: 06/03/2002 Incident Identification: 62155 Pollutant: Inert Materials and Wastes Pollutant Description: Other Inert Material or Waste	Water Impact: Category 4 (No Impact) Land Impact: Category 4 (No Impact) Air Impact: Category 4 (No Impact)
F	203m E	Incident Date: 06/03/2002 Incident Identification: 62155 Pollutant: Inert Materials and Wastes Pollutant Description: Other Inert Material or Waste	Water Impact: Category 4 (No Impact) Land Impact: Category 4 (No Impact) Air Impact: Category 4 (No Impact)

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





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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.



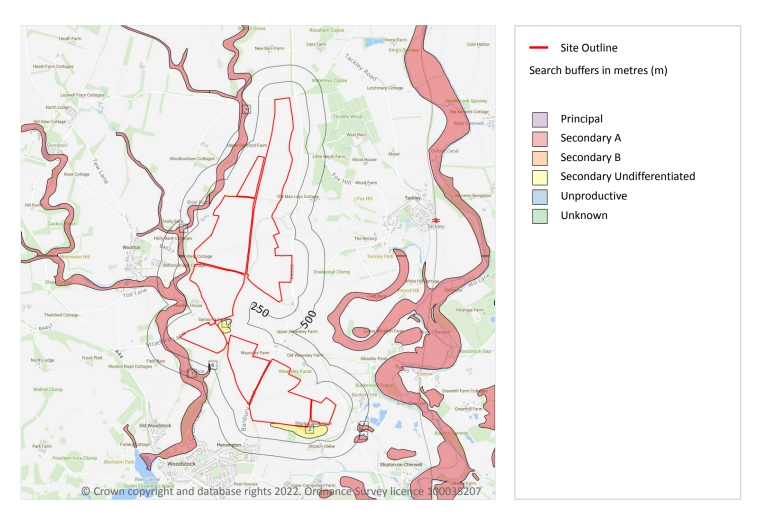


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5 Hydrogeology - Superficial aquifer



5.1 Superficial aquifer

Aquifer status of groundwater held within superficial geology.

Features are displayed on the Hydrogeology map on page 44

ID	Location	Designation	Description
1	On site	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
2	On site	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	48m NW	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
4	98m NW	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
5	112m NW	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
6	197m S	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
7	421m E	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
8	448m SE	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

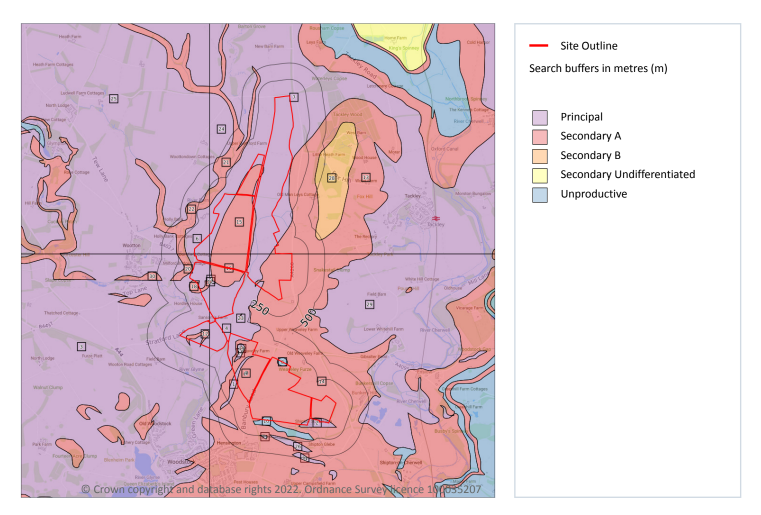
This data is sourced from the British Geological Survey, the Environment Agency and Natural Resources Wales.







Bedrock aquifer



5.2 Bedrock aquifer

Records within 500m

Aquifer status of groundwater held within bedrock geology.

Features are displayed on the Bedrock aquifer map on page 46

ID	Location	Designation	Description
1	On site	Principal	Geology of high intergranular and/or fracture permeability, usually providing a high level of water storage and may support water supply/river base flow on a strategic scale. Generally principal aquifers were previously major aquifers
2	On site	Principal	Geology of high intergranular and/or fracture permeability, usually providing a high level of water storage and may support water supply/river base flow on a strategic scale. Generally principal aquifers were previously major aquifers







ID	Location	Designation	Description
3	On site	Principal	Geology of high intergranular and/or fracture permeability, usually providing a high level of water storage and may support water supply/river base flow on a strategic scale. Generally principal aquifers were previously major aquifers
4	On site	Principal	Geology of high intergranular and/or fracture permeability, usually providing a high level of water storage and may support water supply/river base flow on a strategic scale. Generally principal aquifers were previously major aquifers
5	On site	Principal	Geology of high intergranular and/or fracture permeability, usually providing a high level of water storage and may support water supply/river base flow on a strategic scale. Generally principal aquifers were previously major aquifers
6	On site	Principal	Geology of high intergranular and/or fracture permeability, usually providing a high level of water storage and may support water supply/river base flow on a strategic scale. Generally principal aquifers were previously major aquifers
7	On site	Principal	Geology of high intergranular and/or fracture permeability, usually providing a high level of water storage and may support water supply/river base flow on a strategic scale. Generally principal aquifers were previously major aquifers
8	On site	Unproductive	These are rock layers or drift deposits with low permeability that have negligible significance for water supply or river base flow
9	On site	Unproductive	These are rock layers or drift deposits with low permeability that have negligible significance for water supply or river base flow
10	On site	Unproductive	These are rock layers or drift deposits with low permeability that have negligible significance for water supply or river base flow
11	On site	Principal	Geology of high intergranular and/or fracture permeability, usually providing a high level of water storage and may support water supply/river base flow on a strategic scale. Generally principal aquifers were previously major aquifers
12	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
13	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
14	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
15	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
16	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







ID	Location	Designation	Description		
17	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		
18	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		
19	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		
20	10m NW	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		
21	71m NW	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		
22	86m NW	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		
23	112m E	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		
24	184m NW	Principal	Geology of high intergranular and/or fracture permeability, usually providing a high level of water storage and may support water supply/river base flow on a strategic scale. Generally principal aquifers were previously major aquifers		
25	211m NW	Principal	Geology of high intergranular and/or fracture permeability, usually providing a high level of water storage and may support water supply/river base flow on a strategic scale. Generally principal aquifers were previously major aquifers		
26	218m S	Principal	Geology of high intergranular and/or fracture permeability, usually providing a high level of water storage and may support water supply/river base flow on a strategic scale. Generally principal aquifers were previously major aquifers		
27	231m S	Principal	Geology of high intergranular and/or fracture permeability, usually providing a high level of water storage and may support water supply/river base flow on a strategic scale. Generally principal aquifers were previously major aquifers		
28	398m E	Secondary B	Predominantly lower permeability layers which may store/yield limited amounts of groundwater due to localised features such as fissures, thin permeablehorizons and weathering. These are generally the water-bearing parts of the former non-aquifers		
29	408m E	Principal	Geology of high intergranular and/or fracture permeability, usually providing a high level of water storage and may support water supply/river base flow on a strategic scale. Generally principal aquifers were previously major aquifers		







ID	Location	Designation	Description
30	425m W	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
31	426m S	Principal	Geology of high intergranular and/or fracture permeability, usually providing a high level of water storage and may support water supply/river base flow on a strategic scale. Generally principal aquifers were previously major aquifers

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

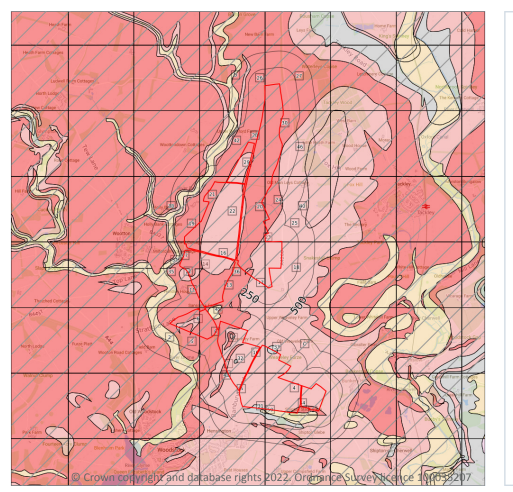


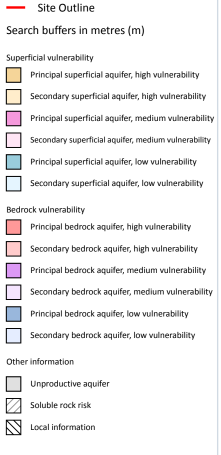




Ref: GSIP-2022-12757-10508 Your ref: North - BM Solar Grid ref: 445616 219467

Groundwater vulnerability





5.3 Groundwater vulnerability

Records within 50m

45

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 50





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: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: High Aquifer type: Secondary Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Principal Flow mechanism: Well connected fractures
3	On site	Summary Classification: Principal bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Principal Flow mechanism: Well connected fractures
4	On site	Summary Classification: Secondary bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Secondary Flow mechanism: Well connected fractures
5	On site	Summary Classification: Principal bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: 300- 550mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Principal Flow mechanism: Well connected fractures
6	On site	Summary Classification: Secondary bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: 300- 550mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Secondary Flow mechanism: Well connected fractures
7	On site	Summary Classification: Principal bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Principal Flow mechanism: Well connected fractures
8	On site	Summary Classification: Principal bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Principal Flow mechanism: Well connected fractures





ID	Location	Summary	Soil / surface	Superficial geology	Bedrock geology
9	On site	Summary Classification: Secondary bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Secondary Flow mechanism: Well connected fractures
10	On site	Summary Classification: Secondary bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Secondary Flow mechanism: Well connected fractures
11	On site	Summary Classification: Principal bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Principal Flow mechanism: Well connected fractures
12	On site	Summary Classification: Secondary bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Secondary Flow mechanism: Well connected fractures
13	On site	Summary Classification: Principal bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Principal Flow mechanism: Well connected fractures
14	On site	Summary Classification: Principal bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Principal Flow mechanism: Well connected fractures
15	On site	Summary Classification: Secondary bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Secondary Flow mechanism: Well connected fractures





ID	Location	Summary	Soil / surface	Superficial geology	Bedrock geology
16	On site	Summary Classification: Secondary bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Secondary Flow mechanism: Well connected fractures
17	On site	Summary Classification: Secondary bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Secondary Flow mechanism: Well connected fractures
18	On site	Summary Classification: Secondary bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Secondary Flow mechanism: Well connected fractures
19	On site	Summary Classification: Principal bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Principal Flow mechanism: Well connected fractures
20	On site	Summary Classification: Principal bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Principal Flow mechanism: Well connected fractures
21	On site	Summary Classification: Principal bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Principal Flow mechanism: Well connected fractures
22	On site	Summary Classification: Secondary bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Secondary Flow mechanism: Well connected fractures





ID	Location	Summary	Soil / surface	Superficial geology	Bedrock geology
23	On site	Summary Classification: Secondary bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Secondary Flow mechanism: Well connected fractures
24	On site	Summary Classification: Principal bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Principal Flow mechanism: Well connected fractures
25	On site	Summary Classification: Secondary bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Secondary Flow mechanism: Well connected fractures
26	On site	Summary Classification: Principal bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Principal Flow mechanism: Well connected fractures
27	On site	Summary Classification: Principal bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Principal Flow mechanism: Well connected fractures
28	On site	Summary Classification: Principal bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Principal Flow mechanism: Well connected fractures
29	On site	Summary Classification: Secondary bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Secondary Flow mechanism: Well connected fractures





Location	Summary	Soil / surface	Superficial geology	Bedrock geology
On site	Summary Classification: Principal bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Principal Flow mechanism: Well connected fractures
On site	Summary Classification: Unproductive aquifer (may have productive aquifer beneath) Combined classification: Unproductive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: 300- 550mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: Unproductive Aquifer type: Unproductive Flow mechanism: Well connected fractures
On site	Summary Classification: Unproductive aquifer (may have productive aquifer beneath) Combined classification: Unproductive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: Unproductive Aquifer type: Unproductive Flow mechanism: Well connected fractures
On site	Summary Classification: Unproductive aquifer (may have productive aquifer beneath) Combined classification: Unproductive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: Unproductive Aquifer type: Unproductive Flow mechanism: Well connected fractures
On site	Summary Classification: Secondary superficial aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, Productive Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: High Aquifer type: Secondary Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Secondary Flow mechanism: Well connected fractures
On site	Summary Classification: Secondary superficial aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, Productive Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: High Aquifer type: Secondary Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Principal Flow mechanism: Well connected fractures
	On site On site On site On site On site On site	On siteSummary Classification: Principal bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial AquiferOn siteSummary Classification: Unproductive aquifer (may have productive Bedrock Aquifer, No Superficial AquiferOn siteSummary Classification: Unproductive Bedrock Aquifer, No Superficial AquiferOn siteSummary Classification: Unproductive Bedrock Aquifer, No Superficial AquiferOn siteSummary Classification: Unproductive aquifer beneath) Combined classification: Unproductive Bedrock Aquifer, No Superficial AquiferOn siteSummary Classification: Secondary superficial aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, Productive Bedrock Aquifer, Productive Bedrock Aquifer, Productive Bedrock Aquifer, Productive Superficial aquifer - High Vulnerability Combined classification: Productive Superficial aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, Productive Bedrock Aquifer, Productive Superficial aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, Productive Bedrock Aquifer, <b< td=""><td>On siteSummary Classification: Principal bedrock aquifer High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial AquiferLeaching class: High Infiltration value: >70% Dilution value: >300mm/yearOn siteSummary Classification: Unproductive aquifer (may have productive Bedrock Aquifer, No Superficial AquiferLeaching class: High Infiltration value: >70% Dilution value: 300m/yearOn siteSummary Classification: Unproductive Bedrock Aquifer, No Superficial AquiferLeaching class: High Infiltration value: >70% Dilution value: 300- 550mm/yearOn siteSummary Classification: Unproductive aquifer beneath) Combined classification: Unproductive Bedrock Aquifer, No Superficial AquiferLeaching class: High Infiltration value: >70% Dilution value: <300mm/year</td>On siteSummary Classification: Unproductive aquifer (may have productive aquifer (may have pr</b<>	On siteSummary Classification: Principal bedrock aquifer High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial AquiferLeaching class: High Infiltration value: >70% Dilution value: >300mm/yearOn siteSummary Classification: Unproductive aquifer (may have productive Bedrock Aquifer, No Superficial AquiferLeaching class: High Infiltration value: >70% Dilution value: 300m/yearOn siteSummary Classification: Unproductive Bedrock Aquifer, No Superficial AquiferLeaching class: High Infiltration value: >70% Dilution value: 300- 550mm/yearOn siteSummary Classification: Unproductive aquifer beneath) Combined classification: Unproductive Bedrock Aquifer, No Superficial AquiferLeaching class: High Infiltration value: >70% Dilution value: <300mm/year	On siteSummary Classification: Principal bedrock aquifer- High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial AquiferLeaching class: High 1011tion value: >70% 300mm/yearVulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No DataOn siteSummary Classification: Unproductive aquifer beneath) Combined classification: Unproductive Bedrock Aquifer, No Superficial AquiferLeaching class: High Infiltration value: >70% Dilution value: 300Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No DataOn siteSummary Classification: Unproductive Bedrock Aquifer, No Superficial AquiferLeaching class: High Infiltration value: >70% Dilution value: 70% Dilution value: >70% Dilution va





ID	Location	Summary	Soil / surface	Superficial geology	Bedrock geology
A	On site	Summary Classification: Secondary bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: 300- 550mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Secondary Flow mechanism: Well connected fractures
В	On site	Summary Classification: Principal bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Principal Flow mechanism: Well connected fractures
С	On site	Summary Classification: Secondary bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Secondary Flow mechanism: Well connected fractures
Ε	7m S	Summary Classification: Secondary superficial aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, Productive Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: 300- 550mm/year	Vulnerability: High Aquifer type: Secondary Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Secondary Flow mechanism: Well connected fractures
46	8m E	Summary Classification: Secondary bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Secondary Flow mechanism: Well connected fractures
Ε	9m S	Summary Classification: Secondary superficial aquifer - High Vulnerability Combined classification: Unproductive Bedrock Aquifer, Productive Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: 300- 550mm/year	Vulnerability: High Aquifer type: Secondary Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: Unproductive Aquifer type: Unproductive Flow mechanism: Well connected fractures
47	10m NW	Summary Classification: Secondary bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Secondary Flow mechanism: Well connected fractures







ID	Location	Summary	Soil / surface	Superficial geology	Bedrock geology
48	26m W	Summary Classification: Principal bedrock aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: 300- 550mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Principal Flow mechanism: Well connected fractures
49	28m S	Summary Classification: Secondary superficial aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, Productive Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: High Aquifer type: Secondary Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Principal Flow mechanism: Well connected fractures
50	32m S	Summary Classification: Secondary superficial aquifer - High Vulnerability Combined classification: Unproductive Bedrock Aquifer, Productive Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: High Aquifer type: Secondary Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: Unproductive Aquifer type: Unproductive Flow mechanism: Well connected fractures
51	48m NW	Summary Classification: Secondary superficial aquifer - High Vulnerability Combined classification: Productive Bedrock Aquifer, Productive Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: High Aquifer type: Secondary Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: High Aquifer type: Secondary 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

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This dataset identifies areas where solution features that enable rapid movement of a pollutant may be present within a 1km grid square.

ID	Maximum soluble risk category	Percentage of grid square covered by maximum risk
2	Significant soluble rocks are likely to be present. Low possibility of localised subsidence or dissolution-related degradation of bedrock occurring naturally, but may be possible in adverse conditions such as high surface or subsurface water flow.	21.0%





ID	Maximum soluble risk category	Percentage of grid square covered by maximum risk
34	Significant soluble rocks are likely to be present. Low possibility of localised subsidence or dissolution-related degradation of bedrock occurring naturally, but may be possible in adverse conditions such as high surface or subsurface water flow.	5.0%
35	Significant soluble rocks are likely to be present. Low possibility of localised subsidence or dissolution-related degradation of bedrock occurring naturally, but may be possible in adverse conditions such as high surface or subsurface water flow.	17.0%
36	Significant soluble rocks are likely to be present. Low possibility of localised subsidence or dissolution-related degradation of bedrock occurring naturally, but may be possible in adverse conditions such as high surface or subsurface water flow.	0.0%
37	Significant soluble rocks are likely to be present. Low possibility of localised subsidence or dissolution-related degradation of bedrock occurring naturally, but may be possible in adverse conditions such as high surface or subsurface water flow.	3.0%
38	Significant soluble rocks are likely to be present. Low possibility of localised subsidence or dissolution-related degradation of bedrock occurring naturally, but may be possible in adverse conditions such as high surface or subsurface water flow.	1.0%
39	Significant soluble rocks are likely to be present. Problems unlikely except with considerable surface or subsurface water flow.	57.9999999999999999%
40	Very significant soluble rocks are likely to be present with a moderate possibility of localised natural subsidence or dissolution-related degradation of bedrock, especially in adverse conditions such as concentrated surface or subsurface water flow.	10.0%
41	Very significant soluble rocks are likely to be present with a moderate possibility of localised natural subsidence or dissolution-related degradation of bedrock, especially in adverse conditions such as concentrated surface or subsurface water flow.	0.0%
42	Significant soluble rocks are likely to be present. Low possibility of localised subsidence or dissolution-related degradation of bedrock occurring naturally, but may be possible in adverse conditions such as high surface or subsurface water flow.	0.0%
43	Very significant soluble rocks are likely to be present with a moderate possibility of localised natural subsidence or dissolution-related degradation of bedrock, especially in adverse conditions such as concentrated surface or subsurface water flow.	5.0%
	Match How	







ID	Maximum soluble risk category	Percentage of grid square covered by maximum risk
В	Significant soluble rocks are likely to be present. Low possibility of localised subsidence or dissolution-related degradation of bedrock occurring naturally, but may be possible in adverse conditions such as high surface or subsurface water flow.	3.0%
С	Significant soluble rocks are likely to be present. Low possibility of localised subsidence or dissolution-related degradation of bedrock occurring naturally, but may be possible in adverse conditions such as high surface or subsurface water flow.	4.0%
D	Significant soluble rocks are likely to be present. Problems unlikely except with considerable surface or subsurface water flow.	89.0%

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

5.5 Groundwater vulnerability- local information

Records on site

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.

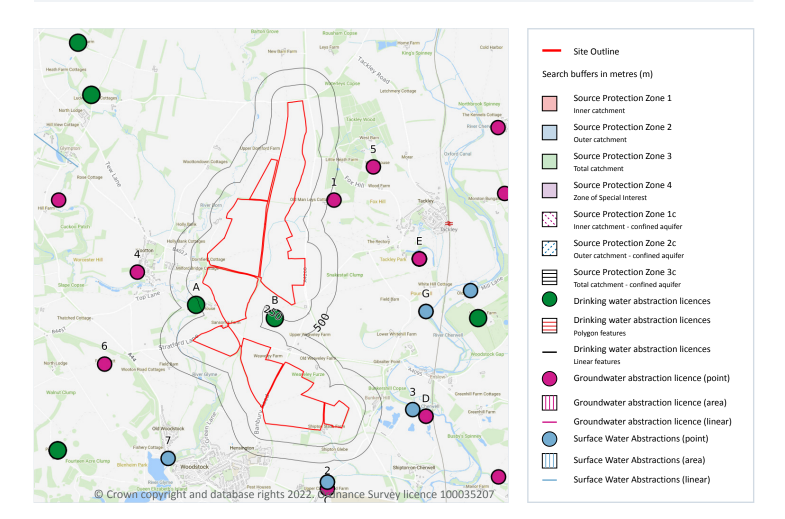
This data is sourced from the British Geological Survey and the Environment Agency.







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 60







ID	Location	Details	
1	584m E	Status: Historical Licence No: 28/39/14/0096 Details: General Farming & Domestic Direct Source: THAMES GROUNDWATER Point: OLD MAN LEYS FARM, TACKLEY (A) Data Type: Point Name: CARTWRIGHT Easting: 446700 Northing: 220900	Annual Volume (m ³): - Max Daily Volume (m ³): - Original Application No: - Original Start Date: 14/11/1966 Expiry Date: - Issue No: 100 Version Start Date: 31/12/1971 Version End Date: -
2	895m S	Status: Active Licence No: 28/39/14/0285 Details: Make-Up Or Top Up Water Direct Source: THAMES GROUNDWATER Point: UPPER CAMPSFIELD, WOODSTOCK, OXON Data Type: Point Name: PRICE Easting: 446600 Northing: 216500	Annual Volume (m ³): 6,819 Max Daily Volume (m ³): 163.66 Original Application No: WRA./2973/1 Original Start Date: 06/12/1977 Expiry Date: - Issue No: 100 Version Start Date: 30/09/1991 Version End Date: -
4	1011m W	Status: Historical Licence No: 28/39/12/0101 Details: General Farming & Domestic Direct Source: THAMES GROUNDWATER Point: MANOR FARM, WOOTTON, OXON Data Type: Point Name: GIBBS Easting: 443700 Northing: 219800	Annual Volume (m ³): - Max Daily Volume (m ³): - Original Application No: - Original Start Date: 09/01/1967 Expiry Date: - Issue No: 101 Version Start Date: 19/05/1999 Version End Date: -
5	1040m E	Status: Historical Licence No: 28/39/14/0135 Details: General Farming & Domestic Direct Source: THAMES GROUNDWATER Point: WOOD FARM, TACKLEY (A) Data Type: Point Name: J A LAUGHTON & SON Easting: 447300 Northing: 221400	Annual Volume (m ³): - Max Daily Volume (m ³): - Original Application No: - Original Start Date: 09/01/1967 Expiry Date: - Issue No: 100 Version Start Date: 09/01/1967 Version End Date: -
D	1177m E	Status: Historical Licence No: 28/39/14/0019 Details: General use relating to Secondary Category (Medium Loss) Direct Source: THAMES GROUNDWATER Point: SHIPTON-ON-CHERWELL - BPREHOLE 'C' Data Type: Point Name: DREXFINE HOLDINGS LTD Easting: 448100 Northing: 217600	Annual Volume (m ³): - Max Daily Volume (m ³): - Original Application No: - Original Start Date: 14/03/1966 Expiry Date: - Issue No: 100 Version Start Date: 11/12/1996 Version End Date: -







Ref: GSIP-2022-12757-10508 Your ref: North - BM Solar Grid ref: 445616 219467

ID	Location	Details	
D	1177m E	Status: Active Licence No: 28/39/14/0019 Details: General Use Relating To Secondary Category (Medium Loss) Direct Source: THAMES GROUNDWATER Point: SHIPTON-ON-CHERWELL - BOREHOLE 'C' Data Type: Point Name: EARTHLINE LTD Easting: 448100 Northing: 217600	Annual Volume (m ³): 54,552 Max Daily Volume (m ³): 186.40 Original Application No: NPS/WR/010143 Original Start Date: 14/03/1966 Expiry Date: - Issue No: 105 Version Start Date: 04/05/2012 Version End Date: -
6	1396m W	Status: Historical Licence No: 28/39/12/0036 Details: General Farming & Domestic Direct Source: THAMES GROUNDWATER Point: FURZE PLATT, PARK FARM, WOODSTOCK (WELL) Data Type: Point Name: BLENHEIM PARLIAMENTARY ESTATE Easting: 443200 Northing: 218400	Annual Volume (m ³): - Max Daily Volume (m ³): - Original Application No: - Original Start Date: 13/06/1966 Expiry Date: - Issue No: 100 Version Start Date: 13/06/1966 Version End Date: -
Ε	1743m E	Status: Historical Licence No: 28/39/14/0192 Details: General Farming & Domestic Direct Source: THAMES GROUNDWATER Point: WARREN LODGE, TACKLEY (R) Data Type: Point Name: PEAKE Easting: 448000 Northing: 220000	Annual Volume (m ³): - Max Daily Volume (m ³): - Original Application No: - Original Start Date: 13/03/1967 Expiry Date: - Issue No: 100 Version Start Date: 31/12/1977 Version End Date: -
Ε	1743m E	Status: Historical Licence No: 28/39/14/0192 Details: General Farming & Domestic Direct Source: THAMES GROUNDWATER Point: WARREN LODGE, TACKLEY (V) Data Type: Point Name: PEAKE Easting: 448000 Northing: 220000	Annual Volume (m ³): - Max Daily Volume (m ³): - Original Application No: - Original Start Date: 13/03/1967 Expiry Date: - Issue No: 100 Version Start Date: 31/12/1977 Version End Date: -
Ε	1743m E	Status: Historical Licence No: 28/39/14/0192 Details: General Farming & Domestic Direct Source: THAMES GROUNDWATER Point: WARREN LODGE, TACKLEY (W) Data Type: Point Name: PEAKE Easting: 448000 Northing: 220000	Annual Volume (m ³): - Max Daily Volume (m ³): - Original Application No: - Original Start Date: 13/03/1967 Expiry Date: - Issue No: 100 Version Start Date: 31/12/1977 Version End Date: -





ID	Location	Details	
E	1743m E	Status: Historical Licence No: 28/39/14/0192 Details: General Farming & Domestic Direct Source: THAMES GROUNDWATER Point: WARREN LODGE, TACKLEY (X) Data Type: Point Name: PEAKE Easting: 448000 Northing: 220000	Annual Volume (m ³): - Max Daily Volume (m ³): - Original Application No: - Original Start Date: 13/03/1967 Expiry Date: - Issue No: 100 Version Start Date: 31/12/1977 Version End Date: -
E	1743m E	Status: Historical Licence No: 28/39/14/0192 Details: General Farming & Domestic Direct Source: THAMES GROUNDWATER Point: WARREN LODGE, TACKLEY (S) Data Type: Point Name: PEAKE Easting: 448000 Northing: 220000	Annual Volume (m ³): - Max Daily Volume (m ³): - Original Application No: - Original Start Date: 13/03/1967 Expiry Date: - Issue No: 100 Version Start Date: 31/12/1977 Version End Date: -
E	1743m E	Status: Historical Licence No: 28/39/14/0192 Details: General Farming & Domestic Direct Source: THAMES GROUNDWATER Point: WARREN LODGE, TACKLEY (Y) Data Type: Point Name: PEAKE Easting: 448000 Northing: 220000	Annual Volume (m ³): - Max Daily Volume (m ³): - Original Application No: - Original Start Date: 13/03/1967 Expiry Date: - Issue No: 100 Version Start Date: 31/12/1977 Version End Date: -
Ε	1743m E	Status: Historical Licence No: 28/39/14/0192 Details: General Farming & Domestic Direct Source: THAMES GROUNDWATER Point: WARREN LODGE, TACKLEY (Z) Data Type: Point Name: PEAKE Easting: 448000 Northing: 220000	Annual Volume (m ³): - Max Daily Volume (m ³): - Original Application No: - Original Start Date: 13/03/1967 Expiry Date: - Issue No: 100 Version Start Date: 31/12/1977 Version End Date: -
-	1769m NE	Status: Historical Licence No: 28/39/14/0170 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Household Direct Source: THAMES GROUNDWATER Point: ROUSHAM ESTATE, STEEPLE ASTON (CATCHPIT - B) Data Type: Point Name: COTTRELL DORMER Easting: 447000 Northing: 224000	Annual Volume (m ³): - Max Daily Volume (m ³): - Original Application No: - Original Start Date: 13/02/1967 Expiry Date: - Issue No: 100 Version Start Date: 13/02/1967 Version End Date: -





10

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

5.7 Surface water abstractions

Records within 2000m

Licensed surface 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.

Features are displayed on the Abstractions and Source Protection Zones map on page 60

ID	Location	Details	
A	293m W	Status: Historical Licence No: 28/39/12/0203 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Household Direct Source: THAMES SURFACE WATER - NON TIDAL Point: HORDLEY FARM, WOOTTON, WOODSTOCK, OXON Data Type: Point Name: BLENHEIM PARLIAMENTARY ESTATE Easting: 444600 Northing: 219300	Annual Volume (m ³): - Max Daily Volume (m ³): - Original Application No: - Original Start Date: 27/09/1991 Expiry Date: - Issue No: 100 Version Start Date: 27/09/1991 Version End Date: -
A	293m W	Status: Historical Licence No: 28/39/12/0203 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Household Direct Source: THAMES SURFACE WATER - NON TIDAL Point: HORDLEY FARM, WOOTON, WOODSTOCK, OXON (B) - RIVER GLYME Data Type: Point Name: BLENHEIM PARLIAMENTARY ESTATE Easting: 444600 Northing: 219300	Annual Volume (m ³): - Max Daily Volume (m ³): - Original Application No: - Original Start Date: 27/09/1991 Expiry Date: - Issue No: 100 Version Start Date: 27/09/1991 Version End Date: -
В	310m SW	Status: Historical Licence No: 28/39/12/0203 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Household Direct Source: THAMES SURFACE WATER - NON TIDAL Point: HORDLEY FARM, WOOTON, WOODSTOCK, OXON (A) Data Type: Point Name: BLENHEIM PARLIAMENTARY ESTATE Easting: 445800 Northing: 219100	Annual Volume (m ³): - Max Daily Volume (m ³): - Original Application No: - Original Start Date: 27/09/1991 Expiry Date: - Issue No: 100 Version Start Date: 27/09/1991 Version End Date: -







Ref: GSIP-2022-12757-10508 Your ref: North - BM Solar Grid ref: 445616 219467

ID	Location	Details	
В	310m SW	Status: Historical Licence No: 28/39/12/0203 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Household Direct Source: THAMES SURFACE WATER - NON TIDAL Point: HORDLEY FARM, WOOTON, WOODSTOCK, OXON (A) - SPRING Data Type: Point Name: BLENHEIM PARLIAMENTARY ESTATE Easting: 445800 Northing: 219100	Annual Volume (m ³): - Max Daily Volume (m ³): - Original Application No: - Original Start Date: 27/09/1991 Expiry Date: - Issue No: 100 Version Start Date: 27/09/1991 Version End Date: -
С	796m S	Status: Historical Licence No: 28/39/14/0294 Details: Spray Irrigation - Storage Direct Source: THAMES SURFACE WATER - NON TIDAL Point: UPPER CAMPSFIELD FARM, WOODSTOCK, OXON Data Type: Point Name: PRICE Easting: 446600 Northing: 216600	Annual Volume (m ³): - Max Daily Volume (m ³): - Original Application No: - Original Start Date: 22/07/1962 Expiry Date: - Issue No: 100 Version Start Date: 30/09/1991 Version End Date: -
С	796m S	Status: Active Licence No: 28/39/14/0294 Details: Spray Irrigation - Storage Direct Source: THAMES SURFACE WATER - NON TIDAL Point: UPPER CAMPSFIELD FARM, WOODSTOCK, OXON - TRIB.RIVER.CHERWELL Data Type: Point Name: PRICE Easting: 446600 Northing: 216600	Annual Volume (m ³): 6,819 Max Daily Volume (m ³): 164 Original Application No: WRA./2973/3 Original Start Date: 30/09/1991 Expiry Date: - Issue No: 100 Version Start Date: 01/04/2012 Version End Date: -
3	970m E	Status: Active Licence No: 28/39/14/0018 Details: Non-Evaporative Cooling Direct Source: THAMES SURFACE WATER - NON TIDAL Point: SHIPTON ON CHERWELL - RIVER CHERWELL Data Type: Point Name: EARTHLINE LTD Easting: 447900 Northing: 217700	Annual Volume (m ³): 431,870 Max Daily Volume (m ³): 2,728 Original Application No: NPS/WR/010143 Original Start Date: 11/12/1996 Expiry Date: - Issue No: 105 Version Start Date: 04/05/2012 Version End Date: -





ID	Location	Details	
7	1578m W	Status: Active Licence No: TH/039/0012/013 Details: Transfer Between Sources (Post Water Act 2003) Direct Source: THAMES SURFACE WATER - NON TIDAL Point: OPEN CHANNEL AT POINT A Data Type: Point Name: Blenheim Palace Heritage Foundation Easting: 444170 Northing: 216960	Annual Volume (m ³): - Max Daily Volume (m ³): - Original Application No: NPS/WR/032949 Original Start Date: 30/04/2020 Expiry Date: 31/03/2023 Issue No: 1 Version Start Date: 30/04/2020 Version End Date: -
G	1882m NE	Status: Historical Licence No: 28/39/14/0330 Details: Spray Irrigation - Storage Direct Source: THAMES SURFACE WATER - NON TIDAL Point: VICARAGE FARM, KIRTLINGTON, OXON Data Type: Point Name: GLEN ANDREWS (GOLF COURSES) LTD Easting: 448100 Northing: 219200	Annual Volume (m ³): - Max Daily Volume (m ³): - Original Application No: - Original Start Date: 02/06/1995 Expiry Date: 31/12/2005 Issue No: 100 Version Start Date: 02/06/1995 Version End Date: -
G	1882m NE	Status: Historical Licence No: 28/39/14/0330 Details: Spray Irrigation - Storage Direct Source: THAMES SURFACE WATER - NON TIDAL Point: VICARAGE FARM, KIRTLINGTON, OXON - RIVER CHERWELL Data Type: Point Name: GLEN ANDREWS (GOLF COURSES) LTD Easting: 448100 Northing: 219200	Annual Volume (m ³): - Max Daily Volume (m ³): - Original Application No: - Original Start Date: 02/06/1995 Expiry Date: 31/12/2005 Issue No: 101 Version Start Date: 22/09/2003 Version End Date: -

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

5.8 Potable abstractions

Records within 2000m

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.

Features are displayed on the Abstractions and Source Protection Zones map on page 60







Ref: GSIP-2022-12757-10508 Your ref: North - BM Solar Grid ref: 445616 219467

ID	Location	Details	
A	293m W	Status: Historical Licence No: 28/39/12/0203 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Household Direct Source: THAMES SURFACE WATER - NON TIDAL Point: HORDLEY FARM, WOOTTON, WOODSTOCK, OXON Data Type: Point Name: BLENHEIM PARLIAMENTARY ESTATE Easting: 444600 Northing: 219300	Annual Volume (m ³): - Max Daily Volume (m ³): - Original Application No: - Original Start Date: 27/09/1991 Expiry Date: - Issue No: 100 Version Start Date: 27/09/1991 Version End Date: -
A	293m W	Status: Historical Licence No: 28/39/12/0203 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Household Direct Source: THAMES SURFACE WATER - NON TIDAL Point: HORDLEY FARM, WOOTON, WOODSTOCK, OXON (B) - RIVER GLYME Data Type: Point Name: BLENHEIM PARLIAMENTARY ESTATE Easting: 444600 Northing: 219300	Annual Volume (m ³): - Max Daily Volume (m ³): - Original Application No: - Original Start Date: 27/09/1991 Expiry Date: - Issue No: 100 Version Start Date: 27/09/1991 Version End Date: -
В	310m SW	Status: Historical Licence No: 28/39/12/0203 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Household Direct Source: THAMES SURFACE WATER - NON TIDAL Point: HORDLEY FARM, WOOTON, WOODSTOCK, OXON (A) Data Type: Point Name: BLENHEIM PARLIAMENTARY ESTATE Easting: 445800 Northing: 219100	Annual Volume (m ³): - Max Daily Volume (m ³): - Original Application No: - Original Start Date: 27/09/1991 Expiry Date: - Issue No: 100 Version Start Date: 27/09/1991 Version End Date: -
В	310m SW	Status: Historical Licence No: 28/39/12/0203 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Household Direct Source: THAMES SURFACE WATER - NON TIDAL Point: HORDLEY FARM, WOOTON, WOODSTOCK, OXON (A) - SPRING Data Type: Point Name: BLENHEIM PARLIAMENTARY ESTATE Easting: 445800 Northing: 219100	Annual Volume (m ³): - Max Daily Volume (m ³): - Original Application No: - Original Start Date: 27/09/1991 Expiry Date: - Issue No: 100 Version Start Date: 27/09/1991 Version End Date: -





ID	Location	Details	
-	1769m NE	Status: Historical Licence No: 28/39/14/0170 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Household Direct Source: THAMES GROUNDWATER Point: ROUSHAM ESTATE, STEEPLE ASTON (CATCHPIT - B) Data Type: Point Name: COTTRELL DORMER Easting: 447000 Northing: 224000	Annual Volume (m ³): - Max Daily Volume (m ³): - Original Application No: - Original Start Date: 13/02/1967 Expiry Date: - Issue No: 100 Version Start Date: 13/02/1967 Version End Date: -

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

5.9 Source Protection Zones

Records within 500m 0

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

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

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.

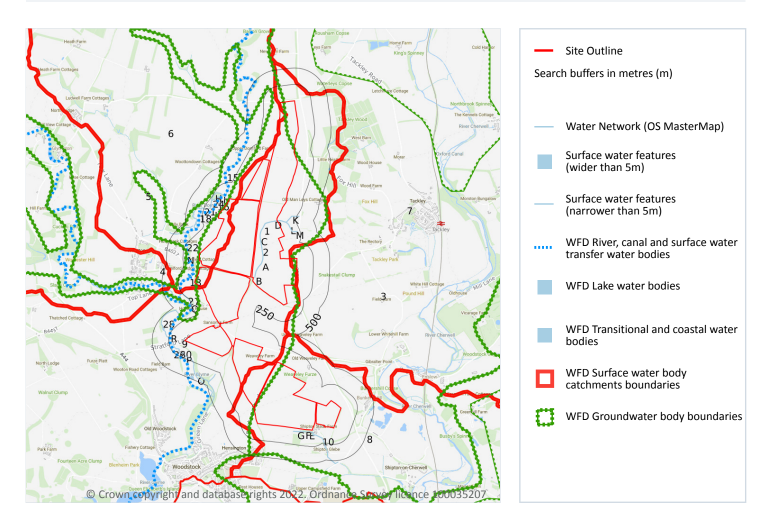
This data is sourced from the Environment Agency and Natural Resources Wales.







6 Hydrology



6.1 Water Network (OS MasterMap)

Records within 250m

and canal.

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

Features are displayed on the Hydrology map on page 69

ID	Location	Type of water feature	Ground level	Permanence	Name
1	On site	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	-







ID	Location	Type of water feature	Ground level	Permanence	Name
2	On site	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	-
Α	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
В	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
В	On site	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	-
С	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
D	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
E	28m S	Lake, loch or reservoir.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
E	30m S	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	-
10	31m S	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
F	32m S	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
F	33m S	Lake, loch or reservoir.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
F	33m S	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
F	33m S	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-







ID	Location	Type of water feature	Ground level	Permanence	Name
G	42m S	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
13	68m NW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	River Dorn
15	87m NW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	River Dorn
I	99m NW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	River Dorn
I	99m NW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
16	103m NW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	River Dorn
J	106m NW	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	River Dorn
J	108m NW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	River Dorn
K	108m NE	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
L	108m NE	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
17	136m NW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	River Dorn
J	141m W	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	River Dorn
18	144m W	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	River Dorn







ID	Location	Type of water feature	Ground level	Permanence	Name
Μ	146m E	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
20	160m SW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
21	161m NW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	River Dorn
Η	177m NW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
22	179m W	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	River Dorn
Ν	193m W	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
Μ	202m E	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
Ν	204m W	Lake, loch or reservoir.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
Μ	207m E	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
0	214m SW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	River Glyme
24	217m NW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
Ρ	220m SW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
Ρ	222m SW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	River Glyme







ID	Location	Type of water feature	Ground level	Permanence	Name
26	224m W	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	River Glyme
27	239m W	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
Q	239m W	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
Q	239m W	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
R	241m W	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	River Glyme
28	241m W	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	15
Covering rivers, streams and lakes (some overlap with OS MasterMap Water Network data in previo	us section)

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 69

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 69







ID	Location	Туре	Water body catchment	Water body ID	Operational catchment	Management catchment
6	On site	River	Dorn (Source to Glyme)	GB106039037380	Evenlode	Cotswolds
7	On site	River	Cherwell (Nell Bridge to Bletchingdon)	GB106039037431	Cherwell	Cherwell and Ray
8	On site	River	Cherwell (Bletchingdon to Ray)	GB106039037432	Cherwell	Cherwell and Ray
9	On site	River	Glyme (Dorn confluence to Evenlode)	GB106039029940	Evenlode	Cotswolds

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 69

ID	Location	Туре	Name	Water body ID	Overall rating	Chemical rating	Ecological rating	Year
14	69m NW	River	Dorn (Source to Glyme)	<u>GB106039037380</u>	Poor	Fail	Poor	2019
25	222m W	River	Glyme (Dorn confluence to Evenlode)	<u>GB106039029940</u>	Poor	Fail	Poor	2019
-	677m NE	River	Cherwell (Nell Bridge to Bletchingdon)	<u>GB106039037431</u>	Moderate	Fail	Moderate	2019
-	1039m E	River	Cherwell (Bletchingdon to Ray)	<u>GB106039037432</u>	Moderate	Fail	Moderate	2019

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







6.5 WFD Groundwater bodies

Records on site

3

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 69

ID	Location	Name	Water body ID	Overall rating	Chemical rating	Quantitative	Year
3	On site	Tackley Jurassic	<u>GB40601G603100</u>	Good	Good	Good	2019
4	On site	Burford Jurassic	<u>GB40601G600400</u>	Poor	Poor	Good	2019
5	On site	Chipping Norton Jurassic	<u>GB40602G600300</u>	Poor	Poor	Good	2019

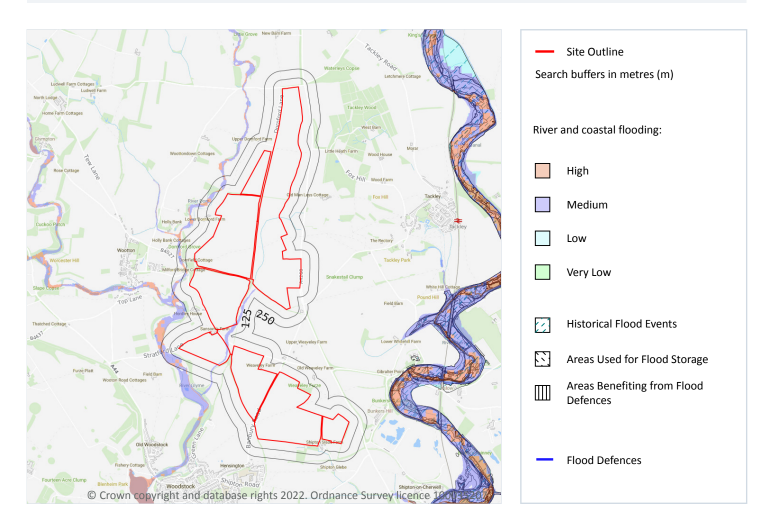
This data is sourced from the Environment Agency and Natural Resources Wales.







7 River and coastal flooding



7.1 Risk of flooding from rivers and the sea

Records within 50m

2

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). Medium (less than 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 0 requal to 1 in 30 chance). The risk categories for FRAW for the sea are; Very low (less than 1 in 1000 chance in any given year), Low (less than 1 in 1000 chance), Medium (less than 1 in 200 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 1000 chance), Medium (less than 1 in 200 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 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).

Features are displayed on the River and coastal flooding map on page 76







Distance	Flood risk category
On site	Medium

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.

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.





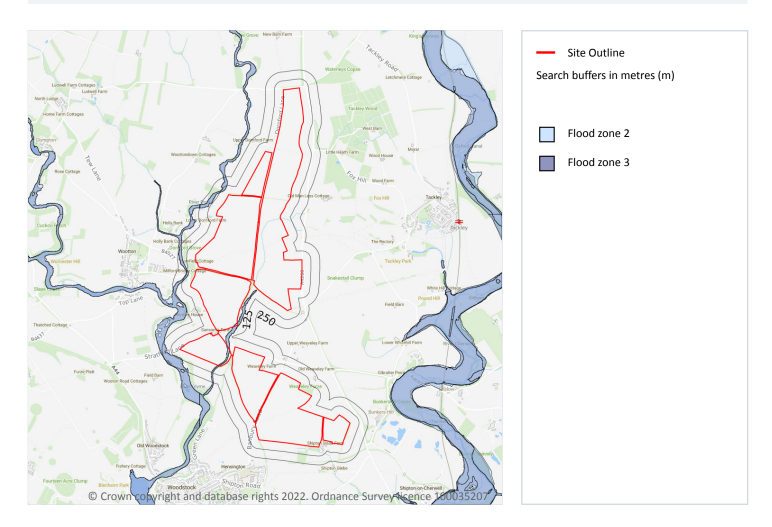
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River and coastal flooding - Flood Zones



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.

Features are displayed on the River and coastal flooding map on page 76

Location	Туре
On site	Zone 2 - (Fluvial /Tidal Models)

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.

Features are displayed on the River and coastal flooding map on page 76

Location	Туре
On site	Zone 3 - (Fluvial Models)

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

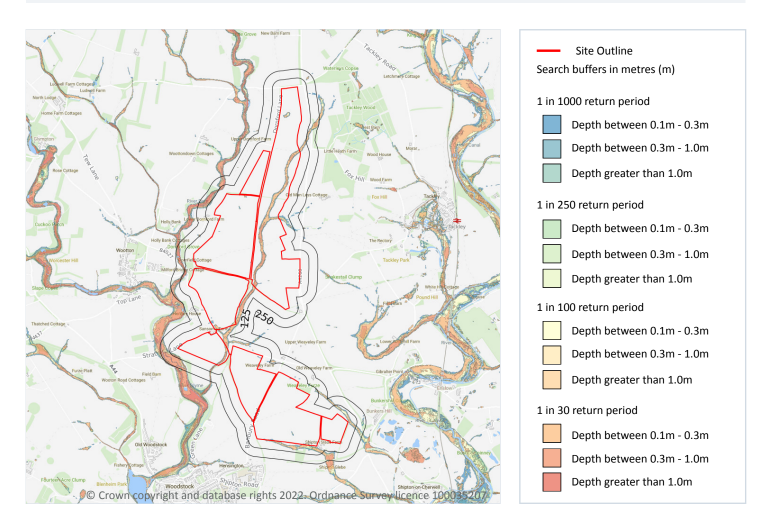






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8 Surface water flooding



8.1 Surface water flooding

Highest risk on site

1 in 30 year, Greater than 1.0m

Highest risk within 50m

1 in 30 year, Greater than 1.0m

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.

Features are displayed on the Surface water flooding map on page 80

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	Greater than 1.0m
1 in 250 year	Greater than 1.0m
1 in 100 year	Greater than 1.0m
1 in 30 year	Greater than 1.0m

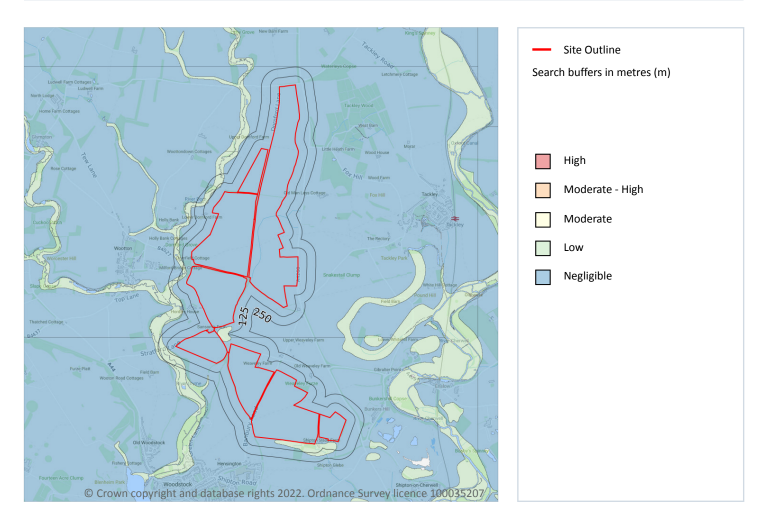
This data is sourced from Ambiental Risk Analytics.







9 Groundwater flooding



9.1 Groundwater flooding

Highest risk on site	Low
Highest risk within 50m	Low

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 82

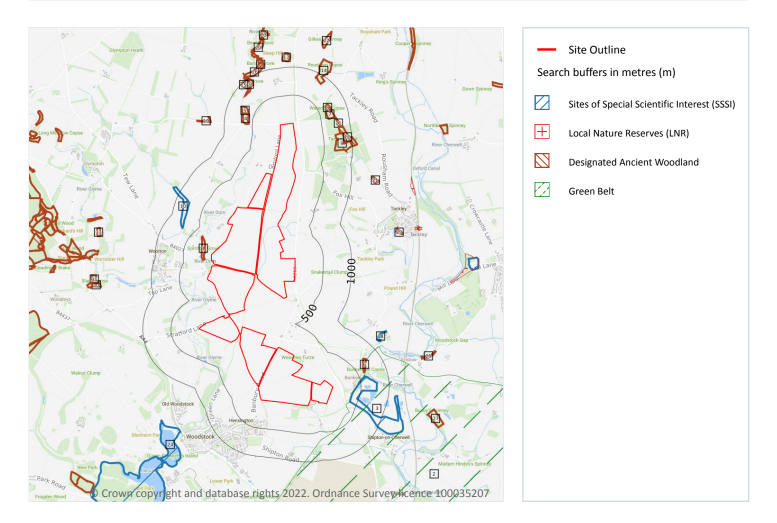
This data is sourced from Ambiental Risk Analytics.







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 83

ID	Location	Name	Data source
3	365m E	Shipton-on-Cherwell & Whitehill Farm Quarries	Natural England







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ID	Location	Name	Data source
10	696m NW	Sheep's Banks	Natural England
18	1151m NE	Shipton-on-Cherwell & Whitehill Farm Quarries	Natural England
24	1545m W	Blenheim Park	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.

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 83

ID	Location	Name	Woodland Type
1	118m W	Dornford Grove	Ancient & Semi-Natural Woodland
4	566m W	Buswells Thicket	Ancient & Semi-Natural Woodland
5	597m W	Buswells Thicket	Ancient Replanted Woodland
6	610m NE	Bunkershill Copse	Ancient & Semi-Natural Woodland
7	616m E	Waterleys Copse	Ancient & Semi-Natural Woodland
8	617m E	Waterleys Copse	Ancient Replanted Woodland
9	686m E	Tackley Wood	Ancient Replanted Woodland
11	756m E	Unknown	Ancient & Semi-Natural Woodland
12	795m E	Tackley Wood	Ancient & Semi-Natural Woodland
13	802m NW	Little Grove	Ancient & Semi-Natural Woodland





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ID	Location	Name	Woodland Type
14	857m NE	Rousham Copse	Ancient & Semi-Natural Woodland
15	911m NW	Unknown	Ancient & Semi-Natural Woodland
16	990m NW	Barton Grove	Ancient & Semi-Natural Woodland
А	1086m N	Barton Grove	Ancient Replanted Woodland
17	1104m N	Maiden Bower	Ancient & Semi-Natural Woodland
A	1152m N	Barton Grove	Ancient & Semi-Natural Woodland
А	1224m N	Barton Grove	Ancient Replanted Woodland
19	1237m W	The Lanket	Ancient & Semi-Natural Woodland
20	1286m N	Beech Grove	Ancient Replanted Woodland
21	1361m E	Unknown	Ancient & Semi-Natural Woodland
22	1444m N	Rousham Park - Gilkess Spinney	Ancient & Semi-Natural Woodland
23	1520m N	Beech Grove	Ancient & Semi-Natural Woodland
25	1661m E	Lincelane Copse	Ancient & Semi-Natural Woodland
26	1718m N	Horse Close	Ancient & Semi-Natural Woodland
27	1752m E	Busby's Spinney	Ancient & Semi-Natural Woodland
29	1856m E	Unknown	Ancient & Semi-Natural Woodland
30	1898m NW	Slape Copse	Ancient & Semi-Natural Woodland
-	1933m N	Horse Close	Ancient Replanted Woodland
31	1934m W	Unknown	Ancient & Semi-Natural Woodland
-	1944m N	Unknown	Ancient & Semi-Natural Woodland
33	1997m W	Cuckoo Patch	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

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 local community.

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



Contact us with any questions at: info@groundsure.com 08444 159 000





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10.9 Forest Parks

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.

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 v	vithin 2000m				2
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Areas designated to prevent urban sprawl by keeping land permanently open.

Features are displayed on the Environmental designations map on page 83

ID	Location	Name	Local Authority name
2	326m E	Oxford	Cherwell
_	1841m S	Oxford	West Oxfordshire

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.

10.15 Nitrate Sensitive Areas

Records within 2000m

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 v	vithin	2000m
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Areas at risk from agricultural nitrate pollution designated under the EC Nitrate Directive (91/676/EEC). These 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	Glyme (Dorn confluence to Evenlode) NVZ	Surface Water	474	Existing



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Location	Name	Туре	NVZ ID	Status
On site	Cotswold Jurassic	Groundwater	83	Existing
On site	Cherwell (Ray to Thames) and Woodeaton Brook NVZ	Surface Water	472	Existing
458m NW	Glyme (Dorn confluence to Evenlode) NVZ	Surface Water	474	Existing
458m W	Cotswold Jurassic	Groundwater	83	Existing
1407m SE	Cherwell (Ray to Thames) and Woodeaton Brook NVZ	Surface Water	472	Existing
1515m S	Glyme (Dorn confluence to Evenlode) NVZ	Surface Water	474	Existing

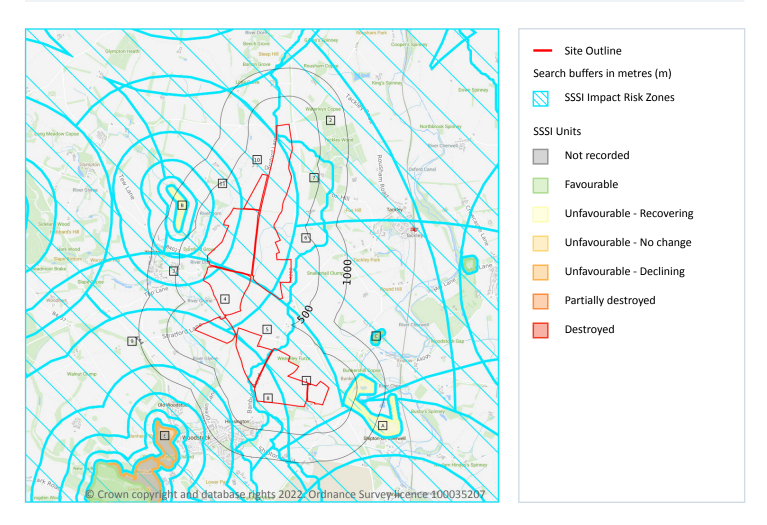
This data is sourced from Natural England and Natural Resources Wales.







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 90







ID	Location	Type of developments requiring consultation
1	On site	 Infrastructure - Airports, helipads and other aviation proposals. 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. Air pollution - Livestock & poultry units with floorspace > 500m², slurry lagoons & digestate stores > 750m², manure stores > 3500t. Combustion - General combustion processes >50mw energy input. incl: energy from waste incineration, other incineration, landfill gas generation plant, pyrolysis/gasification, anaerobic digestion, sewage treatment works, other incineration/ combustion.
2	On site	Infrastructure - Airports, helipads and other aviation proposals. Minerals, Oil and Gas - Oil & gas exploration/extraction. Air pollution - Livestock & poultry units with floorspace > 500m ² , slurry lagoons & digestate stores > 750m ² , manure stores > 3500t.
3	On site	 Infrastructure - Airports, helipads and other aviation proposals. 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. 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 500 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 5m³/day to ground (ie to seep away) or to surface water, such as a beck or stream.
4	On site	Infrastructure - Airports, helipads and other aviation proposals. 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. Air pollution - Any industrial/agricultural development that could cause air pollution (incl: industrial processes, livestock & poultry units with floorspace > 500m ² , slurry lagoons & digestate stores > 200m ² , 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 5m ³ /day to ground (ie to seep away) or to surface water, such as a beck or stream.



ID	Location	Type of developments requiring consultation
5	On site	 Infrastructure - Airports, helipads and other aviation proposals. 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. Air pollution - Livestock & poultry units with floorspace > 500m², slurry lagoons & digestate stores > 750m², manure stores > 3500t. Combustion - General combustion processes >50mw energy input. incl: energy from waste incineration, other incineration, landfill gas generation plant, pyrolysis/gasification, anaerobic digestion, sewage treatment works, other incineration/ combustion. Discharges - Any discharge of water or liquid waste of more than 5m³/day to ground (ie to seep away) or to surface water, such as a beck or stream.
6	On site	 Infrastructure - Airports, helipads and other aviation proposals. Minerals, Oil and Gas - Oil & gas exploration/extraction. Air pollution - Livestock & poultry units with floorspace > 500m², slurry lagoons & digestate stores > 750m², manure stores > 3500t. Combustion - General combustion processes >50mw energy input. incl: energy from waste incineration, other incineration, landfill gas generation plant, pyrolysis/gasification, anaerobic digestion, sewage treatment works, other incineration/ combustion. 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.
7	On site	Infrastructure - Airports, helipads and other aviation proposals. Minerals, Oil and Gas - Oil & gas exploration/extraction. Air pollution - Livestock & poultry units with floorspace > 500m ² , slurry lagoons & digestate stores > 750m ² , manure stores > 3500t. Discharges - Any discharge of water or liquid waste of more than 20m ³ /day to ground (ie to seep away) or to surface water, such as a beck or stream.
8	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. 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. 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. Water supply - Large infrastructure such as warehousing / industry where total net additional gross internal floorspace following development is 1,000m² or more.





ID	Location	Type of developments requiring consultation
9	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. 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. Rural non-residential - Large non residential developments outside existing settlements/urban areas where footprint exceeds 1ha. Rural residential - Any residential development of 100 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/ combustion. Waste - Landfill, and-fill, 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 5m³/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.
10	On site	Infrastructure - Airports, helipads and other aviation proposals. Minerals, Oil and Gas - Oil & gas exploration/extraction. Air pollution - Any industrial/agricultural development that could cause air pollution (incl: industrial processes, livestock & poultry units with floorspace > 500m ² , slurry lagoons & digestate stores > 200m ² , 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 20m ³ /day to ground (ie to seep away) or to surface water, such as a beck or stream.
11	On site	Infrastructure - Airports, helipads and other aviation proposals. Minerals, Oil and Gas - Oil & gas exploration/extraction. Air pollution - Any industrial/agricultural development that could cause air pollution (incl: industrial processes, livestock & poultry units with floorspace > 500m ² , slurry lagoons & digestate stores > 200m ² , 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 500 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 20m ³ /day to ground (ie to seep away) or to surface water, such as a beck or stream.





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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 90

ID:	А
Location:	365m E
SSSI name:	Shipton-on-Cherwell & Whitehill Farm Quarries
Unit name:	Cement Works Quarry
Broad habitat:	Earth Heritage
Condition:	Unfavourable - Recovering
Reportable features:	

Feature name	Feature condition	Date of assessment
ED - Bathonian	Unfavourable - Recovering	24/08/2009
FM - Jurassic - Cretaceous Reptilia	Favourable	16/11/2021

ID:	В
Location:	696m NW
SSSI name:	Sheep's Banks
Unit name:	Grassland
Broad habitat:	Calcareous Grassland - Lowland
Condition:	Unfavourable - Recovering
Reportable features:	

Feature name	Feature condition	Date of assessment	
Lowland calcareous grassland (CG2)	Unfavourable - Recovering	06/06/2013	
Lowland calcareous grassland (CG3-5)	Unfavourable - Recovering	06/06/2013	

ID:	С
Location:	1151m NE
SSSI name:	Shipton-on-Cherwell & Whitehill Farm Quarries
Unit name:	Whitehill Farm Quarry
Broad habitat:	Earth Heritage
Condition:	Favourable







Reportable features:

Feature name	Feature condition	Date of assessment	
ED - Bathonian	Favourable	16/11/2021	
FM - Jurassic - Cretaceous Reptilia	Favourable	16/11/2021	

ID:	E
Location:	1545m W
SSSI name:	Blenheim Park
Unit name:	4
Broad habitat:	Standing Open Water And Canals
Condition:	Unfavourable - Declining
Reportable features:	

Feature name	Feature condition	Date of assessment
Aggregations of breeding birds - Great crested grebe, Podiceps cristatus	Favourable	10/11/2011
Aggregations of non-breeding birds - Gadwall, Anas strepera	Favourable	10/11/2011
Mesotrophic lakes	Unfavourable - Declining	10/11/2011

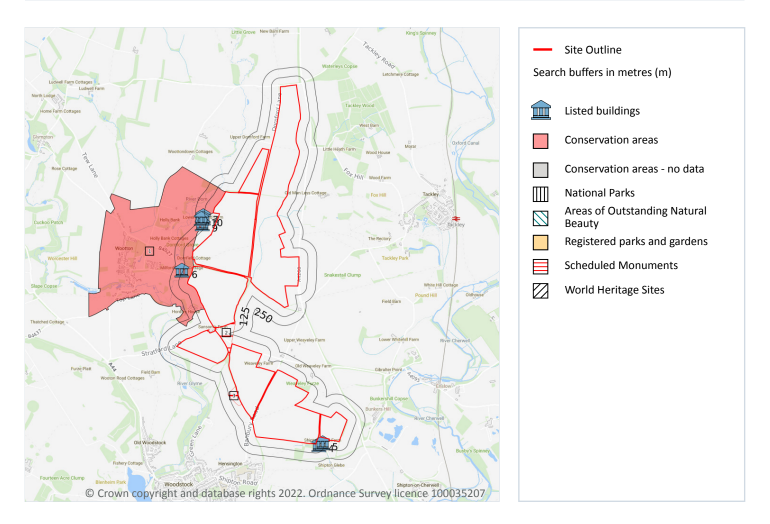
This data is sourced from Natural England and Natural Resources Wales.







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 96

ID	Location	Name	Grade	Reference Number	Listed date
4	43m E	Shipton Slade Farm, Barn Approximately 50 Metres South West of Farmhouse, Shipton-on-Cherwell and Thrupp, Cherwell, Oxfordshire, OX20	II	1290426	26/02/1988
5	68m S	Shipton Slade Farmhouse, Shipton-on-Cherwell and Thrupp, Cherwell, Oxfordshire, OX20	II	1210435	26/02/1988
6	139m W	Milford Bridge Cottage, Wootton, West Oxfordshire, Oxfordshire, OX20	11	1367999	29/06/1988





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ID	Location	Name	Grade	Reference Number	Listed date
7	151m W	Barn Approximately 20 Metres North of Lower Dornford Farmhouse, Wootton, West Oxfordshire, Oxfordshire, OX20		1199705	29/06/1988
8	157m SW	Lower Dornford Farmhouse and Attached Barn, Wootton, West Oxfordshire, Oxfordshire, OX20	11	1052906	27/08/1957
9	170m W	Garden Walls Approximately 20 Metres South of Lower Dornford Farmhouse, Wootton, West Oxfordshire, Oxfordshire, OX20	II	1199714	29/06/1988
10	187m SW	Stable Approxiamtely 3 Metres South West of Lower Dornford Farmhouse, Wootton, West Oxfordshire, Oxfordshire, OX20	11	1052907	29/06/1988

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

11.5 Conservation Areas

Records within 250m	1

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.

Features are displayed on the Visual and cultural designations map on page 96

ID	Location	Name	District	Date of designation
1	On site	Wootton	West Oxfordshire	10/06/1976

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.

Features are displayed on the Visual and cultural designations map on page 96





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ID	Location Ancient monument name		Reference number	
2 On site		Roman villa	1006346	
3	On site	Rectangular earthwork, Hensington	1006357	

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.

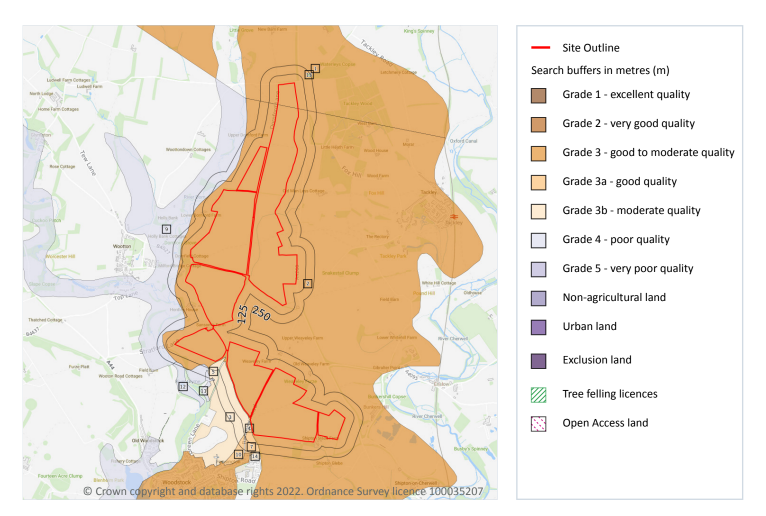
This data is sourced from Historic England, Cadw and Historic Environment Scotland.







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 100

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.







ID	Location	Classification	Description
2	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.
3	9m W	Grade 3b	Moderate quality agricultural land. Land capable of producing moderate yields of a narrow range of crops, principally cereals and grass or lower yields of a wider range of crops or high yields of grass which can be grazed or harvested over most of the year.
4	13m W	Grade 3b	Moderate quality agricultural land. Land capable of producing moderate yields of a narrow range of crops, principally cereals and grass or lower yields of a wider range of crops or high yields of grass which can be grazed or harvested over most of the year.
5	13m SE	Grade 3b	Moderate quality agricultural land. Land capable of producing moderate yields of a narrow range of crops, principally cereals and grass or lower yields of a wider range of crops or high yields of grass which can be grazed or harvested over most of the year.
7	14m W	Grade 3a	Good quality agricultural land. Land capable of consistently producing moderate to high yields of a narrow range of arable crops, especially cereals, or moderate yields of a wide range of crops including cereals, grass, oilseed rape, potatoes, sugar beet and the less demanding horticultural crops.
9	74m NW	Grade 4	Poor quality agricultural land. Land with severe limitations which significantly restrict the range of crops and/or level of yields. It is mainly suited to grass with occasional arable crops (e.g. cereals and forage crops) the yields of which are variable. In moist climates, yields of grass may be moderate to high but there may be difficulties in utilisation. The grade also includes very droughty arable land.
10	117m W	Grade 3a	Good quality agricultural land. Land capable of consistently producing moderate to high yields of a narrow range of arable crops, especially cereals, or moderate yields of a wide range of crops including cereals, grass, oilseed rape, potatoes, sugar beet and the less demanding horticultural crops.
11	159m S	Grade 4	Poor quality agricultural land. Land with severe limitations which significantly restrict the range of crops and/or level of yields. It is mainly suited to grass with occasional arable crops (e.g. cereals and forage crops) the yields of which are variable. In moist climates, yields of grass may be moderate to high but there may be difficulties in utilisation. The grade also includes very droughty arable land.
12	217m SW	Grade 4	Poor quality agricultural land. Land with severe limitations which significantly restrict the range of crops and/or level of yields. It is mainly suited to grass with occasional arable crops (e.g. cereals and forage crops) the yields of which are variable. In moist climates, yields of grass may be moderate to high but there may be difficulties in utilisation. The grade also includes very droughty arable land.
14	239m S	Grade 3b	Moderate quality agricultural land. Land capable of producing moderate yields of a narrow range of crops, principally cereals and grass or lower yields of a wider range of crops or high yields of grass which can be grazed or harvested over most of the year.

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 100

ID	Location	Description	Reference	Application date	
13	223m NE	Clear Fell (Conditional)	017/57/97-98	03/12/1997	

This data is sourced from the Forestry Commission.

12.4 Environmental Stewardship Schemes

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.

Location	Reference	Scheme	Start Date	End date
On site	AG00358666	Entry Level plus Higher Level Stewardship	01/03/2012	28/02/2022
On site	AG00358666	Entry Level plus Higher Level Stewardship	01/03/2012	28/02/2022
On site	AG00358666	Entry Level plus Higher Level Stewardship	01/03/2012	28/02/2022
4m W	AG00358666	Entry Level plus Higher Level Stewardship	01/03/2012	28/02/2022
7m S	AG00358666	Entry Level plus Higher Level Stewardship	01/03/2012	28/02/2022
9m SW	AG00358666	Entry Level plus Higher Level Stewardship	01/03/2012	28/02/2022
10m W	AG00358666	Entry Level plus Higher Level Stewardship	01/03/2012	28/02/2022



Contact us with any questions at: info@groundsure.com 08444 159 000 Date: 24 May 2022



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Location	Reference	Scheme	Start Date	End date
17m NE	AG00337095	Entry Level plus Higher Level Stewardship	01/01/2011	31/12/2021
92m SW	AG00358666	Entry Level plus Higher Level Stewardship	01/03/2012	28/02/2022
104m W	AG00418316	Entry Level plus Higher Level Stewardship	01/09/2013	31/08/2023
206m E	AG00337095	Entry Level plus Higher Level Stewardship	01/01/2011	31/12/2021
244m W	AG00358666	Entry Level plus Higher Level Stewardship	01/03/2012	28/02/2022

This data is sourced from Natural England.

12.5 Countryside Stewardship Schemes

Records within 250m	6
Country side Standards in according a second of achieve a that was side financial in continue to formance for	

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.

Location	Reference	Scheme	Start Date	End Date
On site	1058062	Countryside Stewardship (Middle Tier)	01/01/2021	31/12/2025
15m S	1058062	Countryside Stewardship (Middle Tier)	01/01/2021	31/12/2025
127m N	1067198	Countryside Stewardship (Middle Tier)	01/01/2021	31/12/2025
162m W	478237	Countryside Stewardship (Middle Tier)	01/01/2018	31/12/2022
181m SE	1058062	Countryside Stewardship (Middle Tier)	01/01/2021	31/12/2025
213m SE	1058062	Countryside Stewardship (Middle Tier)	01/01/2021	31/12/2025

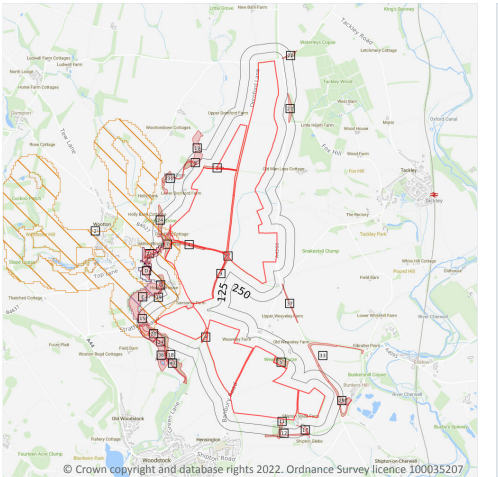
This data is sourced from Natural England.

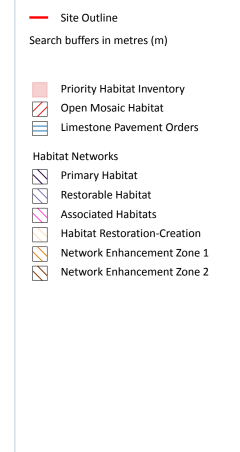






13 Habitat designations





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 104

ID	Location	Main Habitat	Other habitats
1	On site	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
3	On site	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
4	On site	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
5	On site	Deciduous woodland	Main habitat: DWOOD (INV > 50%)







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ID	Location	Main Habitat	Other habitats
6	On site	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
Α	On site	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
7	4m NW	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
8	4m W	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
9	6m E	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
А	7m W	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
10	8m W	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
11	15m S	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
12	61m S	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
13	71m NW	No main habitat but additional habitats present	Additional: CFPGM (FEP 50%)
14	71m NE	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
15	76m W	No main habitat but additional habitats present	Additional: CFPGM (FEP 50%)
16	84m W	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
17	84m SE	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
18	84m SW	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
19	88m NW	No main habitat but additional habitats present	Additional: CFPGM (FEP 50%)
20	92m SW	No main habitat but additional habitats present	Additional: CFPGM (FEP 50%)
В	101m NW	Deciduous woodland	Main habitat: DWOOD (INV > 50%); Additional: CFPGM (FEP 50%)
В	102m NW	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
22	112m E	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
23	116m NW	Lowland calcareous grassland	Main habitat: LCGRA (FEP + HLS)
24	118m W	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
25	124m NW	Lowland calcareous grassland	Main habitat: LCGRA (INV > 50%, FEP + HLS)
26	126m NW	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
27	131m E	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
28	147m NW	Lowland calcareous grassland	Main habitat: LCGRA (FEP + HLS)







ID	Location	Main Habitat	Other habitats
29	154m NE	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
30	162m SW	Coastal and floodplain grazing marsh	Main habitat: CFPGM (INV > 50%)
31	162m NW	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
32	171m S	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
33	177m NE	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
С	197m W	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
34	205m SW	No main habitat but additional habitats present	Additional: CFPGM (FEP 50%)
35	212m SW	Coastal and floodplain grazing marsh	Main habitat: CFPGM (INV > 50%)
36	218m SW	Coastal and floodplain grazing marsh	Main habitat: CFPGM (INV > 50%)
37	221m E	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
38	224m W	Lowland calcareous grassland	Main habitat: LCGRA (FEP + HLS)
39	235m N	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
С	237m W	Deciduous woodland	Main habitat: DWOOD (INV > 50%)
D	238m W	Lowland fens	Main habitat: LFENS (INV > 50%); Additional: CFPGM (FEP 50%)
40	242m SW	No main habitat but additional habitats present	Additional: DWOOD (INV 50%)
Е	244m W	Coastal and floodplain grazing marsh	Main habitat: CFPGM (INV > 50%)
41	245m S	Deciduous woodland	Main habitat: DWOOD (INV > 50%)

This data is sourced from Natural England.

13.2 Habitat Networks

Records within 250m	4
Habitat networks for 18 priority habitat networks (based primarily, but not exclusively, on the priorit	y habitat
inventory) and areas suitable for the expansion of networks through restoration and habitat creation	า.

Features are displayed on the Habitat designations map on page 104

ID	Location	Туре	Habitat
2	On site	Network Enhancement Zone 1	Not specified
21	105m NW	Primary Habitat	Lowland calcareous grassland





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ID	Location	Туре	Habitat
D	210m W	Primary Habitat	Lowland fens
Е	226m W	Restorable Habitat	Not specified

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.

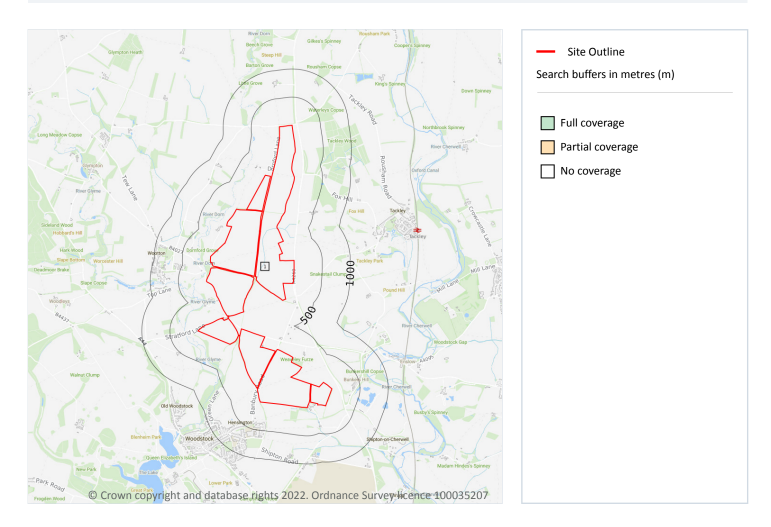
This data is sourced from Natural England.



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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 p	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 108

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







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

14.2 Artificial and made ground (10k)

Records within 500m

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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.







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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.

This data is sourced from the British Geological Survey.

14.4 Landslip (10k)

Records within 500m

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.







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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.

This data is sourced from the British Geological Survey.

14.6 Bedrock faults and other linear features (10k)

Records within 500m

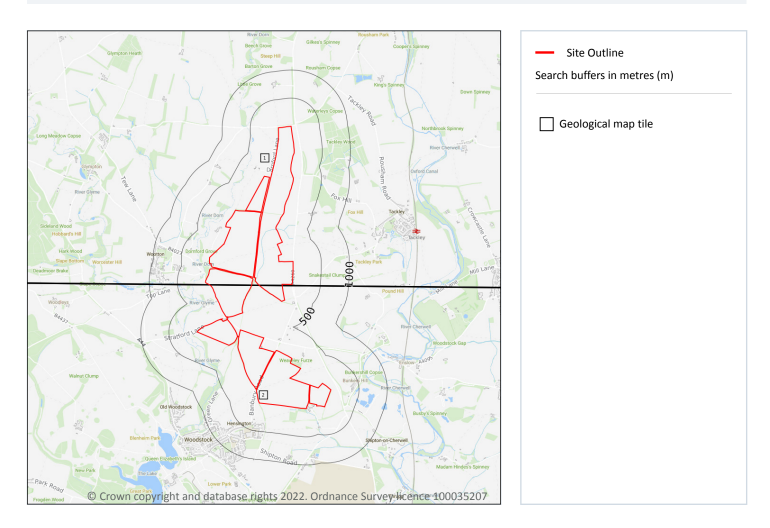
Linear features at the ground or bedrock surface at 1:10,000 scale of six main types; rock, fault, fold axis, mineral vein, alteration area or landform. Features are either observed or inferred, and relate primarily to bedrock.







15 Geology 1:50,000 scale - Availability



15.1 50k Availability

Records within 500m

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 112

ID	Location	Artificial	Superficial	Bedrock	Mass movement	Sheet No.
1	On site	Full	Full	Full	Full	EW218_chipping_norton_v4
2	On site	Full	Full	Full	Full	EW236_witney_v4

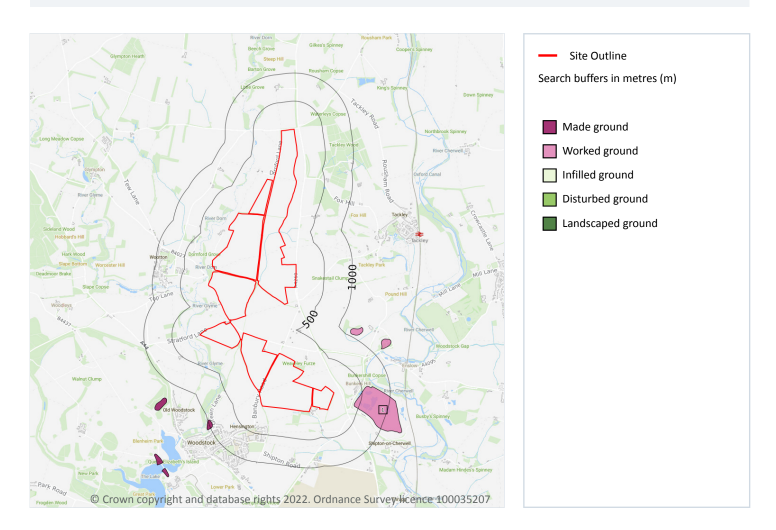
This data is sourced from the British Geological Survey.







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.

Features are displayed on the Geology 1:50,000 scale - Artificial and made ground map on page 113

ID	Location	LEX Code	Description	Rock description
1	409m E	WGR-VOID	WORKED GROUND (UNDIVIDED)	VOID

This data is sourced from the British Geological Survey.







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15.3 Artificial ground permeability (50k)

Records within 50m

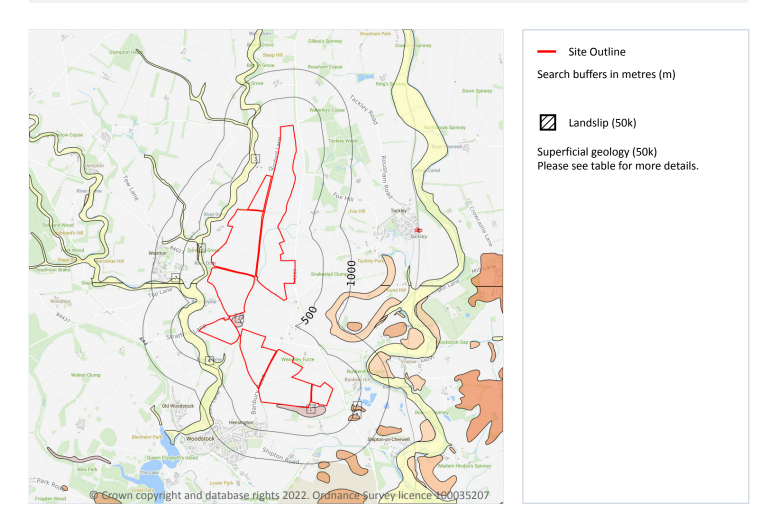
A qualitative classification of estimated rates of vertical movement of water from the ground surface through the unsaturated zone of any artificial deposits (the zone between the land surface and the water table).







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 115

ID	Location	LEX Code	Description	Rock description
1	On site	HEAD- XCZSV	HEAD	CLAY, SILT, SAND AND GRAVEL
2	On site	HEAD- XCZSV	HEAD	CLAY, SILT, SAND AND GRAVEL
		ACZOV		





ID	Location	LEX Code	Description	Rock description
4	97m SW	ALV-XCZSV	ALLUVIUM	CLAY, SILT, SAND AND GRAVEL
5	230m W	RTD1-XSV	RIVER TERRACE DEPOSITS, 1	SAND AND GRAVEL
6	421m E	WV-XSV	WOLVERCOTE SAND AND GRAVEL MEMBER	SAND AND GRAVEL
7	425m W	ALV-XCZSV	ALLUVIUM	CLAY, SILT, SAND AND GRAVEL
8	448m SE	WV-XSV	WOLVERCOTE SAND AND GRAVEL MEMBER	SAND AND GRAVEL

This data is sourced from the British Geological Survey.

15.5 Superficial 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 superficial deposits (the zone between the land surface and the water table).

Location	Flow type	Maximum permeability	Minimum permeability	
On site Mixed		High	Very Low	
On site	Mixed	High	Very Low	
		0	- 1 -	

This data is sourced from the British Geological Survey.

15.6 Landslip (50k)

Records within 500m

Mass movement deposits on BGS geological maps at 1:50,000 scale. Primarily superficial deposits that have moved down slope under gravity to form landslips. These affect bedrock, other superficial deposits and artificial ground.

This data is sourced from the British Geological Survey.

15.7 Landslip 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 landslip deposits (the zone between the land surface and the water table).

This data is sourced from the British Geological Survey.





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Ref: GSIP-2022-12757-10508 Your ref: North - BM Solar Grid ref: 445616 219467

Site Outline
 Search buffers in metres (m)

Bedrock geology (50k)

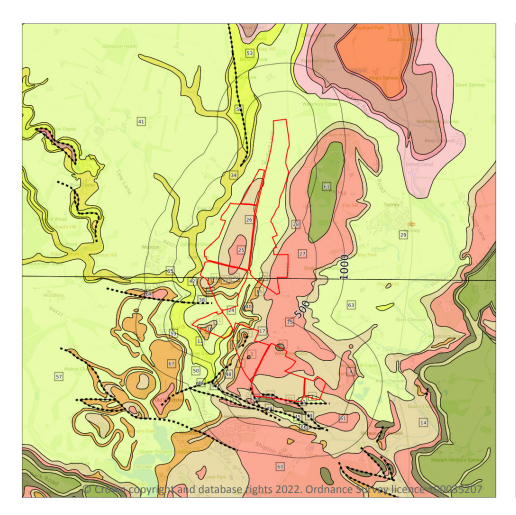
....

Bedrock faults and other

linear features (50k)

Please see table for more details.

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 117

ID	Location	LEX Code	Description	Rock age
1	On site	WHL-LMST	WHITE LIMESTONE FORMATION - LIMESTONE	BATHONIAN
3	On site	KLC-MDST	KELLAWAYS CLAY MEMBER - MUDSTONE	CALLOVIAN
4	On site	CB-LMST	CORNBRASH FORMATION - LIMESTONE	BATHONIAN
5	On site	KLC-MDST	KELLAWAYS CLAY MEMBER - MUDSTONE	CALLOVIAN







ID	Location	LEX Code	Description	Rock age
6	On site	FMB-LMST	FOREST MARBLE FORMATION - LIMESTONE	BATHONIAN
7	On site	CB-LMST	CORNBRASH FORMATION - LIMESTONE	BATHONIAN
8	On site	FMB-LMST	FOREST MARBLE FORMATION - LIMESTONE	BATHONIAN
9	On site	FMB-LMST	FOREST MARBLE FORMATION - LIMESTONE	BATHONIAN
10	On site	FMB-LMST	FOREST MARBLE FORMATION - LIMESTONE	BATHONIAN
11	On site	FMB-MDST	FOREST MARBLE FORMATION - MUDSTONE	BATHONIAN
12	On site	HMB-LMST	HAMPEN FORMATION - LIMESTONE	BATHONIAN
13	On site	WHL-MDST	WHITE LIMESTONE FORMATION - MUDSTONE	BATHONIAN
14	On site	FMB-MDST	FOREST MARBLE FORMATION - MUDSTONE	BATHONIAN
15	On site	CB-LMST	CORNBRASH FORMATION - LIMESTONE	BATHONIAN
16	On site	FMB-LMST	FOREST MARBLE FORMATION - LIMESTONE	BATHONIAN
17	On site	FMB-MDST	FOREST MARBLE FORMATION - MUDSTONE	BATHONIAN
18	On site	FMB-MDST	FOREST MARBLE FORMATION - MUDSTONE	BATHONIAN
19	On site	FMB-LMST	FOREST MARBLE FORMATION - LIMESTONE	BATHONIAN
20	On site	FMB-MDST	FOREST MARBLE FORMATION - MUDSTONE	BATHONIAN
21	On site	FMB-LMST	FOREST MARBLE FORMATION - LIMESTONE	BATHONIAN
22	On site	FMB-MDST	FOREST MARBLE FORMATION - MUDSTONE	BATHONIAN
23	On site	WHL-MDST	WHITE LIMESTONE FORMATION - MUDSTONE	BATHONIAN
24	On site	WHL-LMST	WHITE LIMESTONE FORMATION - LIMESTONE	BATHONIAN
25	On site	CB-LMST	CORNBRASH FORMATION - LIMESTONE	BATHONIAN
26	On site	FMB-LSMD	FOREST MARBLE FORMATION - LIMESTONE AND MUDSTONE, INTERBEDDED	BATHONIAN
27	On site	CB-LMST	CORNBRASH FORMATION - LIMESTONE	BATHONIAN
28	On site	FMB-LSMD	FOREST MARBLE FORMATION - LIMESTONE AND MUDSTONE, INTERBEDDED	BATHONIAN
29	On site	WHL-LMST	WHITE LIMESTONE FORMATION - LIMESTONE	BATHONIAN
31	On site	CB-LMST	CORNBRASH FORMATION - LIMESTONE	BATHONIAN
32	On site	KLC-MDST	KELLAWAYS CLAY MEMBER - MUDSTONE	CALLOVIAN
34	10m NW	SHHB-ARSL	SHARP'S HILL FORMATION - ARGILLACEOUS ROCKS WITH SUBORDINATE SANDSTONE AND LIMESTONE	BATHONIAN







ID	Location	LEX Code	Description	Rock age
35	23m W	FMB-LMST	FOREST MARBLE FORMATION - LIMESTONE	BATHONIAN
37	72m SW	CB-LMST	CORNBRASH FORMATION - LIMESTONE	BATHONIAN
39	80m S	FMB-MDST	FOREST MARBLE FORMATION - MUDSTONE	BATHONIAN
40	112m E	FMB-MDST	FOREST MARBLE FORMATION - MUDSTONE	BATHONIAN
41	130m NW	WHL-LMST	WHITE LIMESTONE FORMATION - LIMESTONE	BATHONIAN
42	149m W	HMB-LMST	HAMPEN FORMATION - LIMESTONE	BATHONIAN
45	218m S	WHL-LMST	WHITE LIMESTONE FORMATION - LIMESTONE	BATHONIAN
47	219m S	CB-LMST	CORNBRASH FORMATION - LIMESTONE	BATHONIAN
48	220m W	WHL-LMST	WHITE LIMESTONE FORMATION - LIMESTONE	BATHONIAN
49	231m S	FMB-LMST	FOREST MARBLE FORMATION - LIMESTONE	BATHONIAN
50	263m SW	WHL-LMST	WHITE LIMESTONE FORMATION - LIMESTONE	BATHONIAN
51	268m S	CB-LMST	CORNBRASH FORMATION - LIMESTONE	BATHONIAN
52	275m SW	WHL-LMST	WHITE LIMESTONE FORMATION - LIMESTONE	BATHONIAN
53	282m NW	CNL-LMOOL	CHIPPING NORTON LIMESTONE FORMATION - LIMESTONE, OOIDAL	BATHONIAN
54	298m W	WHL-LMST	WHITE LIMESTONE FORMATION - LIMESTONE	BATHONIAN
56	328m W	WHL-MDST	WHITE LIMESTONE FORMATION - MUDSTONE	BATHONIAN
57	348m SW	WHL-LMST	WHITE LIMESTONE FORMATION - LIMESTONE	BATHONIAN
58	359m NW	CNL-LMOOL	CHIPPING NORTON LIMESTONE FORMATION - LIMESTONE, OOIDAL	BATHONIAN
59	367m SW	WHL-MDST	WHITE LIMESTONE FORMATION - MUDSTONE	BATHONIAN
60	385m S	CB-LMST	CORNBRASH FORMATION - LIMESTONE	BATHONIAN
61	398m E	KLOX-MDSS	KELLAWAYS FORMATION AND OXFORD CLAY FORMATION (UNDIFFERENTIATED) - MUDSTONE, SILTSTONE AND SANDSTONE	CALLOVIAN
62	399m W	WHL-LMST	WHITE LIMESTONE FORMATION - LIMESTONE	BATHONIAN
63	408m E	WHL-LMST	WHITE LIMESTONE FORMATION - LIMESTONE	BATHONIAN
65	425m W	SHHB-ARSL	SHARP'S HILL FORMATION - ARGILLACEOUS ROCKS WITH SUBORDINATE SANDSTONE AND LIMESTONE	BATHONIAN
66	426m S	FMB-LMST	FOREST MARBLE FORMATION - LIMESTONE	BATHONIAN
67	427m SW	FMB-LMST	FOREST MARBLE FORMATION - LIMESTONE	BATHONIAN







This data is sourced from the British Geological Survey.

15.9 Bedrock permeability (50k)

Records within 50m

41

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	Fracture	Low	Very Low
On site	Fracture	Low	Very Low
On site	Fracture	Low	Very Low
On site	Fracture	Low	Very Low
On site	Fracture	Very High	High
On site	Fracture	Very High	High
On site	Fracture	Very High	High
On site	Fracture	Very High	Very High
On site	Fracture	Very High	High
On site	Fracture	Low	Very Low
On site	Fracture	Low	Very Low
On site	Fracture	Very High	High
On site	Fracture	Very High	Low
On site	Fracture	Very High	Low
On site	Fracture	Very High	High
On site	Fracture	Very High	Very High
On site	Fracture	Very High	High
On site	Fracture	Very High	High
On site	Fracture	Low	Very Low
On site	Fracture	Low	Very Low
On site	Fracture	Very High	Low
On site	Fracture	Low	Very Low
On site	Fracture	Very High	High







Location	Flow type	Maximum permeability	Minimum permeability
On site	Fracture	Very High	High
On site	Fracture	Very High	High
On site	Fracture	Very High	Very High
On site	Fracture	Very High	High
On site	Fracture	Low	Very Low
On site	Fracture	Low	Very Low
On site	Fracture	Very High	Very High
On site	Fracture	Very High	Very High
On site	Fracture	Very High	Very High
On site	Fracture	Very High	High
On site	Fracture	Low	Very Low
On site	Fracture	Very High	High
On site	Fracture	Very High	High
On site	Fracture	Very High	Low
On site	Fracture	Very High	High
On site	Fracture	Very High	Very High
10m W	Mixed	High	Low
23m S	Fracture	Very High	High

This data is sourced from the British Geological Survey.

15.10 Bedrock faults and other linear features (50k)

Records within 500m	10

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.

Features are displayed on the Geology 1:50,000 scale - Bedrock map on page 117

ID	Location	Category	Description
2	On site	FAULT	Fault, observed
30	On site	FAULT	Fault, inferred







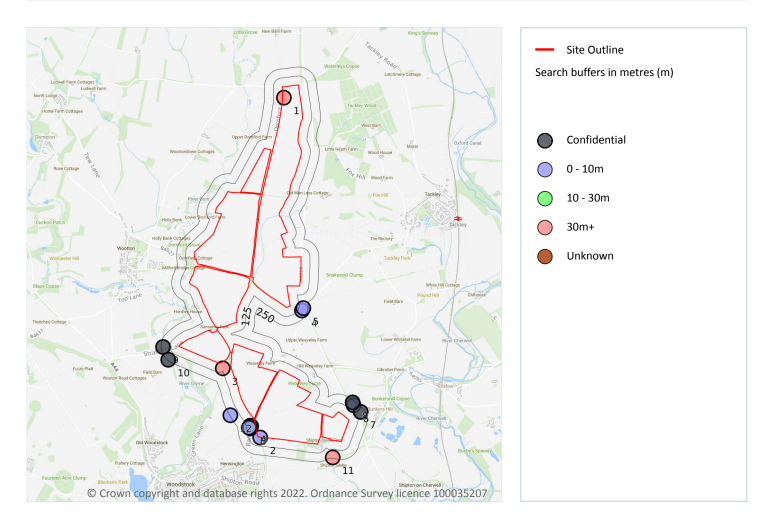
ID	Location	Category	Description
33	9m SW	FAULT	Fault, inferred, displacement unknown
36	30m S	FAULT	Fault, inferred, displacement unknown
38	80m SW	FAULT	Fault, inferred, displacement unknown
43	153m S	FAULT	Fault, inferred
44	157m W	FAULT	Fault, inferred
46	219m S	FAULT	Fault, inferred
55	312m NW	FAULT	Fault, inferred
64	413m NW	FAULT	Fault, observed







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 123

ID	Location	Grid reference	Name	Length	Confidential	Web link
1	On site	446020 222230	GAS COUNCIL GCN162	185.62	Ν	<u>331051</u>
2	7m S	445690 217480	A34 WOODSTOCK BYPASS TP 5	1.0	Ν	<u>330615</u>
А	59m W	445560 217640	A34 WOODSTOCK BYPASS 16	10.0	Ν	<u>330610</u>







ID	Location	Grid reference	Name	Length	Confidential	Web link
А	66m W	445550 217650	A34 WOODSTOCK BYPASS 14	15.0	Ν	<u>330608</u>
А	69m W	445550 217640	A34 WOODSTOCK BYPASS TP 11	2.0	Ν	<u>330619</u>
В	74m W	445550 217610	A34 WOODSTOCK BYPASS 15	15.0	Ν	<u>330609</u>
3	79m SE	445160 218450	GAS COUNCIL GCN 163	222.81	Ν	<u>330548</u>
В	92m W	445530 217620	A34 WOODSTOCK BYPASS 13	10.0	Ν	<u>330607</u>
4	174m E	446270 219260	STURDYS CASTLE	-2.0	Ν	<u>330658</u>
5	186m E	446290 219290	STURDYS CASTLE	-2.0	Ν	<u>330657</u>
6	195m NE	446990 217930	BLUE CIRCLE QUARRY OXFORD	-2.0	Ν	<u>330629</u>
7	198m NE	447090 217840	SHIPTON ON CHERWELL OXFORD	-	Υ	N/A
8	220m NE	446980 217970	SHIPTON ON CHERWELL OXFORD	-	Υ	N/A
9	220m W	444330 218750	RIVER GLYME WS1	-	Υ	N/A
10	239m SW	444400 218570	RIVER GLYME WS2	-	Υ	N/A
11	240m S	446700 217200	SLADE COTTAGES	46.0	Ν	<u>330655</u>
12	243m SW	445270 217790	A34 WOODSTOCK BYPASS 12	6.0	Ν	<u>330606</u>

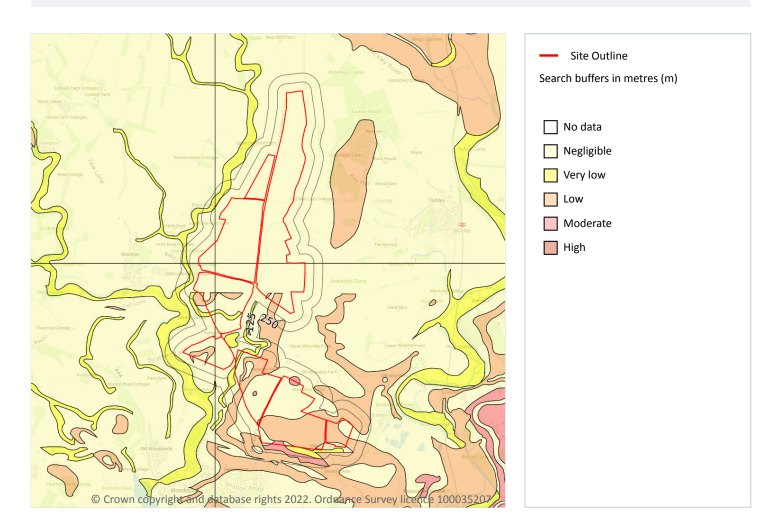






Ref: GSIP-2022-12757-10508 Your ref: North - BM Solar Grid ref: 445616 219467

17 Natural ground subsidence - Shrink swell clays



17.1 Shrink swell clays

Records within 50m

The potential hazard presented by soils that absorb water when wet (making them swell), and lose water as 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 125

Location	Hazard rating	Details
On site	Negligible	Ground conditions predominantly non-plastic.
On site	Very low	Ground conditions predominantly low plasticity.
On site	Low	Ground conditions predominantly medium plasticity.





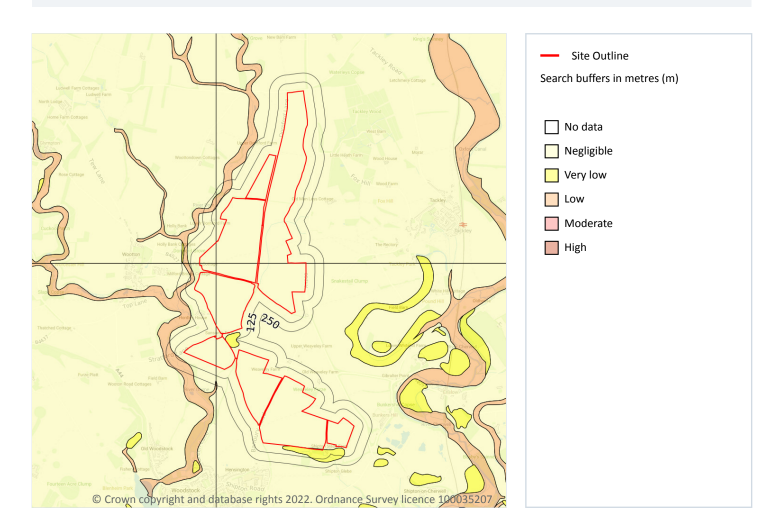
Location	Hazard rating	Details
On site	Moderate	Ground conditions predominantly high plasticity.
48m NW	Very low	Ground conditions predominantly low plasticity.







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 127

Location	Hazard rating	Details
On site	Negligible	Running sand conditions are not thought to occur whatever the position of the water table. No identified constraints on lands use due to running conditions.





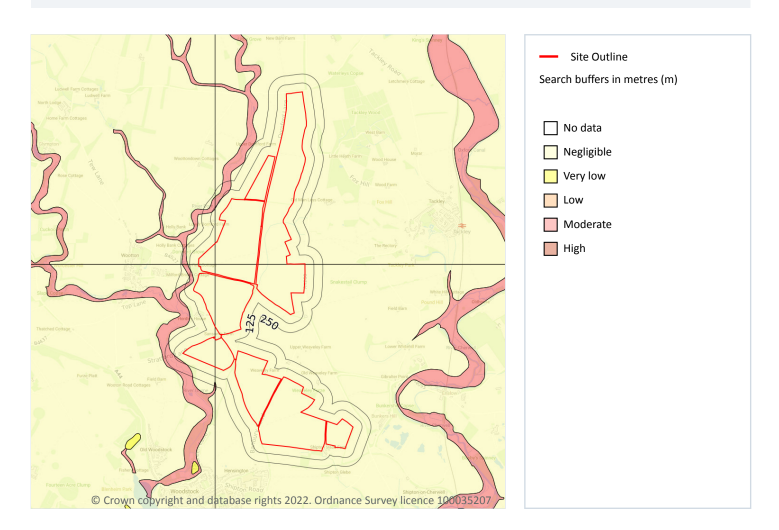
Location	Hazard rating	Details
On site	Very low	Running sand conditions are unlikely. No identified constraints on land use due to running conditions unless water table rises rapidly.
48m NW	Low	Running sand conditions may be present. Constraints may apply to land uses involving excavation or the addition or removal of water.







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 129

Location	Hazard rating	Details
On site	Negligible	Compressible strata are not thought to occur.
48m NW	Moderate	Compressibility and uneven settlement hazards are probably present. Land use should consider







Ref: GSIP-2022-12757-10508 Your ref: North - BM Solar Grid ref: 445616 219467

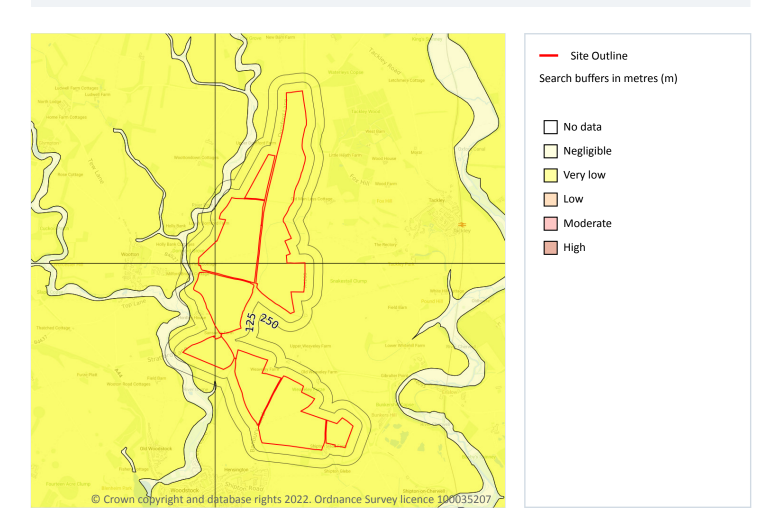






Ref: GSIP-2022-12757-10508 Your ref: North - BM Solar Grid ref: 445616 219467

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 131

Location	Hazard rating	Details
On site	Very low	Deposits with potential to collapse when loaded and saturated are unlikely to be present.
48m NW	Negligible	Deposits with potential to collapse when loaded and saturated are believed not to be present.

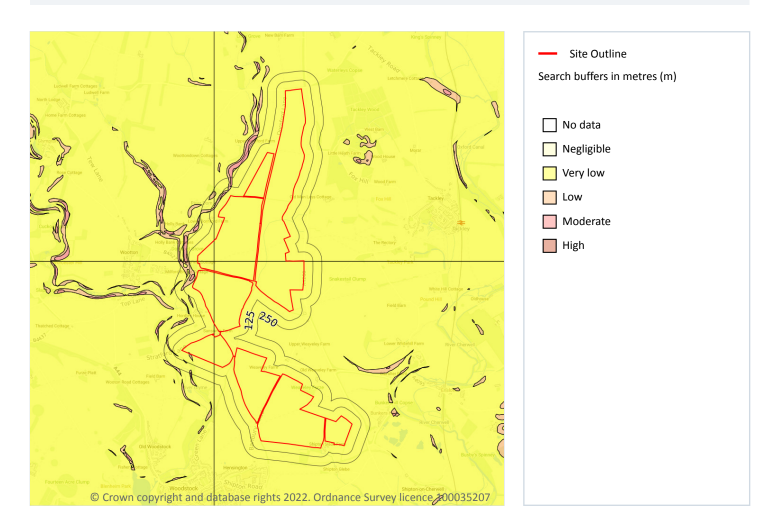
This data is sourced from the British Geological Survey.







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 132

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.







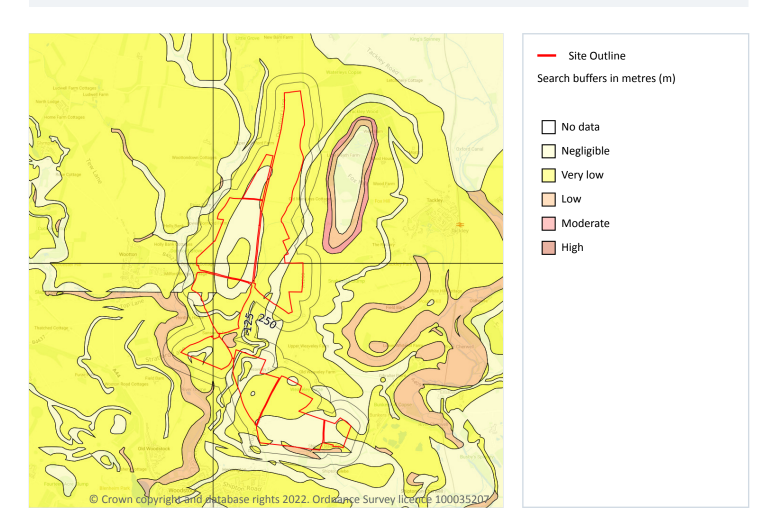
Location	n Hazard rating	Details
On site	Low	Slope instability problems may be present or anticipated. Site investigation should consider specifically the slope stability of the site.
10m NW	/ Low	Slope instability problems may be present or anticipated. Site investigation should consider specifically the slope stability of the site.
35m W	Moderate	Slope instability problems are probably present or have occurred in the past. Land use should consider specifically the stability of the site.







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** 134

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.







Location	Hazard rating	Details
On site	Very low	Soluble rocks are present within the ground. Few dissolution features are likely to be present. Potential for difficult ground conditions or localised subsidence are at a level where they need not be considered.
On site	Low	Soluble rocks are present within the ground. Some dissolution features may be present. Potential for difficult ground conditions are at a level where they may be considered, localised subsidence need not be considered except in exceptional circumstances.
10m NW	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.

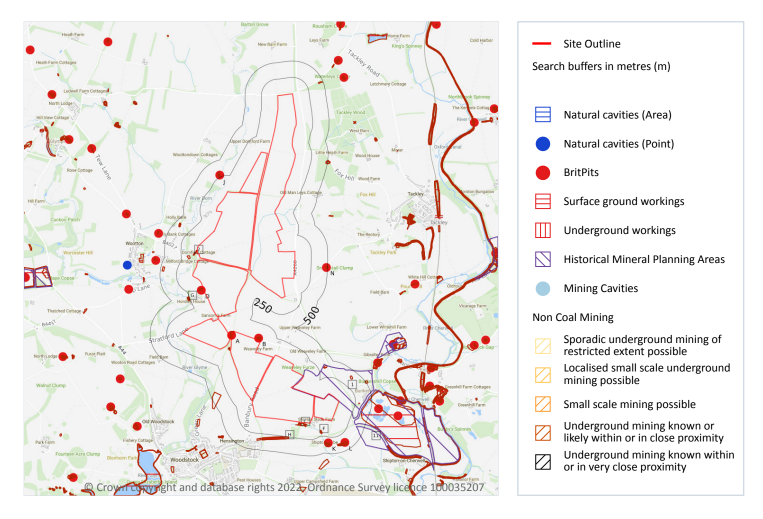
This data is sourced from the British Geological Survey.











18.1 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 136

ID	Location	Details	Description
A	11m W	Name: Sansom's Platt Address: KIDLINGTON, Oxfordshire Commodity: Limestone 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
В	25m N	Name: Waverley Farm Address: Woodstock, KIDLINGTON, Oxfordshire Commodity: Clay & Shale 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	41m W	Name: Hordley Farm Address: Wootton, OXFORD, Oxfordshire Commodity: Clay & Shale 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
J	285m NW	Name: Woottondown Cottages Address: Glympton, OXFORD, Oxfordshire Commodity: Limestone 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
К	338m S	Name: Shipton Slade Farm Address: Shipton on Cherwell, KIDLINGTON, Oxfordshire Commodity: Limestone 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







ID	Location	Details	Description
L	386m SE	Name: Shipton Slade Farm Address: Shipton on Cherwell, KIDLINGTON, Oxfordshire Commodity: Limestone 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
Ν	485m E	Name: Sturdy's Castle Inn Address: Kirtlington, OXFORD, Oxfordshire Commodity: Limestone 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 37

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 136

ID	Location	Land Use	Year of mapping	Mapping scale
Α	On site	Unspecified Old Quarry	1923	1:10560
Α	On site	Unspecified Old Quarry	1950	1:10560
Α	On site	Unspecified Pit	1898	1:10560
Α	On site	Unspecified Old Quarry	1938	1:10560
Α	On site	Unspecified Old Quarry	1919	1:10560
В	On site	Unspecified Old Quarry	1923	1:10560
В	3m N	Unspecified Old Quarry	1919	1:10560
2	4m W	Cuttings	1880	1:10560
А	4m W	Unspecified Pit	1880	1:10560
В	7m N	Unspecified Quarry	1898	1:10560
В	9m N	Sand Pit	1876	1:10560
С	9m S	Ponds	1978	1:10000







ID	Location	Land Use	Year of mapping	Mapping scale
В	9m N	Unspecified Old Quarry	1950	1:10560
D	10m SW	Old Clay Pit	1950	1:10560
Е	16m W	Unspecified Pit	1923	1:10560
Е	16m W	Unspecified Pit	1938	1:10560
Е	16m W	Unspecified Pit	1919	1:10560
С	18m S	Pond	1876	1:10560
С	18m S	Pond	1919	1:10560
С	18m S	Pond	1923	1:10560
Е	18m W	Unspecified Pit	1880	1:10560
D	19m W	Old Clay Pit	1923	1:10560
С	19m S	Pond	1876	1:10560
С	19m S	Pond	1898	1:10560
С	21m S	Pond	1923	1:10560
С	22m S	Pond	1950	1:10560
С	23m S	Pond	1898	1:10560
С	23m S	Pond	1950	1:10560
D	30m SW	Unspecified Disused Pit	1978	1:10000
3	125m NW	Pond	1950	1:10560
F	162m S	Pond	1923	1:10560
F	162m S	Pond	1898	1:10560
F	163m S	Pond	1876	1:10560
F	164m S	Pond	1919	1:10560
G	245m W	Pond	1880	1:10560
Н	249m S	Cuttings	1923	1:10560
G	250m W	Pond	1978	1:10000

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.

Features are displayed on the Mining, ground workings and natural cavities map on page 136

ID	Location	Site Name	Mineral	Туре	Planning Status	Planning Status Date
1	On site	Bunkers Hill	Limestone	Surface mineral working	Application	Not available
6	325m E	Bunkers Hill	Limestone	Surface mineral working	Valid	30/6/48
11	382m E	Bunkers Hill	Limestone	Surface mineral working	Withdrawn	Not available

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).

This data is sourced from the British Geological Survey.

18.7 Mining cavities

Records within 1000m

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.



Contact us with any questions at: info@groundsure.com 08444 159 000



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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.

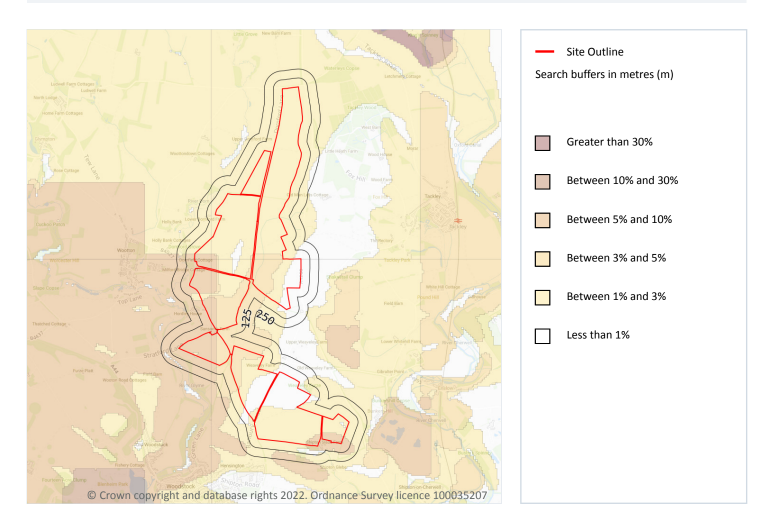
This data is sourced from the Kaolin and Ball Clay Association (UK).







19 Radon



19.1 Radon

Records on site

Estimated percentage of dwellings exceeding the Radon Action Level. This data is the highest resolution radon dataset available for the UK and is produced to a 75m level of accuracy to allow for geological data accuracy and a 'residential property' buffer. The findings of this section should supersede any estimations derived from the Indicative Atlas of Radon in Great Britain. The data was derived from both geological assessments and long term measurements of radon in more than 479,000 households.

Features are displayed on the Radon map on page 143

Location	Estimated properties affected	Radon Protection Measures required
On site	Between 3% and 5%	Basic
On site	Less than 1%	None**





Location	Estimated properties affected	Radon Protection Measures required
On site	Between 1% and 3%	None
On site	Between 5% and 10%	Basic

This data is sourced from the British Geological Survey and Public Health England.







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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 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg









Location	Arsenic	Bioaccessible Arsenic	Lead	Bioaccessible Lead	Cadmium	Chromium	Nickel
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg







Location	Arsenic	Bioaccessible Arsenic	Lead	Bioaccessible Lead	Cadmium	Chromium	Nickel
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	30 - 45 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg







Location	Arsenic	Bioaccessible Arsenic	Lead	Bioaccessible Lead	Cadmium	Chromium	Nickel
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	30 - 45 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg







Location	Arsenic	Bioaccessible Arsenic	Lead	Bioaccessible Lead	Cadmium	Chromium	Nickel
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	30 - 45 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	30 - 45 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
On site	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg







Location	Arsenic	Bioaccessible Arsenic	Lead	Bioaccessible Lead	Cadmium	Chromium	Nickel
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg





Location	Arsenic	Bioaccessible Arsenic	Lead	Bioaccessible Lead	Cadmium	Chromium	Nickel
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg





Location	Arsenic	Bioaccessible Arsenic	Lead	Bioaccessible Lead	Cadmium	Chromium	Nickel
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	30 - 45 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	30 - 45 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg





Location	Arsenic	Bioaccessible Arsenic	Lead	Bioaccessible Lead	Cadmium	Chromium	Nickel
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
On site	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
6m SE	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	30 - 45 mg/kg
7m S	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
9m N	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
9m S	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
10m S	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
10m W	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
10m S	35 - 45 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	30 - 45 mg/kg
12m N	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
12m N	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
16m W	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
17m SW	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
18m SW	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
18m SW	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
23m S	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
27m S	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
29m SW	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	30 - 45 mg/kg







Location	Arsenic	Bioaccessible Arsenic	Lead	Bioaccessible Lead	Cadmium	Chromium	Nickel
30m S	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
32m SE	25 - 35 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	15 - 30 mg/kg
33m S	35 - 45 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	90 - 120 mg/kg	30 - 45 mg/kg
40m N	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
45m S	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg
48m W	15 - 25 mg/kg	No data	100 mg/kg	60 mg/kg	1.8 mg/kg	60 - 90 mg/kg	30 - 45 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.

This data is sourced from the British Geological Survey.



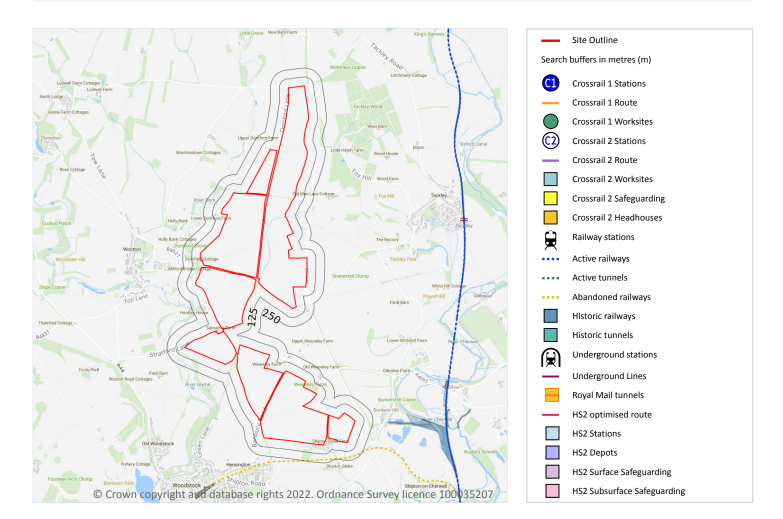


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Ref: GSIP-2022-12757-10508 Your ref: North - BM Solar Grid ref: 445616 219467

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.





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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.

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.

Features are displayed on the Railway infrastructure and projects map on page 155

Location	Description
201m S	Abandoned

This data is sourced from OpenStreetMap.





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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.



Contact us with any questions at: info@groundsure.com 08444 159 000



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Ref: GSIP-2022-12757-10508 Your ref: North - BM Solar Grid ref: 445616 219467

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

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