

Environmental Statement

Volume 3, Appendix 19-11: Mining Risk Assessment

September 2025
Revision 1

Planning Inspectorate Reference: EN010168

Document Reference: APP/6.3

APFP Regulation 5(2)(a)



List of Contents

Appendi	x 19-11: Lime Down Solar Park Mining Risk Assessment	1
1.1	Introduction	1
1.2	Sources of Information	1
1.3	Site Setting	3
1.4	Site History	8
1.5	•	
1.6	BGS Data	15
1.7	Additional Sources	17
1.8	Stakeholder Information	24
1.9	Underground Mining	24
1.10	Surface Mining	28
1.11		
1.12		
1.13	Summary and Conclusions	41
1.14	-	
Annex A	Drawings	45
Annex B	_	
Annex C	,, -	
Annex D	Email Correspondence	48
list o	f Tables	
Table 5:	Historical Mapping Mining Features	8
1.3 Site Setting 3 1.4 Site History 8 1.5 Mining Hazard Identification 11 1.6 BGS Data 15 1.7 Additional Sources 17 1.8 Stakeholder Information 24 1.9 Underground Mining 24 1.10 Surface Mining 28 1.11 Risk Register 34 1.12 Further Works and Investigation 40 1.13 Summary and Conclusions 45 Annex A Drawings 45		
	•	
.45.5 10		∠¬

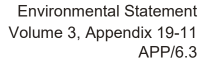




Table 16: Recorded and Probable Workings Beneath and Within Influencing	Distance of
the Site	26
Table 17: Roadways and Headings Beneath the Site	
Table 18: Recorded Mine Entries Beneath the Site	27
Table 19: Mine Entry Risk Designations	30
Table 20: Mine Entry Risk Assessment Approach	
Table 21: Underground Working Designations	
Table 22: Preliminary Risk Assessment of Underground Workings	
Table 23: Preliminary Risk Assessment of Roadways	33
Table 24: Risk Rating	34
Table 25: Risk Definition	
Table 26: Risk Register	
Table 27: Alternate Methods of Construction	



Appendix 19-11: Lime Down Solar Park Mining Risk Assessment

1.1 Introduction

1.1.1 Geosyntec have been commissioned by Lime Down Solar Park Ltd (the "Client") to prepare a Mining Risk Assessment report (MRA) for the 'Cable Route Corridor' ("the Site"), which connects the proposed Lime Down solar farm with the Existing National Grid National Grid Melksham Substation. Avoidance Areas. The purpose of the MRA is to inform the Client of areas of potential concern with respect to mining beneath or within influencing distance of the Site. The MRA will seek to provide an assessment of the impact of mining hazards on the proposed solar farm development.

Project Description

1.1.2 The proposed scope of works is the development of a new solar farm with ancillary infrastructure and associated cable route to feed into the existing National Grid Melksham Substation. The Site forms part of this wider scheme and is known as the 'Cable Route Corridor.' The cable is anticipated to be trenched at shallow depths (understood to be up to 2m of excavation as per Chapter 3 of the ES Statement) apart from key crossings at 'Avoidance Areas', which are locations where trenchless technologies rather than open cut trenches will be used to avoid environmental receptors or engineering constraints within the Cable Route Corridor.

Scope of Mining Risk Assessment

- 1.1.3 This MRA has been prepared in line with: The Mining Remediation Authority (MRA) 'Planning Applications and Coal Mining Risk Assessments;' and CIRIA C758 'Abandoned Mine Workings Manual'. The report aims to review existing information and identify and assess mining features that could present themselves as hazards to the proposed scheme by undertaking the following:
 - Comprehensive desk-based review of available information pertaining to mining at the Site and Avoidance Areas;
 - Undertake a risk assessment of the identified hazards in relation to the proposed development; and
 - Recommendations for management and/or mitigation against identified mining hazards for the proposed works.

1.2 Sources of Information

1.2.1 Geosyntec have consulted with the sources of information presented below. The interpretation and conclusions drawn by Geosyntec are based on the



acceptance of accurate information provided by third parties. Geosyntec do not accept liability for any inaccurate information supplied by third parties.

Sources

- Geology of the British District: the Lower Jurassic rocks (1984). Memoir British Geological Survey (BGS) (Ref 1);
- Mineral resource information in support of national, regional and local planning: Wiltshire (2004). BGS (Ref 2);
- Wiltshire (comprising Wiltshire and Swindon) mineral resources: mineral resource information in support of national, regional and local planning map, (2023). BGS (Ref 3);
- Hydrogeological Map of South Yorkshire (1:100,000), (2024). BGS (Ref 4);
- Geolndex Onshore Viewer (2024). BGS (Ref 5);
- BGS Maps Portal (2025). BGS (Ref 6);
- Non-coal Mining Plans (2025). BGS Information Hub (Ref 7);
- Thorpe Park Development Bulk Earthworks and Mining Legacy (TP2) -Mining Feature Records - MLLR & East (2023). Buro Happold (Ref 8);
- Abandoned mine workings manual. (ISBN: 978-0-86017-765-4) (2019).
 CIRIA (Ref 9);
- Magic Map (2025). Department of Energy and Rural Affairs (DEFRA) (Ref 10);
- Land contamination: risk management (2019). Environment Agency (EA) (Ref 12);
- Google Earth (2025). Google (Ref 13);
- Guidance on the planning for mineral extraction in plan making and the application process (2014). Gov.UK (Ref 14);
- Aerial Photo Explorer (2025). Historic England (Ref 15);
- Search the List: Map Search (2025). Historic England (Ref 16);
- Know Your Place: Historic Maps (2025). Know Your Place West of England (Ref 17);
- Lime Down Solar Park Data Viewer (2025) (Ref 18);
- Mendip Cave Registry (2025). Mendip Cave Registry and Archives (Ref 19);



- Mine Entry Interactive Map (2025). Mendip Cave Registry and Archives (Ref 20);
- Side by Side Viewer (2025). National Library of Scotland (Ref 21);
- Environmental Geology Study: Parts of West Wiltshire and South-East Avon (1985). Natural Environment Research Council (NERC) (Ref 22);
- OS Maps (2025). Ordinance Survey (Ref 23); and
- Bath Freestone Workings (1984). Price, L. (Ref 24).

Site Reconnaissance

1.2.2 The Site reconnaissance survey was not undertaken at the time of authoring the report.

1.3 Site Setting

Site Location

- 1.3.1 The Site is an irregular shaped piece of land broadly orientated north to south between the villages of Hullavington in the north (National Grid Reference (NGR) E: 388255 N:183093) and Whitley in the south (NGR: E:389597 N:166068) in Wiltshire, UK. The Site location plan is presented as drawing GCU0357002-GEOS-SPHY-MRA-D-G-1001.
- 1.3.2 The Site is predominantly agricultural, comprising fields, hedges, trees and sporadic ponds and ditches/streams. Some residential properties and agricultural buildings lie adjacent to the Site. Key crossings along the route include two railways (Engineers Line Reference (ELR) SWB and MLN1), the M4 motorway and various roads. Further information can be found in Section 3.1.1.

Avoidance Areas

1.3.3 The MRA will assess the risks associated with mining activities in the Avoidance Areas presented in **Table 1** below. The reference numbers and names have been taken from the Lime Down Solar Park Data Viewer, this online webGIS application hosts all the pertinent information for the project in a visual map format.

Table 1: Avoidance Areas

Avoidance Reference Number	Name	
1	Northern Railway (ELR:SWB)	
2	Gauze Brook	
3	The Street	



Avoidance Reference Number	Name	
4	Neeld Court	
5	M4	
6	Grove Lane	
7	A420	
8	Pudding Brook	
9	A4 and Pudding Brook	
10	Tributary to Avon at Easton	
11	Southern Railway (ELR:MLN1)	
12	Tributary to Avon at Corston	
13	Corsham Road/B3353	

Topography and Drainage

1.3.4 The topography of the Site is undulatory hills with elevations varying between approximately 60m above Ordnance Datum (AOD) and 130m AOD. The elevation of the Site broadly increases from south to north with the highest elevations recorded in the central cable route area between the M4 and A420.

<u>Geology</u>

- 1.3.5 GeoIndex Viewer and the BGS 1:10,000 maps available for the Site have been reviewed for geological and mining information:
 - 1:10,560 Sheet ST86NE, 1957-8;
 - 1:10,560 Sheet ST87SE, 1958;
 - 1:10,560 Sheet ST87NE, 1958-9;
 - 1:10,560 Sheet ST88SE, 1959; and
 - 1:50,000 Sheet 265 Bath, Bedrock and Superficial, 2011.

<u>Artificial</u>

1.3.6 Made Ground is defined as pre-existing natural surface which is replaced and/or raised by artificial deposits. Made Ground is not recorded on the BGS Mapping for the Site. However, Made Ground associated with historical land uses such as agriculture, mines and quarries are anticipated to be present.

Superficial

1.3.7 Superficial deposits are absent from most of the Site. Localised areas of Alluvium are present in areas of watercourses crossing the Site. River Terrace



deposits are present beneath Existing National Grid Melksham Substation. Although not specified geological deposits the maps for the Site record 'Clay with Limestone', 'Clay and Sandy Clay' 'Silty Clay' 'Poorly Drained Clay' and 'Limestone Brash' at the surface.

Bedrock

1.3.8 The bedrock underlying the Site is presented in **Table 2** below within stratigraphical order (youngest to oldest). Descriptions have been taken from the BGS Lexicon of Named Rock Units and available BGS mapping. The depth to engineering rockhead is unknown, however, it is anticipated that the upper stratum will be completely weathered to a clay, becoming rock strength at relatively shallow depths. The solid geology is presented on GCU0357002-GEOS-SPHY-MRA-D-G-1002.

Table 2: Underlying Bedrock

Group	Bedrock Formation	Description	
Ancholme Group	Oxford Clay Formation	Slightly silty silicate mudstone with beds of limestone nodules. Present beneath the substation in the southwest of Site. Up to 150m in thickness.	
Ancholme Group	Formation	Mudstone commonly silty or sandy with beds of calcareous siltstone and sandstone. Localised around Melksham area of Site and adjacent to the south of the A4. 21 to 25m thick.	
Ancholme Group	Member	Part of the Kellaways Formation, grey silty and sandy clay with some sand. Located in three areas beneath the central area of Site. Approximately 18m in thickness.	
Great Oolite Group		'Rubbly and Shelly' fine grained limestone. Beneath the central area of Site. Approximately 3m in thickness.	
Great Oolite Group	Formation - Mudstone	Mainly grey clay with sandy lenses and partings. Flaggy, shelly and oolitic limestone and some sandstone at the base. Approximately 20m in thickness. Underlies the majority of Site.	
Great Oolite Group		Present at depth. Part of the Chalfield Oolite Formation which is historically called the Great Oolite. Also known locally as Oolite Freestone and Bath Freestone. Up to 15m in thickness.	

Structural Geology

1.3.9 There are eight (8) geological faults intersecting the Site as presented in **Table**3 below. With respect to dip and dip direction, BGS 1:50,000 Sheet 265 indicates the north of Site has an unspecified dip to the southeast. The south of Site has varying dip directions.



Table 3: Geological Faults

Fault Number	Grid Reference	Orientation	Throw Direction	Comment
1	388616, 166940	NE/SW	SE	Conjectured. Part of Atworth – Lacock Fault Belt
2	388492, 167688	NE/SW	SE	Conjectured. Part of Atworth – Lacock Fault Belt
3	389501, 171227	NE/SW	SE	Conjectured.
4	389294, 171705	NE/SW	NW	Conjectured.
5	389118, 171964	NE/SW	SE	Corsham Fault. Conjectured.
6	388372, 172555	NW/SE	SW	Conjectured.
7	387065, 177251	NE/SW	NW	Conjectured
8	386831, 178078	NE/SW	NW	Conjectured

Hydrogeology

- 1.3.10 A review of hydrology and hydrogeological data from DEFRA's online MAGIC Map tool (DEFRA, 2025) indicates the bedrock at the Site is a Secondary A aquifer. Some areas of Site do not have an aquifer designation.
- 1.3.11 The NERC Report WAVG85008 (NERC, 1985) states that mines with no clay cover (such as by the Forest Marble) were prone to flooding. Therefore, the Great Oolite was more economically acceptable where overlain by the Forest Marble such as within the Site.

Summary of BGS Boreholes

1.3.12 Geosyntec have reviewed the publicly available boreholes available on BGS GeoIndex Viewer beneath that are within 250m of the Site. Pertinent boreholes are summarised within **Table 4** and copies of Borehole logs are available online at BGS GeoIndex Viewer. Selected boreholes taken from the available BGS mapping listed above have been included where appropriate.



Table 4: BGS Boreholes

Borehole ID	Source	Total Depth (m BGL)	Depth to Engineering Rockhead (mBGL)	Depth to Bath Oolite	Depth to Workings (mBGL)	Groundwater Strike (mBGL)	Comments
ST86NE23	BGS GeoIndex	46.2	7.5	22.0	22	4.5	Total water loss around 8m BGL. Monks Park Mine annotated at 22m.
ST86NE30	BGS GeoIndex	31.08	5.8	27.7	N/A	N/A	Great Oolite from 27.7m BGL.
ST86NE30	BGS GeoIndex	22.25	4.2	22.0	N/A	N/A	Freestone encountered at 22m.
ST88SE14	BGS GeoIndex	45.7	0.6	33.5	N/A	30.5	Great Oolite encountered from 33.5m BGL.
ST87NE41	BGS GeoIndex	5.09	Not recorded.	-	N/A	1.8	Water well only.
ST87NE29	BGS GeoIndex	3.32	Not recorded.	-	N/A	Not recorded.	Limestone boulders and stiff Clay.
ST87NE64	BGS GeoIndex	86	1.50	-	N/A	15.0 and 40.0	Weathered mudstone underlying the limestone.
Old Slope Shaft	ST86NE.	27.4	12.2	22.9	N/A	Not recorded	Goodes Mine annotation from ST86NE. Oolite recorded as Freestone.
Air Shaft	ST86NE.	22.6	10.7	20.1	N/A	Not recorded	Oolite recorded as Freestone.
Old Slope Shaft	ST86NE.	18.0	7.3	14.0	N/A	Not recorded	Elm Park Quarry.
Borehole 30	ST86NE	30.5	5.8	Not recorded	N/A	Not recorded	



1.4 Site History

1.4.1 Historical maps procured from Groundsure and Envirocheck have been reviewed for mining information pertaining to the Site. Similarly, online resources such as the National Library of Scotland, Historic England and Google Earth have been reviewed. The identified historical mining features are listed in **Table 5**.

Table 5: Historical Mapping Mining Features

Feature	National Grid Reference		Years Active/Noted	Current Land Use			
	On-Site						
Trial/Air Shaft		Noted as a trial shaft in 1830-1880 maps, from 1888 noted as an air shaft. Circular surface feature present.	First noted 1830s	Agricultural Field			
Trial Shaft		Trial shaft, feature not present at surface.	First noted 1830s	Agricultural Field			
Quarry	388351, 172512	First noted as a quarry in 1889, then as Old Limekiln from 1919. Located within Avoidance Area (AA) No.8. Known as Cheverden Farm Quarries.	Noted 1899- 1980	Agricultural Field			
Infilled Pond/Quarry	386397, 178600	36397, 178600 Infilled pond. Pond until		Agricultural Field			
		Off-site within 250r	n				
Various Shafts Various and Adits Mine entries labelled as slope shafts, shafts, air shafts and trial shafts. Ten recorded within 250 of site with minimun of 40 more within th aider area		From 1885 until present day	Predominantly agricultural fields.				
Quarry	388004, 172587	Old quarry 120m north of Stowell Farm	Noted 1919- 1980	Field			



Quarry	387324, 184212	Quarry 50m northwest of the Extended Area.		Agricultural field
Quarry	387384, 183087	Farleaze Farm Quarry, 60m north of AA No.1.		Woodland.
Quarry	386941, 181936	Surrendell Farm Quarry, 105m west of Site.	Present on maps between 1899 to 2010	Woodland
Quarry	386519, 181120	Newlands Farm Quarry, 125m northwest of Site.	Present on maps between 1899 to 1949	Overgrown vegetation.
Gravel Pit	369399, 181205	Possible gravel pit, no label annotation of quarry, 225m northwest of Site.		Overgrown vegetation.
Quarry	386258, 180868		Present on maps between 1885 and 1949	Agricultural field
Quarry	387019, 179440	Sevington Covert Quarry, 185m east of Site	Present on maps between 1899 to 2010	Woodland
Quarry	386653, 177324	Folly Farm Quarry, 86m west of Site.	Present on maps between 1899 to 1949.	Agricultural field
Quarry	389312, 171543	Mynte Brick Yard, 33m southwest of Site.	Present on maps between 1885 to 1976	Woodland
Quarry	389673, 170637	Easton Quarry, 200m east of Site.	Present on 1899 map only.	Agricultural field
Saw Pit	388228, 168629	Saw pit located 66m east of Site	Present on maps from 1899 to 1960	Residential garden.
Quarry	388340, 168205	Velley Quarry, 140m northeast of Site.	Present on 1923 map only.	Grazing land.
Quarry and underground mine	388630, 167215	Goodes Hill Mine including a quarry and adit, 60m east of the Site.	between 1923 [']	Residential property.

Recorded Underground Mining

1.4.2 Multiple mines with associated shafts have been identified within the wider area surrounding the Site. It is plausible that the underground workings may extend beneath the Site. A summary of the mines and the distance from their recorded entrances to the Site boundary are provided in **Table**



6 below. Some underground mines are not labelled on the historical mapping but are denoted by mine entries, names of mines have been obtained from historical OS mapping and BGS mapping.

Table 6: Historical Recorded Mines

Mine Name(s)	Distance and Direction from Site	Maps	Comment
Park Lane Quarry Slope Shaft	1.36km west	1899 to 2010	Recorded on maps as disused between 1976 and 1991
Eastlays Mine	350m west	1885 to 1991	Adjacent to Monks Quarry Slope Shaft. Recorded as Eastlays, Monks Quarry (with tips), and Eastlays Quarry. Is now an underground wine store.
Monk's Quarry and Slope Shaft	475m west	1885 to 1925, amalgamated into Eastlays in 1955.	As above. Tramway at surface connected to Ridge Quarry.
Goode's Mine	65m east	1976 to 1991	Possible quarry from 1923. Not labelled as Goode's Mine yet but just a shaft.
Elm Park	200m northeast	1923 to 1991	Denoted by air shafts and adits, name originated from the BGS 1:50,000 geological map.
Monk's Park	Access slope shaft 350m west however assumed to extend beneath the Site based on mapped air shafts	1885 to 2010	Various shafts associated with Monks Park within the area. Is now a mine rescue training facility.
The Ridge	610m southwest	1885 to 1960	Historically known as Ridge Quarry and Slope Shaft, adjacent to the southwest of Monk's Park

1.4.3 Geosyntec have undertaken an exercise of georeferencing the recorded historical mine entries and wells from the historical maps. Mine entries beneath and within 50m of the Cable Route Corridor are recorded in **Table 7** with an allocated Geosyntec reference number. A table of historical wells beneath and within 50m of the Site has been included (see **Table 8**). It is common practice in mining areas to repurpose old mine entries as water wells. The mine entries and wells within the wider Site area are presented on drawings GCU0357002-GEOS-SPHY-MRA-D-G-1003 to 1005.



Table 7: Historical Mapping Recorded Mine Entries

	Entry Type	Grid Reference	Dates Recorded	Comment
01	Shaft	388465, 167744	1991	Within the Site boundary. Initially recorded as a trial shaft on 1885 map and changed to air shaft by 1899. Note the shaft is not recorded as disused unlike some of the others within the wider area.
02	Shaft	388136, 168111		Recorded as a trial shaft within the Site boundary.

Table 8: Historical Mapping Recorded Wells

Reference No.	Grid Reference	Dates Recorded	Comment
W-01	389779, 166555		Water well 18m north of National Grid Melksham Substation area.
W-02	389009, 166676		Water well 45m north of substation area. Recorded as 'Wells'.
W-03	389048, 170045	1885 to 1899	Water well within the cable route boundary.
W-04	389413, 170229	1899 only.	Water well within the Site 'Extended Area'.

Ownership

- 1.4.4 An attempt has been made to contact stakeholders to understand who owns the land and mineral rights for the respective recorded underground mines and quarries (see Sections 5.2 and 5.3).
- 1.4.5 Geosyntec understand underground limestone mining requires planning permission from the mineral planning authorities which are typically the local council (Gov.UK, 2014). It is assumed Wiltshire County Council represent the mineral planning authority and should hold records for mine plans and pertinent documents.

1.5 Mining Hazard Identification

1.5.1 This section is a desk-based review of available mining information compiled from stakeholders and online resources. The section has been supplemented based on research from available BGS reporting, mine abandonment plans and engagement with stakeholders. Geosyntec do



not hold accountability with any inaccuracies presented by third party information

Local Mining History

- 1.5.2 The Site lies in an area of Bath Stone mining which is the collective name given to the commercial Jurassic Limestone within the southwest of England.
- 1.5.3 It is understood the Bath Stone is part of the Great Oolite Formation which comprises a massive limestone with few marl beds and therefore suitable as commercial 'freestone' (NERC, 1985). Historically, the Great Oolite comprises the Combe Down Oolite, Twinhoe Beds, Bath Oolite and Upper Rags. It should be noted that the Fullers Earth Formation is economically viable and lies stratigraphically below the Great Oolite Group and is anticipated to be present beneath the Site. Figure 51 for a schematic cross section taken from BGS report WAVG85008.

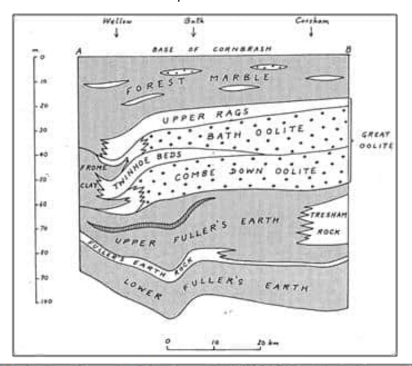


Figure 5-1, Extract from NERC Report WAVG85008 Illustrating a Cross Section Beneath Corsham

1.5.4 The Bath Stone is known as a Freestone, terminology denoting a highly workable rock. The Bath Stone has been worked since Roman Times with records in Corsham, until present day, initially from surface before moving underground around 1725 with the completion of canals and then the rail in 1841 at Corsham. The NERC report notes of an 'elaborate system' of over 60 mine galleries (drifts/tunnels) connected to a secondary tunnel,



the name of the mine is not specified. The CIRIA Abandoned Mine Workings Manual states that few records were kept of the rock mining within the west Wiltshire area and therefore unrecorded workings are probable.

- 1.5.5 The NERC state that, although all major mines are believed to be identified, smaller mines evident by air shafts indicate the presence of underground workings with no other evidence. The requirement to deposit mine abandonment plans was not made a statutory requirement until 1872, therefore any workings prior to this date can and have remained unrecorded.
- Following the implementation of the 1850 Coal Mines Regulation Act, the keeping of records of mining activities was required by law, while it only became mandatory to deposit or register accurate plans of coal workings with the regulatory authorities after 1872 (following the 1872 Coal Mines Regulation Act). In 1911, mine owners were required to maintain accurate plans of a specified scale and revise them every three months. Plans had to show the position of the mine workings in relation to surface features, including mine entries and faults. The accuracy of the surveying of the earlier plans (certainly those pre-dating 1887) was often crude, with plans potentially illustrating plan views uncorrected to account for dip of strata; and so, may not truly reflect the actual plan position of the workings. These errors can be compounded when attempting to overlay these plans to the existing topography. Any interpretation of mining records must therefore be undertaken with these limitations in mind.
- 1.5.7 It should be noted that non-coal mines employing less than 12 people did not legally have to deposit mine plans until 1993 (BGS, n.d.). Therefore, small scale rock mining within influencing distance of the Site may be unrecorded.

Type of Mining

1.5.8 The majority of underground Bath Stone mining has been undertaken historically using pillar and stall methods whereby rooms were excavated using hand tools leaving support pillars in place to support the roof rock. It is understood from the NERC report that remaining pillars were often cut with narrow base to allow for greater extraction which can lead to instability, especially in the case of pillar robbing. Historically, some quarries were used to obtain Bath Stone however this was of inferior quality, often adits were driven from the working face.



Mining Entries (Including Wells)

- 1.5.9 It is understood according to the NERC report that no trial shafts have been sunk in 'recent times'. Initial access to the underground Bath Stone mines would have been through existing quarries or slope faces before sinking of shafts at a later date. According to (Price, 1984) access to the mines was either by a slope shaft or adit, vertical shafts were believed to be rarely used. Air shafts were sunk for air circulation only.
- 1.5.10 As mentioned, the records of mines and associated mine entries are limited by the records post 1872. Similarly, any mining that took place prior to the first publication of the OS maps is also unlikely to be recoded such as historical 'old shafts' therefore there is a high likelihood of unrecorded mining within the Site location.

Failure Mechanisms

- 1.5.11 Failure of the underground workings can present themselves at surface as crown holes which is the upward migration of voids. Surface subsidence can occur when the underground workings collapse under the weight of the overlying rock which creates depressions at surface within what is known as the 'zone of influence' (Shadbolt, 1977). Typically, areas of pillar and stall workings show non-uniform subsidence due to unpredictable collapse nature of the individual pillars.
- 1.5.12 In the case of underground mining at the Site, the extent of current mine management and mineral ownership is unknown and therefore it is plausible any groundwater pumping that historically took place has ceased which can exacerbate erosion of pillars. Groundwater ingress can wash away fines within bedrock joints and weaken the pillars or roof and can also rot away ancillary wooden or steel supports. Other factors influencing the stability is the loading (and unloading) regime of the rock, pillar spacing, rock jointing, and roof rock thickness. Monks Park mine was assessed as part of 12mines looking at stability with the most common failure being roof collapse, pillar crushing was only observed in abandoned mines. The 1984 Liz Price Book on the Bath Freestone Workings indicates the overlying Forest Marble Rock is an 'excellent roof rock'.
- 1.5.13 It should be noted that the NERC report indicates few instances of ground instability from Bath Stone mining has been reported, albeit crown holes have been recorded at shallow (unspecified) mining sites.



1.6 BGS Data

BGS Abandonment Plans

- 1.6.1 The BGS hold a comprehensive record set of non-coal mining plans within the UK which are available to purchase. Geosyntec were able to procure the maps listed in **Table 9** below and copies can be found within **Appendix** C. Geosyntec have georeferenced the mine plans in relation to the proposed Site development and have been able to identify areas of recorded workings beneath the Site as presented on drawings GCU0357002-GEOS-SPHY-MRA-D-G-1006 to 1009.
- 1.6.2 There are no spot depths or depths to workings recorded on the procured mine plans. All the abandonment plans are confined to the southwest corner of the Site, there are no records of underground mining north of the B3353 road. Each of the mine plans identify recorded underground workings within two locations of the Site.

Table 9: Mine Abandonment Plans

ID	Series Number	Date	Workings Beneath the Site?	Comment	
13209	KP13657	1982	Yes – Pillar and Stall workings extending from Monks Park.	Recorded workings at Monks Park, Ridge and Elm. Workings.	
13224	KP13672	-	Yes – Roadways extending from Eastlays Mine east west beneath the Site.	Recorded workings at Monks Park, Ridge and Elm. Workings. Annotated with 'war department property' and 'exact position of boundary to be determined with them [war department].	
13240	KP13688	1940	Yes – Roadway and chamber extending beneath the Site from Eastlays Mine and connected to an air shaft east of the B3533	Monks Park, Ridge, Park Lane and Elm Mines.	
13241	KP13689	-	Yes – Eastlays and Monks Park as above.	Monks Park, Ridge, Park Lane and Elm Mines.	

1.6.3 The abandonment plans record mining beneath and within influencing distance of the Site as presented on drawings GCU0357002-GEOS-LDSF-MRA-D-G-1006 to 1009. The workings are associated with Monks Park Mine at approximately 388051, 168248 and Eastlays Mine at 388464, 167758. The recorded workings at Eastlays appear to be a



roadway or heading which extends from the main mine area (west of Site) to beneath the B3353 road.

Mine Entries

1.6.4 Geosyntec have reviewed the BGS Abandonment Plans for main entries beneath and within 50m of the Site. The entries are listed within **Table 10** with an allocated Geosyntec reference number. The BGS 1:10,560 Sheet ST86NE (1971) records extensive mine entries within the wider Site area and has been reviewed along with the maps listed in Section 3.3.

Table 10: BGS Abandonment Plan Recorded Mine Entries

Entry No.	Abandonment Plan	Entry Type	Grid Reference	Comment
S-01	KP13689	Not Specified	388465, 388465	Within the Site boundary for the cable route. Present above the heading driven from Eastlays underground workings beneath the Site, assumed to be associated with Eastlays. Circular structure present at surface associated with this entry. BGS 1:10,560 Sheet ST86NE (1971) records this mine entry.
S-03	KP13689, KP13688, KP13672	Trial Shaft	388136, 168111	Within the Site boundary for the cable route. Possible feature at surface with Google satellite imagery. Annotation of '110' possible depth in feet, 33.5m or an ID number. No workings are associated with the entry. Not recorded by BGS 1:10,560 Sheet ST86NE (1971).

BGS Mines and Quarries

1.6.5 The BGS Mines and Quarries dataset have been reviewed for mines and quarries within 250m of Site as presented within **Table 11** below and presented on GCU0357002-GEOS-SPHY-MRA-D-G-1010 to 1012.

Table 11: BGS Mines and Quarries

BGS Reference	Name	Grid Reference	Status	Beneath the Site
9100	Goodes Hill Mine	388630, 167215	Closed	No



BGS Reference	Name	Grid Reference	Status	Beneath the Site
56095	Goodes Hill Mine Air Shaft	388687, 167464	Closed	No
8329	Velley Quarry	388340, 168205	Closed	No
56017	The Ridge Air Shaft	387927, 168397	Closed	No
56072	Mynte Brick Yard	389312, 1711543	Closed	No
56074	Cheverden Farm Quarries	388326, 172497	Closed	Yes, beneath Avoidance Area 8.
55836	Folly Farm Quarry	386653, 177324	Closed	No
55831	Sevington Covert Quarry	387019, 179440	Closed	No
55755	Newlands Farm Quarry	386258, 180868	Closed	No
55749	Newlands Farm Quarry	386519, 181120	Closed	No
55752	Surrendell Farm Quarry	386941, 181936	Closed	No
55730	Farleaze Farm Quarry	387384, 183087	Closed	No
55729	Lords Wood Farm Quarry	387324, 184212	Closed	No

1.7 Additional Sources

<u>BGS Report – Environmental Geology Study on Parts of</u> West Wiltshire

- 1.7.1 This document provides a comprehensive geological survey of the study area (West Wiltshire and Southeast Avon), highlighting the importance of Bath Stone, limestone from the Great Oolite Group, and Fuller's Earth, a clay with industrial uses. The study covers the history and geology of several mines in the area, including Monks Park, Eastlays, Elm Park, and Park Lane. These mines have all historically produced Bath Stone. The document also notes that there may be smaller, undetected mines, as well as mine shafts, especially in areas where the earliest major workings were located. The statutory requirement to lodge abandonment plans has only been in force since 1872.
- 1.7.2 Monks Park Mine was operational until the document's publication. It is generally stable, with few closed joints, a sound roof, and pillars, and is



- noted to be dry. The mine has been extensively worked using the pillar and stall method.
- 1.7.3 Elm Park Mine shares similar geological characteristics with Monks Park Mine, however, it was left disused for some time, and its operational history is less documented. The mine likely followed traditional mining practices similar to other Bath Stone mines, including the pillar and stall method.
- 1.7.4 Eastlays Mine was operational until the 1930s, producing high-quality Bath Stone and worked extensively during its operational period. The working face depth is around 4 meters. Specific stability details are not provided.
- 1.7.5 Park Lane Mine was operational until 1958. The mine has a working face depth of approximately 4.3 meters at the entrance. It is noted for poor stability, with open joints and common calcite deposits indicating water ingress.
- 1.7.6 There are very few references to ground instability from stone mining in published sources in this area, but ground collapse due to crown hole has happened in some cases. The document suggests that the occurrence of unexpected subsidence should be seen as a possibility where there are shallow unstable mines.

Recorded Workings

1.7.7 **Table 12** below is taken from Appendix 6 of the BGS Report which details the 'Principal Bath Stone Mine' within the Wiltshire area. It is likely additional smaller mines may be present within the area not detailed within this appendix. Goode's Mine is not listed in Appendix 6 of the report as a 'Principal Bath Stone Mine', two grid references are provided for mine entries: ST88646727 is a slope shaft and ST 8870067460 is an air shaft.

Table 12: NERC Principal Bath Stone Mines

Mine Name			Working Height	Comments
	Unknown – Present at time of publication	10 to 25m	6 to 7m	Good dry condition.
Ridge Mine	Unknown to 1914	25m	Unknown	
Eastlays Mine	Unknown to 1930s	20m	4m	



Mine Name			Working Height	Comments
Park Lane Mine	Unknown to 1958	4.3m		Calcite deposits common and 'much water'.
Elm Park Mine	Unknown	15 to 20m	Unknown	

1.7.8 The report includes detailed plans of mine entries (Map 12) and recorded workings within the area (Map 13). The plans have been georeferenced and compared with the BGS abandonment plans, additional workings in Goode's Mine have been documented and recorded on drawing GCU0357002-GEOS-LDSF-MRA-D-G-1013 and 1014.

Mine Entries

1.7.9 Appendix 5 and 7 from the BGS report includes a comprehensive list of mine adits, slope shafts, vertical air/light shafts, access shafts and trial shafts. **Table 13** below details the mine entries from the mines pertinent to the Site to correlate with the historical mapping and abandonment plans. Park Lane has not been including owning to its distance (c.1km) from Site.

Table 13: NERC Mine Entries

Mine	Entry Type	NERC Grid Reference	Easting	Northing
Monks Park	Slope Shaft	ST 8770 6832	387700	168320
Monks Park	Air/Light Shaft	ST 8773 6859	387730	168590
Monks Park	Air/Light Shaft	ST 8780 6838	387800	168380
Monks Park	Air/Light Shaft	ST 8782 6832	387820	168320
Ridge	Slope Shaft	ST 8745 6803	387450	168030
Ridge	Mine/Trial Shaft	ST 8730 6806	387300	168060
Ridge	Mine/Trial Shaft	ST 8744 6802	387440	168020
Ridge	Mine/Trial Shaft	ST 8754 6805	387540	168050
Ridge	Mine/Trial Shaft	ST 8755 6794	387550	167940
Eastlays	Slope Shaft	ST 8800 6775	388000	167750
Eastlays	Mine/Trial Shaft	ST 8800 6759	388000	167590
Eastlays	Mine/Trial Shaft	ST 8795 6747	387950	167470
Eastlays	Mine/Trial Shaft	ST 8802 6750	388020	167500



Mine	Entry Type	NERC Grid Reference	Easting	Northing
Eastlays	Mine/Trial Shaft	ST 8815 6759	388150	167590
Eastlays	Mine/Trial Shaft	ST 8822 6763	388220	167630
Eastlays*	Mine/Trial Shaft	ST 8848 6775	388480	167750
Eastlays	Mine/Trial Shaft	ST 8861 6783	388610	167830
Eastlays	Air/Light Shaft	ST 8770 6774	387700	167740
Eastlays	Air/Light Shaft	ST 8792 6776	387920	167760
Eastlays	Air/Light Shaft	ST 8819 6774	388190	167740
Eastlays	Air/Light Shaft	ST 8794 6753	387940	167530
Goodes	Slope Shaft	ST 8864 6727	388640	167270
Goodes	Air/Light Shaft	ST 8870 6746	388700	167460
Gastard Area	Air/Light Shaft	ST 8914 6795	389140	167950
Gastard Area	Air/Light Shaft	ST 8914 6795	389140	167950

1.7.10 *This NERC mine entry lies within the Site boundary. None of the other identified entries lie within 50m of the Site.

Online Database - Mendip Cave Registry and Archive

- 1.7.11 The Mendip Cave Registry and Archive (MCRA) is a comprehensive database of caves, mines, and other sites of speleological interest in the Bristol, Bath, and Wiltshire areas. Their website includes an interactive map with labelled mining features. Geosyntec contacted the Registry for access to their source records, the Registry replied with:
- 1.7.12 "This website contains information that has been collected and collated over a long period of time from many different sources. The MCRA makes no claim as to the accuracy or completeness of these records. The use of the website is free to all, but MCRA accepts no responsibility for how the content is used. MCRA cannot and will not respond to specific enquiries about specific properties or parcels of land. MCRA is not able to provide any form of service for house buyers or sellers, their surveyors or their legal representatives nor can MCRA assist with the interpretation of the information contained on the website."
- 1.7.13 Below is a summary of pertinent information gathered from their available online record summaries.
- 1.7.14 The registry identifies seven locations as part of the Monks Park mine, including a well and several shafts. The mine was taken over by the War Department in 1937 to store ammunition until 1941, after which it remained unused until 10 acres of the land was converted to provide



storage for the Royal Navy. The northern area of the site was sold to Leafield Engineering / Leafield Logistics in 1995, a defence subcontractor who opened the storage facility as the 'Leafield Explosive Handling and Test Facility'. The facility was reported to store 'Category 5 radioactive material'.

- 1.7.15 There are 16 entries relating to Eastlays Quarry, including 13 shafts. Quarrying began in 1887 and continued until 1936, when construction of the Central Ammunition Depot began under the War Department. In total, approximately 24 acres of underground workings were converted to ammunition stores. The site is currently owned by Cert Octavian, who store fine wine, spirits, and cigars in the quarry due to the ideal conditions below ground.
- 1.7.16 There are 2 entries on Elm Park a single shaft and the quarry itself. The registry states the mine has a total area of 66,500 square feet and was previously used by the RAF. Planning permission was granted to extend the workings in January 2007. Similarly, Goodes Hill Quarry also has two entries, and the registry states that it is a singular large chamber, with no passages or pillars.
- 1.7.17 **Table 14** below details the information held on mine entries and records beneath and within influencing distance of the Site. Note multiple mine entries are located within the wider area, beyond 50m from the Site boundary.

Table 14: MCRA Mine Entries

MCRA Name	MCRA Grid Reference	Other Details
Eastlays Quarry – Air Shaft 1		Aligns with Mine Entry S-01, located within the Site boundary
Chapel Knap Trial Shaft		Aligns with Mine Entry S-02, located within the Site boundary.

<u>Published Book – Bath Freestone Workings, Liz Price</u> (1984)

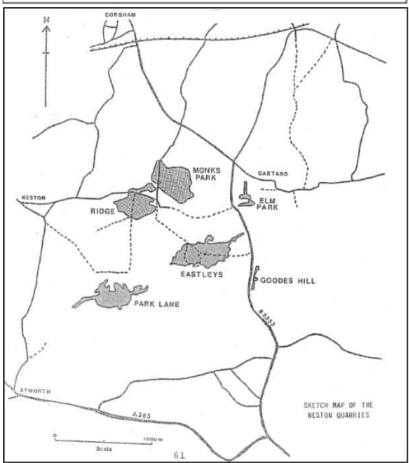
1.7.18 This book provides a thorough and detailed account of the geological, historical, and technical aspects of Bath Stone quarrying, including discussion of Monks Park and Ridge mines near Corsham. The document suggests that there are numerous slope shafts in the Corsham quarries, on average descending at an angle of 45°.



- 1.7.19 Monks Park Mine is located approximately 9 miles northeast of Bath, having been operational since the 1880s. The mine covers 38 acres, and the stone extracted lies about 100 feet below the ground. The freestone is 23 feet thick. The mine was used for ammunition storage and other military purposes during the war extensive alterations were made, including installation of floors, strengthened ceilings, and engineering services. Prior to 1940, flooding was an issue in the mine until a pump was installed after heavy rain, water would well up from the floor. At least one remaining slope shaft is blocked with rubble.
- 1.7.20 The Ridge (Western Monks Park Quarry) is now disused and was also used as an ammunition store during World War 1. There was a stone yard with two slope shafts. Beds vary from 1 to 4 feet thick, and the mine contains a large natural cavity with phreatic pocketing in the rood. Open joints up to 3 inches wide are present, orientated northeast/southwest.
- 1.7.21 Eastlays mine comprised both surface and underground workings, with 3 slope shafts and multiple air shafts. A heading was driven from the mine, under the Corsham-Melksham Road to join the Goodes Hill quarries, but this was not completed. It passes under the air shaft near Goodes Hill but 'stops short' of the workings.
- 1.7.22 Park Lane quarry is now disused and prone to flooding. There are galleries east and west of the entrance, with a large natural cavity located in the western gallery which has phreatic pockets in the roof. There is a slope shaft located at the south of the quarry and another small, disused quarry north of Park Lane at 387150 167400.
- 1.7.23 An extract of the book is presented below (Figure 52), illustrating recorded workings within the Neston and Gastard area.



Figure 5-2, Extract taken from Bath Freestone Workings illustrating Underground Recorded Workings, Liz Price (1984)



Savills Monks Park Listing

- 1.7.24 Savills listed Monks Park Mine for sale in 2017 and provide detail of the mine extent and mineral rights. It is understood approximately 308 acres of underground mineral rights were listed with an above ground yard and incline shaft. The boundary for the mineral rights is presented on drawing GCU0357002-GEOS-LDSF-MRA-D-G-1015 and can be inferred as an area of probable underground workings.
- 1.7.25 With respect to the recent working history, Hanson Bath and Portland (HBP) re-opened the mine in 2016 before being sold to the Johnston Group who then closed the mine in 2018.
- 1.7.26 The underground mine area is believed (by Savills) to comprise a single main access shaft with a 'main tunnel' and 'offshoots' to mining areas.



1.8 Stakeholder Information

1.8.1 Geosyntec contacted the stakeholders presented in **Table 15** via email for records of mining information. Copies of the emails can be found within Appendix D.

Table 15: Email Enquiries

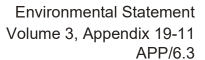
Contact	Response			
John Dutson Director of Mineral and Waste Management – Savills	Yes, no records held however advised to contact Hames Hynes of Heidelberg Materials and Mark Pentelow (conveyancer for Elm Park estate)			
Wiltshire Council Library Enquiries	Response from Julia Upton who forwarded email to the History Centre. No response from History Centre.			
Wiltshire Council Development Management	No response.			
British Geological Survey	Response to use BGS GeoIndex Viewer.			
UK Mining Rescue	No response.			
Ministry of Defence	Response from DIO Secretariat, no information held.			
Johnston Quarries	No response.			
Octavian Wine Store	No response.			
Mining Remediation Authority	No response.			
James Hynes of Heidelberg Materials	No response.			
Merk Pentelow	No response.			
Mendip Cave Registry	Response from Graham Mullan, no source records available to share.			
Lovell Stone	No response.			

Mining Hazard Summary

1.8.2 The information presented in Sections 4 and 5 have been compared with the geological information to ascertain the risk to the Site.

1.9 Underground Mining

1.9.1 **Table 16** details the recorded and probable workings beneath and within influencing distance of the Site. Influencing distance is taken as the definition by Shadbolt et al (1978) as 0.7 multiplied by the depth of workings outside of the Site boundary.





- 1.9.2 A chainage has not been provided for the cable route therefore the NGR for a central location on the recorded area has been used. Note the recorded workings extend beyond this grid reference point with potential unrecorded workings extending further.
- 1.9.3 There is no evidence for recorded underground mining within the Avoidance Areas for the horizontal directional drilling.
- 1.9.4 The recorded underground workings are presented on drawings GCU0357002-GEOS-SPHY-MRA-D-G-1014.



Table 16: Recorded and Probable Workings Beneath and Within Influencing Distance of the Site

Reference No.	Mine Name	Working Evidence	Central Grid Reference	Anticipated Working Thickness (m)	Estimated Depth (m BGL)	Notes/Details
U-01	Eastlays	Recorded	388462, 167767	4.0	20	Recorded on KP13657, KP13672, KP13688, KP13689. Depths have been provided from BGS NERC report WAVG85008. Inferred as a roadway with some chambers and additional roadway extending to the north and south. Two air shafts are located adjacent to the workings, one within the Site boundary (S-01) however are not mapped to intersect with the workings.
U-02	Monks Park	Recorded	388050, 168252	6-7	10-25	Recorded on KP13689 and 1KP13657 and within BGS NERC report WAVG85008, depths provided from the report. Pillar and stall workings beneath an area of the cable route. It appears some headings are being driven on KP13657 and therefore is likely workings may extend beyond what is recorded especially considering the mine was in operation to 2018 and the mine plan dates from 1982.
U-03	Monks Park	Probable	388159, 168730 (north) 388577, 167019 (south)	6-7	10-25	The Monks Park mineral rights are understood to extend across the whole of the area between the aforementioned grid references. Three mine entries, two within the Site boundary, are not attributed to any recorded workings and therefore suggest unrecorded workings.



Roadways/Headings

1.9.5 **Table 17** details the roadways and headings beneath and within influencing distance of the Site.

Table 17: Roadways and Headings Beneath the Site

	Evidence of Working	Approximate Grid Reference	Source of Information
R-01	Recorded	· ·	BGS abandonment plans KP13689, KP13688 and KP13672 record a heading of an unspecified depth which crosses east/west beneath the Site. Another heading or perhaps room and pillar working is recorded to extend to approximately 388445, 167810. Same reference as U-01.
R-02	Probable	, , , , , , , , , , , , , , , , , , , ,	The 1984 Liz Price book references a heading being driven from Eastlays Mine to Goodes Hill Mine that was abandoned due to flooding. The book reports the heading passes the Goodes Hill air shaft (388687, 167464) but does not reach the Goodes Hill mine itself. As such, Geosyntec determine a probable roadway extending beneath the Site

Mine Entries

1.9.6 There are two recorded shafts along the cable route and one recorded water well. Another water well is located within the extended Site area adjacent to the MLN1 line. Grid references and Geosyntec references numbers are provided in **Table 18**. Mine entries and wells are presented on GCU0357002-GEOS-SPHY-MRA-D-G-1003 to 1005.

Table 18: Recorded Mine Entries Beneath the Site

Reference Number	J 1	 Grid Reference	Notes
S-01	Shaft	,	Beneath cable route. Based on BGS maps and abandonment plans.
S-02	Shaft	168111	Beneath cable route. Inferred from historical OS mapping, does not align with any recorded workings.



Reference Number	Туре		Grid Reference	Notes
W-03	Well	Recorded		Beneath cable route. Not believed to be associated with legacy mining based on historical records.
W-04	Well	Recorded		Beneath extended Site area. Not believed to be associated with legacy mining based on historical records.

1.9.7 Additional unrecorded entries are likely to be present beneath and within influencing distance of the Site owing to the age of the Bath Oolite workings within Wiltshire.

Mine Gas

- 1.9.8 There are limited records on the production of mine gas at the mines beneath and within influencing distance of the Site. The Liz Price 1984 book details the air within the Monks Park mine was fresh and no additional ventilation was required.
- 1.9.9 It is plausible that remains of UXO from when the various mines were used as ammunition storage remain within the pillar and stall workings.

UXO

1.9.10 It is plausible that remains of UXO from when the various mines were used as ammunition storage remain within the pillar and stall workings.

1.10 Surface Mining

1.10.1 There is one area of recorded surface mining within the cable route which is located at Avoidance Area 8. The quarry is documented by historical mapping and the BGS mines and quarries dataset. The BGS identify the quarry as Cheverden Farm Quarries but do not provide the extracted commodity. The quarry lies within the Cornbrash Formation and can be assumed to be a backfilled gravel pit. The quarry is now an agricultural field and the edge of a woodland.

Risk Assessment

Assessment Approach

- 1.10.2 In order to assess the risk to Site posed by legacy mining risk, the following factors have been considered:
 - Geotechnical assessment of physical consequences of mining hazards such as subsidence and void migration;



- The likelihood of failure occurring as a result of mining methods, natural weathering, groundwater rebound and loading/unloading regimes; and
- The impact of failure on safety, cost and programme.

Mine Entries

- 1.10.3 Collapse of mine entries or wells can occur as a result of groundwater movements, degradation of timber supports, staging and/or backfill in the shaft neck, vibration and ground movements (such as those which may occur as part of the proposed works). Even in the case of recorded mine entries, once workings ceased, they were often loosely backfilled with mine waste, soil or rubble, or boarded over with timber. Shafts may also have been left open to help ventilate other workings in the area or repurposed as water abstraction wells.
- 1.10.4 A review of all the evidence outlined in Sections 4, 5 and 6 identify recorded, and the potential for unrecorded, mine entries. The best fit position, zone of departure (uncertainty in position), shaft diameter and depth of superficial deposits have been used to determine the zone of collapse and radius of collapse crater.
- 1.10.5 It should be assumed all shafts have a diameter of 2m unless otherwise stated, the zone of collapse can be estimated based on the following equation:
 - Radius of Crater = $Z \tan \theta$
- 1.10.6 Where Z is the depth to competent strata, and $\theta = 90^{\circ} \Phi$ where Φ is the weighted angle of shearing resistance of strata (Bell, 1978). In the absence of geotechnical information, the angle of shearing resistance is taken at 45degrees. The depth to competent strata was taken as 9m as an average of depths taken from BGS 1:10,560 Map ST86NE, further information can be found within **Table 4**.
- 1.10.7 The Total Zone of Influence (ZOI) represents the area that would be affected should shaft collapse occur has been generated using the equation:
 - Total ZOI = (Assumed Shaft diameter/2) + Departure + Assumed depth to rockhead
- 1.10.8 **Table 19** provides the risk designations for the mine entries and wells within the wider Site area and **Table 20** details the risk assessment for the mine entries and wells within 50m of the Site.



Table 19: Mine Entry Risk Designations

Risk Designation	Definition
high	Mine entry (including all shafts and adits) lies within proposed cable route.
	Heading/adit crosses the proposed cable route <10T depth. (where T is the greater of extracted thickness).
medium	Zone of collapse for vertical shaft falls within proposed cable route albeit the best-fit position of the mine entry is outside of 10m.
	Heading/adit crosses the proposed cable route >10T depth.
	Cable route falls within zone of influence for heading/adit collapse
low	Zone of collapse for vertical shaft falls outside of proposed cable route.
	Heading/adit is outside of proposed cable route.

- 1.10.9 The high-risk mine entries and wells and associated zones of influence are presented on drawings GCU0357002-GEOS-LDSF-MRA-D-G-1016 and -1017.
- 1.10.10 The water wells do not lie within the known area of probable and recorded workings and are anticipated to be related to water abstraction only.



Table 20: Mine Entry Risk Assessment Approach

Mine Entry Ref		Distance from Site (m)	. ,			Radius of crater []] (m)	Zone of Influence	Risk Category
S-01	Shaft	0	2	2	9	9	12	High
S-02	Shaft	0	10	2	9	9	19	High
W-01	Well	18	10	2	9	9	19	Low
W-02	Well	45	10	2	9	9	19	low
W-03	Well	0	10	2	9	9	19	High
W-04	Well	0	10	2	9	9	19	High



Underground Workings and Roadways

1.10.11 A review of all the evidence outlined in Sections 4, 5 and 6 identifies two areas of recorded workings beneath the proposed cable route and the potential for unrecorded shallow (<30m) workings.

Table 21: Underground Working Designations

Risk Category	Definition for mine workings
HIGH	Recorded workings beneath the Site with <10T rock cover for mine workings (where T is the greater of extracted thickness) and <30m depth. <7T rock cover for roadways (where T is the assumed roadway height) and <30m depth from surface level. And/or probable shallow workings with assumed with <10T rock cover and <30m depth.
MEDIUM	Recorded workings with >10T rock cover for mine workings (where T is the greater of extracted thickness) and/or probable unrecorded workings with >10T rock cover.
LOW ^[1]	>10T rock cover for mine workings (where T is the greater of extracted thickness) and >30m depth from surface, also taking account of interactions between seams. >7T rock cover for roadways (where T is the assumed roadway height) and >30m depth from surface level.

^[1] Low risk does not mean negligible risk.



Table 22: Preliminary Risk Assessment of Underground Workings

Reference No.	Working Type	Evidence	Approximate Grid Reference	Worked thickness (m)	Estimated Depth (m BGL)	Depth to Engineering Rockhead (m BGL) ^[1]	Risk Category
U-01	Pillar and Stall	Recorded	388462, 167767	4.0	20	5.8-12.2	HIGH
U-02	Pillar and Stall	Recorded	388050, 168252	6.0 -7.0	10-25	5.8-12.2	HIGH
U-03	Pillar and Stall	Probable	388159, 168730 (north) 388577, 167019 (south)	6.0 -7.0	10-25	5.8-12.2	HIGH

Table 23: Preliminary Risk Assessment of Roadways

Туре			3	Assumed height (m)	Approximate Grid Reference		Risk category
R-01	Recorded	20.0	5.8-12.2	4.0	388462, 167767	E/W and N/S	HIGH
R-02	Probable	20.0	5.8-12.2	4.0	388520, 167465	E/W	HIGH



1.11 Risk Register

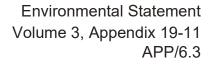
- 1.11.1 The legacy mining risks identified as 'high' have been considered in a quantitative model. Unrecorded deep (>50m) have not been considered in this risk register on account of a lack of evidence.
- 1.11.2 The risks have been considered for construction and post construction works and those identified are required to be managed by the designers and contractors of the works.
- 1.11.3 The Risk Rating is defined by the following relationship:
 - Risk Rating (R) = Likelihood (L) x Consequence (C)
- 1.11.4 **Table 24** details the risk scores based on knowledge of the proposed scheme. The risk register should be updated as the project continues, and design develops. Drawings GCU0357002-GEOS-LDSF-MRA-D-G-1018 to 1020 illustrate the risk designations for the Site. A detailed drawing of the high-risk mining areas is presented as GCU0357002-GEOS-LDSF-MRA-D-G-1021.

Table 24: Risk Rating

	Likelihood of the Consequences of the Hazard During Construction and Design Life (L)		Consequence (safety and network Disruption (C)		
• ,	Very Likely	5	Very High	5	
Likelihood (L) x Consequence	Likely	4	High	4	
	Probable	3	Medium	3	
	Unlikely	2	Low	2	
	Negligible	1	Very Low	1	

Table 25: Risk Definition

	Risk Rating Score (out of 25)	Description
High		High potential for event resulting in (unquantified) injury or fatality to site users, significant (unquantified) unplanned disruption to cable such as a breakage or adjacent infrastructure as a result of construction works.
Medium		Probable likelihood of risk occurring if intervention, risk control; risk management and risk mitigation not achieved not agreed and managed by designers, contractors and construction workers.





Low	Unlikely potential for an event resulting in (unquantified) injury or fatality to the public and/or Site users. Unlikely disruption to cable route.
Very Low	Unlikely for legacy mining risk to propagate at surface and effect the cable route. Risk shall be reviewed and reduced through risk control, management, and mitigation to achieve a reduced rating.



Table 26: Risk Register

Reference	Feature	Likelihood	Consequence		Risk Rating		
				L	С	R	
1	workings and roadways (U01, U02 and R-01)	Historical abandonment plans record workings within the Bath Oolite beneath the Site in two locations. Workings are by pillar and stall method and are assumed to be less than 10T below surface level based on literature and historical boreholes, 10 to 25m BGL. It is possible the workings may be deeper or shallower, no depths are provided on historical abandonment plans.	Potential for existing voids to migrate to the surface and cause ground settlement or crown-holes leading to breaks in the cables. Unloading of bedrock through excavation for the cable trench can temporarily change the loading regime of the roof rock (of the workings). Plant tracking can also impact the loading regime of the rock. Plant and equipment should not be placed on recorded mining features.	4	4	16	
2	and roadways (U-	The age of limestone workings within the wider Site area combined with the Savills mineral rights plan suggests workings may predate the abandonment plans. The Price 1894 book references a heading connecting Eastlays mine to Goodes Hill that was incomplete therefore it is plausible this passes beneath the cable route. The depth of this roadway is unknown.	Potential for existing voids to migrate to the surface and cause ground settlement or crown-holes leading to breaks in the cables. Unloading of bedrock through excavation for the cable trench can temporarily change the loading regime of the roof rock (of the workings). Unrecorded shallow roadways and workings may be encountered through deep excavations.	3	4	12	
3	Recorded mine entries (and wells)	Two mine entries (S-01 and S-02) and two wells (W-01 and W-04) lie within the cable route and Avoidance Areas (area 10). The cable route will encounter these vertical shafts and wells during the excavation works. The treatment of these mine entries is unknown, it is possible the shaft has not been backfilled.	Mine entries pose a risk to ground stability and to the integrity of all scheme elements within influencing distance. Collapse of mine shafts can occur as a result of groundwater movements, bedrock degradation, vibration and ground movements. If shafts are untreated and construction works are taking place within influencing distance, then a working platform will be needed.	5	4	20	



Reference	Feature	Likelihood	Consequence		Risk Rating		
				L	С	R	
4	Unrecorded mine entries	Historical mapping and historical BGS maps have been used to map the mine entries beneath and within influencing distance of the Site. BGS abandonment plans have not identified the mine entries on some county series maps. It is understood many trial shafts have been sunk within the wider area and are unrecorded.	Mine entries pose a risk to ground stability and to the integrity of all scheme elements within influencing distance. Collapse of mine shafts can occur as a result of groundwater movements, bedrock degradation, vibration and ground movements. If shafts are untreated and construction works are taking place within influencing distance, then a working platform will be needed.	3	4	12	
5	Mine gas encountered during construction		Ground gasses could be dispersed during drilling and pose a health and safety risk. Appropriate risk assessments to be carried out. Ground gas associated with backfilled surface workings may pose an asphyxiant risk depending on the backfilled spoil/arisings.	2	4	8	
6	Surface workings	One area of recorded surface workings has been identified at Avoidance Area 8 (Cheverden Farm Quarries). The depths and dimensions of the historical quarry are unknown, and it is assumed it was a legacy gravel pit. Area is now agricultural land and lies adjacent to a brook.		3	1	3	



Pre and During Construction Risks

- 1.11.5 Recorded workings and mine entries are present within the Bath Oolite in the southwestern corridor area of the cable route. Two recorded water wells and an infilled quarry are present in the central cable route area. It is recommended to realign the cable route to avoid these recorded features.
- 1.11.6 Moreover, there is a commercial risk with respect to the mineral rights and trenching into the bedrock. The excavation of the 2m trench for the cable route and tracking of plant may impact the underground workings due to loading changes and vibrations. Additional effort should be made with landowners and Wiltshire County Council as the mineral planning authority to establish ownership of the land and mineral rights prior to any excavation. The mineral planning authority may hold additional information on mine plans and depths to workings which can be used to inform the ground investigation (GI). It is understood UXO was historically stored underground within the legacy workings. It is imperative to understand if any UXO remains underground.
- 1.11.7 The purpose of the GI will be to identify the depths and extent of workings beneath the Site in order to update the risk register. Geophysical surveys are recommended to determine the extent of workings and the quarry at Avoidance Area 8. Moreover, a series of environmental samples should be taken from the location of the former quarry to establish if the HDD will create a contaminant pathway.
- 1.11.8 Prior to any excavations and GI, the current owners of the underground mines should be informed of the trenching to ensure no personnel are underground during the works. It is understood Eastlays Mine and Monks Park Mine are used as wine storage and a mine rescue training centre.
- 1.11.9 The potential for unrecorded mine entries to exist at or within influencing distance of the Site cannot be discounted. A careful watch should therefore be maintained during any works on the Site. Should any feature that may indicate the presence of an unrecorded mine entry (such as circular brickwork, anomalous areas of fill, etc) be discovered, it should be reported, investigated, and treated as necessary.
- 1.11.10 Until the depth of the workings are confirmed and any unrecorded workings delineated, alternate methods of construction are proposed for the Cable Route Corridor instead of trenching to 2m. The use of these methods does not remove the legacy mining risk imposed by the hazards discussed in this report however does aim to reduce the impact of loading and vibrations to the ground during construction. Geosyntec take no responsibility of the suitability of these methods and engagement with specialist contractors should be undertaken.



Table 27: Alternate Methods of Construction

Method	Description
Horizontal Directional Drilling	Horizontal directional drilling (HDD) could be incorporated at shallow depths to run the cable across the high-risk areas. The HDD will be bored above recorded workings and skirt the zone of influence for recorded mine entries. Post intrusive investigations, it may be possible HDD at the Monks Park and Eastlays workings (and their zone of influence) with trenching in between.
	The HDD route will have to be confirmed post GI and engagement with stakeholders to ensure unrecorded workings and entries have been delineated and appropriate health and safety measures are in place.
Specialist Excavation techniques	Appropriate machinery will be procured from suitable contractors upon completion of the intrusive ground investigation.

Post Construction Risks

1.11.11 It is not anticipated that ground treatment of the underground workings will be required. Therefore, any risks identified during the construction works, unless mitigated, will carry through to any future post construction works. There will always remain the possibility of surface subsidence, discrete areas of voided/broken ground and unrecorded mine entries. As such, types of cable protection should be considered to prevent problems arising from future potential abnormal settlements such as incorporating high tensile strength geotextiles /geogrid, flexible pipework and flexible connections. This is a proven method of protection in areas where subsistence may occur, it should reduce the risk of catastrophic cable failure.

Mitigation Measures

- 1.11.12 The following mitigation should be considered for all mining legacy hazards identified, until further investigation/works can discount them, or they are made safe:
 - Mining Hazard Directory to be updated to reflect the suggested amendments in this report;
 - Installation of mine hazard warning signage for example "be aware of mining hazard";
 - Consideration of mining risk during temporary works;
 - Carry out further investigation as outlined in Section 8.1;



- Mining risk mitigation remit for construction works to be developed;
 and
- Consideration of proposed construction methods as outlined in Section 7.2.1. Consultation with contractors to discuss feasibility of suggested methods is recommended at the earliest opportunity.

1.12 Further Works and Investigation

- 1.12.1 The preliminary risk assessment identified High risks relating to recorded and probable unrecorded shallow underground mine workings, recorded mine entries and potential unrecorded mine entries. Therefore, further investigation in the form of a Ground Investigation (GI) is recommended to improve the accuracy of the ground model and the extent of legacy mining feature beneath the Site. Outline proposals for this first phase of GI are presented in Section 8.1.2.
- 1.12.2 As discussed, it is also imperative to find out the land ownership and mineral rights for the areas of the cable route. All known existing underground facilities should be informed of the proposed works.

Ground Investigation

- 1.12.3 All GI recommendations are subject to change owing to the size of the Site and nature of the scheme. A mining specific Site walkover is essential in understanding the constraints of the Site and identifying any mining related features such as recorded mine entries.
- 1.12.4 Following on from the GI, the mining risk assessment can be refined, and a mitigation strategy can be determined.
- 1.12.5 Preliminary GI recommendations are presented below.
- 1.12.6 Geophysical survey of high and medium risk areas identified from the desk study analysis (drawing GCU0357002-GEOS-LDSF-MRA-D-G-1018 to 1020). Purpose of survey is to identify any unrecorded mine entries and evidence of disturbed / broken ground. Depending on method used, it may be possible to determine underground workings.
- 1.12.7 Rotary cored boreholes to identify depth to workings and Bath Oolite.
- 1.12.8 Dynamic sampling of Cheverden Farm Quarries to establish extent and depth of quarry and environmental sampling to ensure a contaminant pathway isn't created by the HDD.

Cable Route Corridor Micro-siting

1.12.9 It is recommended the Cable Route Corridor in the southwest of Site is rerouted to avoid the recorded mine entries zone of influence, and surface



working (Cheverden Farm Quarry). Further micro-siting may be required if additional mining hazards are identified during ground investigations.

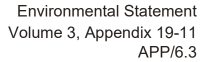
1.13 Summary and Conclusions

- 1.13.1 Geosyntec have been asked by Lime Down Solar Park Ltd to prepare a mining risk assessment (MRA) for the proposed cable route, extended areas and Avoidance Areas for the Lime Down Solar Park. The cable is understood to be trenched up to 2m deep and in certain Avoidance Areas, horizontal directional drilling is proposed.
- 1.13.2 The Site is an irregular shaped piece of land broadly orientated north to south between the villages of Hullavington in the north (National Grid Reference (NGR) E: 388255 N:183093) and Whitley in the south (NGR: E:389597 N:166068) in Wiltshire, UK. The Site is predominantly agricultural land and has key crossings such as two railways (Engineers Line Reference (ELR) SWB and MLN1), the M4 motorway and various roads.
- 1.13.3 The Site is predominantly absent of superficial deposits however it is understood clay and weathered limestone are present up to depths between 0.6m BGL and 12.2m BGL. The bedrock underlying the Site comprises limestones and clays of the Ancholme Group and Great Oolite Group. The Bath Oolite is a Formation part of the Great Oolite series which has been historically mined at surface and underground. The Formation is anticipated to be at depths of 10 to 25m BGL and was worked using pillar and stall methods. The workings were accessed via slope shafts, albeit vertical trial shafts and ventilation shafts are also present.
- 1.13.4 Geosyntec have undertaken a desk-based review of available mining records for the Site and developed a risk assessment for legacy mining hazards. Records reviewed include BGS abandonment plans, geological maps, historical mapping and technical books/papers.
- 1.13.5 From the review, Geosyntec have identified two areas of recorded underground workings beneath and within the influencing distance of the Site and two recorded mine shafts associated with Monks Park and Eastlays mines. Workings are believed to have commenced in the 1880s. The recorded and probable workings area confined to the southwest area of the Site. The age of underground limestone mining in Wiltshire predates the requirement to deposit mine abandonment plans therefore it is plausible that unrecorded workings may be present.
- 1.13.6 Two wells and a surface quarry have also been identified in the central cable route area. One well and the quarry lie within the cable route (the quarry lies in Avoidance Area No.8), the other well lies in the extended



Site area. The wells are not anticipated to be related to underground mining.

- 1.13.7 A preliminary phase of geophysics to identify mine entries is suggested before any intrusive ground investigation to prove the depth of the Bath Oolite and any unrecorded workings. It is proposed that the cable route is micro-sited around recorded mine entries and unrecorded entries identified from geophysical and intrusive investigations. Alternate methods of laying the cable are proposed in high-risk areas such as horizontal directional drilling instead of trenching. Given the proposed project scheme, ground treatment is not anticipated to be required at the time of writing the report.
- 1.13.8 As with all desk-based mining hazard assessment, there remains the possibility that features have not been recorded or are located in obscure records not obtained here due the assessment presented has been based on a reasonably practical review of records held by a number of third parties. The potential for unrecorded workings and mine entries to exist at or within influencing distance of the site cannot be discounted. Should any feature that may indicate the presence of an unrecorded mine entry (such as circular brickwork, anomalous areas of fill, etc) be discovered, it should be reported, investigated, and treated as necessary.





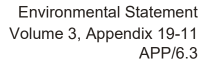
1.14 References

- Ref 1 BGS. (1984). Geology of the Bristol district: the Lower Jurassic rocks.

 Memoir British Geological Survey. Retrieved April 24, 2025, from

 [Accessed 19/08/2025]
- Ref 2 BGS. (2004). Mineral resource information in support of national, regional and local planning: Wiltshire (comprising Wiltshire and the Borough of Swindon) (CR/04/049N). Nottingham: BGS.
- Ref 3 BGS. (2023). Wiltshire (comprising Wiltshire and Swindon) mineral resources: mineral resource information in support of national, regional and local planning (Map).
- Ref 4 BGS. (2024(d), April). BGS Sheet 12 Hydrogeological Map of South Yorkshire (1:100,000) (1982). Retrieved from Hydrogeological Maps Scan Viewer:

 [Accessed 19/08/2025]
- Ref 5 BGS. (2025, February). BGS GeoIndex Onshore Viewer. Retrieved from [Accessed 19/08/2025]
- Ref 6 BGS. (2025). BGS Maps Portal. Retrieved February 19, 2025, from Accessed 19/08/2025]
- Ref 7 BGS. (n.d.). Non-coal Mining Plans BGS Information Hub. Retrieved May 23, 2025, from [Accessed 19/08/2025]
- Ref 8 Buro Happold. (2023). Thorpe Park Development Bulk Earthworks and Mining Legacy (TP2) Mining Feature Records MLLR & East.
- Ref 9 CIRIA. (2019). Abandoned mine workings manual. (ISBN: 978-0-86017-765-4).
- Ref 10 DEFRA. (2025). Magic Map. Retrieved February 19, 2025, from https://magic.defra.gov.uk/MagicMap.html [Accessed 19/08/2025]
- Ref 11 Department for Environment, Food & Rural Affairs. (2024, April). Magic Map . Retrieved from https://magic.defra.gov.uk/magicmap.aspx [Accessed 19/08/2025]
- Ref 12 Environment Agency. (2019). Land contamination: risk management. Retrieved November 22, 2019, from https://www.gov.uk/guidance/land-contamination-how-to-manage-the-risks [Accessed 19/08/2025]
- Ref 13 Google. (2025). Google Earth. Retrieved February 19, 2025, from [Accessed 19/08/2025]





Ref 14	Gov.UK. (2014). Guidance on the planning for mineral extraction in plan making and the application process. Retrieved May 30, 2025, from https://www.gov.uk/guidance/minerals [Accessed 19/08/2025]
Ref 15	Historic England. (2025). Aerial Photo Explorer. Retrieved February 19, 2025, from
	[Accessed 19/08/2025]
Ref 16	Historic England. (2025). Search the List: Map Search. Retrieved February 19, 2025, from [Accessed 19/08/2025]
Ref 17	Know Your Place - West of England. (2025). Know Your Place: Historic Maps. Retrieved May 2025, from https://maps.bristol.gov.uk/kyp/?edition=wilts [Accessed 19/08/2025]
Ref 18	Lime Down Solar Park Data Viewer. (2025). Lime Down.
Ref 19	Mendip Cave Registry and Archive. (2025). Mendip Cave Registry. Retrieved April 24, 2025, from [Accessed 19/08/2025]
Ref 20	Mendip Cave Registry and Archives. (n.d.). Mine Entry Interactive Map. Retrieved April 25, 2025, from
	[Accessed 19/08/2025]
Ref 21	National Library of Scotland. (2025). Side by Side Viewer. Retrieved February 2019, 2025, from [Accessed 19/08/2025]
Ref 22	NERC. (1985). Environmental Geology Study: Parts of West Wiltshire and South-East Avon. BGS.
Ref 23	Ordnance Survey. (2025). OS Maps. Retrieved February 20, 2025, from [Accessed 19/08/2025]
Ref 24	Price, L. (1984). Bath Freestone Workings.



Annex A Drawings



Lime Down Solar Farm Mining Risk Assessment CGU0357002

Client

Lime Down Solar Park Limited

Notes

- This drawing and its contents have been prepared and are intended solely as information for the Client and use in relation to the Lime Down project.
 Geosyntec Limited assumes no responsibility to any other party in respect or arising out of or in connection with this drawing and/or its contents.
- Do not scale from this drawing.
 This drawing should be read in conjunction with GCU0357002-GEOS-LDSF-MRA-R-G-1001

Legend

MRA Drawing Boundary

HDD Avoidance Areas

50m corridor

Extended Area

Revision

P01

Drawing Title

Site Location Plan

Drawing Number

GCU0357002-GEOS-LDSF-MRA-D-G-1001

MF Reviewed: MF Date: 03/06/2025

GB Checked: MF Re

Date: 03/06/2025 Reviewed: MF

Checked: MF

Produced: GB

Kilometers Vraxall



Geosyntec consultants

Project

Lime Down Solar Farm Mining Risk Assessment CGU0357002

Client

Lime Down Solar Park Limited

Notes

- 1. This drawing and its contents have been prepared and are intended solely as information for the Client and use in relation to the Lime Down project. Geosyntec Limited assumes no responsibility to any other party in respect or arising out of or in connection with this drawing and/or its contents.
- 2. Do not scale from this drawing.
- 3. This drawing should be read in conjunction with GCU0357002-GEOS-LDSF-MRA-R-G-1001
- 4. Contains British Geological Survey materials © UKRI 2025.
- 5. Historical maps have been georeferenced relative to features near the Site. The accuracy of data illustrated is indicative only.

Legend

MRA Drawing Boundary

HDD Avoidance Areas

50m corridor

Extended Area

▲ Adit

Shaft

Well

Revision

P01

Drawing Title

Mine Entries and Wells - 1

Drawing Number





Geosyntec consultants

Project

Lime Down Solar Farm Mining Risk Assessment CGU0357002

Client

Lime Down Solar Park Limited

Notes

- 1. This drawing and its contents have been prepared and are intended solely as information for the Client and use in relation to the Lime Down project. Geosyntec Limited assumes no responsibility to any other party in respect or arising out of or in connection with this drawing and/or its contents.
- 2. Do not scale from this drawing.
- 3. This drawing should be read in conjunction with GCU0357002-GEOS-LDSF-MRA-R-G-1001
- 4. Contains British Geological Survey materials © UKRI 2025.
- 5. Historical maps have been georeferenced relative to features near the Site. The accuracy of data illustrated is indicative only.

Legend

- MRA Drawing Boundary

HDD Avoidance Areas

50m corridor Extended Area

▲ Adit

+ Shaft

Well

Revision

P01

Drawing Title

Mine Entries and Wells - 2

Drawing Number



Lime Down Solar Farm Mining Risk Assessment CGU0357002

Client

Lime Down Solar Park Limited

Notes

- This drawing and its contents have been prepared and are intended solely as information for the Client and use in relation to the Lime Down project, Geosyntec Limited assumes no responsibility to any other party in respect or arising out of or in connection with this drawing and/or its contents.
- 2. Do not scale from this drawing.
- This drawing should be read in conjunction with GCU0357002-GEOS-LDSF-MRA-R-G-1001
- Contains British Geological Survey materials © UKRI 2025.
- Historical maps have been georeferenced relative to features near the Site. The accuracy of data illustrated is indicative only.

Legend

MRA Drawing Boundary

HDD Avoidance Areas

50m corridor

7777

Extended Area

Adit

Shaft

Well

Revision

P01

Drawing Title

Mine Entries and Wells - 3

Drawing Number



Lime Down Solar Farm Mining Risk Assessment CGU0357002

Client

Lime Down Solar Park Limited

Notes

- 1. This drawing and its contents have been prepared and are intended solely as information for the Client and use in relation to the Lime Down project. Geosyntec Limited assumes no responsibility to any other party in respect or arising out of or in connection with this drawing and/or its contents.
- 2. Do not scale from this drawing.
- 3. This drawing should be read in conjunction with GCU0357002-GEOS-LDSF-MRA-R-G-1001
- 4. Contains British Geological Survey materials © UKRI 2025
- 5. Abandonment plans have been georeferenced relative to features near the Site. The accuracy of data illustrated is indicative only.

Legend

HDD Avoidance Areas

50m corridor

Extended Area

Revision

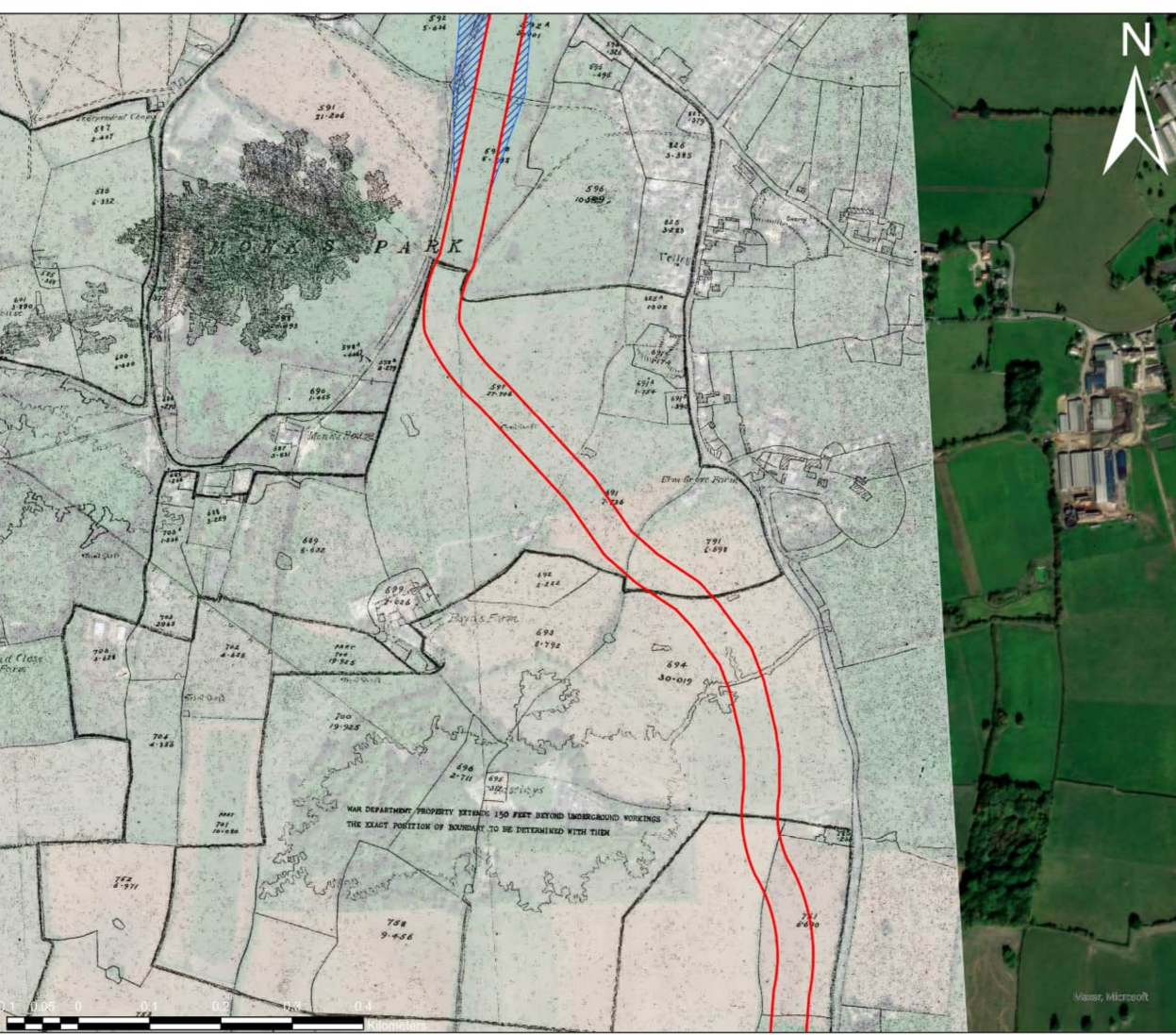
P01

Drawing Title

BGS Plan KP13657 ID13209

Drawing Number







Lime Down Solar Farm Mining Risk Assessment CGU0357002

Client

Lime Down Solar Park Limited

Notes

- 1. This drawing and its contents have been prepared and are intended solely as information for the Client and use in relation to the Lime Down project. Geosyntec Limited assumes no responsibility to any other party in respect or arising out of or in connection with this drawing and/or its contents.
- 2. Do not scale from this drawing.
- 3. This drawing should be read in conjunction with GCU0357002-GEOS-LDSF-MRA-R-G-1001
- 4. Contains British Geological Survey materials © UKRI 2025
- 5. Abandonment plans have been georeferenced relative to features near the Site. The accuracy of data illustrated is indicative only.

Legend

MRA Drawing Boundary

HDD Avoidance Areas

50m corridor Extended Area

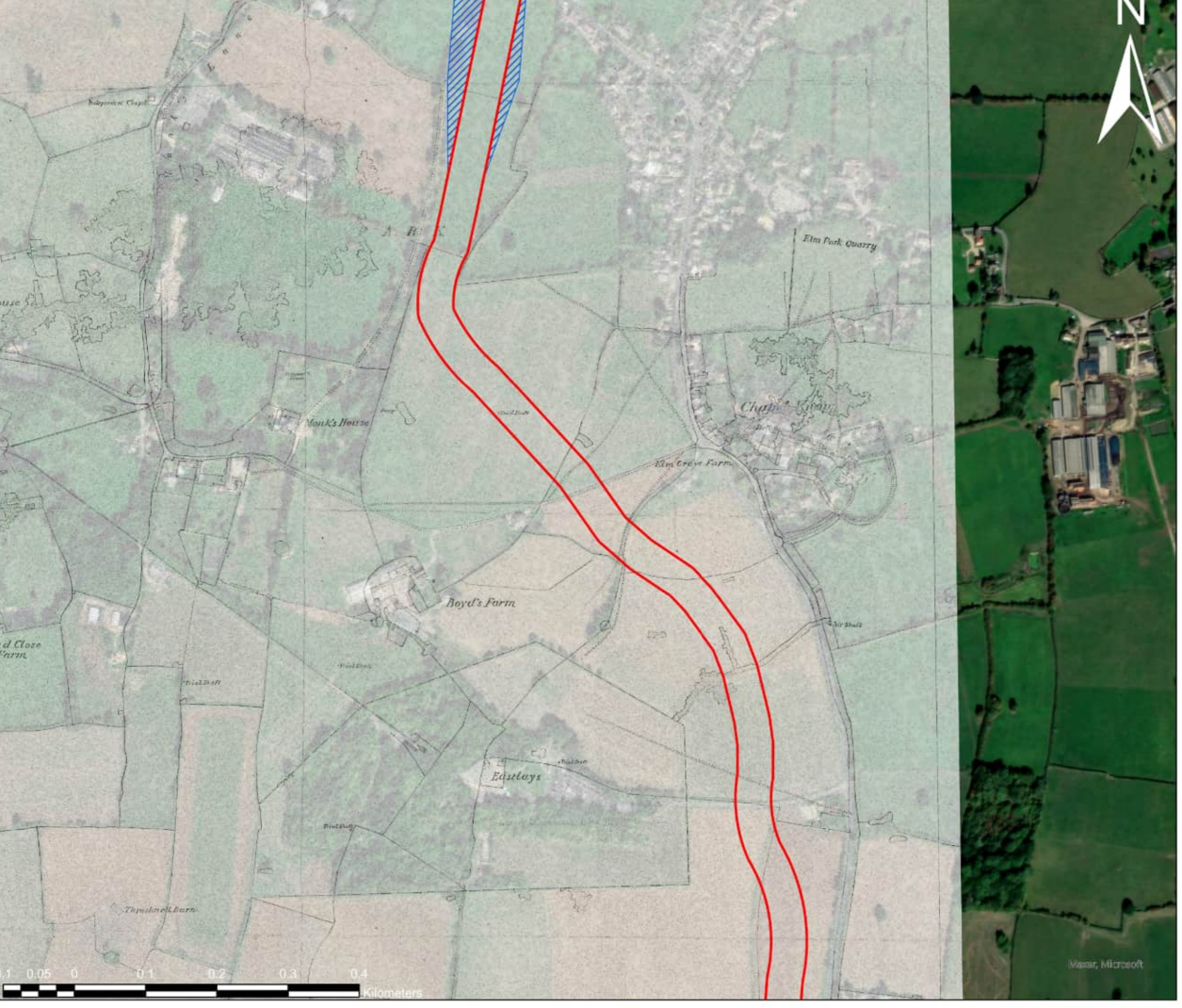
Revision

P01

Drawing Title

BGS Plan KP13672 ID13224

Drawing Number



Geosyntec consultants

Project

Lime Down Solar Farm Mining Risk Assessment CGU0357002

Client

Lime Down Solar Park Limited

Notes

- This drawing and its contents have been prepared and are intended solely as information for the Client and use in relation to the Lime Down project.
 Geosyntec Limited assumes no responsibility to any other party in respect or arising out of or in connection with this drawing and/or its contents.
- 2. Do not scale from this drawing.
- This drawing should be read in conjunction with GCU0357002-GEOS-LDSF-MRA-R-G-1001
- Contains British Geological Survey materials © UKRI 2025
- Abandonment plans have been georeferenced relative to features near the Site. The accuracy of data illustrated is indicative only.

Legend

--- MRA Drawing Boundary

HDD Avoidance Areas

50m corridor

Extended Area

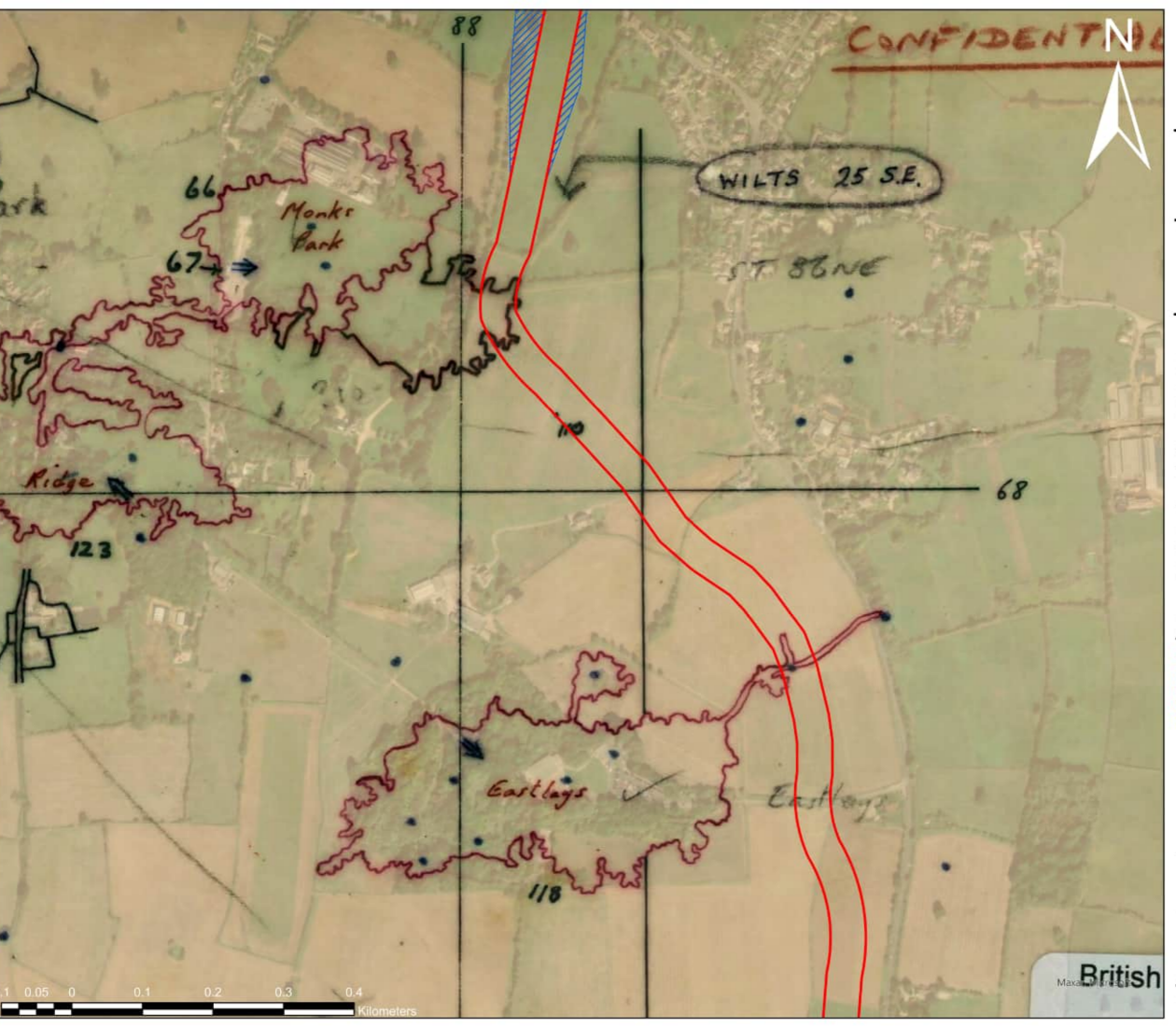
Revision

P01

Drawing Title

BGS Plan KP13688 ID13240

Drawing Number





Lime Down Solar Farm Mining Risk Assessment CGU0357002

Client

Lime Down Solar Park Limited

Notes

- 1. This drawing and its contents have been prepared and are intended solely as information for the Client and use in relation to the Lime Down project. Geosyntec Limited assumes no responsibility to any other party in respect or arising out of or in connection with this drawing and/or its contents.
- 2. Do not scale from this drawing.
- This drawing should be read in conjunction with GCU0357002-GEOS-LDSF-MRA-R-G-1001
- Contains British Geological Survey materials © UKRI 2025
- Abandonment plans have been georeferenced relative to features near the Site. The accuracy of data illustrated is indicative only.

Legend

MRA Drawing Boundary

HDD Avoidance Areas

50m corridor

Extended Area

Revision

P01

Drawing Title

BGS Plan KP13689 ID13241

Drawing Number



Lime Down Solar Farm Mining Risk Assessment CGU0357002

Client

Lime Down Solar Park Limited

Notes

- 1. This drawing and its contents have been prepared and are intended solely as information for the Client and use in relation to the Lime Down project. Geosyntec Limited assumes no responsibility to any other party in respect or arising out of or in connection with this drawing and/or its contents.
- 2. Do not scale from this drawing.
- 3. This drawing should be read in conjunction with GCU0357002-GEOS-LDSF-MRA-R-G-1001
- 4. Contains British Geological Survey materials © UKRI 2025
- 5. Historical maps with surface workings have been georeferenced relative to features near the Site. The accuracy of data illustrated is indicative only.

Legend

MRA Drawing Boundary

HDD Avoidance Areas

50m corridor

Extended Area

PIT_STATUS

Active

Ceased

Domant

 Inactive Special

SurfaceFeatures

Revision

P01

Drawing Title

Surface Mining - 1

Drawing Number



Lime Down Solar Farm Mining Risk Assessment CGU0357002

Client

Lime Down Solar Park Limited

Notes

- This drawing and its contents have been prepared and are intended solely as information for the Client and use in relation to the Lime Down project.
 Geosyntec Limited assumes no responsibility to any other party in respect or arising out of or in connection with this drawing and/or its contents.
- 2. Do not scale from this drawing.
- This drawing should be read in conjunction with GCU0357002-GEOS-LDSF-MRA-R-G-1001
- Contains British Geological Survey materials © UKRI 2025
- Historical maps with surface workings have been georeferenced relative to features near the Site. The accuracy of data illustrated is indicative only.

Legend

MRA Drawing Boundary

HDD Avoidance Areas

50m corridor

Extended Area

PIT_STATUS

- Active
- Ceased
- Domant
- Inactive
- Special

SurfaceFeatures

Revision

P01

Drawing Title

Surface Mining - 2

Drawing Number

GCU0357002-GEOS-SPHY-MRA-D-G-1011

Reviewed: MF

Checked: MF

Produced: GB



Project

Lime Down Solar Farm Mining Risk Assessment CGU0357002

Client

Lime Down Solar Park Limited

Notes

- 1. This drawing and its contents have been prepared and are intended solely as information for the Client and use in relation to the Lime Down project. Geosyntec Limited assumes no responsibility to any other party in respect or arising out of or in connection with this drawing and/or its contents.
- 2. Do not scale from this drawing.
- This drawing should be read in conjunction with GCU0357002-GEOS-LDSF-MRA-R-G-1001
- Contains British Geological Survey materials © UKRI 2025
- Historical maps with surface workings have been georeferenced relative to features near the Site. The accuracy of data illustrated is indicative only.

Legend

— MRA Drawing Boundary

HDD Avoidance Areas

TIDD AVOIDANCE ALEA

50m corridor

Extended Area

PIT_STATUS

- Active
- Ceased
- Domant
- Inactive

Special

SurfaceFeatures

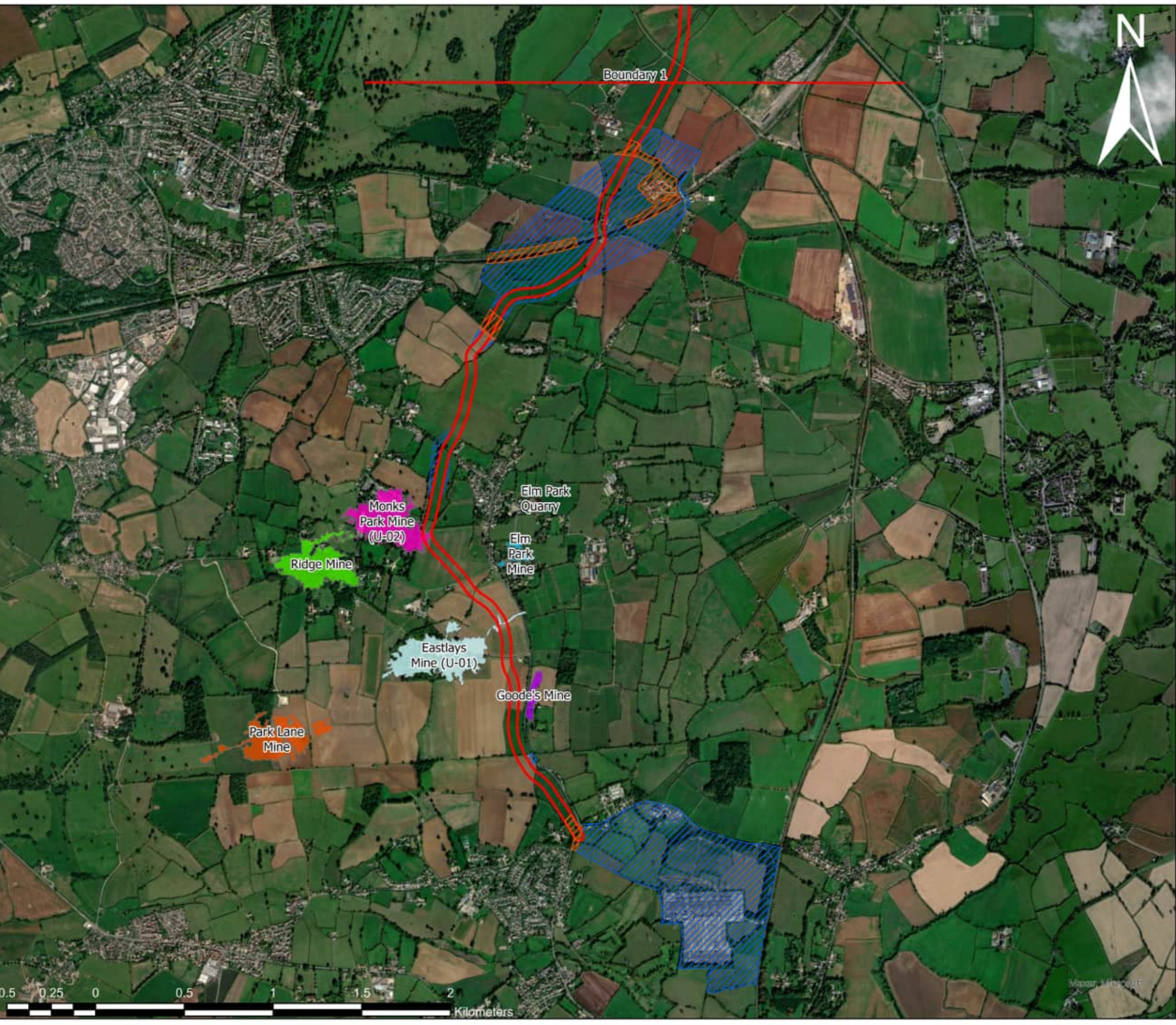
Revision

P01

Drawing Title

Surface Mining - 3

Drawing Number



Geosyntec consultants

Project

Lime Down Solar Farm Mining Risk Assessment CGU0357002

Client

Lime Down Solar Park Limited

Notes

- 1. This drawing and its contents have been prepared and are intended solely as information for the Client and use in relation to the Lime Down project. Geosyntec Limited assumes no responsibility to any other party in respect or arising out of or in connection with this drawing and/or its contents.
- 2. Do not scale from this drawing.
- 3. This drawing should be read in conjunction with GCU0357002-GEOS-LDSF-MRA-R-G-1001
- 4. Contains British Geological Survey materials © UKRI 2025
- 5. Abandonment plans have been georeferenced relative to features near the Site. The accuracy of data illustrated is indicative only.

Legend

MRA Drawing Boundary HDD Avoidance Areas 50m corridor Extended Area Roadways Eastlays Mine (U-01) Elm Park Mine Goode's Mine Monks Park Mine (U-02) Park Lane Mine

Ridge Mine

Revision

P01

Drawing Title

Recorded Underground Mining and Roadways - 1

Drawing Number

Monks Park Mine (U+02)





Project

Lime Down Solar Farm Mining Risk Assessment CGU0357002

Client

Lime Down Solar Park Limited

Notes

- 1. This drawing and its contents have been prepared and are intended solely as information for the Client and use in relation to the Lime Down project. Geosyntec Limited assumes no responsibility to any other party in respect or arising out of or in connection with this drawing and/or its contents.
- 2. Do not scale from this drawing.
- This drawing should be read in conjunction with GCU0357002-GEOS-LDSF-MRA-R-G-1001
- Contains British Geological Survey materials © UKRI 2025
- Abandonment plans have been georeferenced relative to features near the Site. The accuracy of data illustrated is indicative only.

Legend

MRA Drawing Boundary

HDD Avoidance Areas

50m corridor

Extended Area

Roadways

Eastlays Mine (U-01)

Elm Park Mine

Goode's Mine

Monks Park Mine (U-02)

Park Lane Mine

Ridge Mine

Revision

P01

Drawing Title

Recorded Underground Mining and Roadways - 2

Drawing Number





Lime Down Solar Farm Mining Risk Assessment CGU0357002

Client

Lime Down Solar Park Limited

Notes

- 1. This drawing and its contents have been prepared and are intended solely as information for AECOM and use in relation to the Lime Down project. Geosyntec Limited assumes no responsibility to any other party in respect or arising out of or in connection with this drawing and/or its contents.
- Do not scale from this drawing.
 This drawing should be read in conjunction with GCU0357002-GEOS-LDSF-MRA-R-G-1001
- 4. Contains British Geological Survey materials © UKRI 2025
- 5. The accuracy of data illustrated is indicative only.

Legend

 MRA Drawing Boundary HDD Avoidance Areas

50m corridor

Extended Area

R-02 U-03

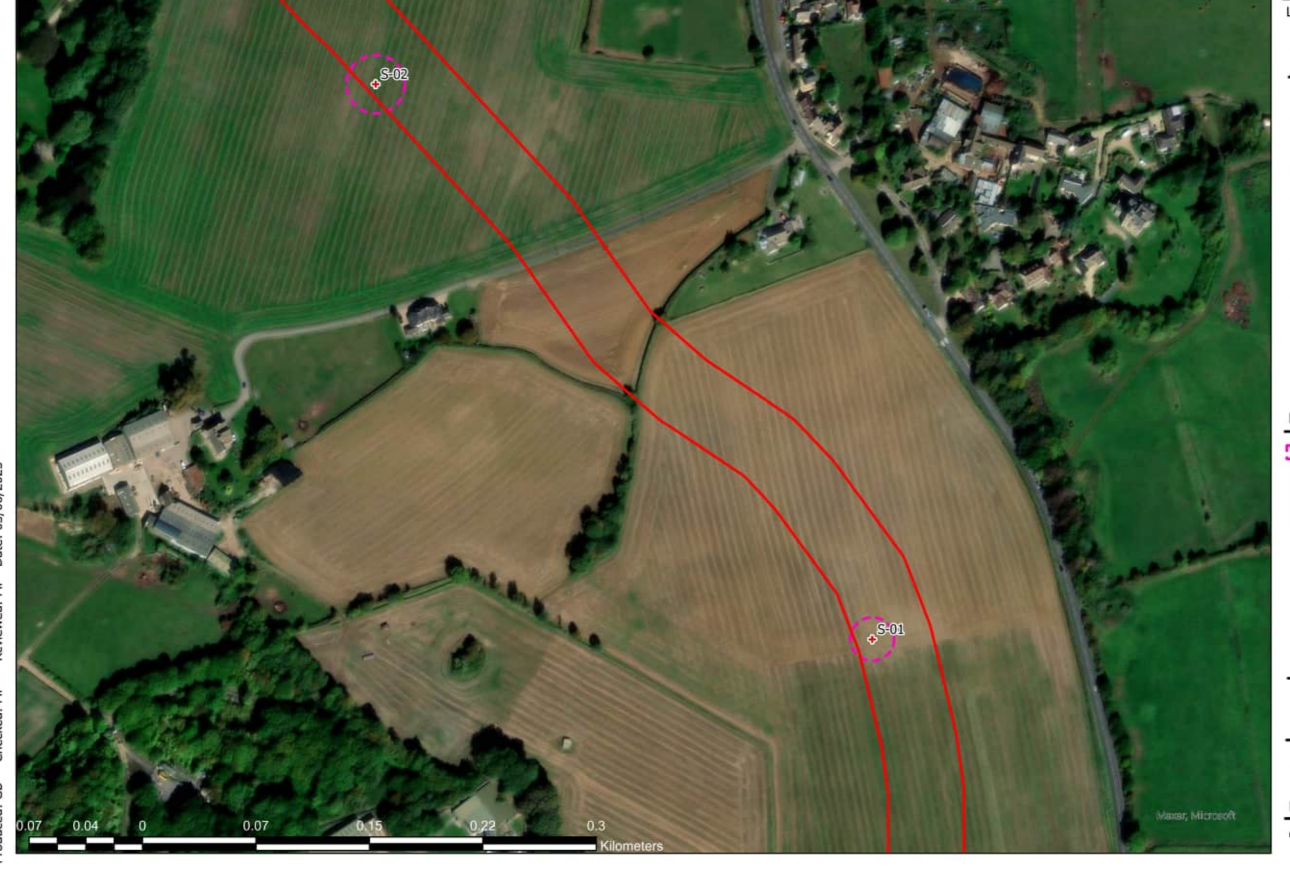
Revision

P01

Drawing Title

Probable Underground Workings

Drawing Number





Lime Down Solar Farm Mining Risk Assessment CGU0357002

Client

Lime Down Solar Park Limited

Notes

- 1. This drawing and its contents have been prepared and are intended solely as information for AECOM and use in relation to the Lime Down project. Geosyntec Limited assumes no responsibility to any other party in respect or arising out of or in connection with this drawing and/or its contents.
- 2. Do not scale from this drawing.
- 3. This drawing should be read in conjunction with GCU0357002-GEOS-LDSF-MRA-R-G-1001
- 4. Contains British Geological Survey materials © UKRI 2025
- 5. The accuracy of data illustrated is indicative only.

Legend

Mine Entry Zone of Influence

- Adit
- Shaft
- Well

Revision

P01

Drawing Title

High Risk Mining Areas

Drawing Number



Lime Down Solar Farm Mining Risk Assessment CGU0357002

Client

Lime Down Solar Park Limited

Notes

- This drawing and its contents have been prepared and are intended solely as information for AECOM and use in relation to the Lime Down project. Geosyntec Limited assumes no responsibility to any other party in respect or arising out of or in connection with this drawing and/or its contents.
- 2. Do not scale from this drawing.
- This drawing should be read in conjunction with GCU0357002-GEOS-LDSF-MRA-R-G-1001
- Contains British Geological Survey materials © UKRI 2025
- The accuracy of data illustrated is indicative only.

Legend

HDD Avoidance Areas

50m corridor

Extended Area

[] Mine Entry Zone of Influence

- Adit
- Shaft
- Well

Revision

P01

Drawing Title

Zone of Influence -2

Drawing Number

GCU0357002-GEOS-LDSF-MRA-D-G-1017

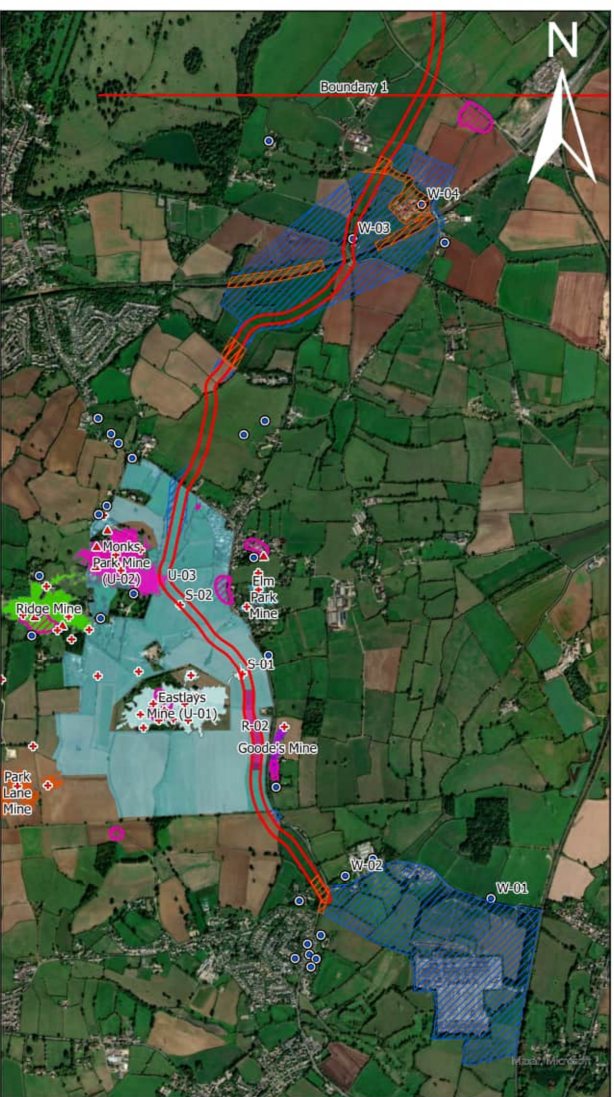
4F Reviewed: MF Date: 03/06/2025

GB Checked: MF Revie

Reviewed: MF

Checked: MF

sed: GB



Geosyntec consultants

Project

Lime Down Solar Farm Mining Risk Assessment CGU0357002

Client

Lime Down Solar Park Limited

Notes

- 1. This drawing and its contents have been prepared and are intended solely as information for the Client and use in relation to the Lime Down project. Geosyntec Limited assumes no responsibility to any other party in respect or arising out of or in connection with this drawing and/or its contents.
- 2. Do not scale from this drawing.
- 3. This drawing should be read in conjunction with GCU0357002-GEOS-LDSF-MRA-R-G-1001
- 4. Contains British Geological Survey materials © UKRI 2025
- 5. The accuracy of data illustrated is indicative only.

Legend

Class Medium 50m corridor High Risk Rating Low

— MRA Drawing Boundary SurfaceFeatures HDD Avoidance Areas

50m corridor Extended Area

Monks Park Mine (U-02) Park Lane Mine Ridge Mine R-02 U-03

Eastlays Mine (U-01)

Elm Park Mine

Goode's Mine

Revision

P01

Drawing Title

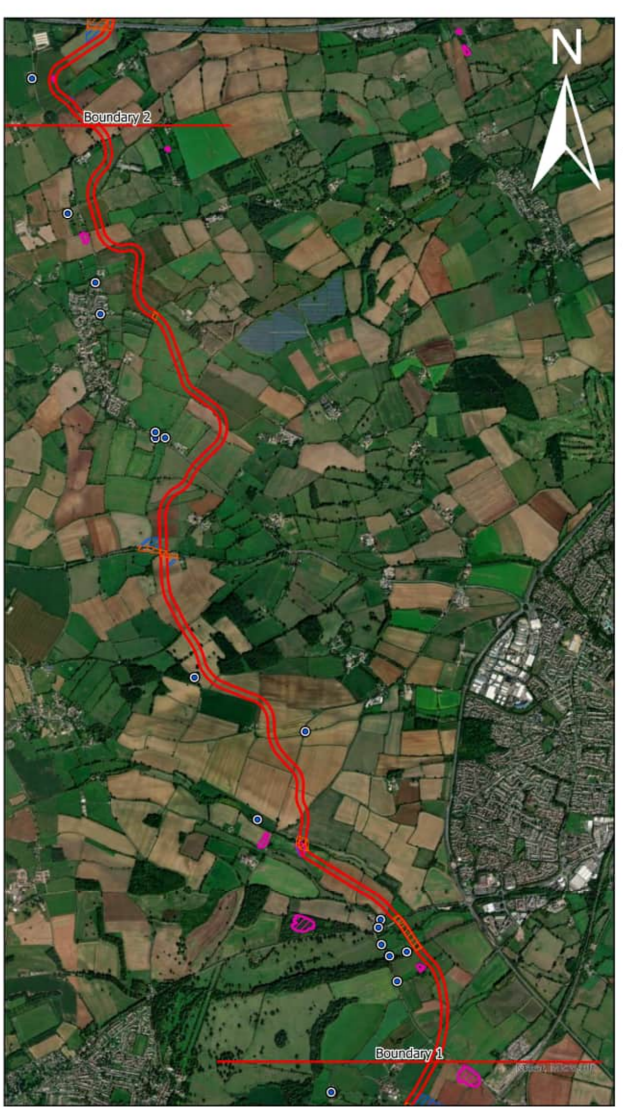
Qualitative Risk Assessment -1

Drawing Number

Reviewed: MF

Checked: MF

Produced: GB



Geosyntec consultants

Project

Lime Down Solar Farm Mining Risk Assessment CGU0357002

Client

Lime Down Solar Park Limited

Notes

- This drawing and its contents have been prepared and are intended solely as information for the Client and use in relation to the Lime Down project. Geosyntec Limited assumes no responsibility to any other party in respect or arising out of or in connection with this drawing and/or its contents.
- 2. Do not scale from this drawing. This drawing should be read in conjunction with GCU0357002-GEOS-LDSF-MRA-R-G-1001
- 4. Contains British Geological Survey materials © UKRI 2025
- 5. The accuracy of data illustrated is indicative only.

Legend

Class

Medium

50m corridor High

Risk Rating



MRA Drawing Boundary

HDD Avoidance Areas

50m corridor

Extended Area

Adit

+ Shaft

Well

SurfaceFeatures

Revision

P01

Drawing Title

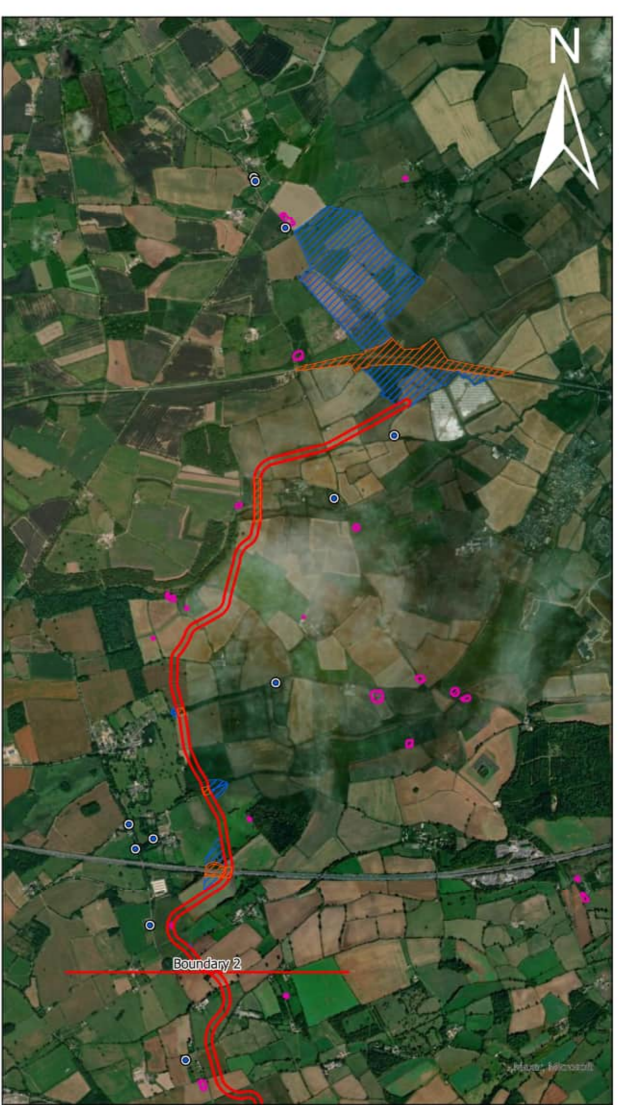
Qualitative Risk Assessment - 2

Drawing Number

Reviewed: MF

Checked: MF

Produced: GB



Geosyntec consultants

Project

Lime Down Solar Farm Mining Risk Assessment CGU0357002

Client

Lime Down Solar Park Limited

Notes

- This drawing and its contents have been prepared and are intended solely as information for the Client and use in relation to the Lime Down project. Geosyntec Limited assumes no responsibility to any other party in respect or arising out of or in connection with this drawing and/or its contents.
- 2. Do not scale from this drawing. This drawing should be read in conjunction with GCU0357002-GEOS-LDSF-MRA-R-G-1001
- 4. Contains British Geological Survey materials © UKRI 2025
- 5. The accuracy of data illustrated is indicative only.

Legend

Class

Medium



50m corridor High

Risk Rating

Low

MRA Drawing Boundary

HDD Avoidance Areas 50m corridor

Extended Area

Adit

+ Shaft

Well

SurfaceFeatures

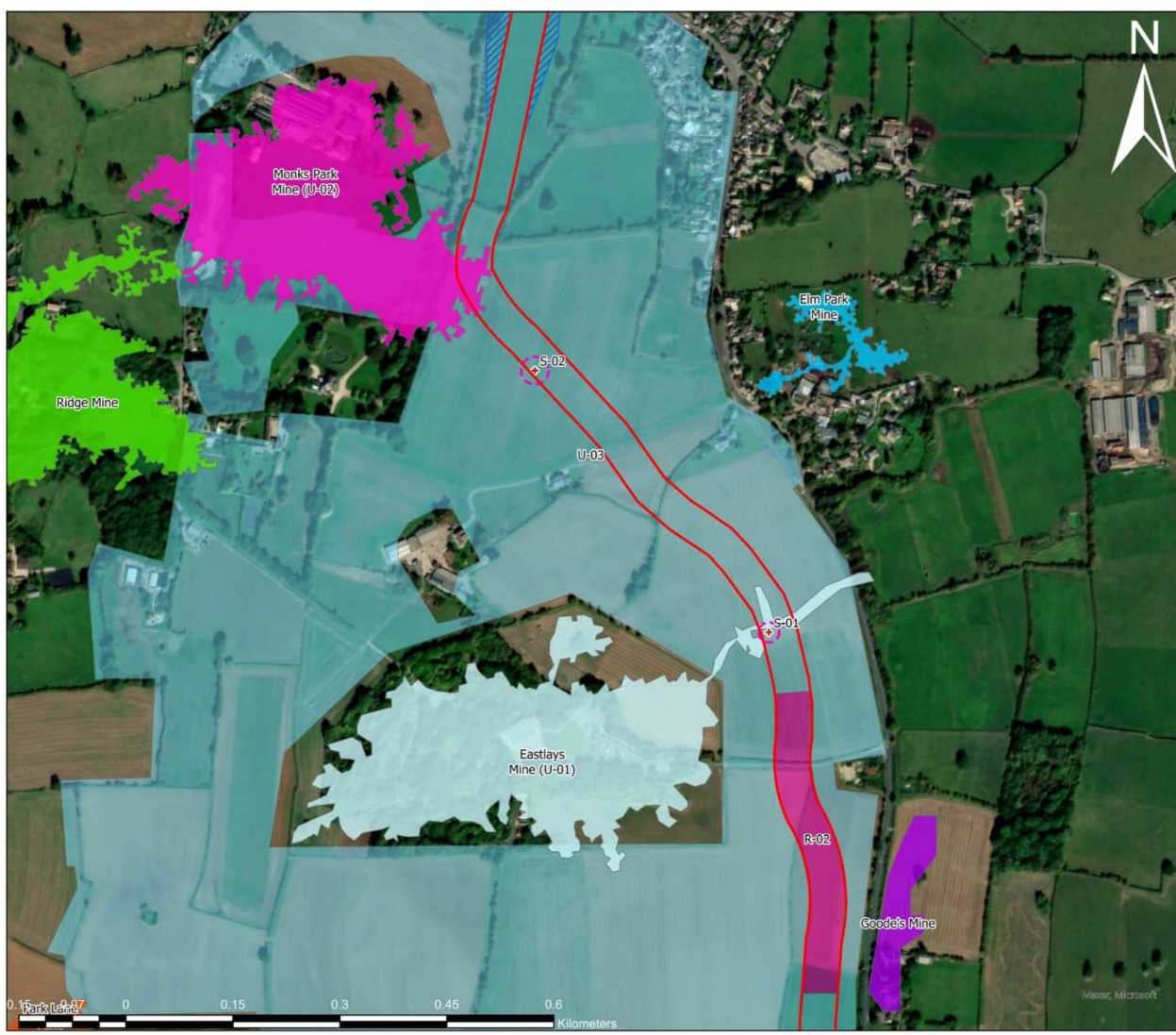
Revision

P01

Drawing Title

Qualitative Risk Assessment - 3

Drawing Number





Lime Down Solar Farm Mining Risk Assessment CGU0357002

Client

Lime Down Solar Park Limited

Notes

- 1. This drawing and its contents have been prepared and are intended solely as information for the Client and use in relation to the Lime Down project. Geosyntec Limited assumes no responsibility to any other party in respect or arising out of or in connection with this drawing and/or its contents.
- 2. Do not scale from this drawing.
- 3. This drawing should be read in conjunction with GCU0357002-GEOS-LDSF-MRA-R-G-1001
- 4. Contains British Geological Survey materials © UKRI 2025
- 5. The accuracy of data illustrated is indicative only.

Legend

50m corridor

Mine Entry Zone of Influence

▲ Adit

Eastlays Mine (U-01)

Elm Park Mine

Goode's Mine

Monks Park Mine (U-02)

Park Lane Mine

Ridge Mine

Probable Roadway (R-02)

Probable Underground Workings (U-03)

Revision

P01

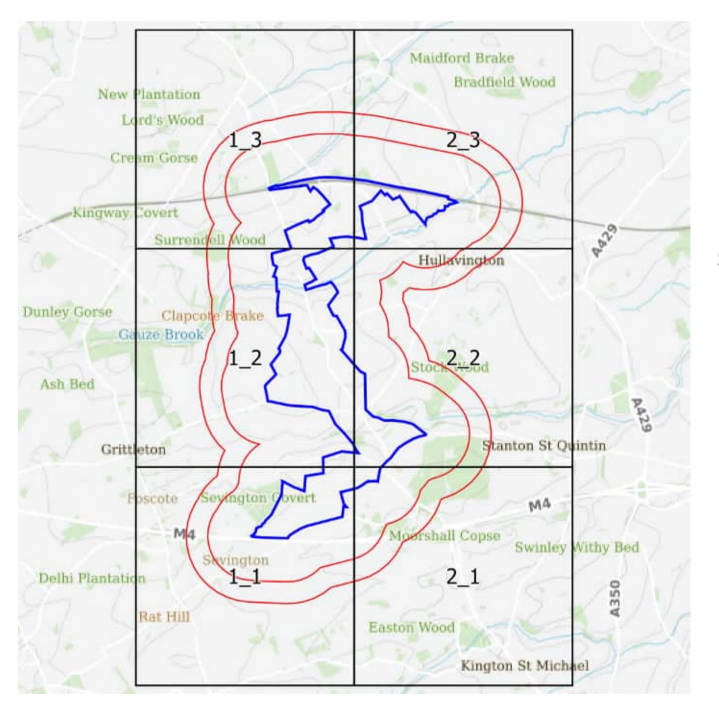
Drawing Title

High Risk Mining Areas

Drawing Number



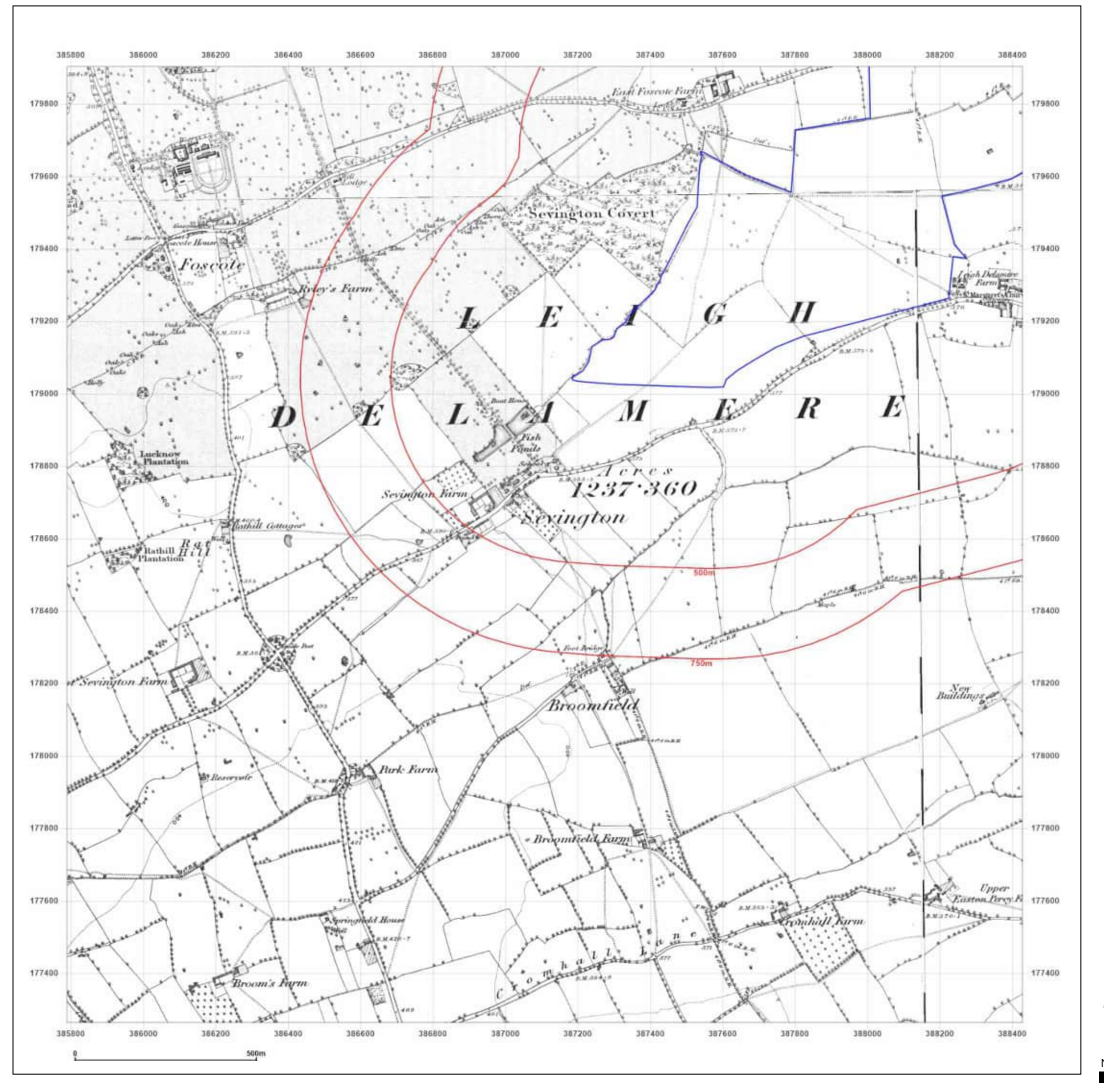
Annex B Historical Mapping





Small Scale Grid Index





Geosyntec

engineers | scientists | innovators

Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_1_1

Grid Ref: 387108, 178583

Map Name: County Series

Map date: 1885

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1885
Revised 1885
Edition N/A
Copyright N/A
Levelled N/A

Surveyed 1885
Revised 1885
Revised 1885
Revised 1885
Revised 1885
Revised 1885
Edition N/A
Copyright N/A
Levelled N/A

Surveyed 1885
Revised 1885
Edition N/A
Copyright N/A
Levelled N/A

Copyright N/A
Levelled N/A

Copyright N/A
Levelled N/A





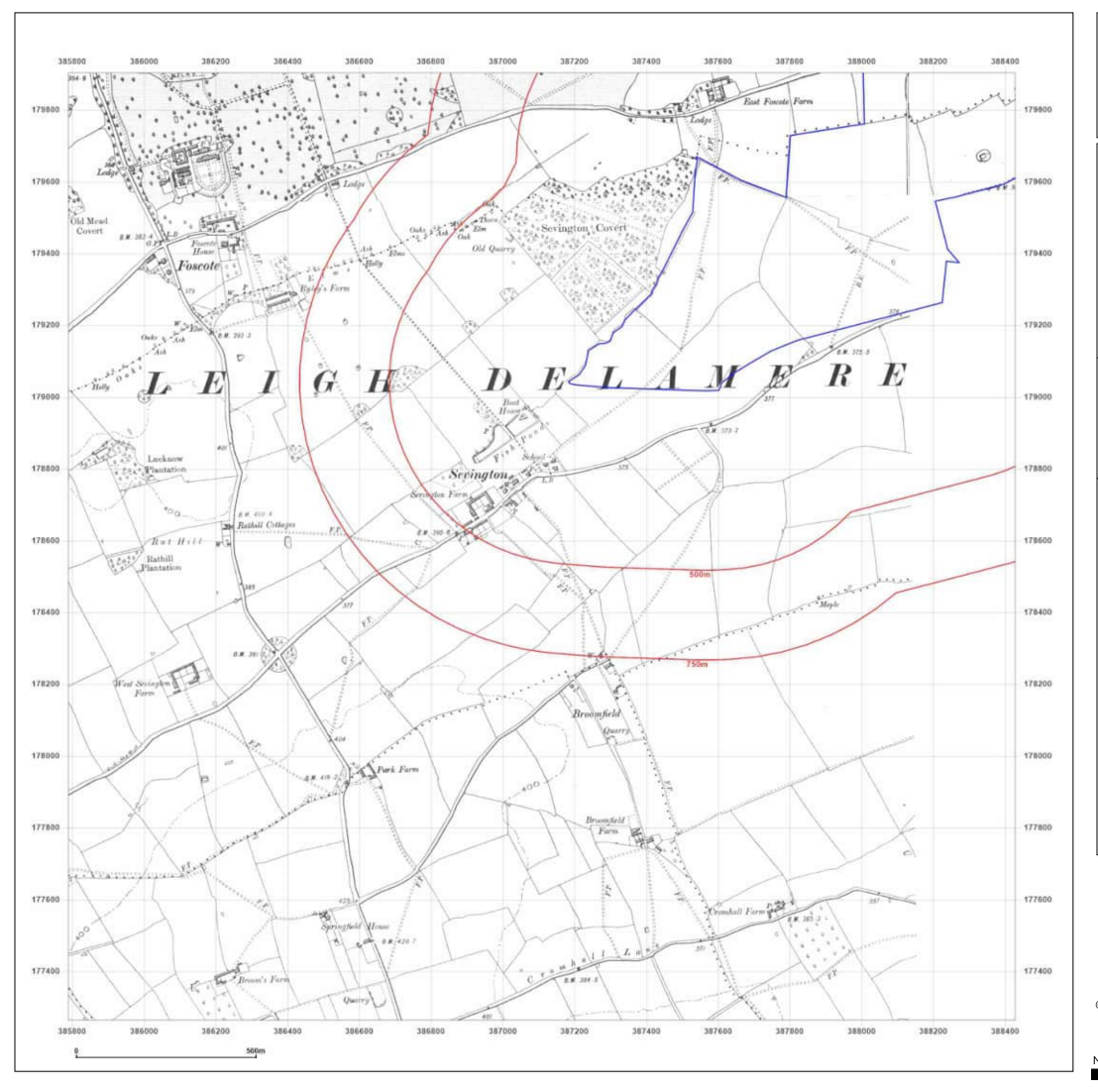
Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024

Map legend available at:



engineers | scientists | innovators

Site Details: Lime Down Corridor North East **Client Ref:** 610027326 Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_1_1 **Grid Ref:** 387108, 178583 Map Name: County Series 1899 Map date: 1:10,560 Scale: **Printed at:** 1:10,560 Surveyed 1883 Revised 1899 Surveyed 1883 Revised 1899 Edition N/A Edition N/A Copyright N/A Copyright N/A Levelled N/A Surveyed 1884 Revised 1899 Edition N/A Copyright N/A Levelled N/A

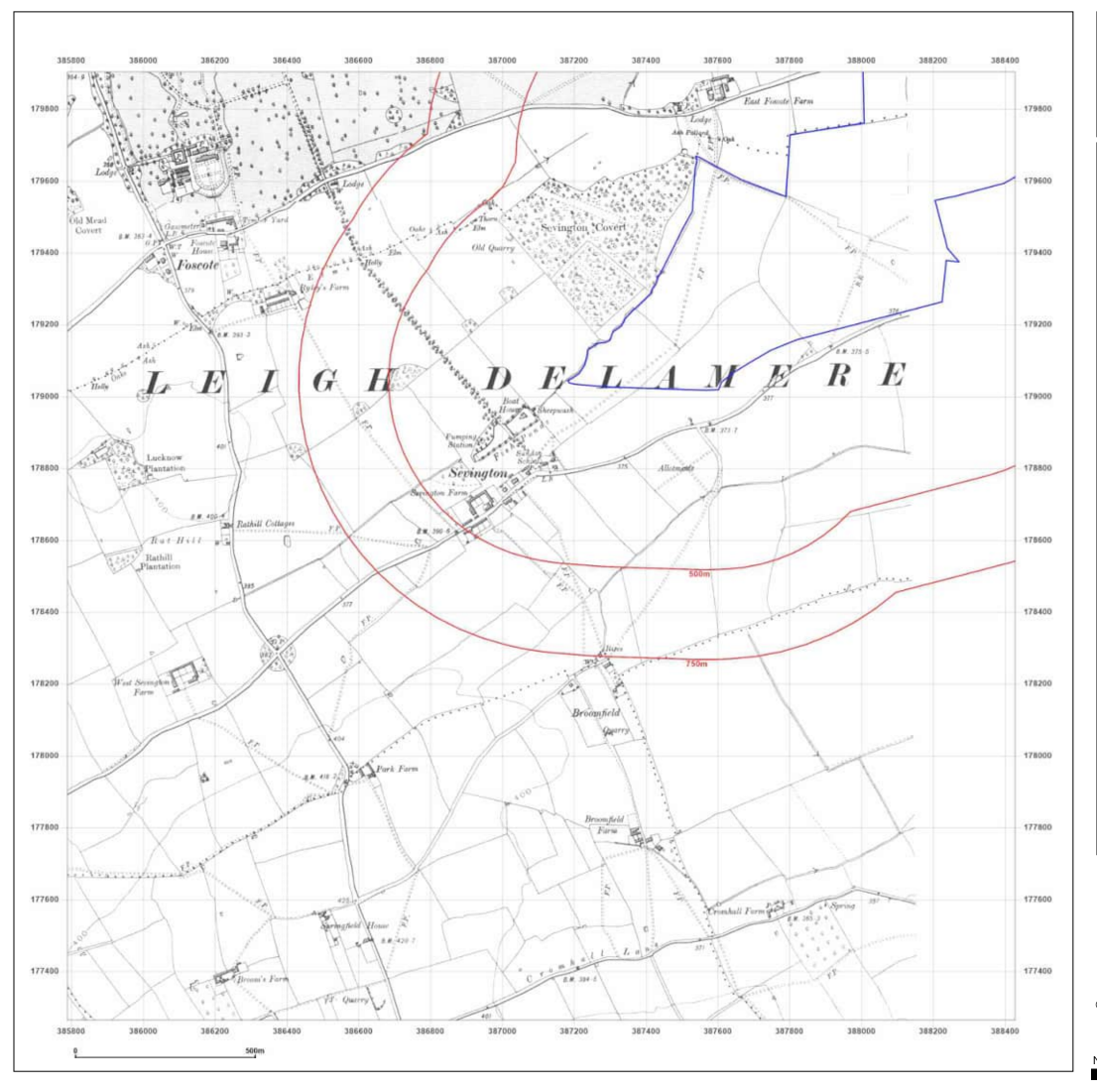


Produced by
Groundsure Insights
T: 08444 159000
E: info@groundsure.com



© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details: Lime Down Corridor North East **Client Ref:** 610027326 Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_1_1 **Grid Ref:** 387108, 178583 Map Name: County Series 1923 Map date: Scale: 1:10,560 **Printed at:** 1:10,560 Surveyed 1919 Revised 1923 Edition N/A Copyright N/A Levelled N/A Surveyed 1919 Revised 1923 Edition N/A Copyright N/A Levelled N/A



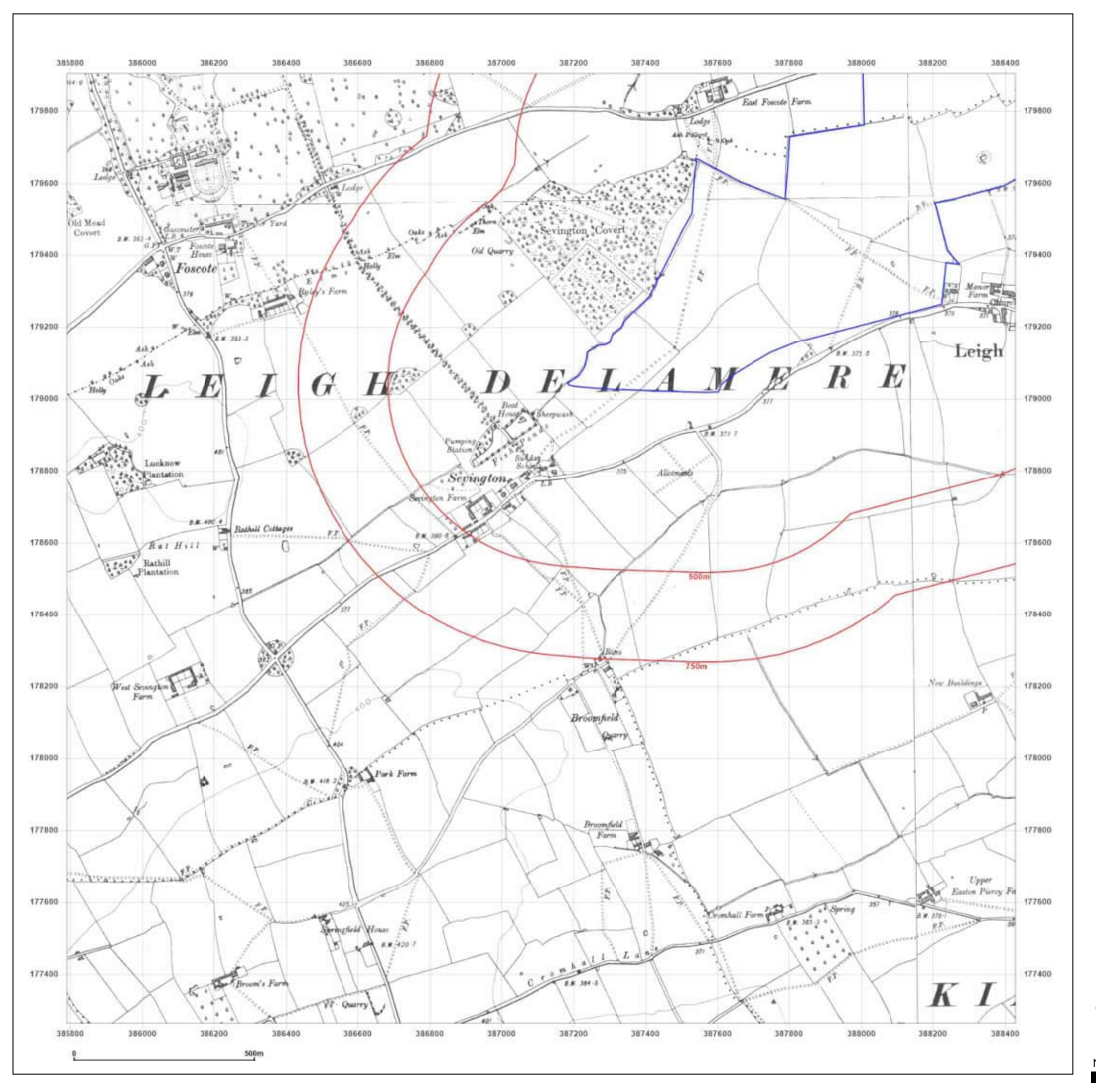
Powered by

Produced by
Groundsure Insights
T: 08444 159000
F: info@groundsure co

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



Geosyntec consultants

engineers | scientists | innovators

Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_1_1

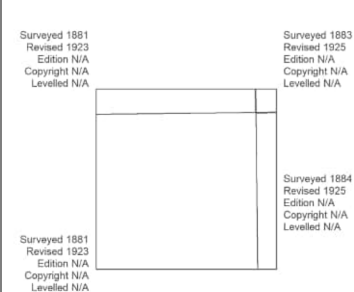
Grid Ref: 387108, 178583

Map Name: County Series

Map date: 1923-1925

Scale: 1:10,560

Printed at: 1:10,560





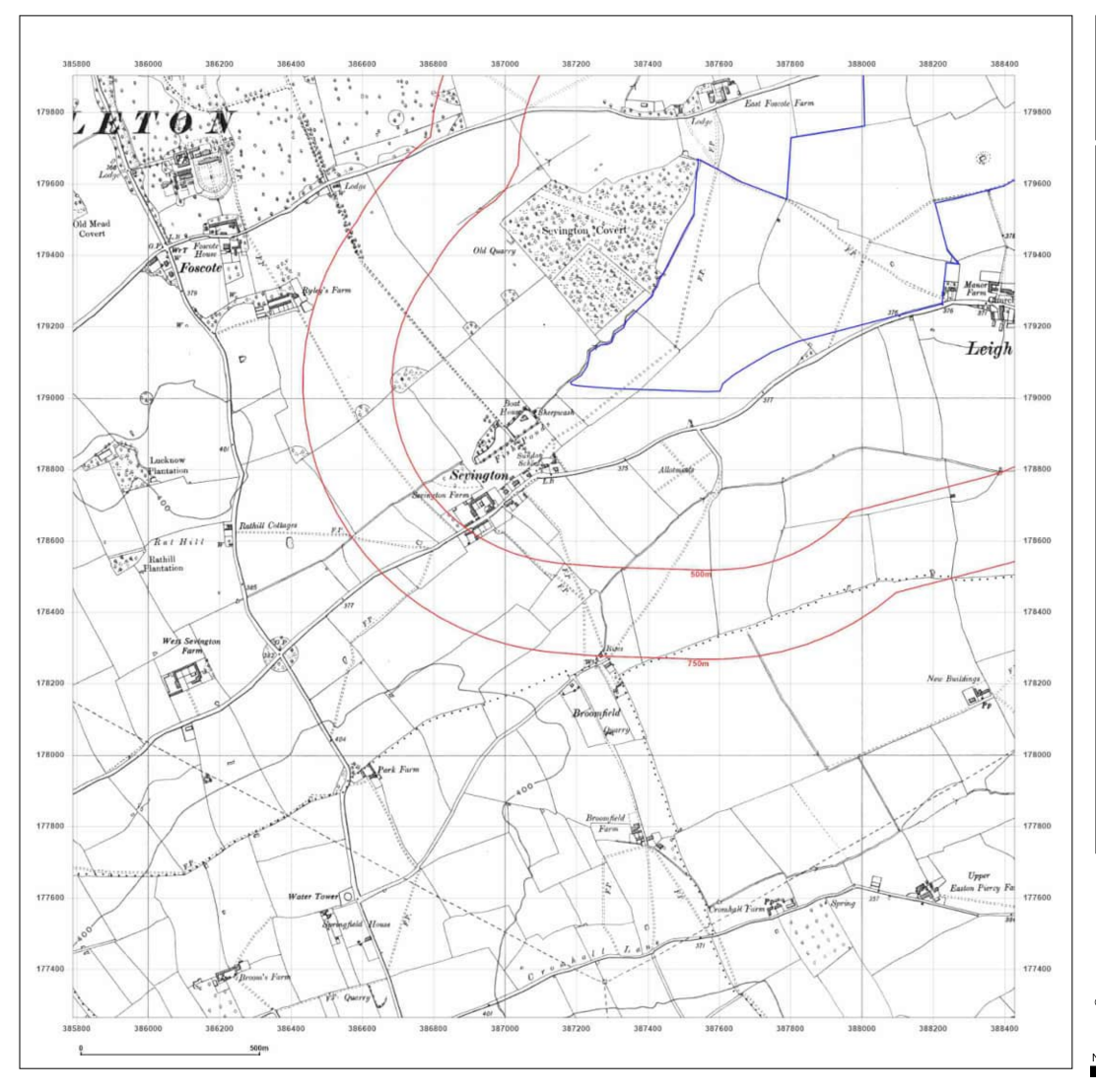


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_1_1

Grid Ref: 387108, 178583

Map Name: Provisional

Map date: 1949

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1949 Revised 1949 Edition N/A Copyright N/A Levelled N/A



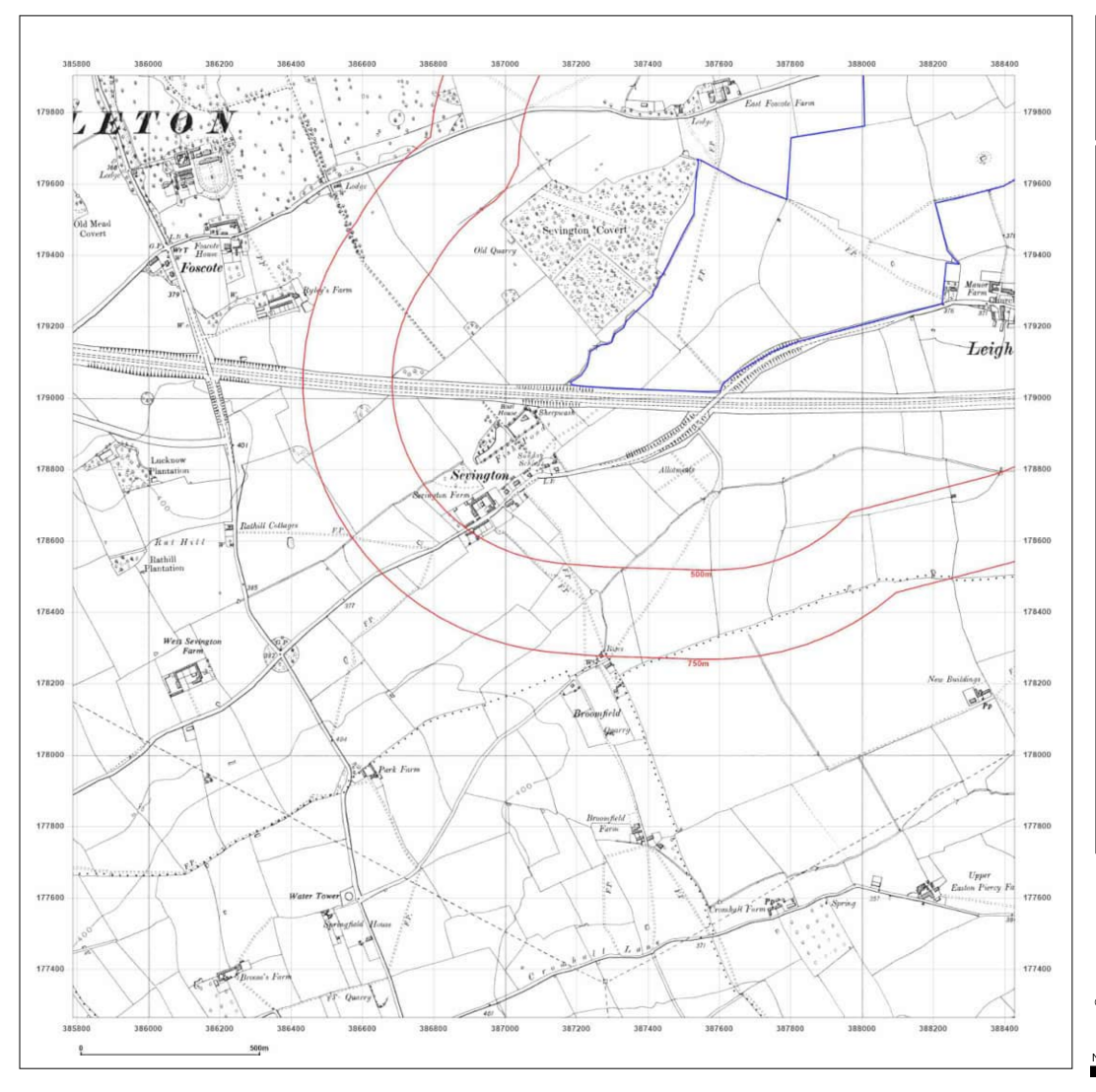


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_1_1

Grid Ref: 387108, 178583

Map Name: Provisional

1949 Map date:

1:10,560 Scale:

Printed at: 1:10,560

Surveyed 1949 Revised 1949 Edition N/A Copyright N/A Levelled N/A

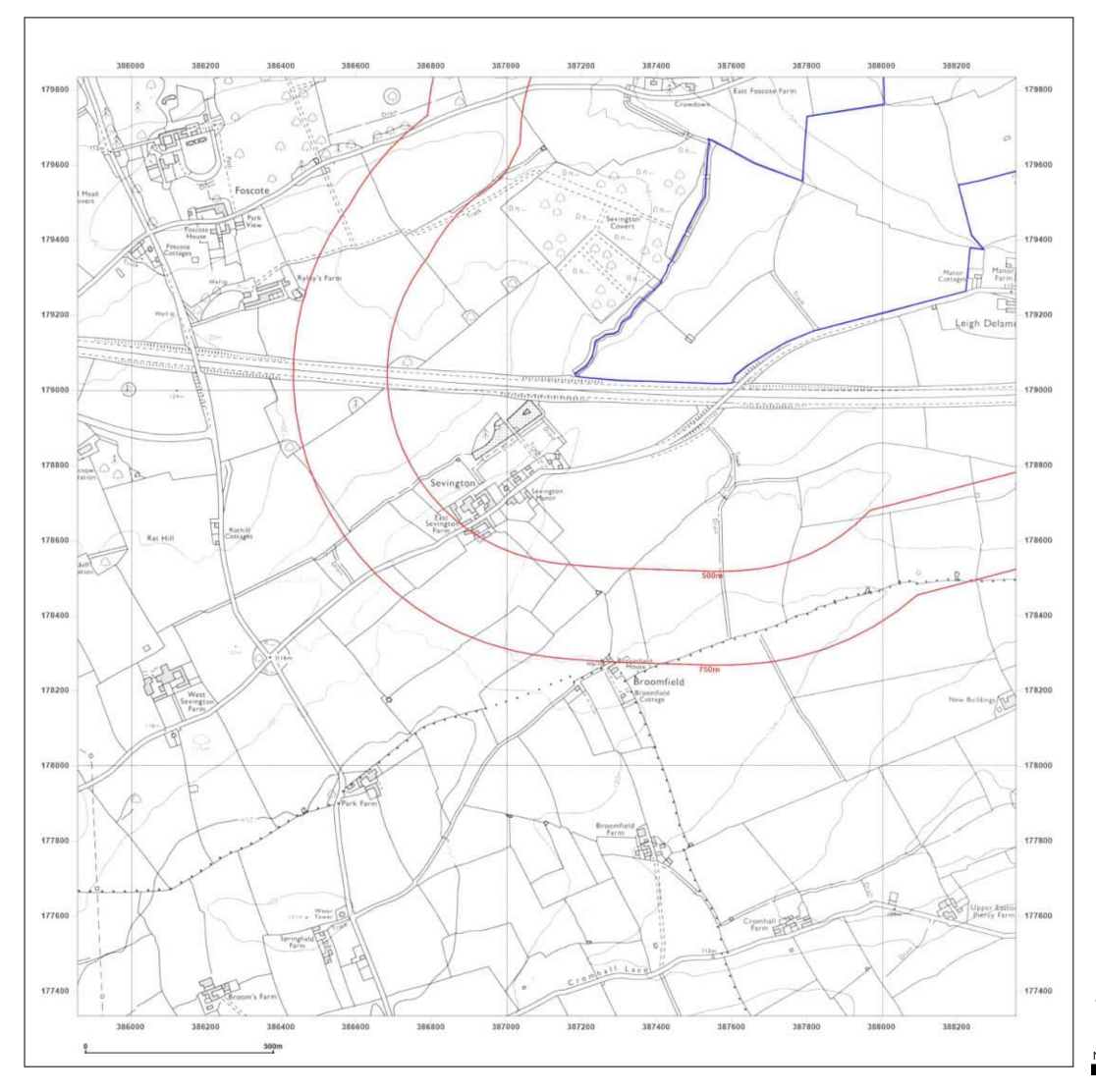




Produced by Groundsure Insights T: 08444 159000 E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_1_1

Grid Ref: 387108, 178583

Map Name: National Grid

Map date: 1980

Scale: 1:10,000

Printed at: 1:10,000

Surveyed 1978 Revised 1980 Edition N/A Copyright N/A



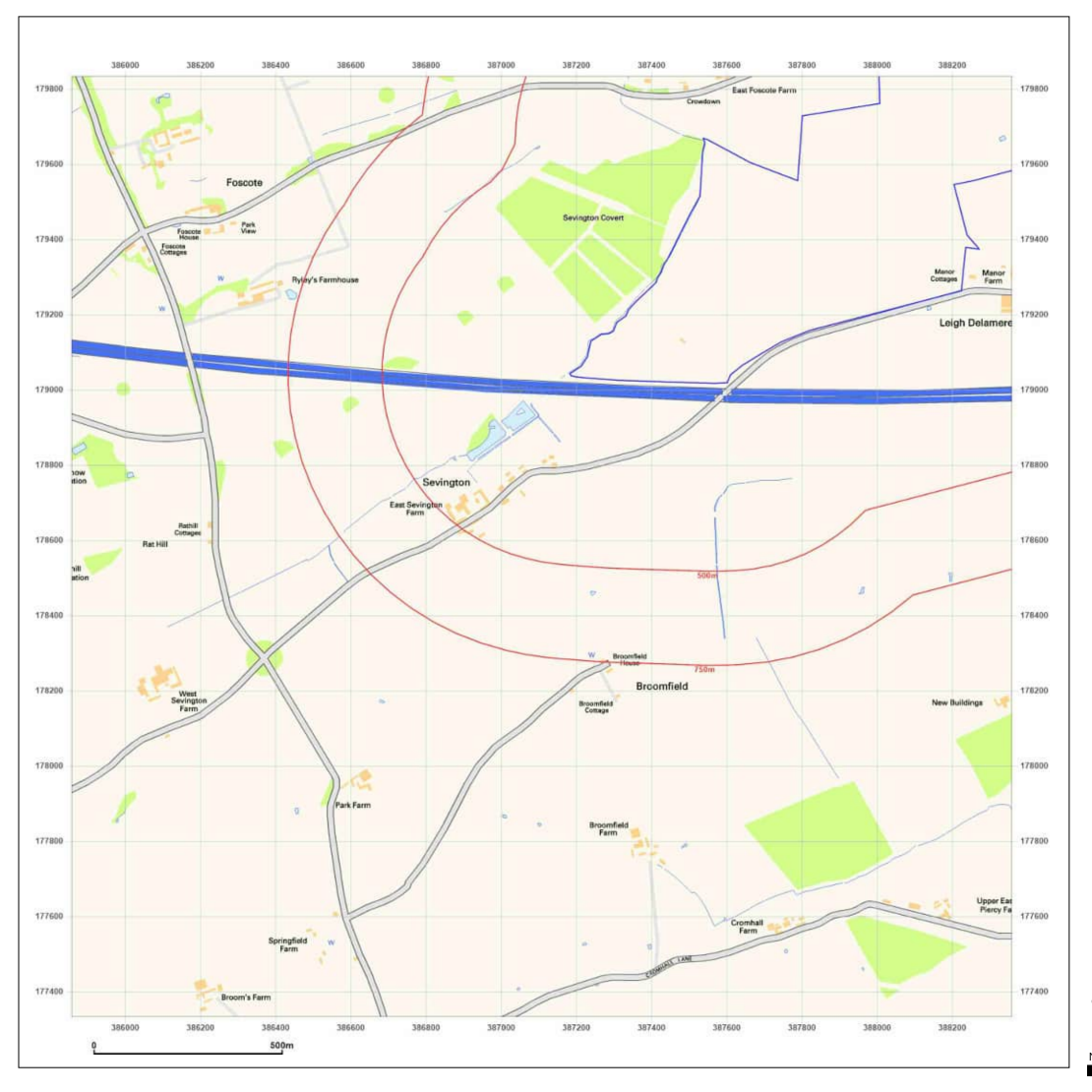


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_1_1

Grid Ref: 387108, 178583

Map Name: National Grid

Map date: 2001

Scale: 1:10,000

Printed at: 1:10,000

2001



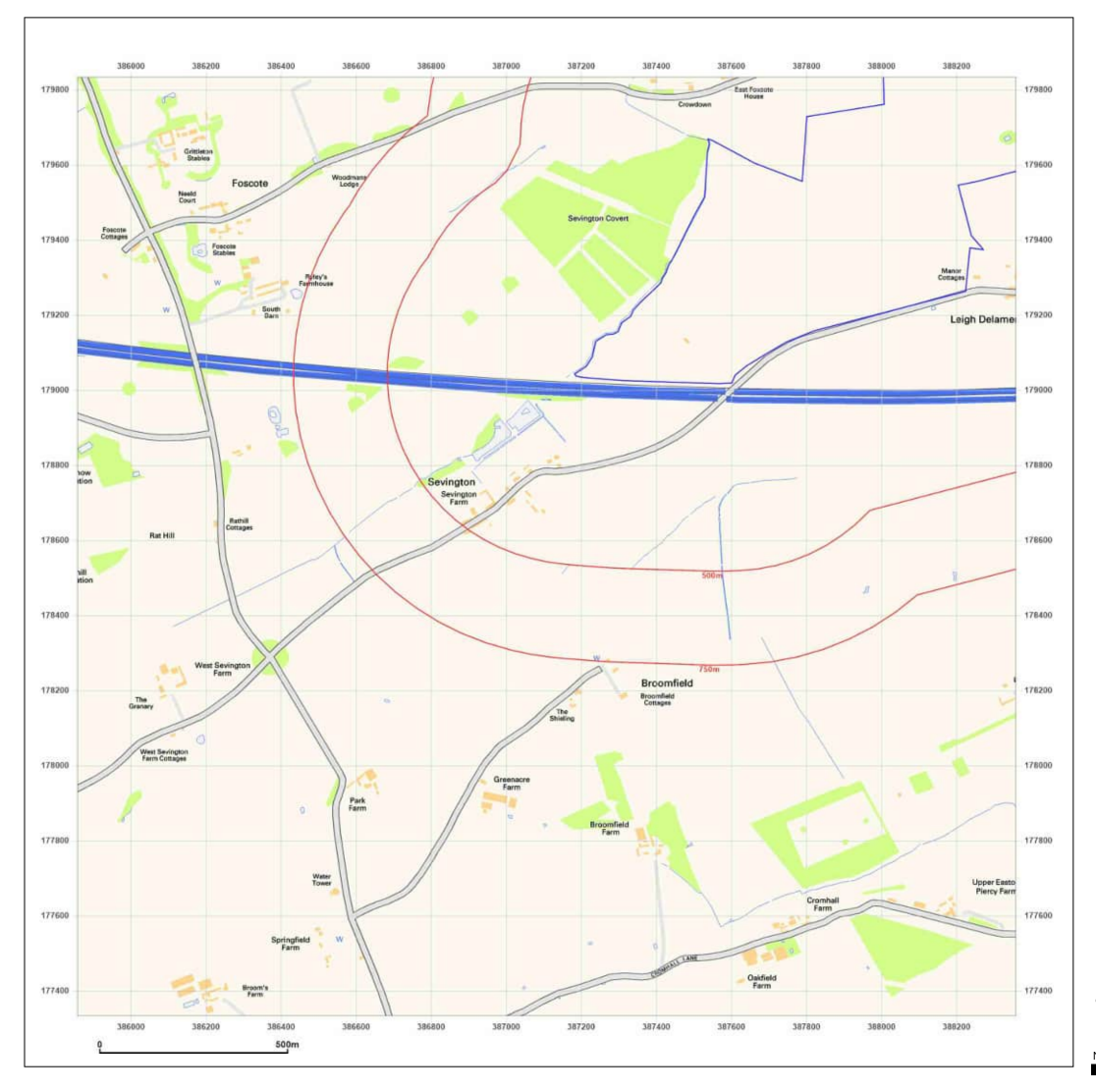


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_1_1

Grid Ref: 387108, 178583

Map Name: National Grid

Map date: 2010

Scale: 1:10,000

Printed at: 1:10,000

2010



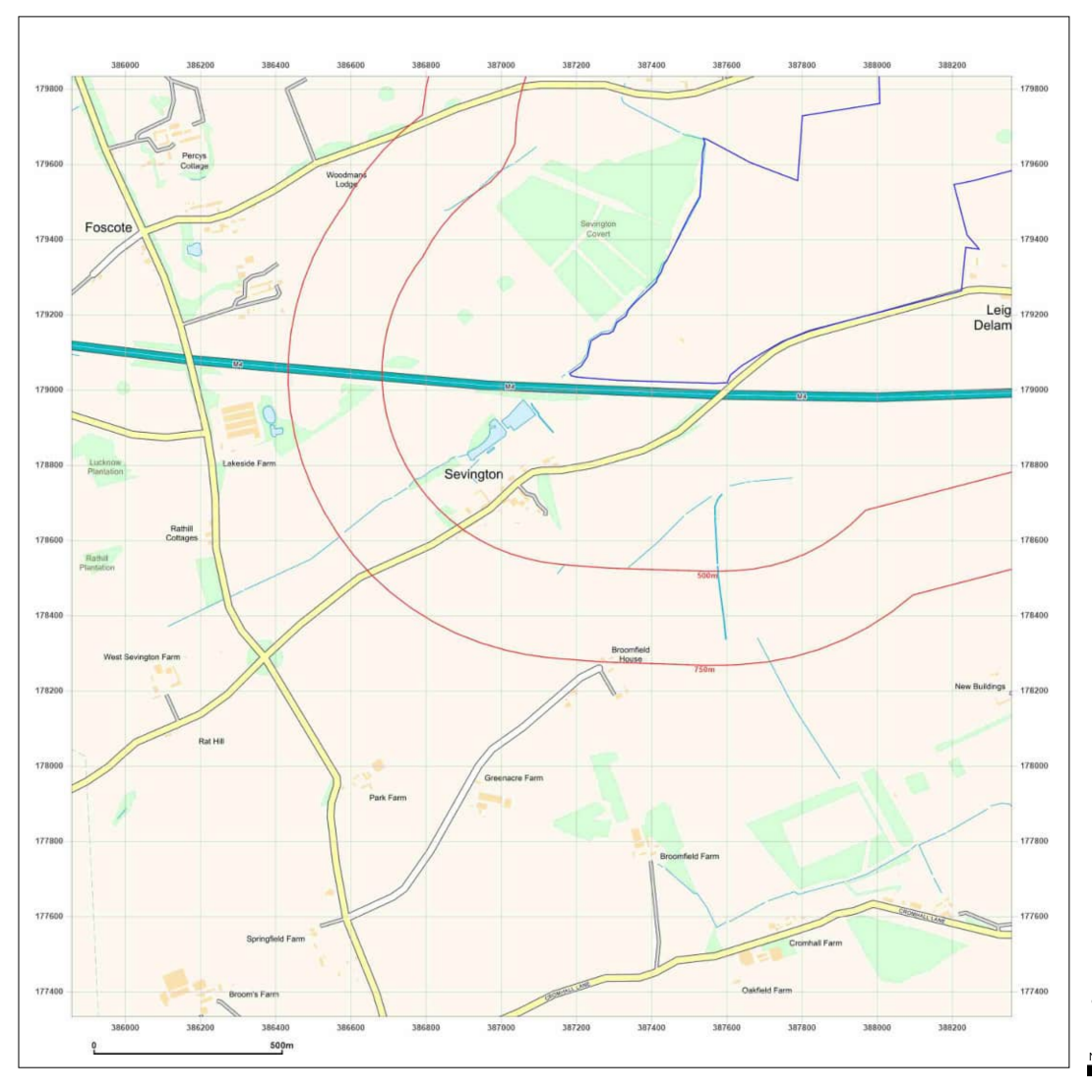


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com
W·

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_1_1

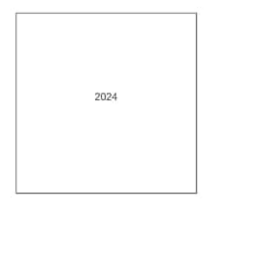
Grid Ref: 387108, 178583

Map Name: National Grid

Map date: 2024

Scale: 1:10,000

Printed at: 1:10,000





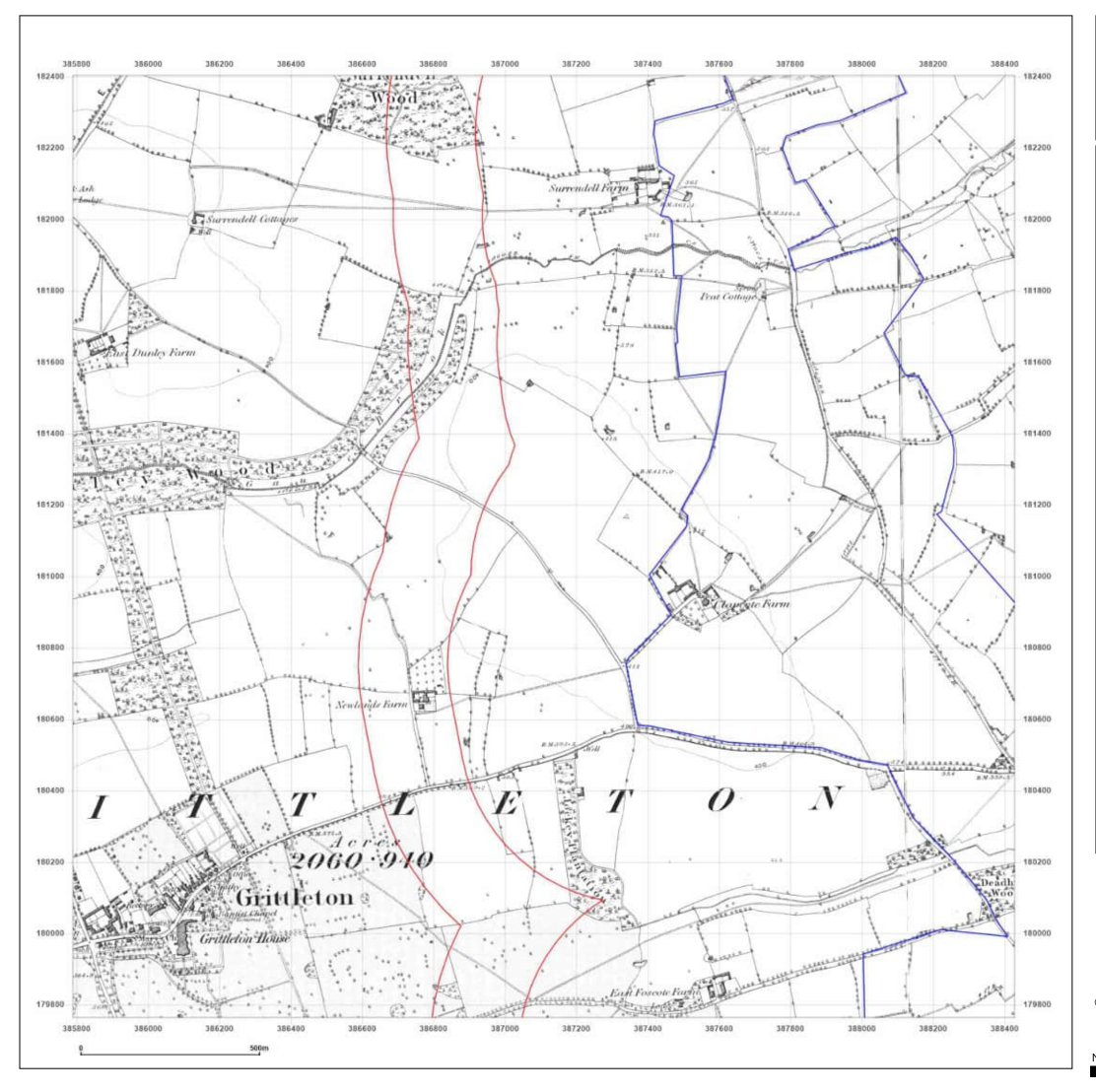


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



Geosyntec consultants

engineers | scientists | innovators

Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_1_2

Grid Ref: 387108, 181083

Map Name: County Series

Map date: 1885

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1885
Revised 1885
Edition N/A
Copyright N/A
Levelled N/A



Powered by E: info() W:

Produced by Groundsure Insights T: 08444 159000

Surveyed 1885 Revised 1885

Copyright N/A

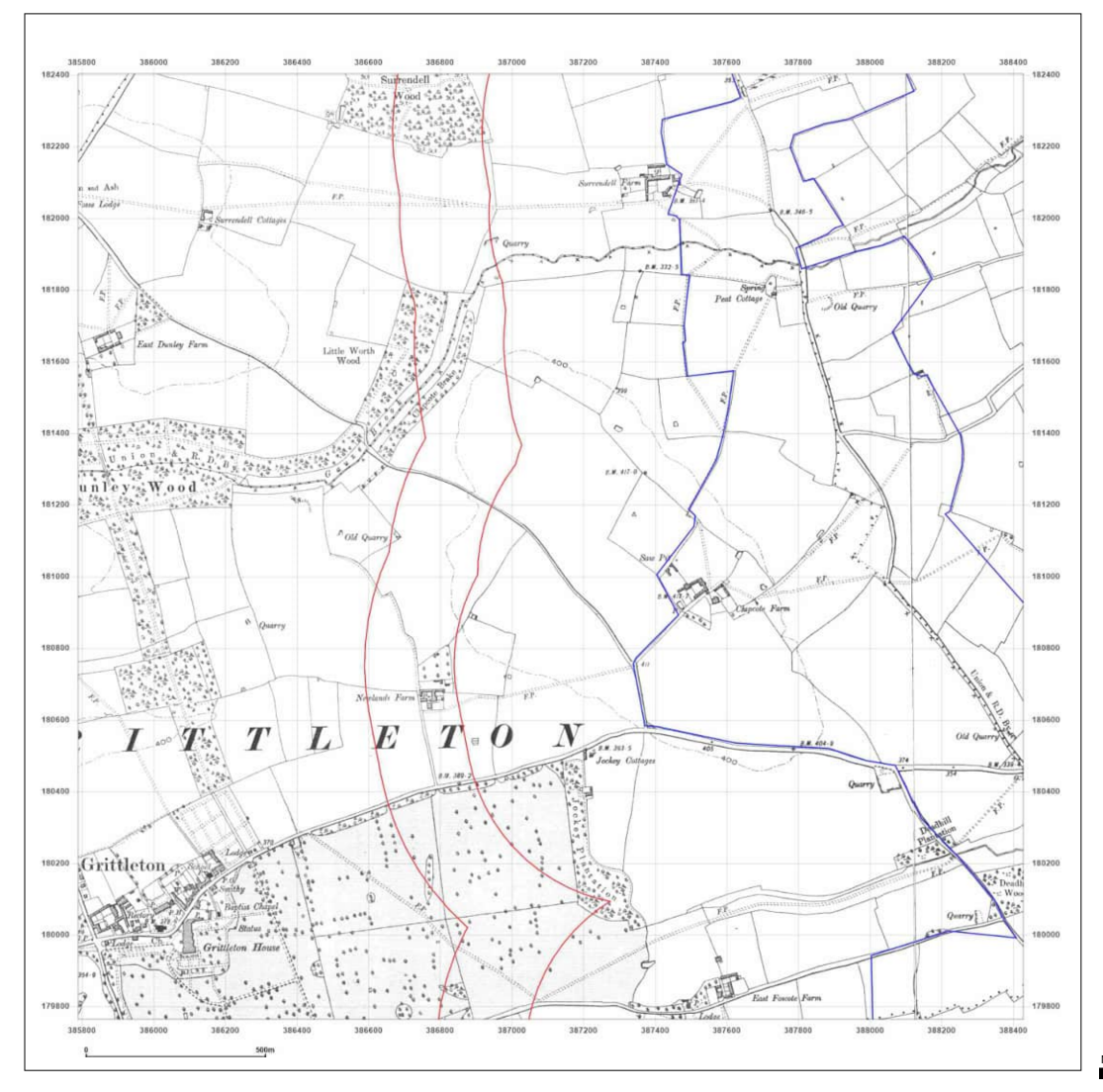
Levelled N/A

Edition N/A

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_1_2

Grid Ref: 387108, 181083

Map Name: County Series

Map date: 1899

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1883
Revised 1899
Edition N/A
Copyright N/A
Levelled N/A





Produced by Groundsure Insights T: 08444 159000

Surveyed 1883 Revised 1899

Edition N/A

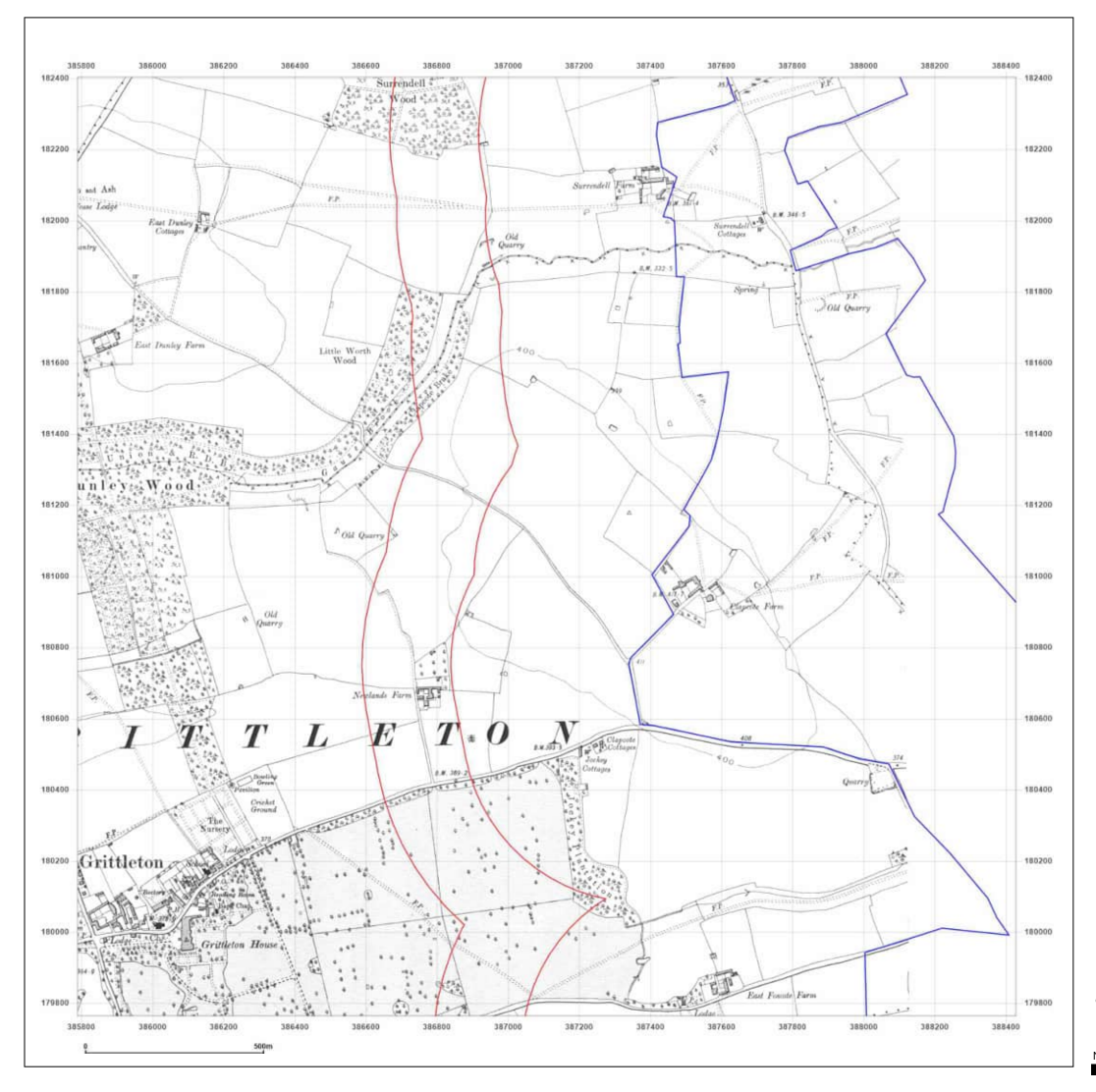
Copyright N/A

Levelled N/A

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_1_2

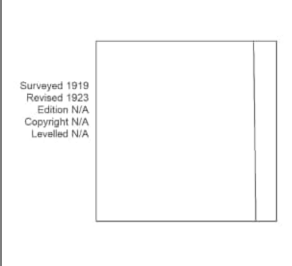
Grid Ref: 387108, 181083

Map Name: County Series

Map date: 1923

Scale: 1:10,560

Printed at: 1:10,560





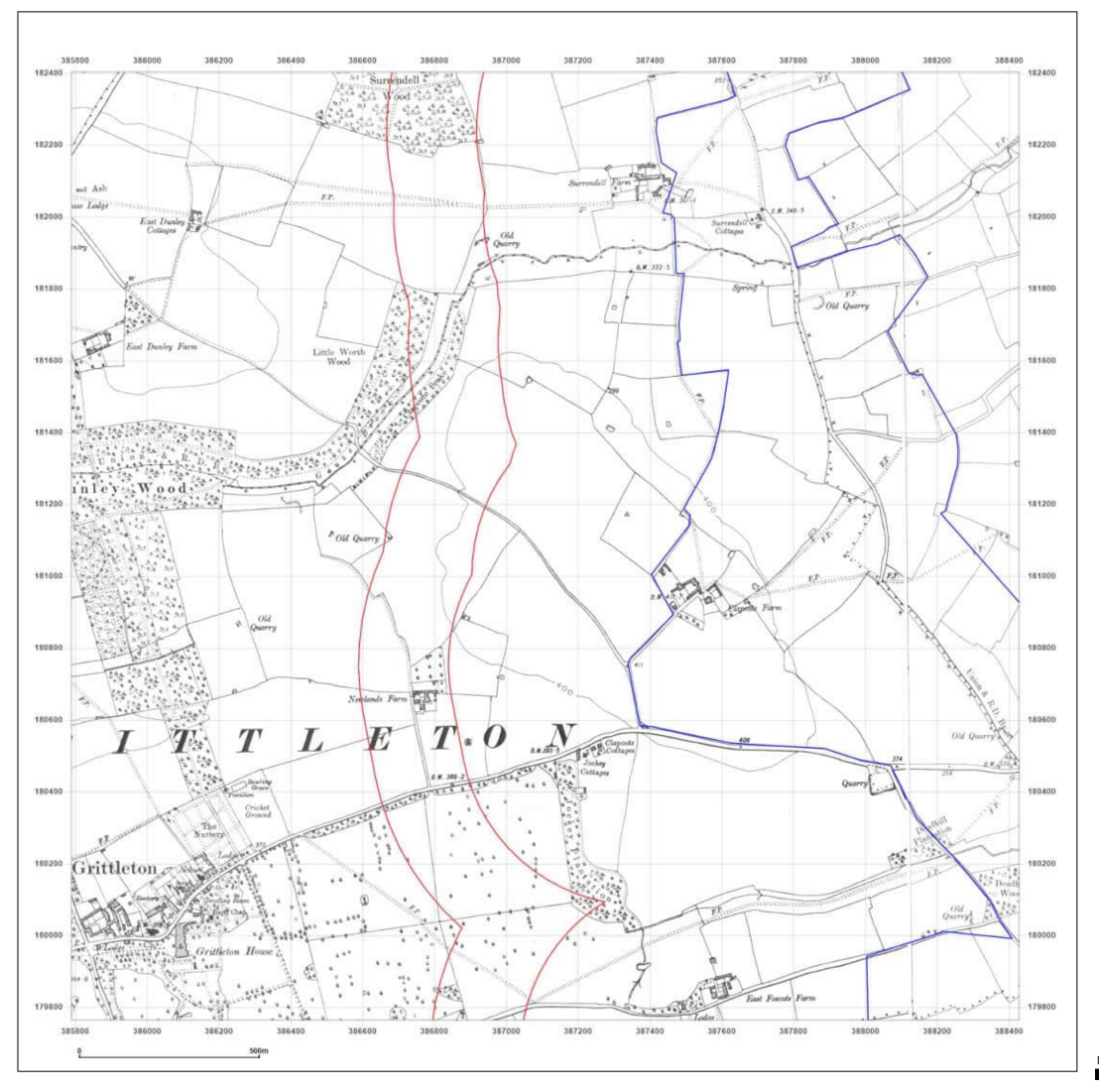


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_1_2

Grid Ref: 387108, 181083

Map Name: County Series

Map date: 1923-1925

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1881 Revised 1923 Edition N/A

Copyright N/A Levelled N/A



Powered by

Produced by Groundsure Insights T: 08444 159000

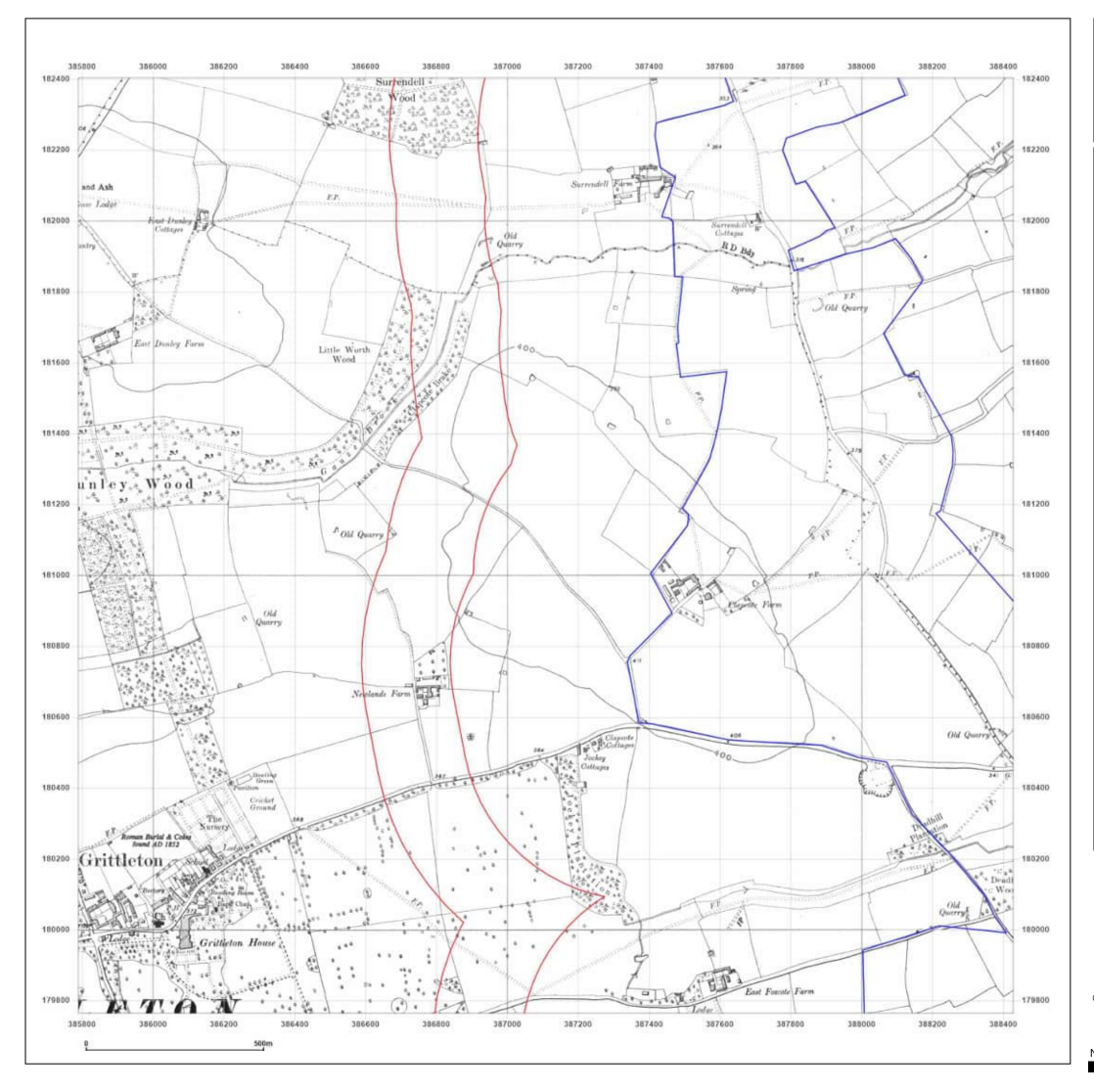
Surveyed 1883 Revised 1925

Edition N/A Copyright N/A Levelled N/A

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_1_2

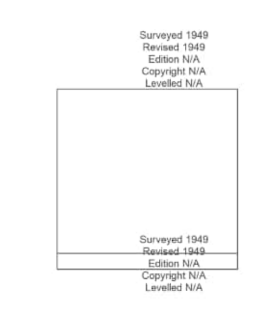
Grid Ref: 387108, 181083

Map Name: Provisional

Map date: 1949

Scale: 1:10,560

Printed at: 1:10,560





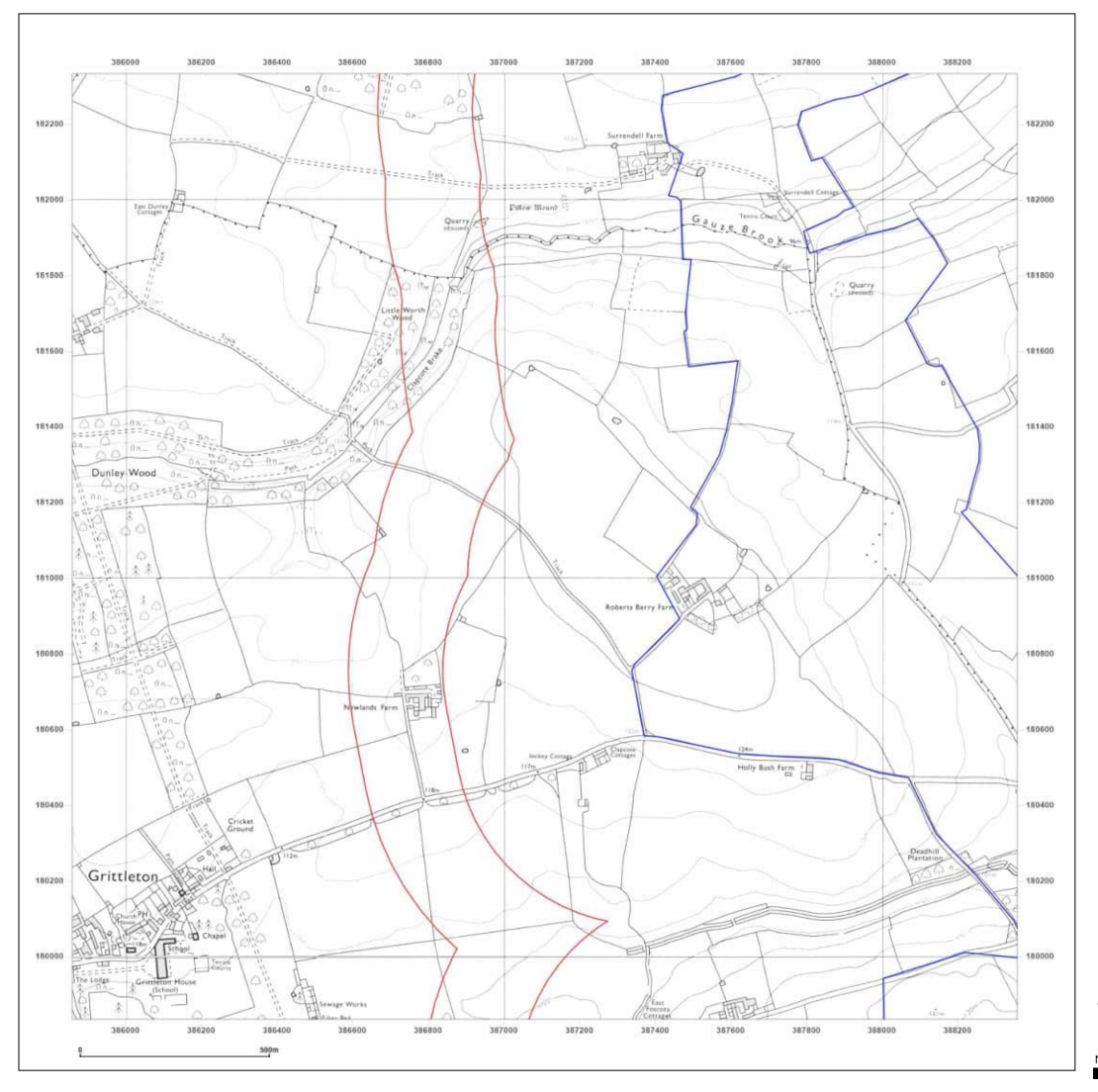


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_1_2

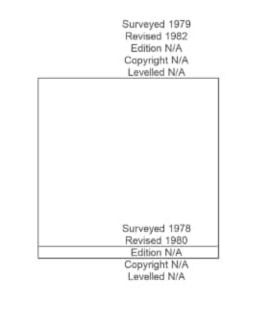
Grid Ref: 387108, 181083

Map Name: National Grid

Map date: 1980-1982

Scale: 1:10,000

Printed at: 1:10,000





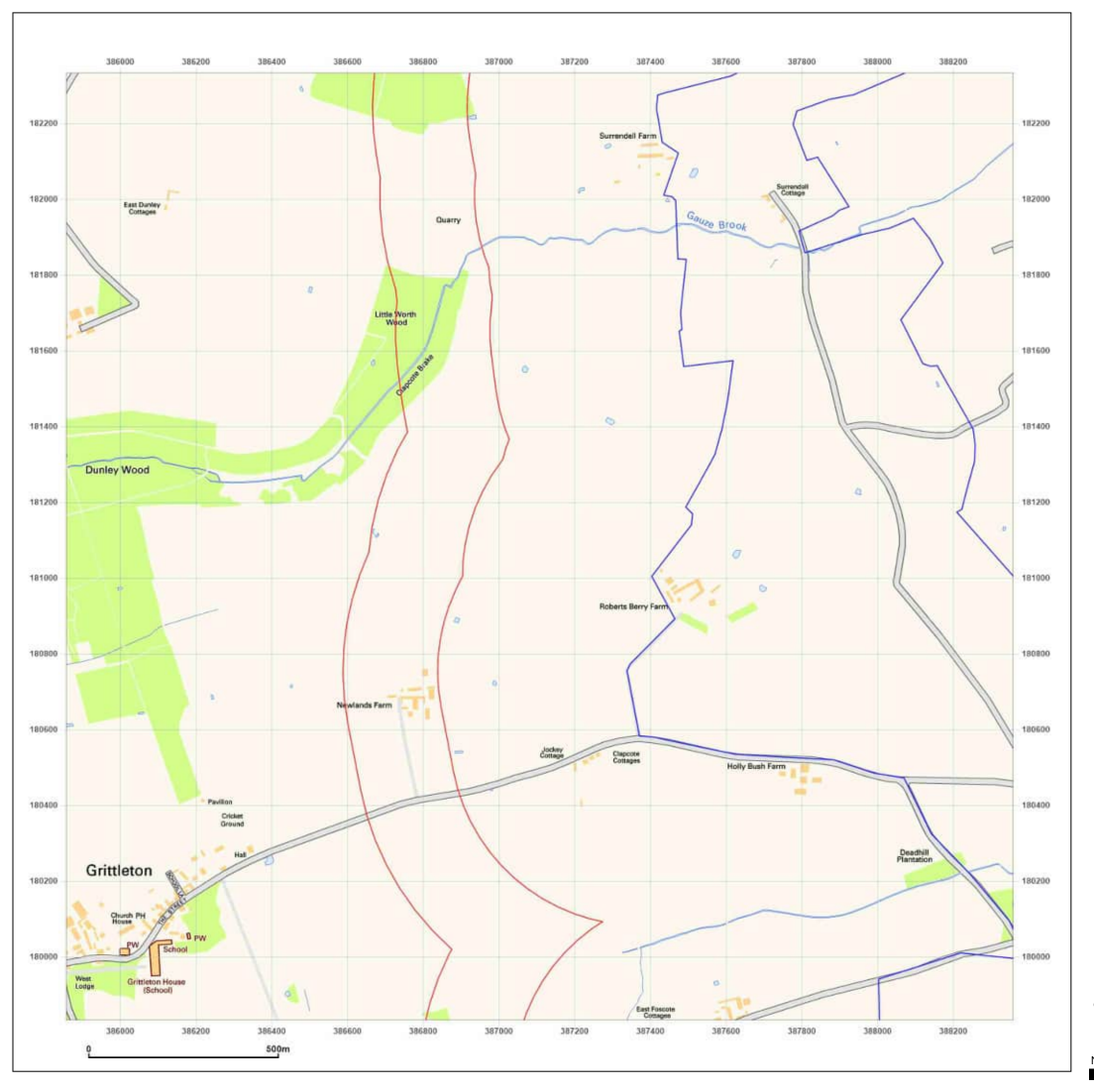
Powered by E: info@
W:

Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_1_2

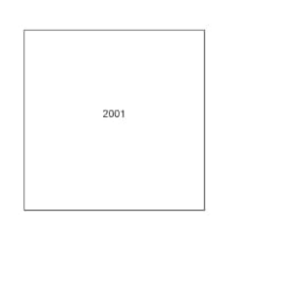
Grid Ref: 387108, 181083

Map Name: National Grid

Map date: 2001

Scale: 1:10,000

Printed at: 1:10,000





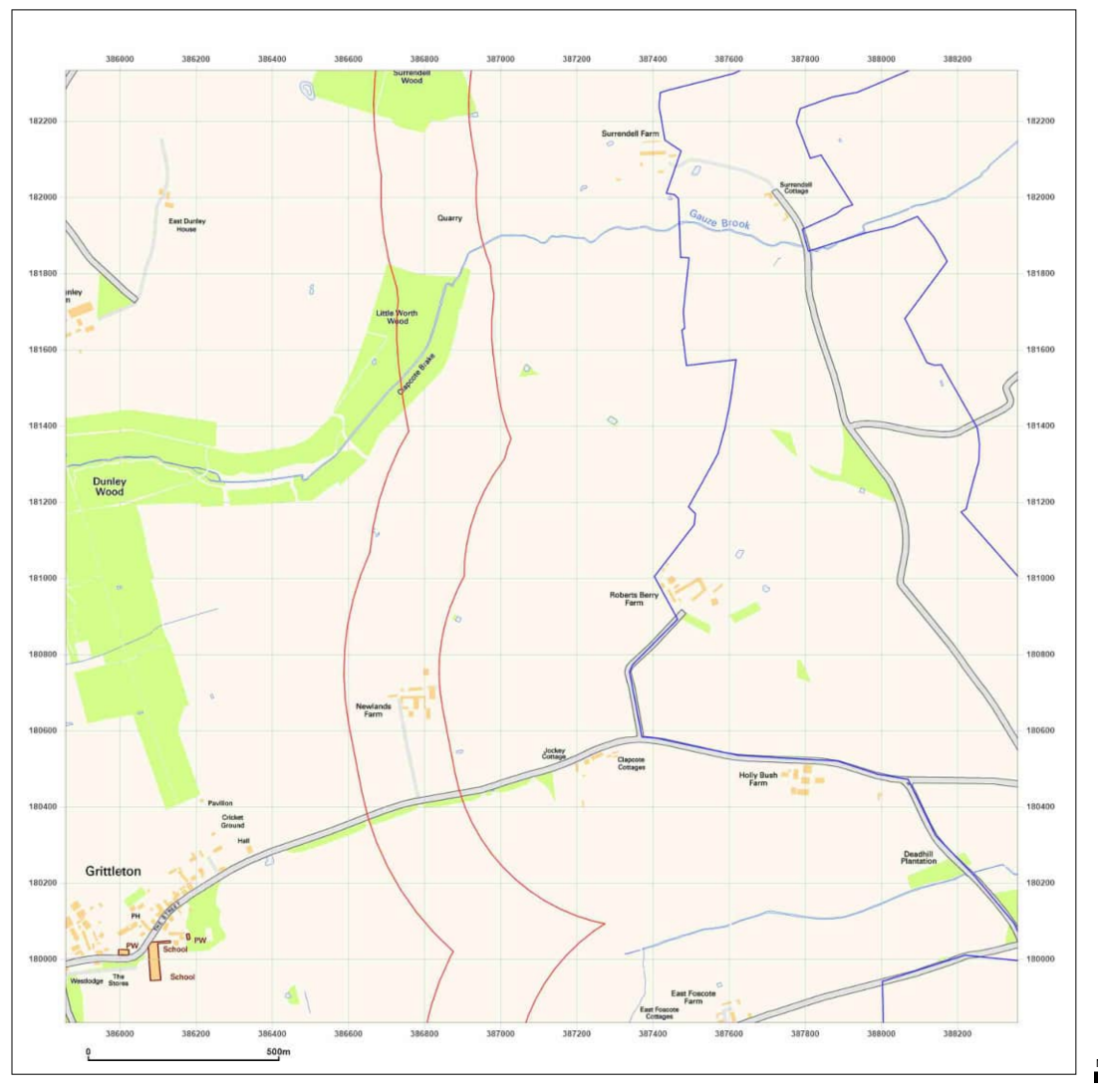


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_1_2

Grid Ref: 387108, 181083

Map Name: National Grid

Map date: 2010

Scale: 1:10,000

Printed at: 1:10,000

2010



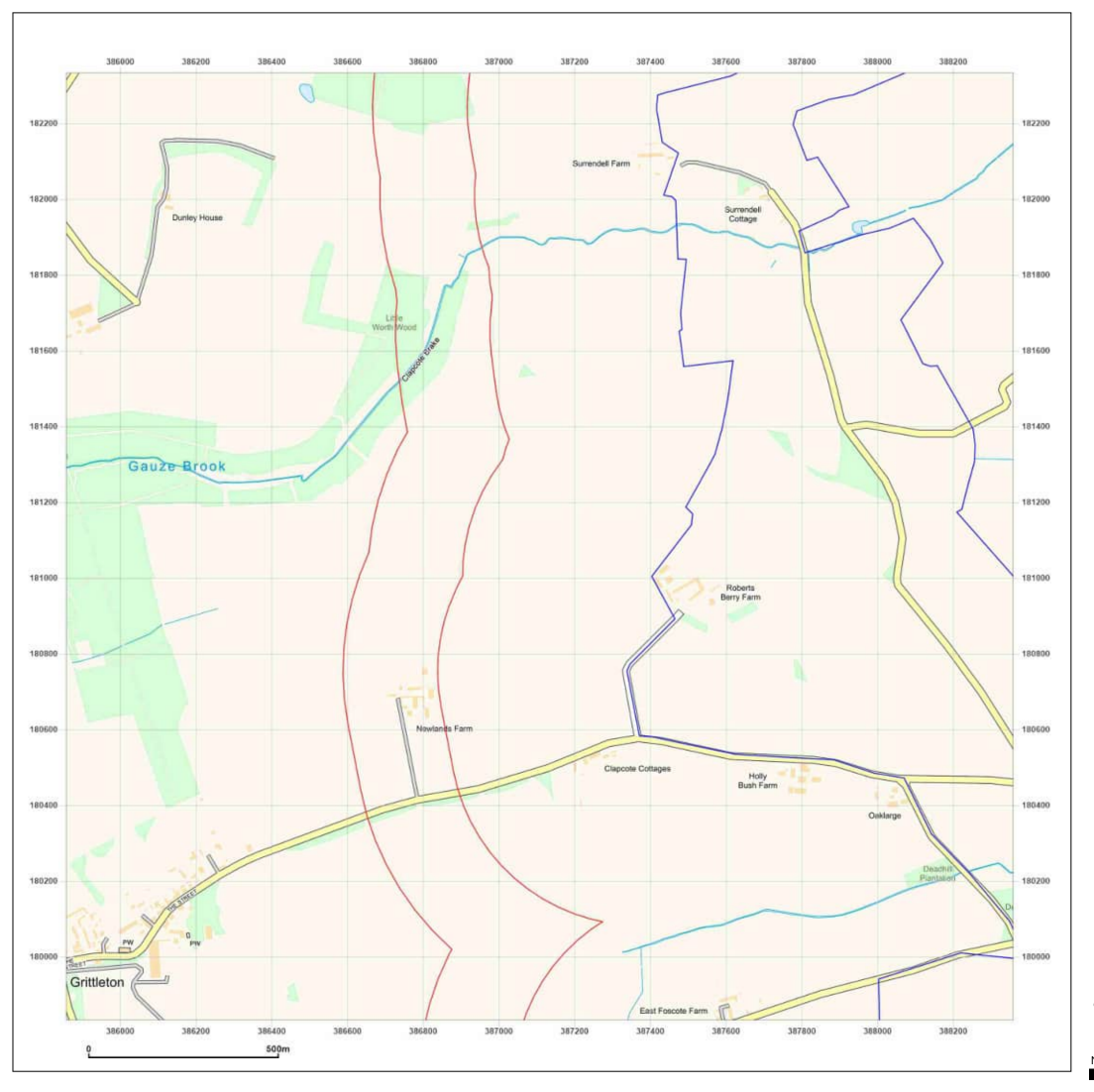
Produced by
Groundsure Insights
T: 08444 159000
E: info@groundsure.com



VV:

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_1_2

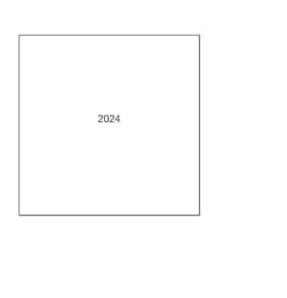
Grid Ref: 387108, 181083

Map Name: National Grid

Map date: 2024

Scale: 1:10,000

Printed at: 1:10,000





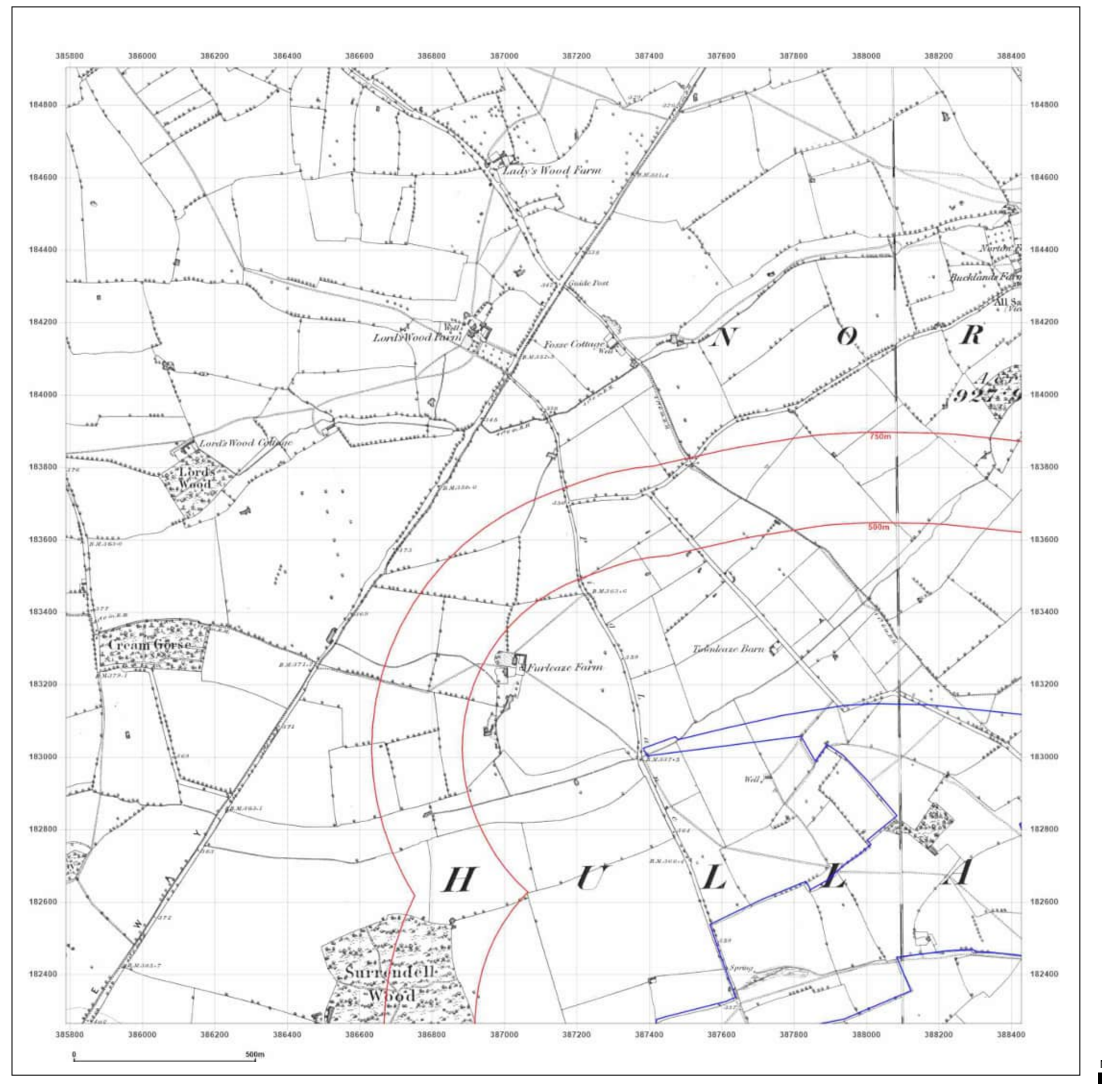


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_1_3

Grid Ref: 387108, 183583

Map Name: County Series

Map date: 1885

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1885
Revised 1885
Revised 1885
Edition N/A
Copyright N/A
Levelled N/A

Surveyed 1885
Revised 1885
Revised 1885
Copyright N/A
Levelled N/A



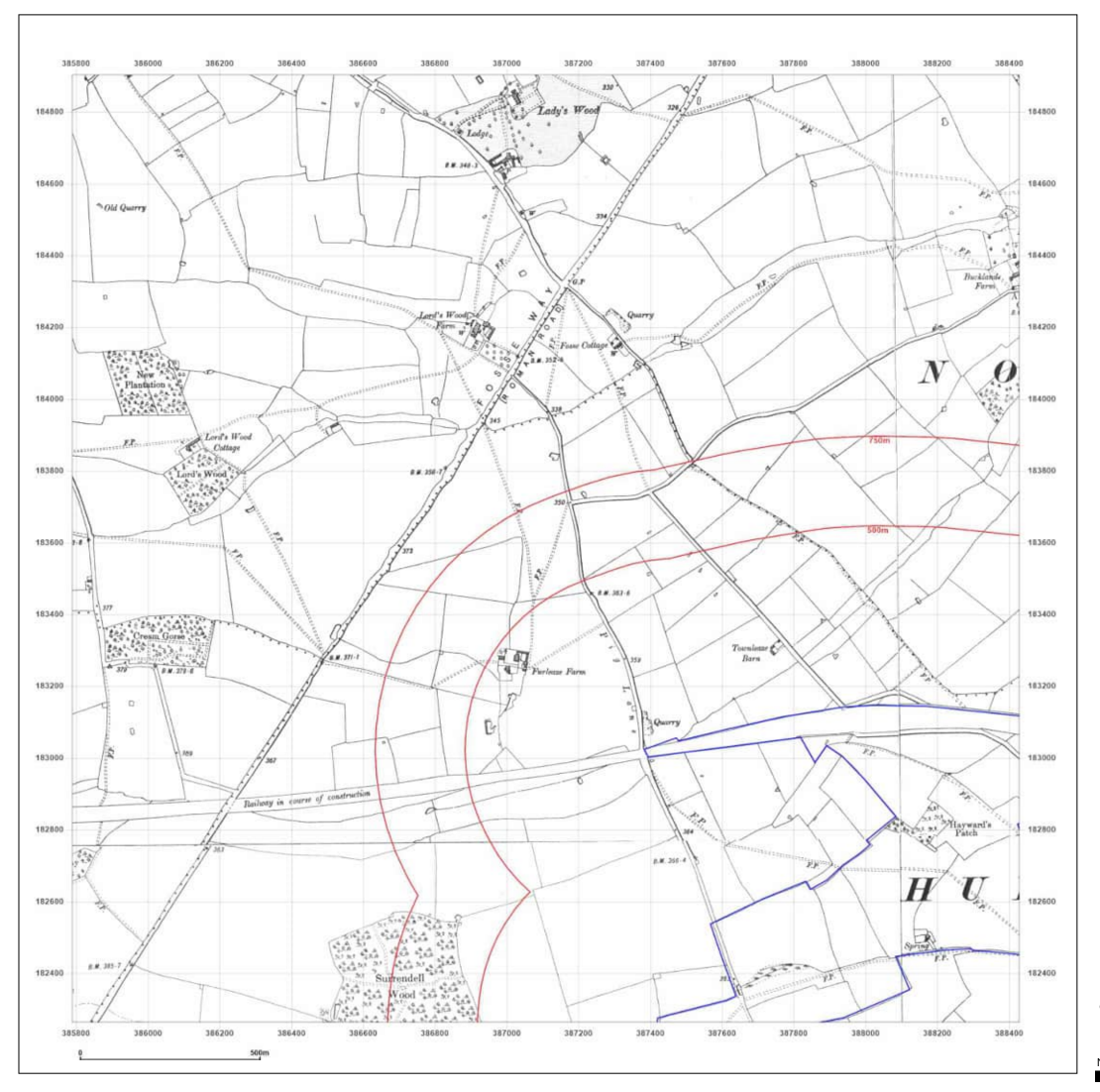


Produced by
Groundsure Insights
T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_1_3

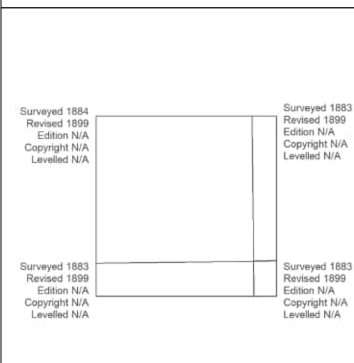
Grid Ref: 387108, 183583

Map Name: County Series

Map date: 1899

Scale: 1:10,560

Printed at: 1:10,560





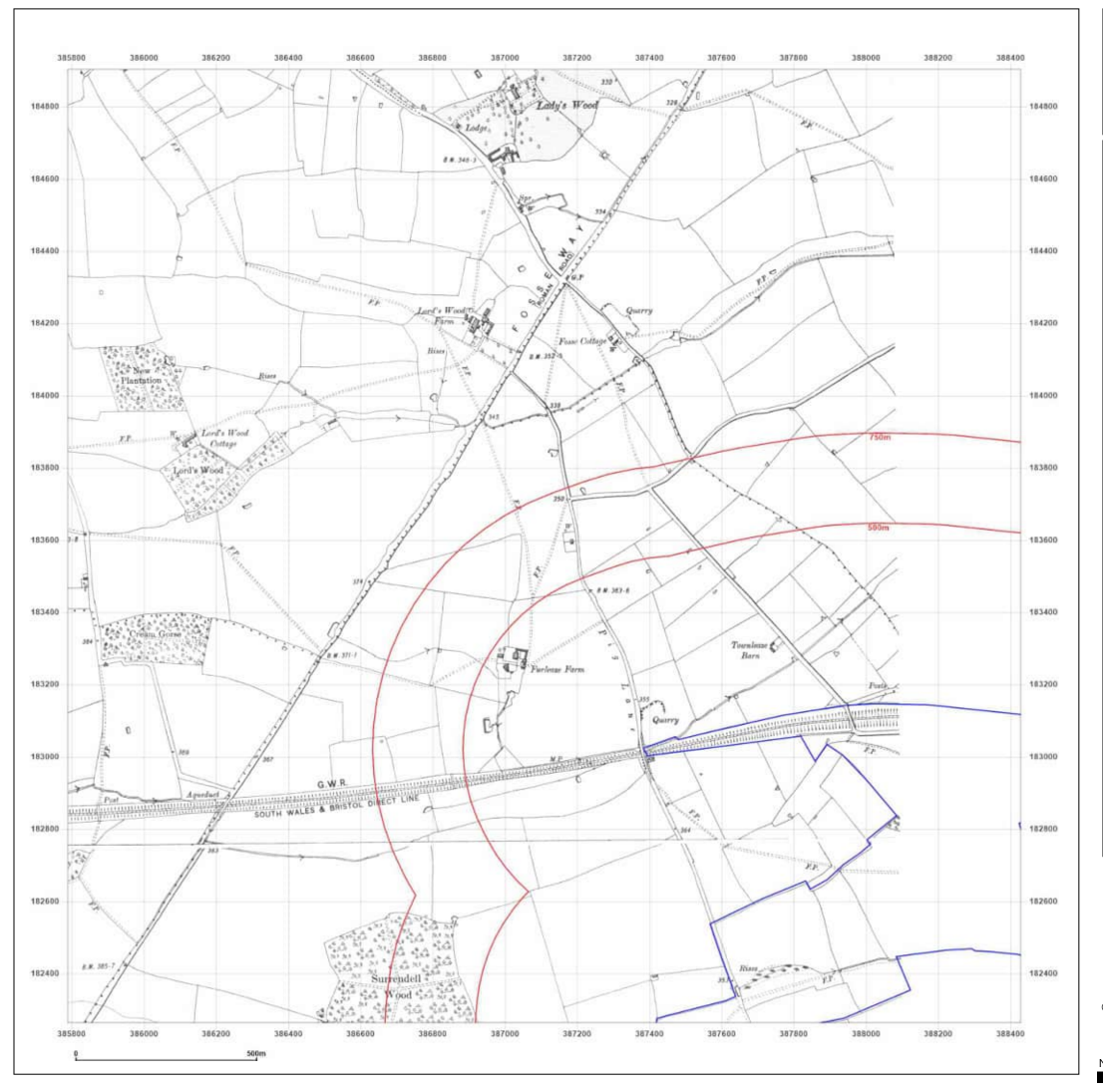
Powered by

Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details: Lime Down Corridor North East **Client Ref:** 610027326 **Report Ref:** GSYN-3Y2-PB6-7VQ-H1B_SS_1_3 **Grid Ref:** 387108, 183583 Map Name: County Series 1923 Map date: Scale: 1:10,560 **Printed at:** 1:10,560 Surveyed 1919 Revised 1923 Edition N/A Copyright N/A Levelled N/A Surveyed 1919 Revised 1923 Edition N/A Copyright N/A Levelled N/A



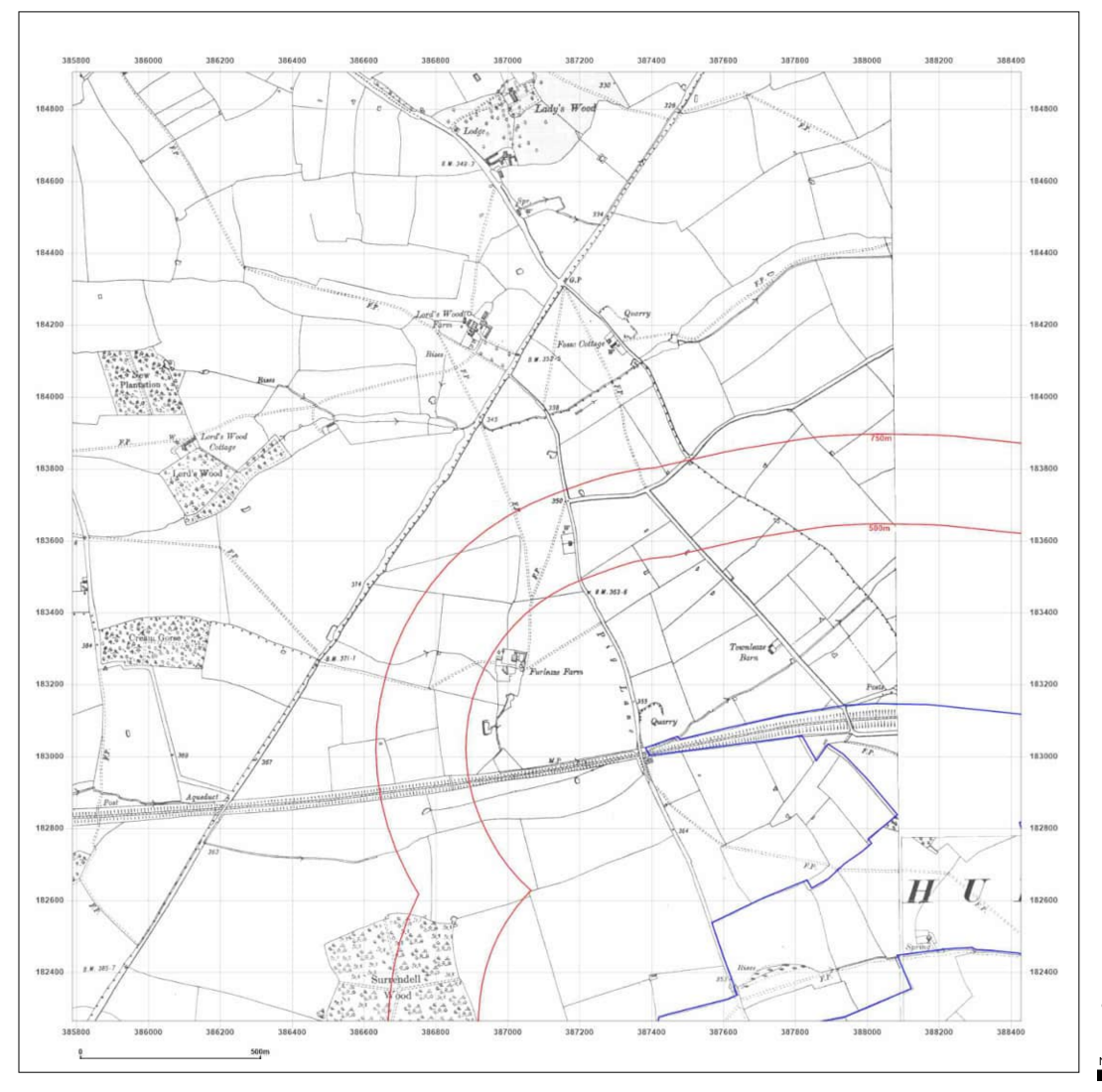
Powered by E: j

Produced by
Groundsure Insights
T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



Geosyntec D consultants

engineers | scientists | innovators

Site Details:

Lime Down Corridor North East

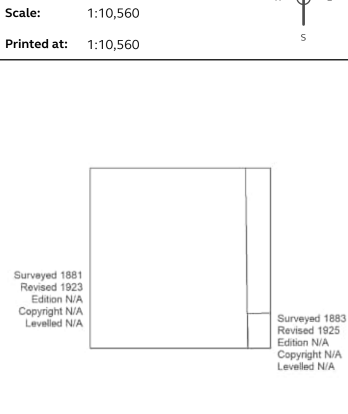
Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_1_3

Grid Ref: 387108, 183583

Map Name: County Series

1923-1925 Map date:



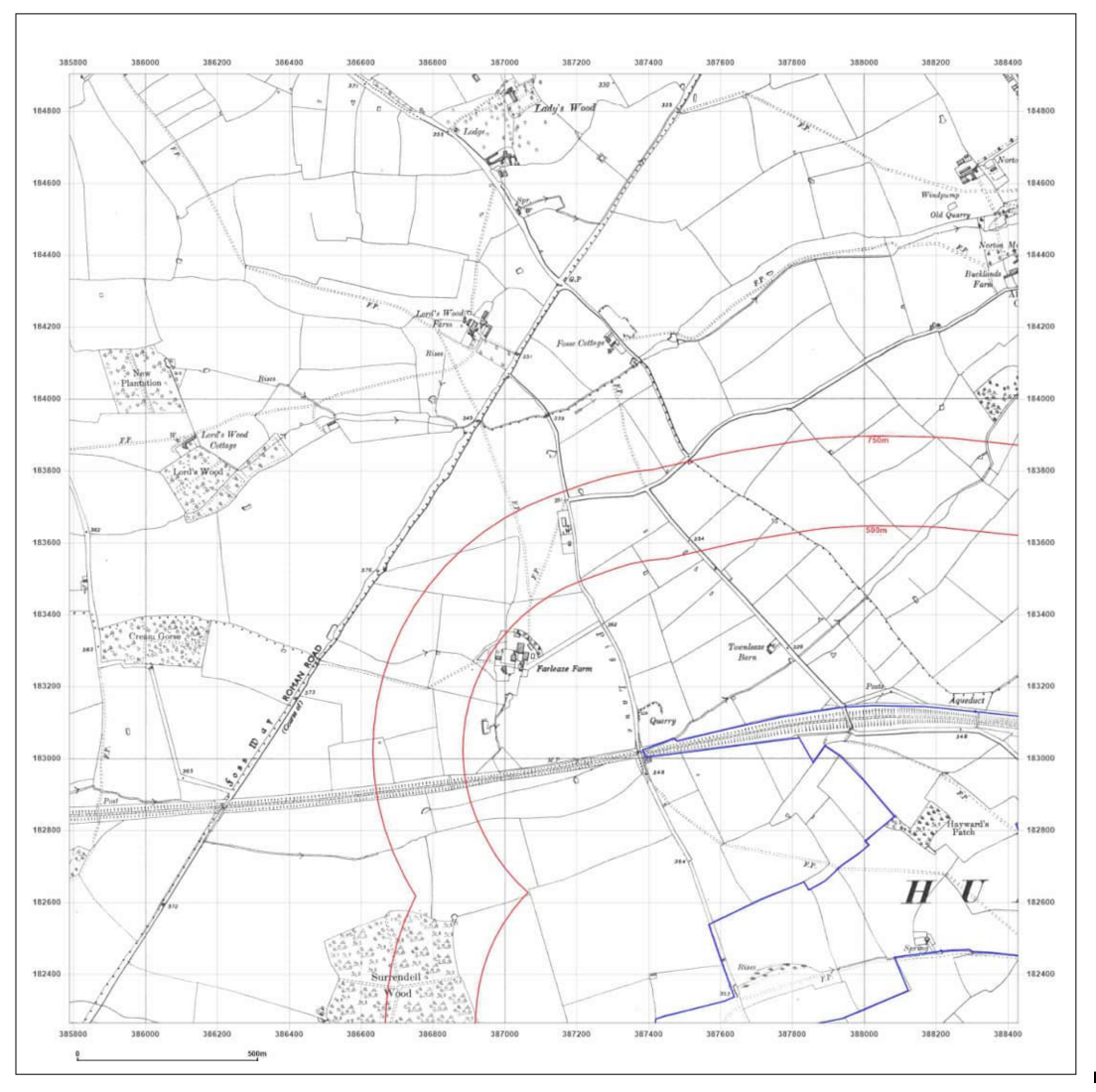


Produced by **Groundsure Insights** T: 08444 159000 E: info@groundsure.com



© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_1_3

Grid Ref: 387108, 183583

Map Name: Provisional

1949 Map date:

Scale: 1:10,560

Printed at: 1:10,560

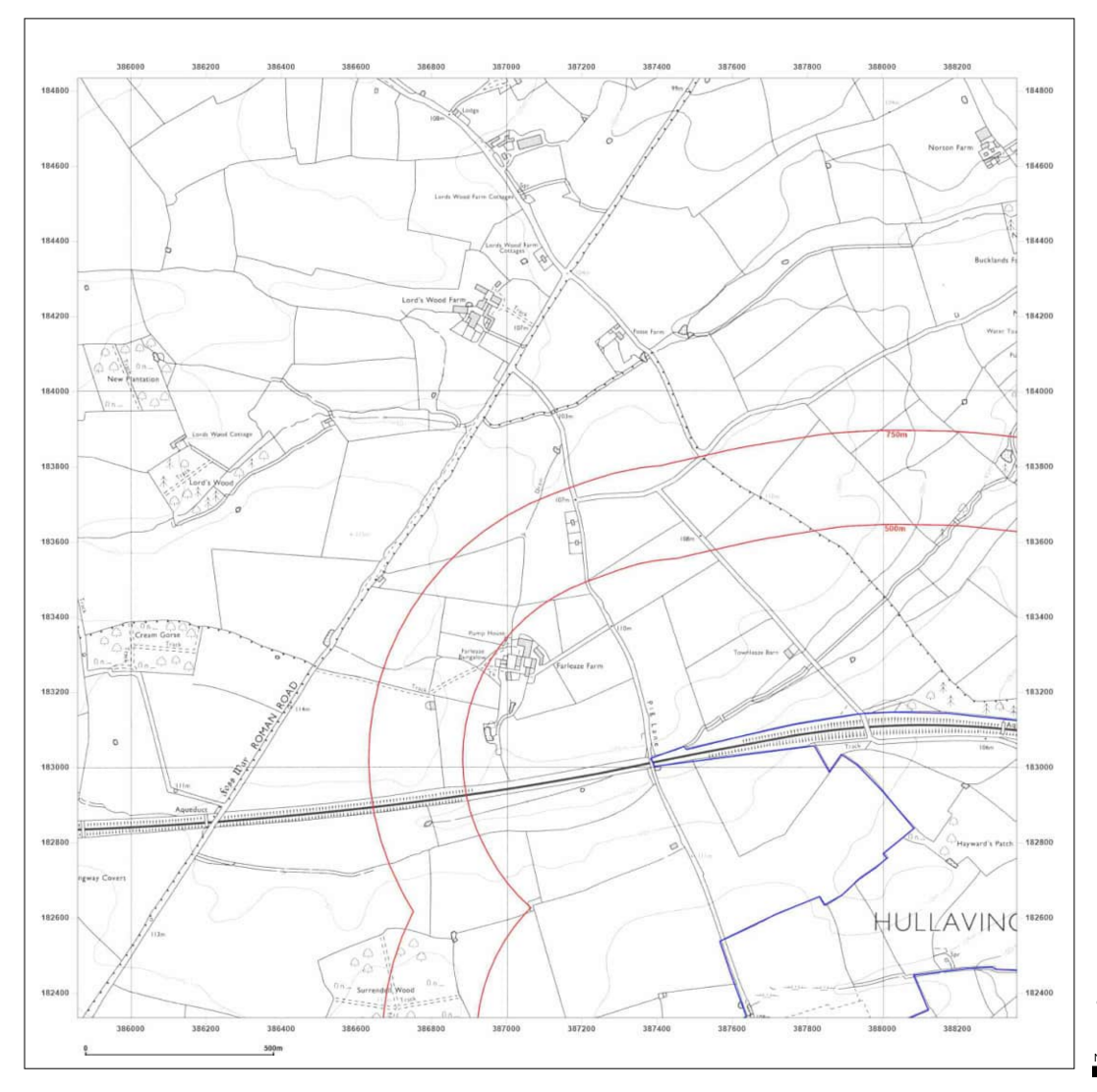
Surveyed 1949 Revised 1949 Edition N/A Copyright N/A Levelled N/A



Produced by **Groundsure Insights** T: 08444 159000 E: info@groundsure.com



© Crown copyright and database rights 2024 Ordnance Survey 100035207 Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_1_3

Grid Ref: 387108, 183583

Map Name: National Grid

Map date: 1982

Scale: 1:10,000

Printed at: 1:10,000

Surveyed 1979 Revised 1982 Edition N/A Copyright N/A



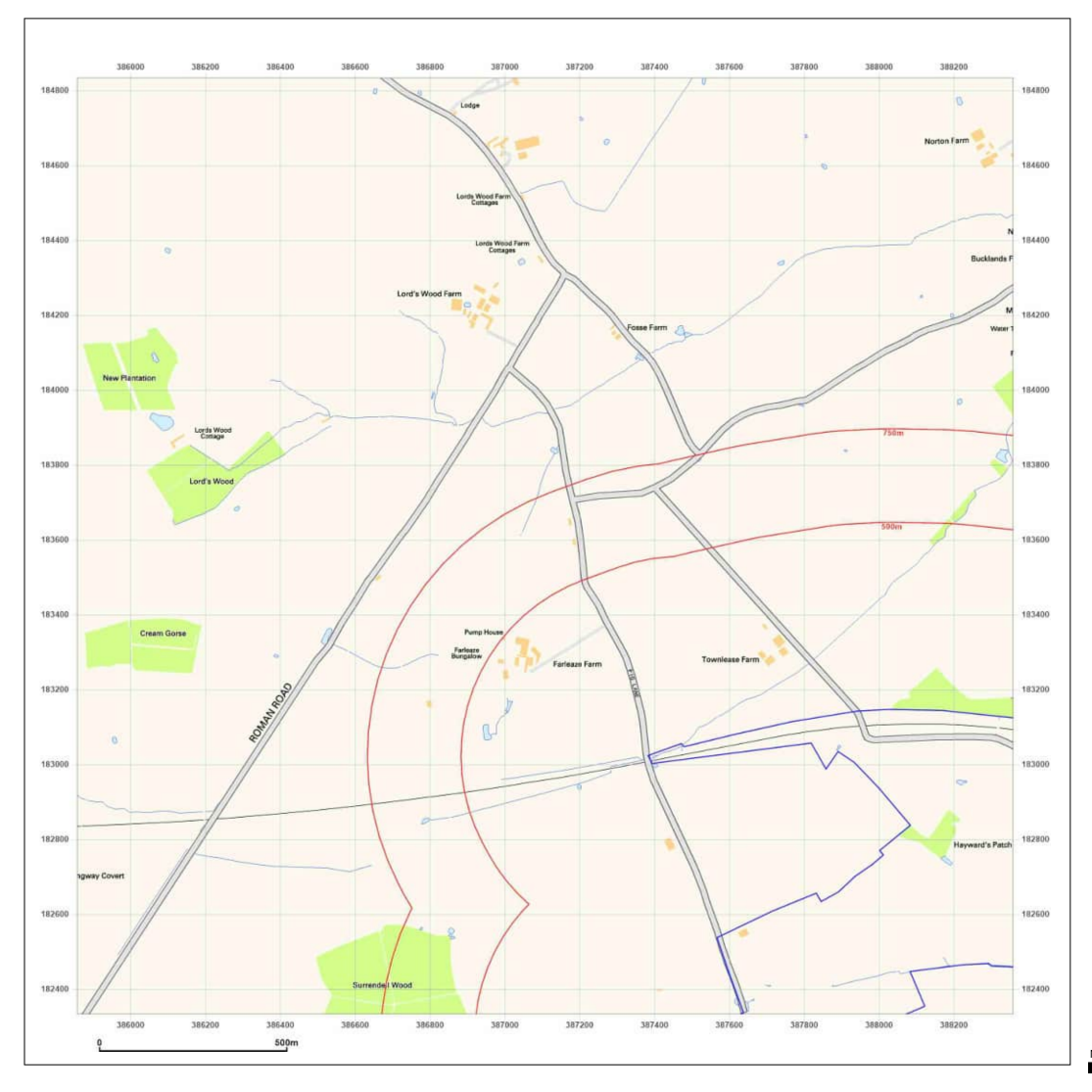


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_1_3

Grid Ref: 387108, 183583

Map Name: National Grid

Map date: 2001

Scale: 1:10,000

Printed at: 1:10,000

2001



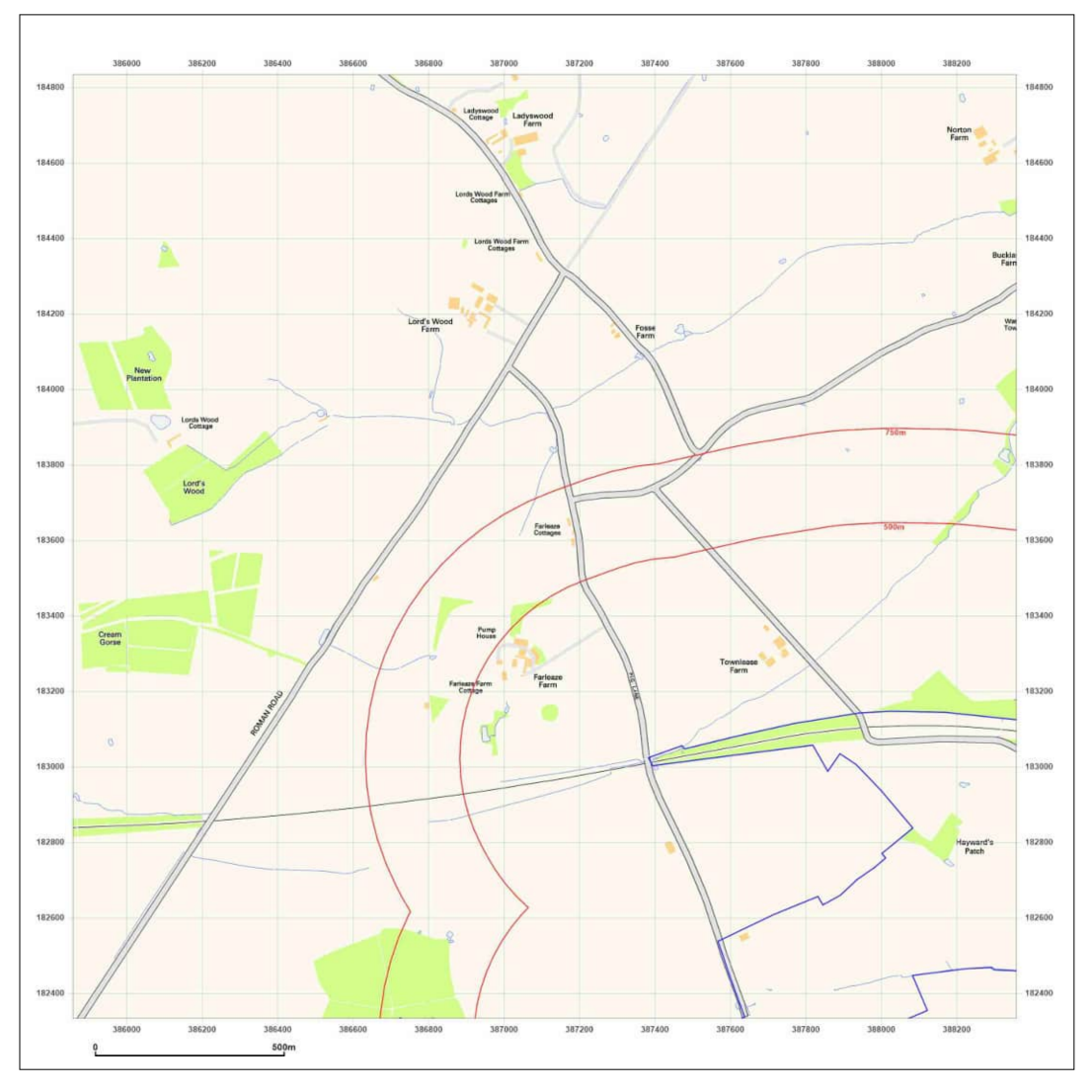
Powered by T: 08
E: in:
W:

Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

010027320

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_1_3

Grid Ref: 387108, 183583

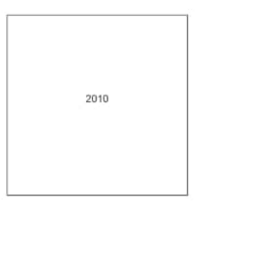
Map Name: National Grid

Map date: 2010

Scale:

1:10,000

Printed at: 1:10,000





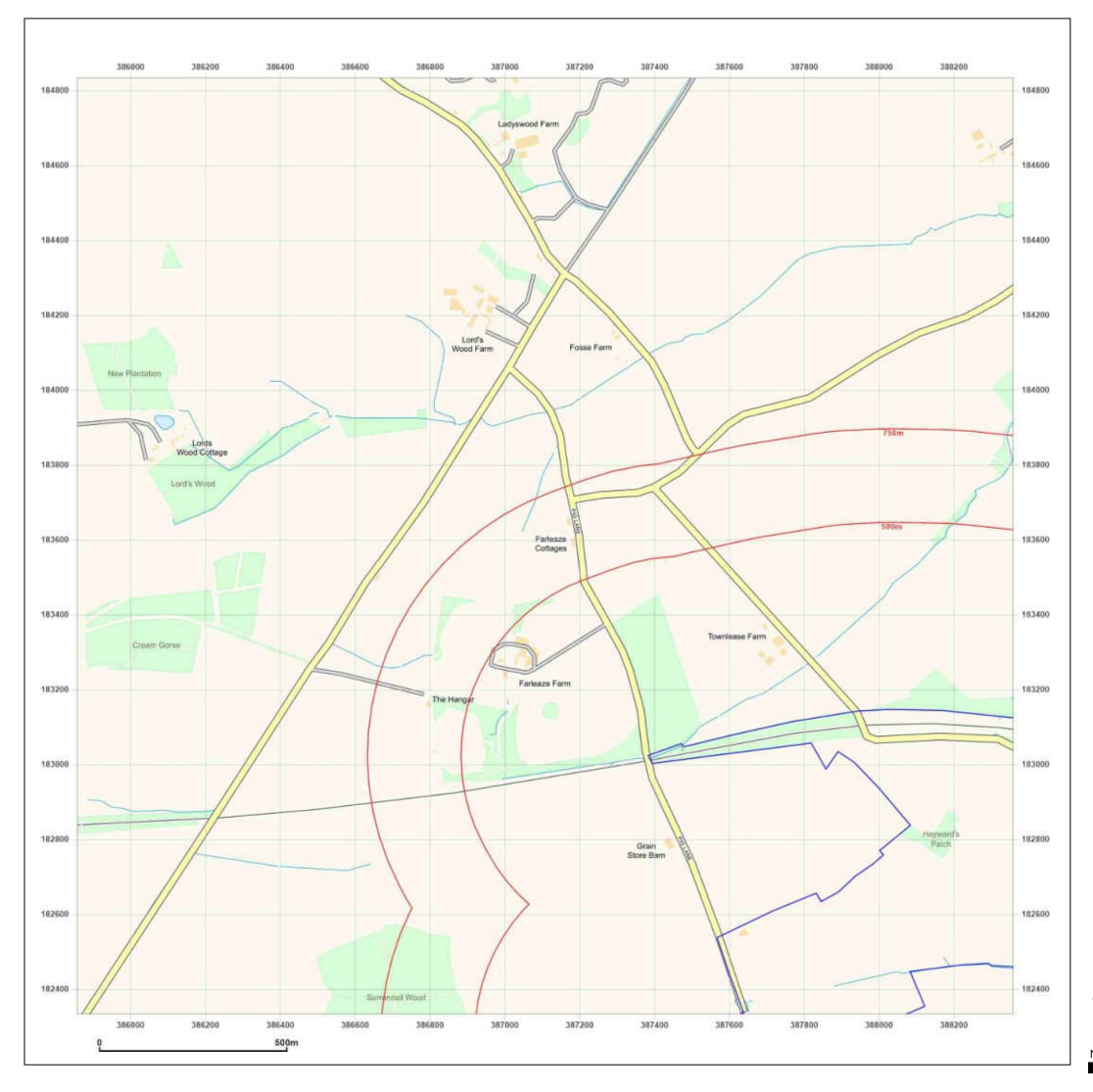
Powered by

Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_1_3

Grid Ref: 387108, 183583

Map Name: National Grid

2024 Map date:

Scale: 1:10,000

Printed at: 1:10,000

2024



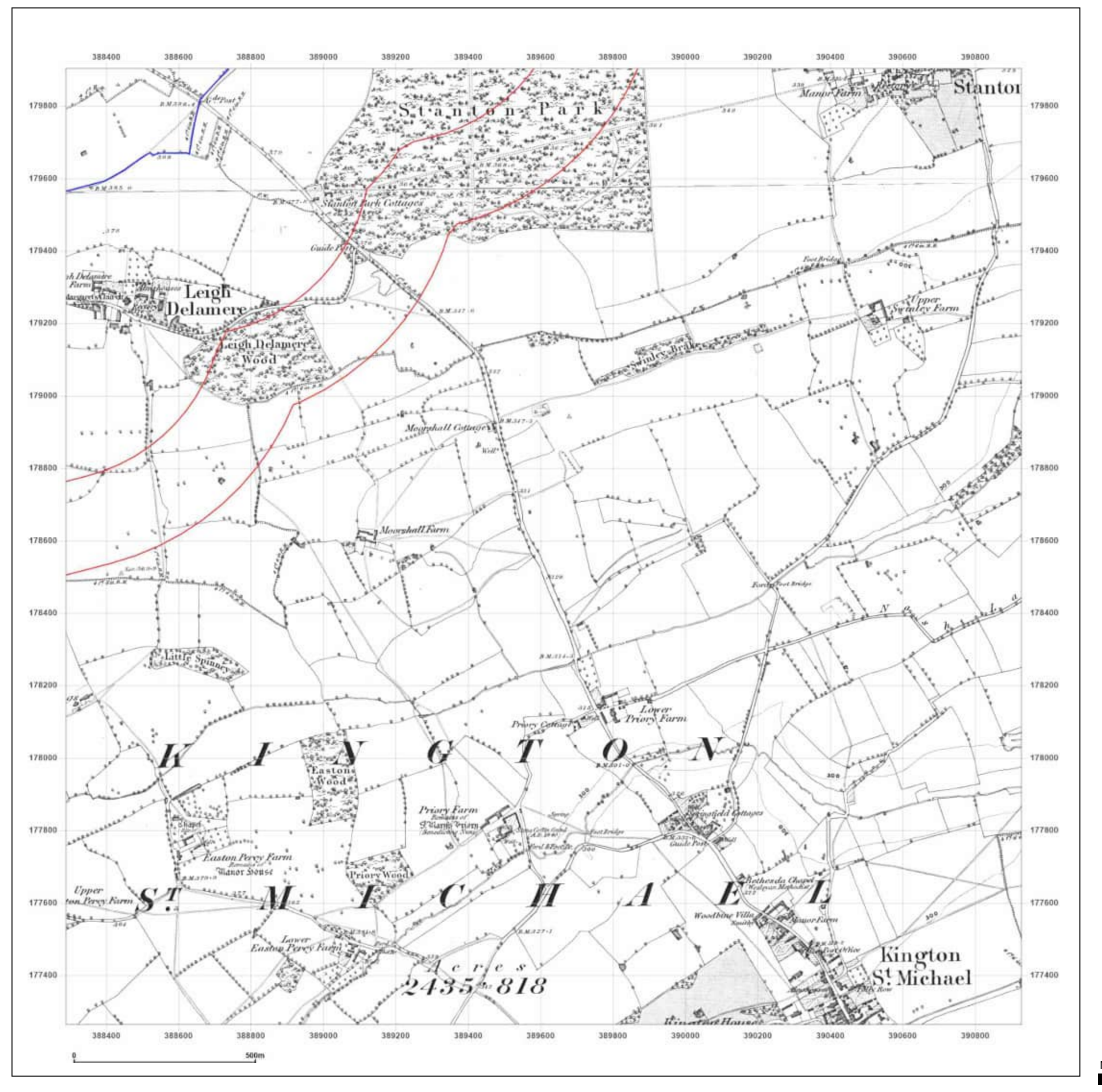


Produced by **Groundsure Insights** T: 08444 159000

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_2_1

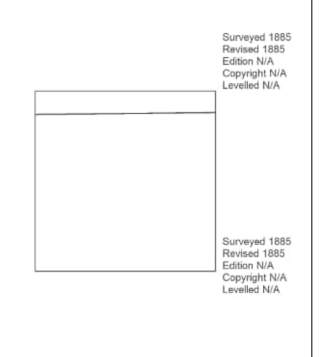
Grid Ref: 389608, 178583

Map Name: County Series

Map date: 1885

Scale: 1:10,560

Printed at: 1:10,560





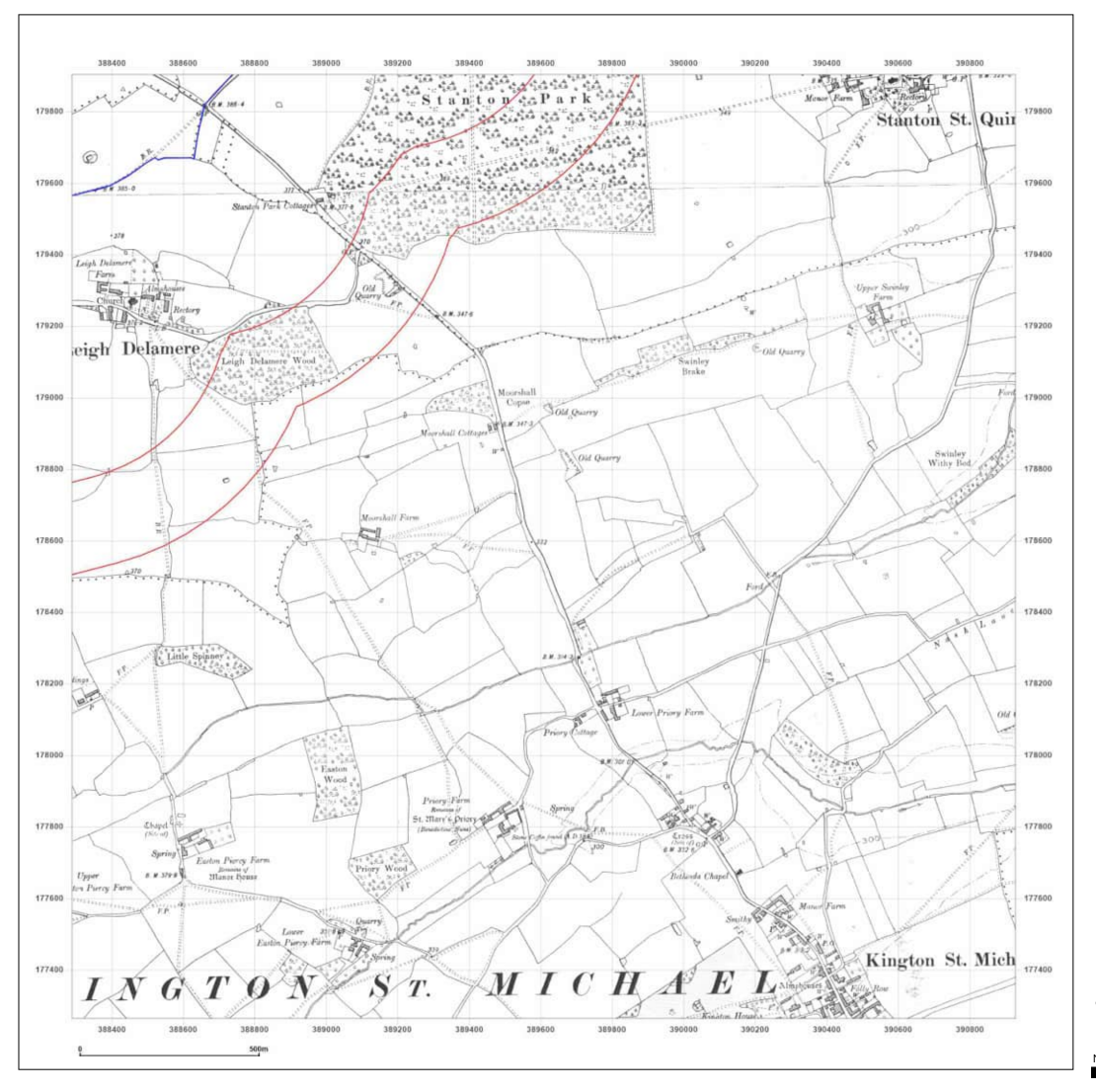


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_2_1

Grid Ref: 389608, 178583

Map Name: County Series

Map date: 1899

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1883
Revised 1899
Edition N/A
Copyright N/A
Levelled N/A

Surveyed 1884
Revised 1899
Edition N/A
Copyright N/A
Levelled N/A





Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_2_1

Grid Ref: 389608, 178583

Map Name: County Series

1925 Map date:

Scale:

1:10,560

Printed at: 1:10,560

Surveyed 1883 Revised 1925 Edition N/A Copyright N/A

Surveyed 1884 Revised 1925 Edition N/A Copyright N/A



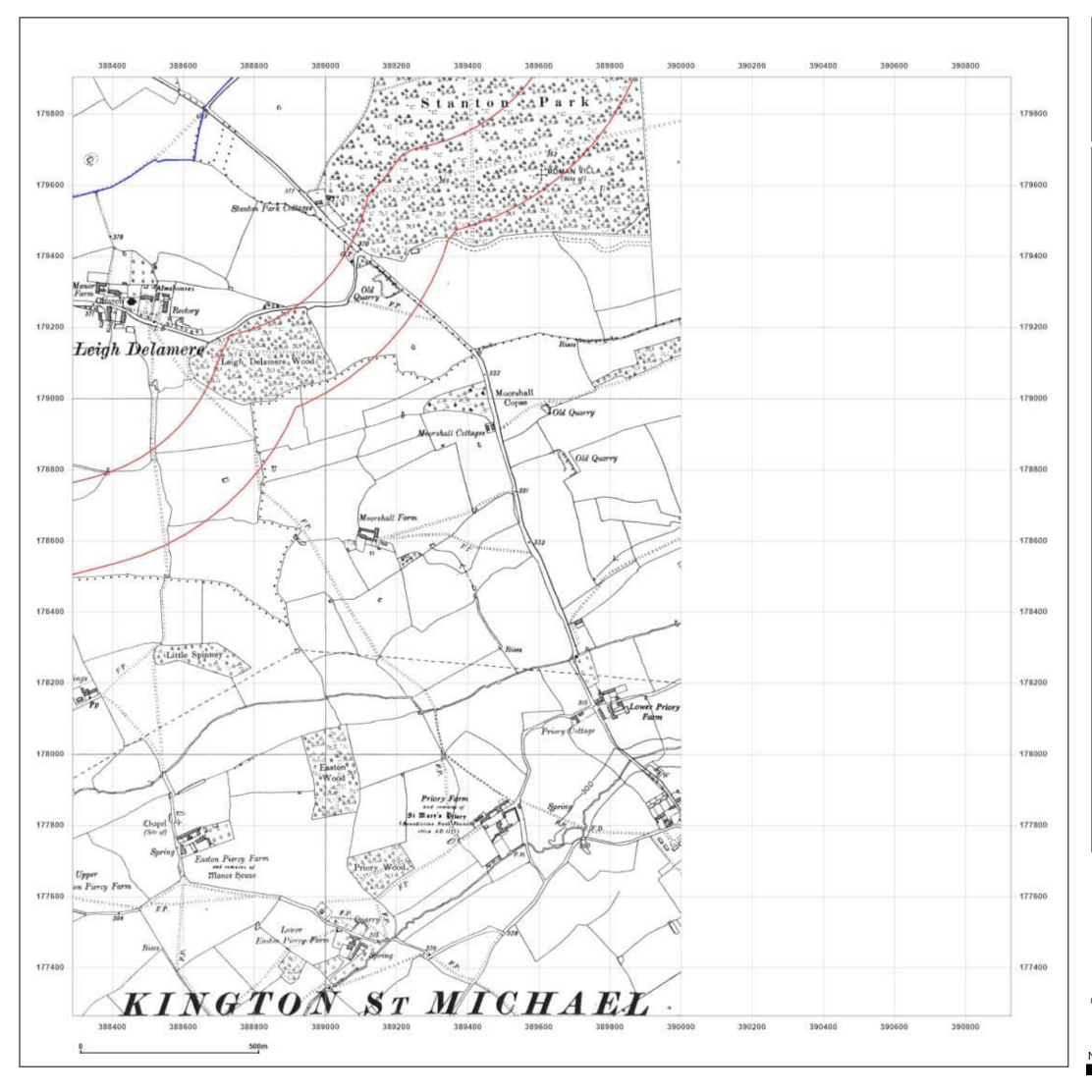


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_2_1

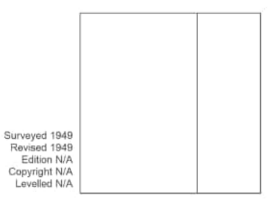
Grid Ref: 389608, 178583

Map Name: Provisional

Map date: 1949

Scale: 1:10,560

Printed at: 1:10,560





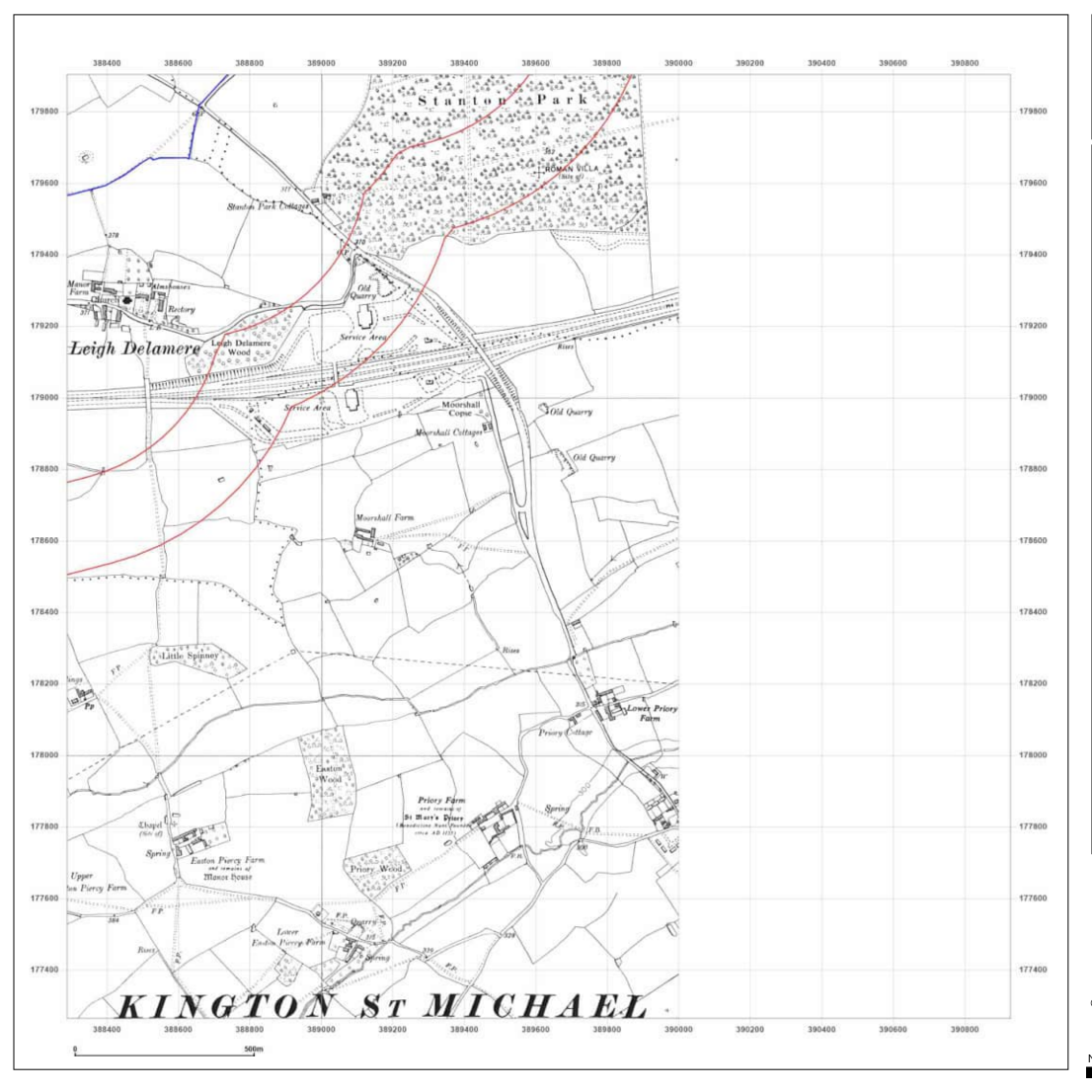


Produced by Groundsure Insights T: 08444 159000 E: info@groundsure.com

E: <u>info@groundsure.com</u> W:

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_2_1

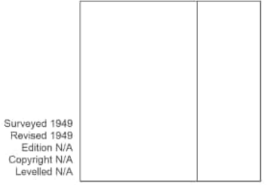
Grid Ref: 389608, 178583

Map Name: Provisional

Map date: 1949

1:10,560 Scale:

Printed at: 1:10,560



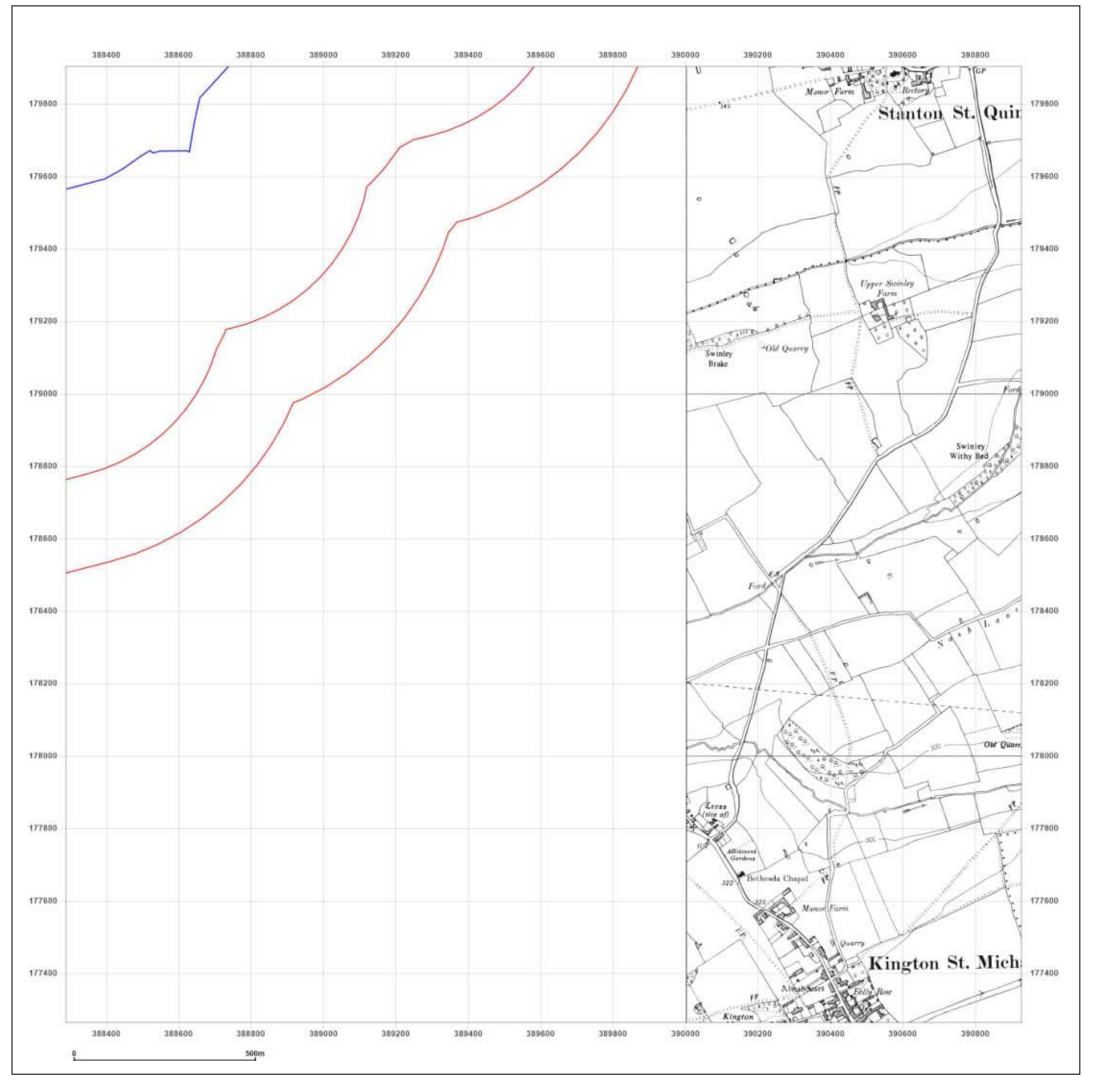




Produced by Groundsure Insights T: 08444 159000 E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_2_1

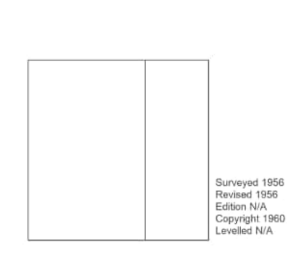
Grid Ref: 389608, 178583

Map Name: Provisional

Map date: 1960

Scale: 1:10,560

Printed at: 1:10,560





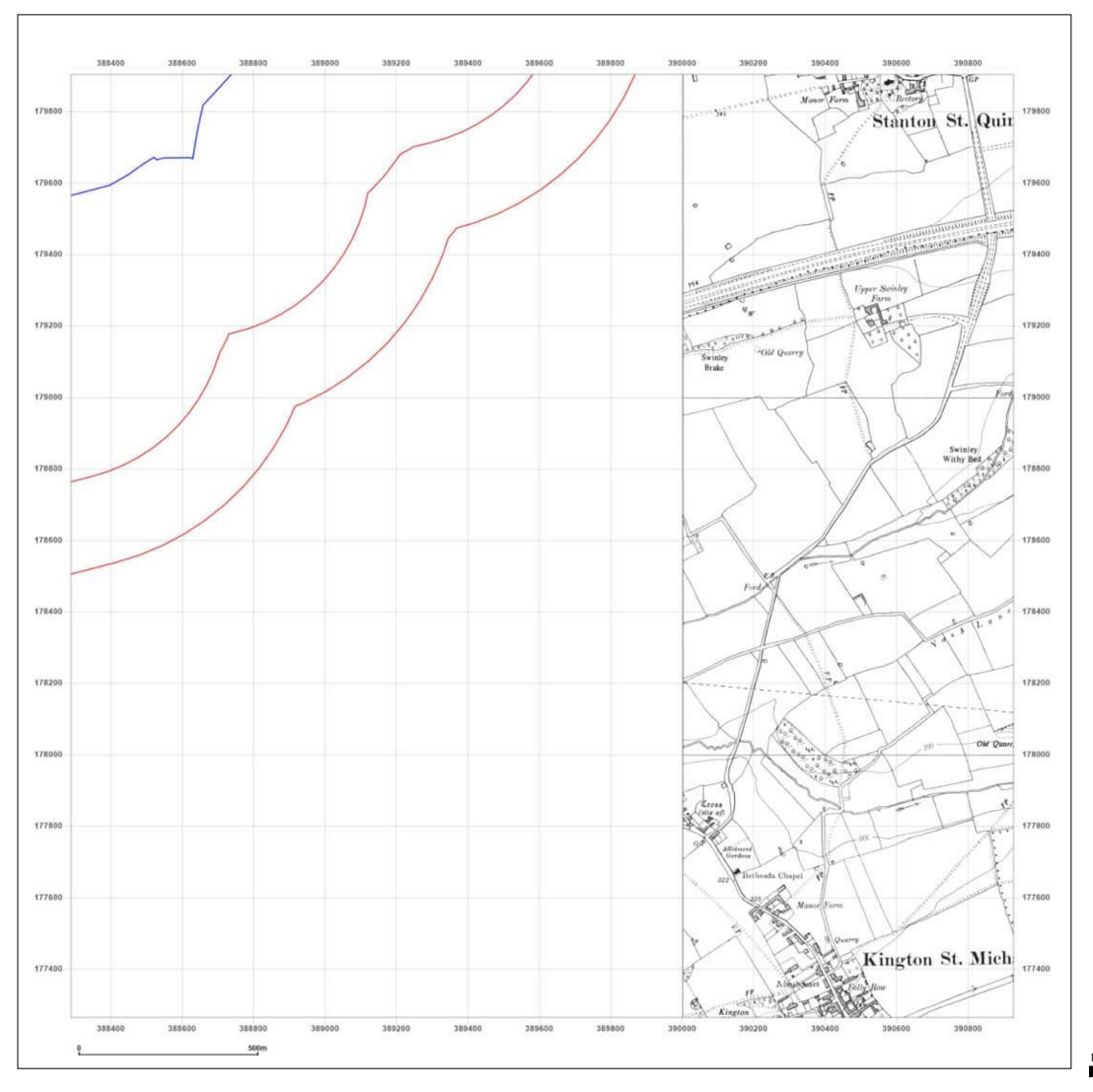


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_2_1

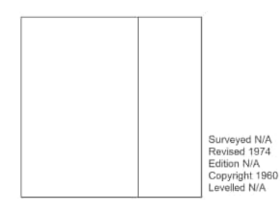
Grid Ref: 389608, 178583

Map Name: Provisional

Map date: 1974

Scale: 1:10,560

Printed at: 1:10,560





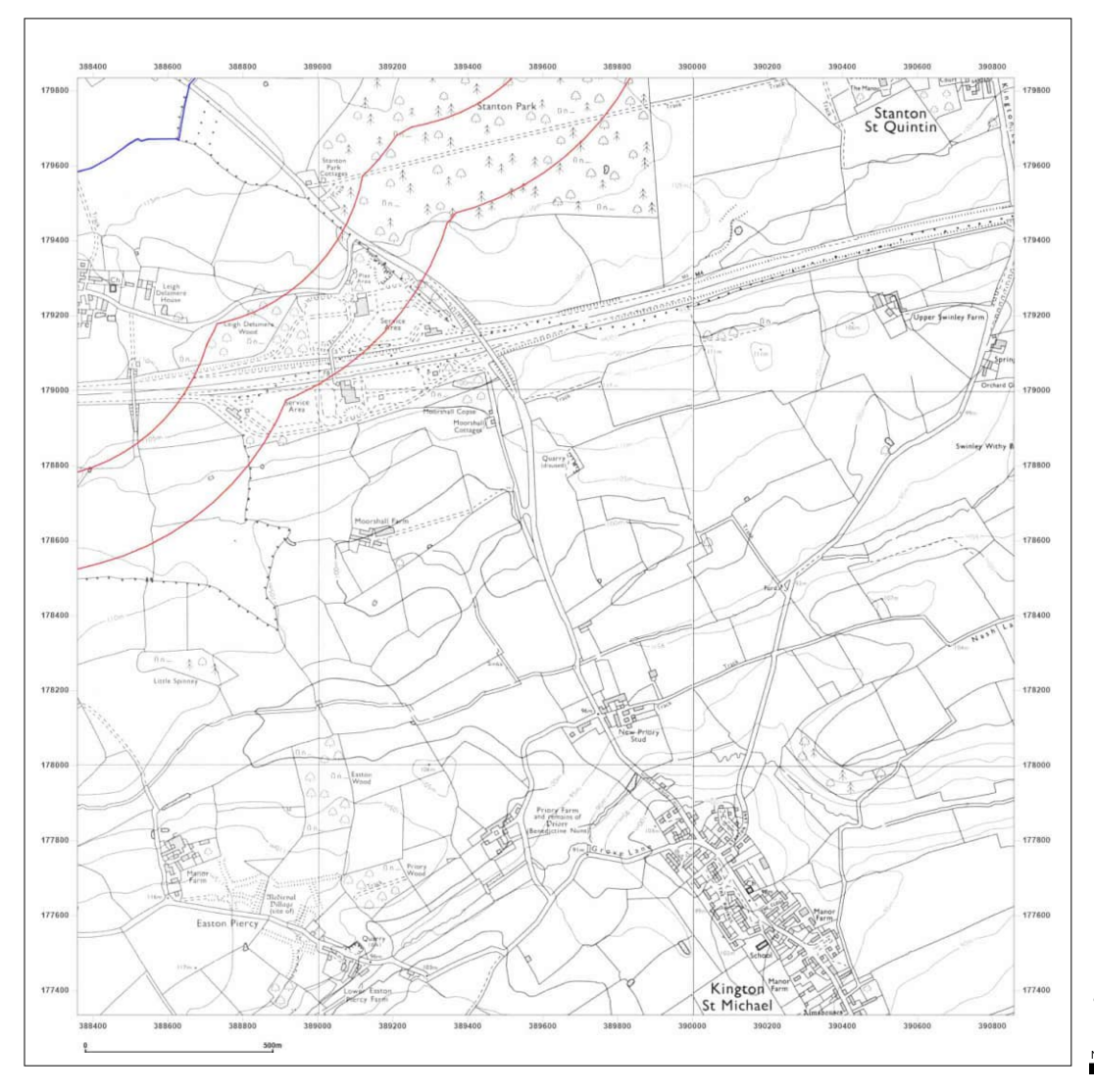


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

@ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_2_1

Grid Ref: 389608, 178583

Map Name: National Grid

Map date: 1980-1982

Scale: 1:10,000

Printed at: 1:10,000

Surveyed 1978 Revised 1980 Edition N/A Copyright N/A Levelled N/A

Surveyed 1978 Revised 1982 Edition N/A Copyright N/A



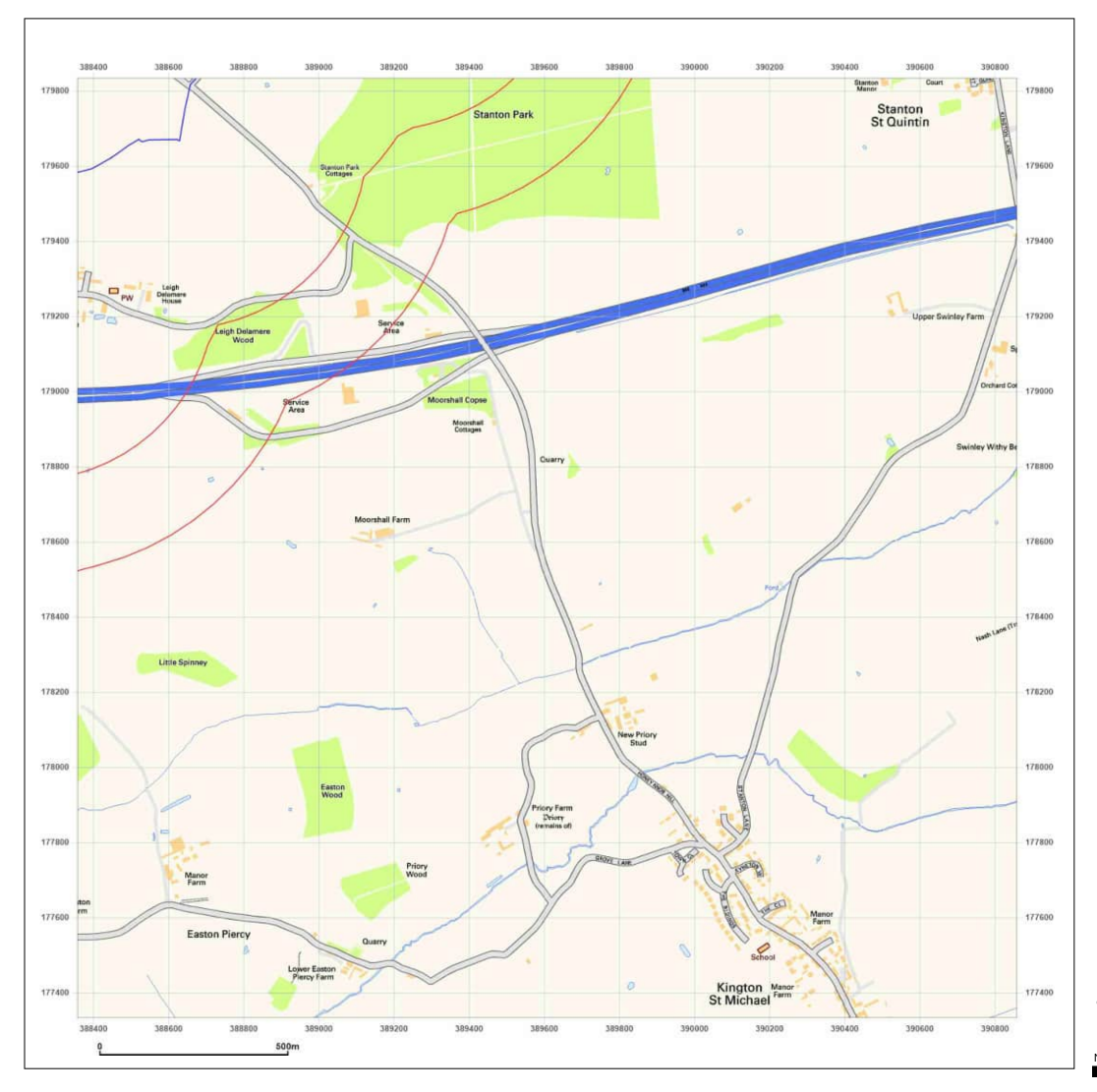


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_2_1

Grid Ref: 389608, 178583

Map Name: National Grid

Map date: 2001

Scale: 1:10,000

Printed at: 1:10,000

2001



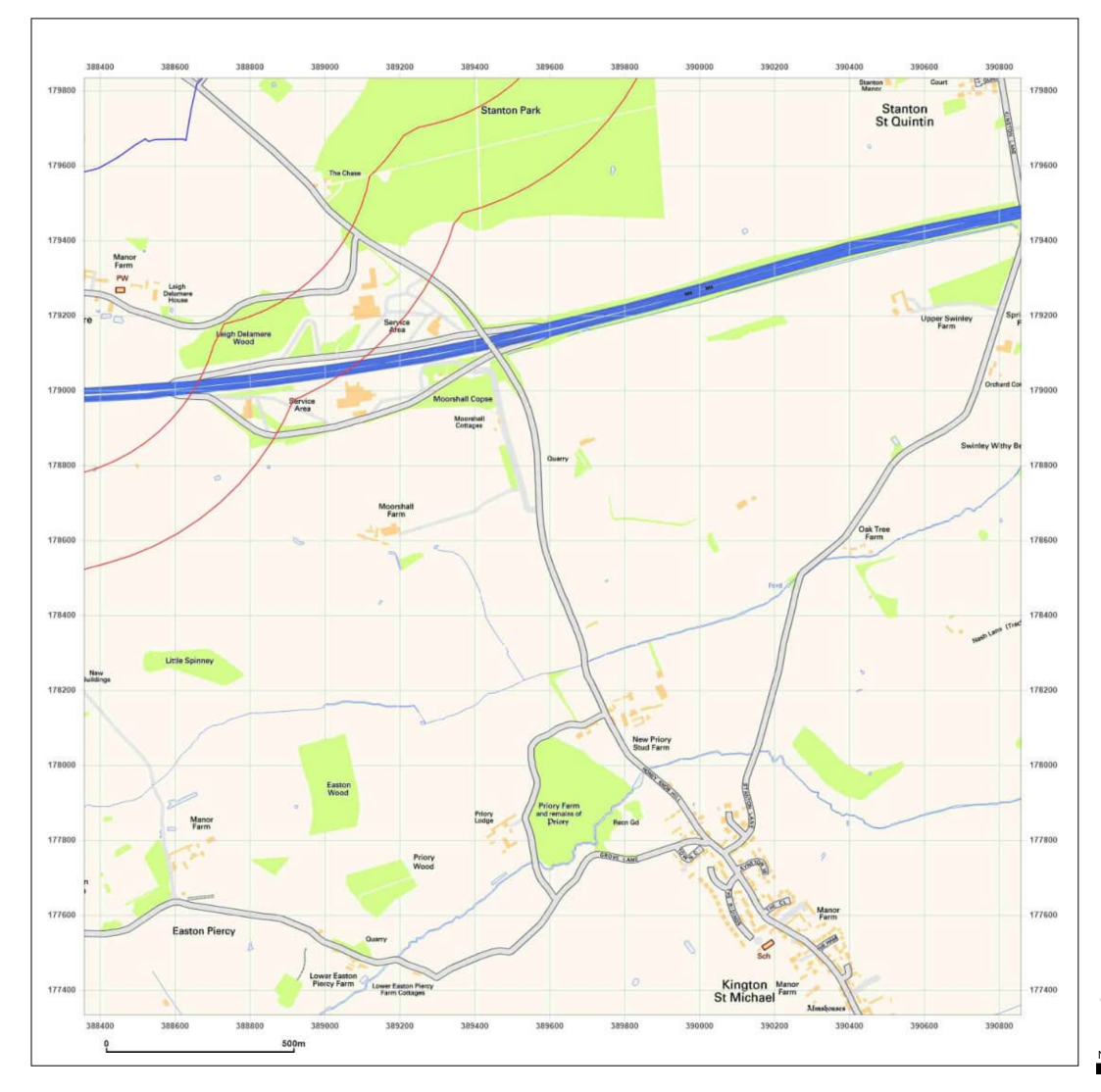


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_2_1

Grid Ref: 389608, 178583

Map Name: National Grid

Map date: 2010

Scale: 1:10,000

Printed at: 1:10,000

2010



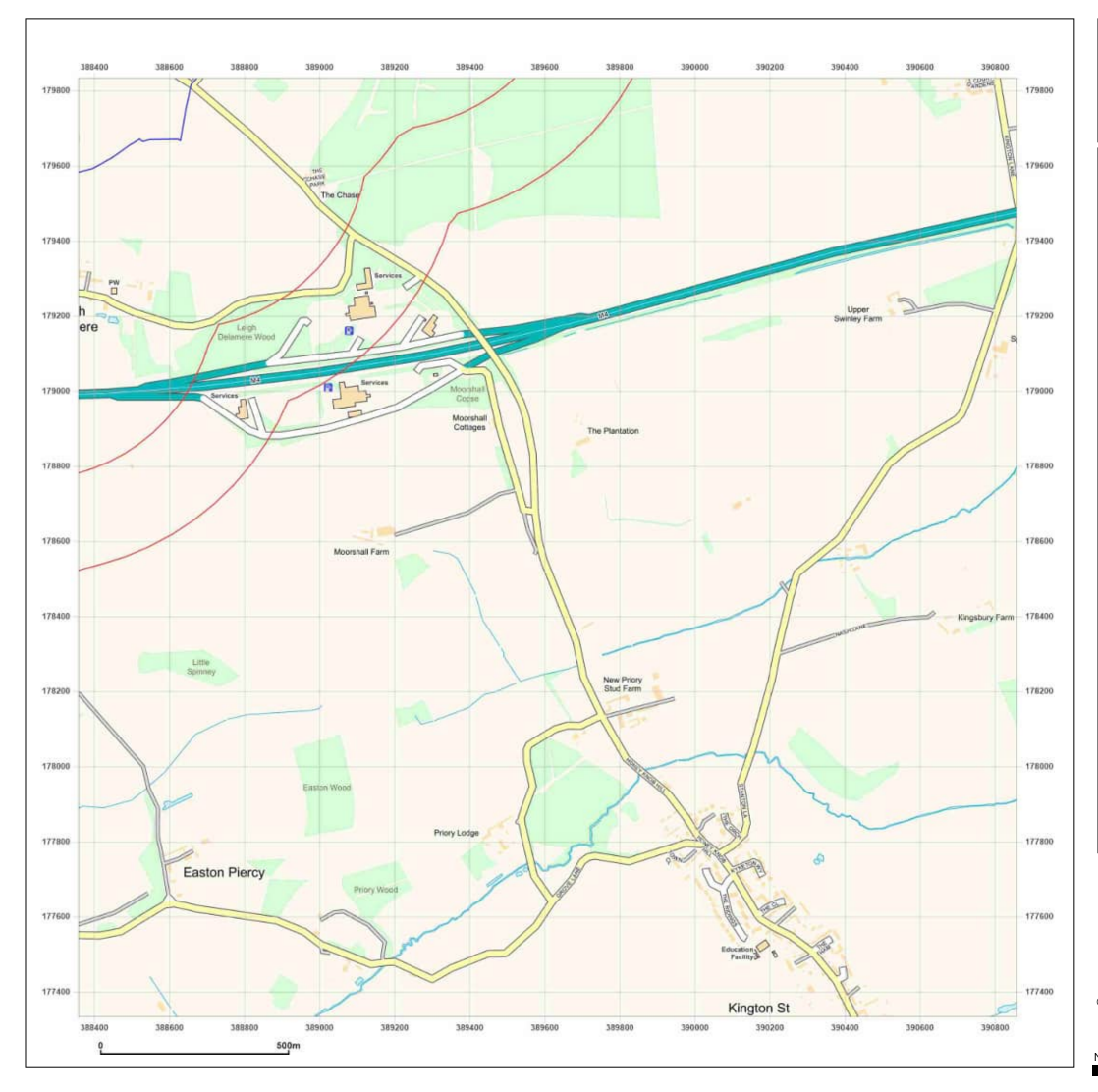


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_2_1

Grid Ref: 389608, 178583

Map Name: National Grid

Map date: 2024

Scale:

1:10,000

Printed at: 1:10,000

2024



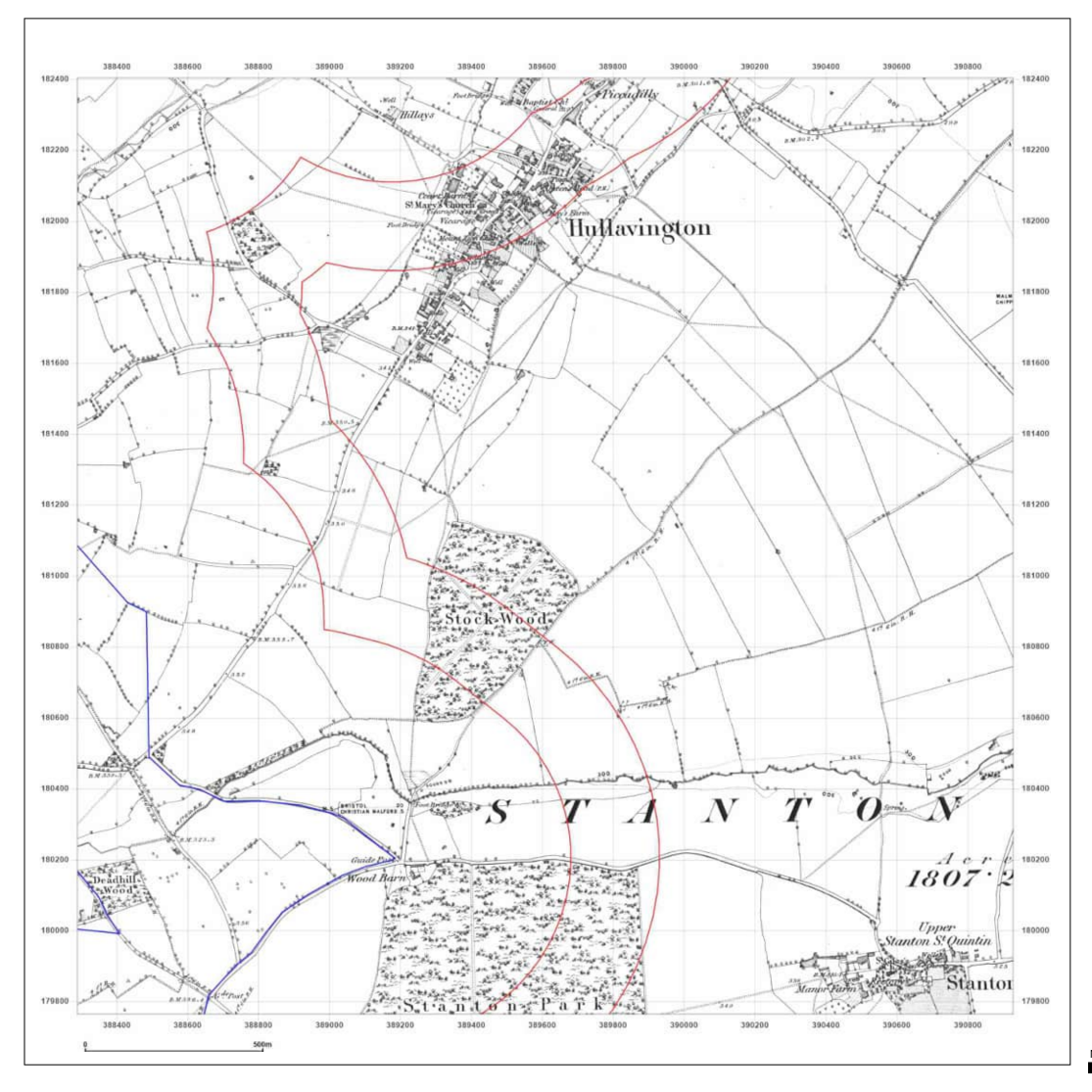


Produced by **Groundsure Insights** T: 08444 159000

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_2_2

Grid Ref:

Map date:

Scale:

389608, 181083 Map Name: County Series 1885 1:10,560 **Printed at:** 1:10,560 Surveyed 1885 Revised 1885 Edition N/A Copyright N/A Levelled N/A



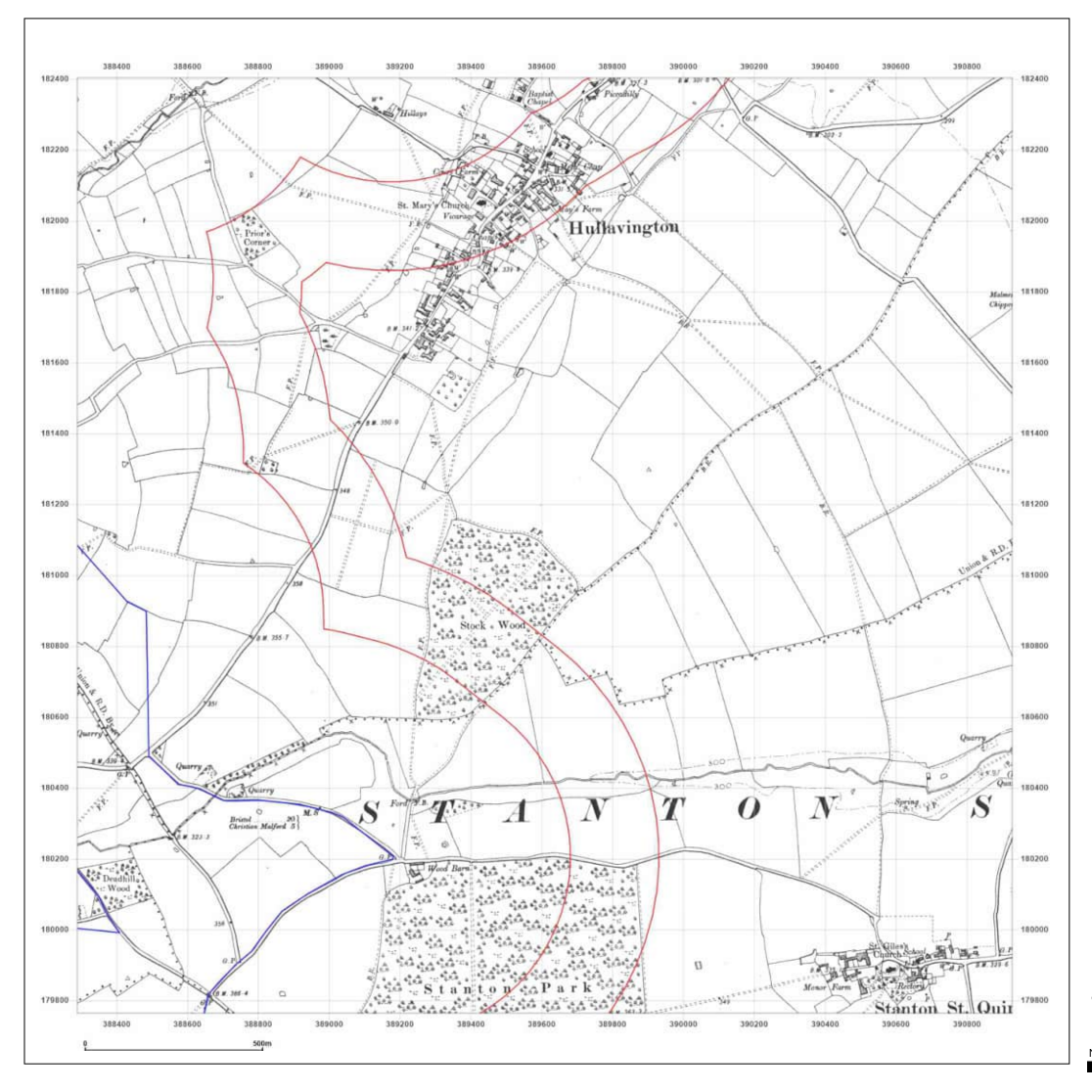


Produced by **Groundsure Insights** T: 08444 159000

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_2_2

Grid Ref: 389608, 181083

Map Name: County Series

Map date: 1899

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1883 Revised 1899 Edition N/A Copyright N/A Levelled N/A



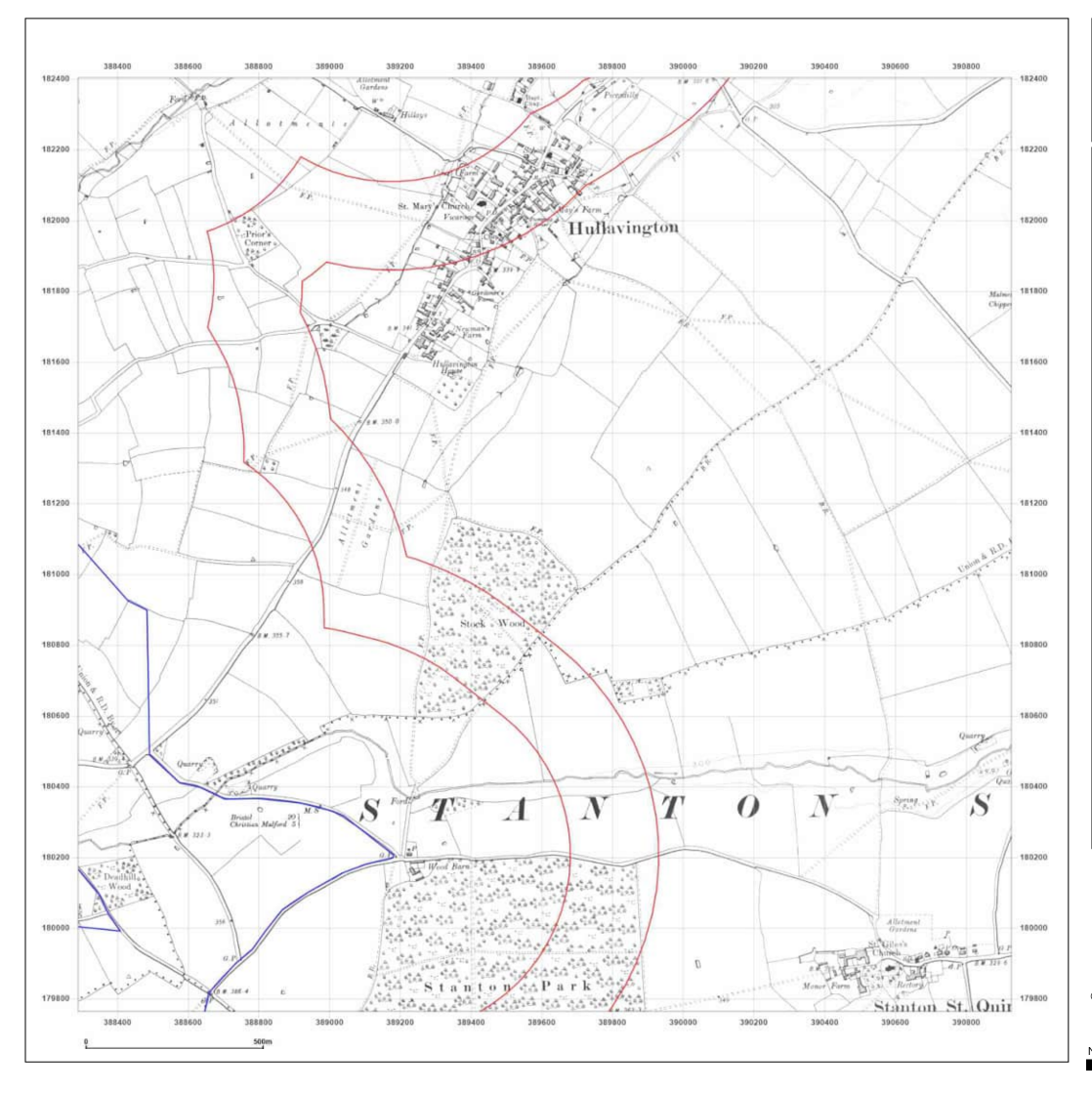


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_2_2

Grid Ref: 389608, 181083

Map Name: County Series

Map date: 1925

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1883 Revised 1925 Edition N/A Copyright N/A Levelled N/A



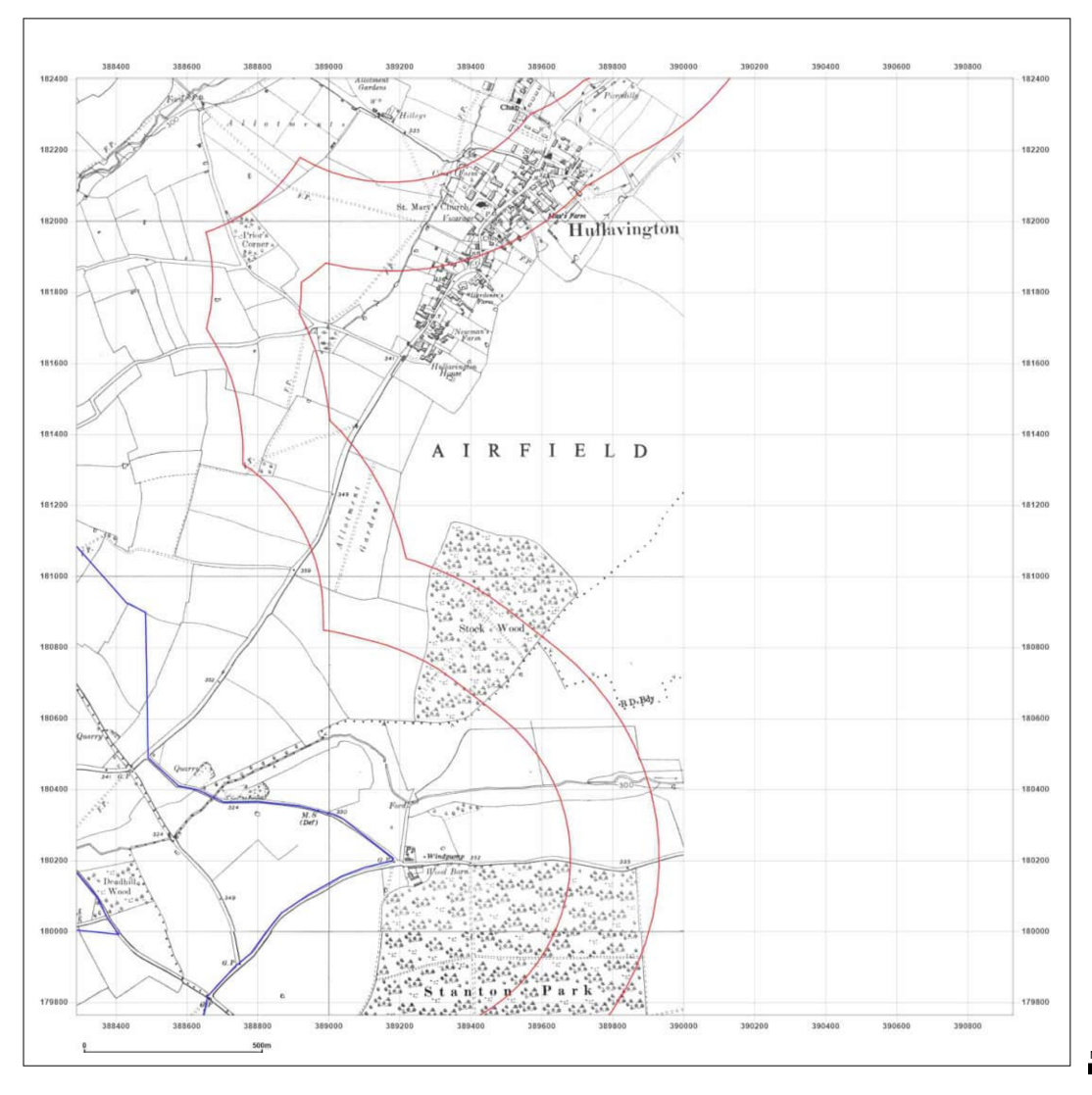


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_2_2

Grid Ref: 389608, 181083

Map Name: Provisional

Map date: 1949

1:10,560

Printed at: 1:10,560

,

Surveyed 1949 Revised 1949 Edition N/A

Scale:

Copyright N/A Levelled N/A

Surveyed 1949 Revised 1949 Edition N/A Copyright N/A

Levelled N/A



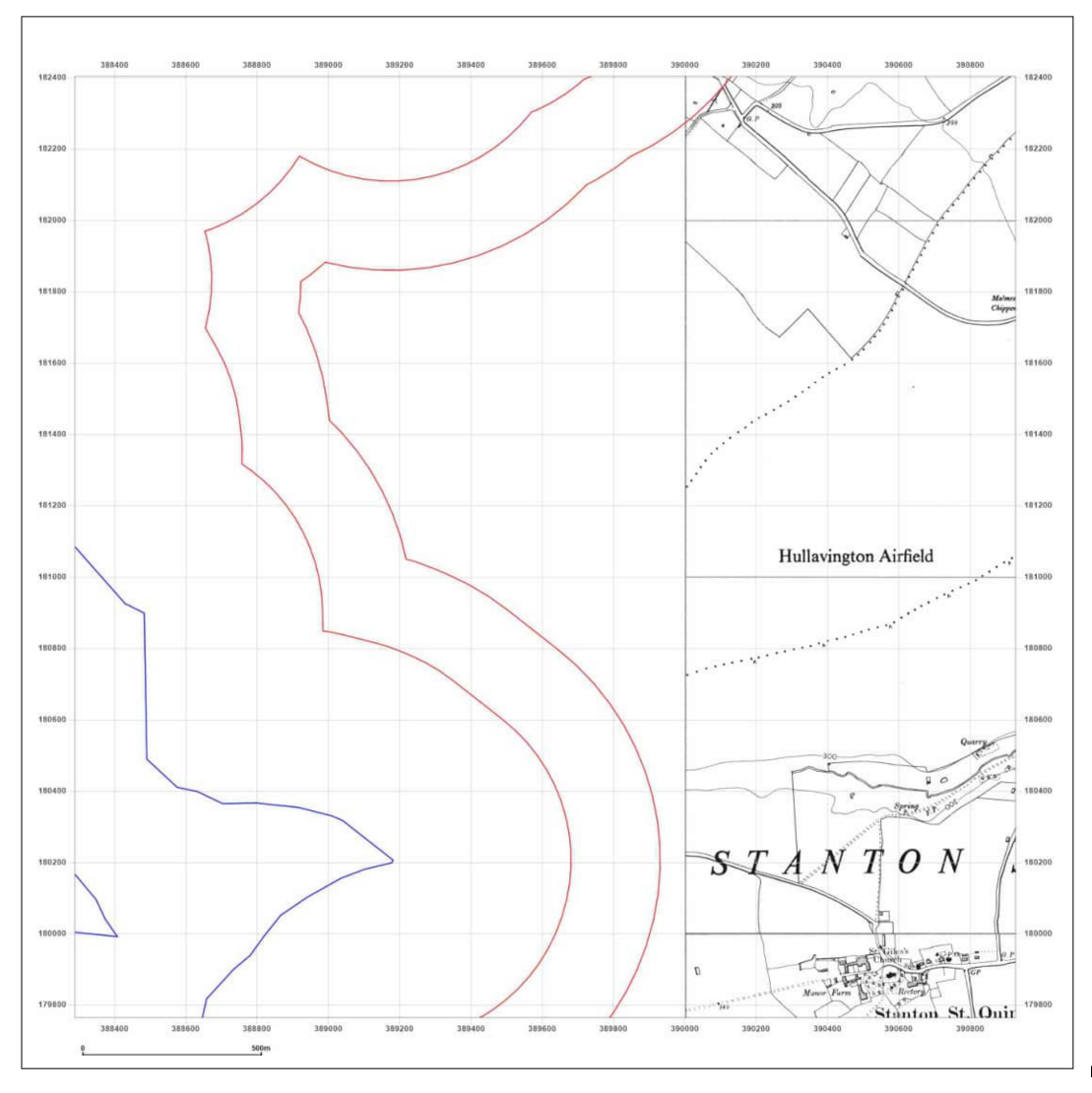
Powered by

Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_2_2

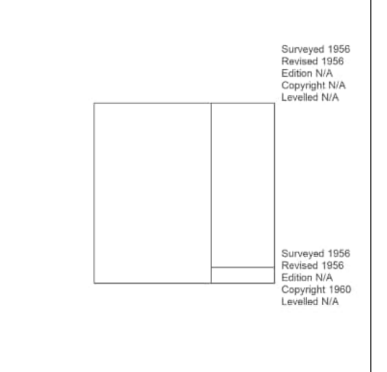
Grid Ref: 389608, 181083

Map Name: Provisional

Map date: 1956-1960

Scale: 1:10,560

Printed at: 1:10,560





Powered by

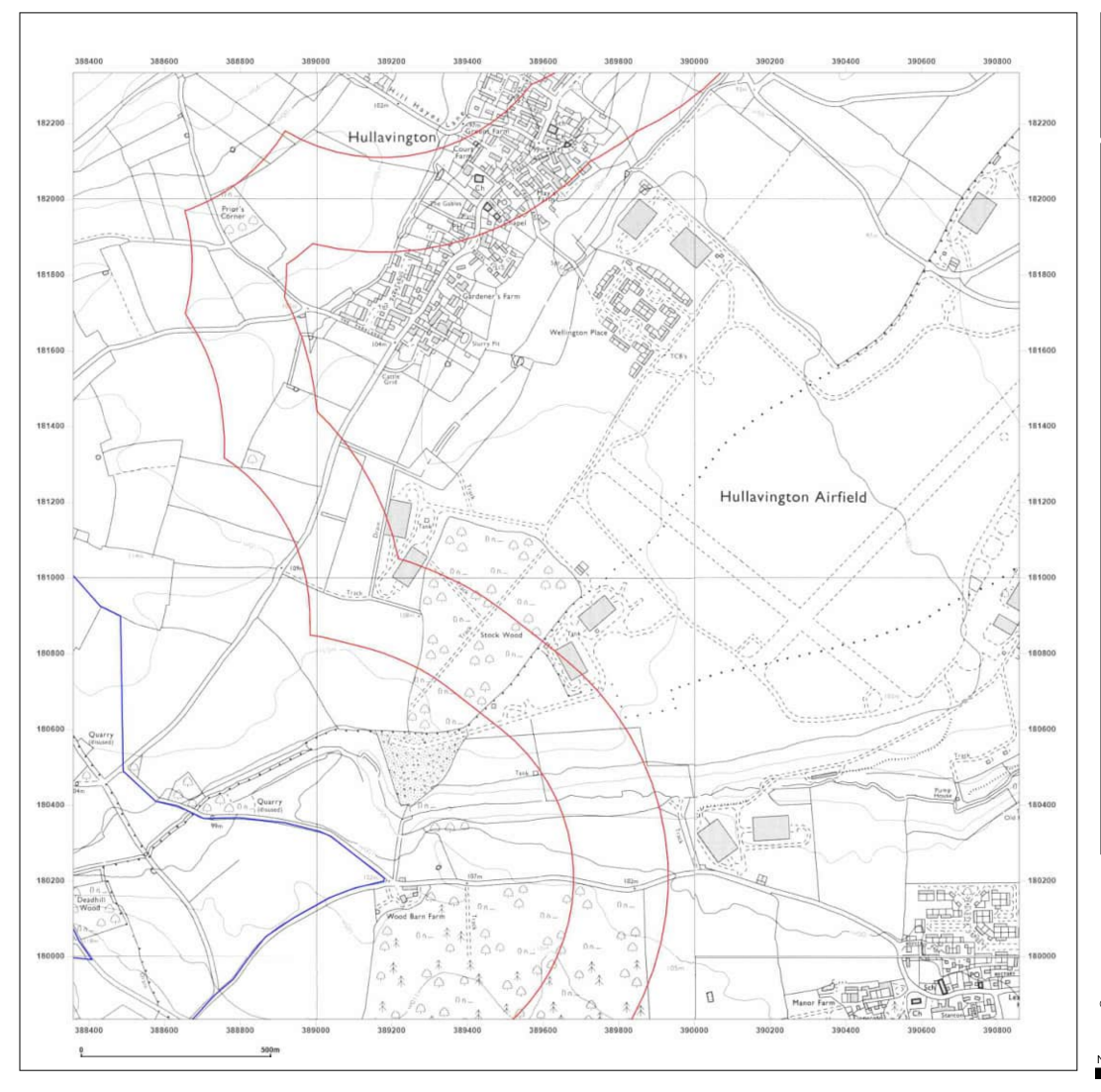
Produced by Groundsure Insights T: 08444 159000 E: info@groundsure.com

W:

vv.

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



Geosyntec D consultants

engineers | scientists | innovators

Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_2_2

Grid Ref: 389608, 181083

Map Name: National Grid

1980-1982 Map date:

1:10,000 Scale:

Printed at: 1:10,000

Surveyed 1979 Revised 1982 Surveyed 1980 Revised 1981 Edition N/A Edition N/A Copyright N/A Copyright N/A Levelled N/A

Surveyed 1978

Revised 1982

Copyright N/A Levelled N/A

Surveyed 1978 Revised 1980 Edition N/A Copyright N/A Levelled N/A

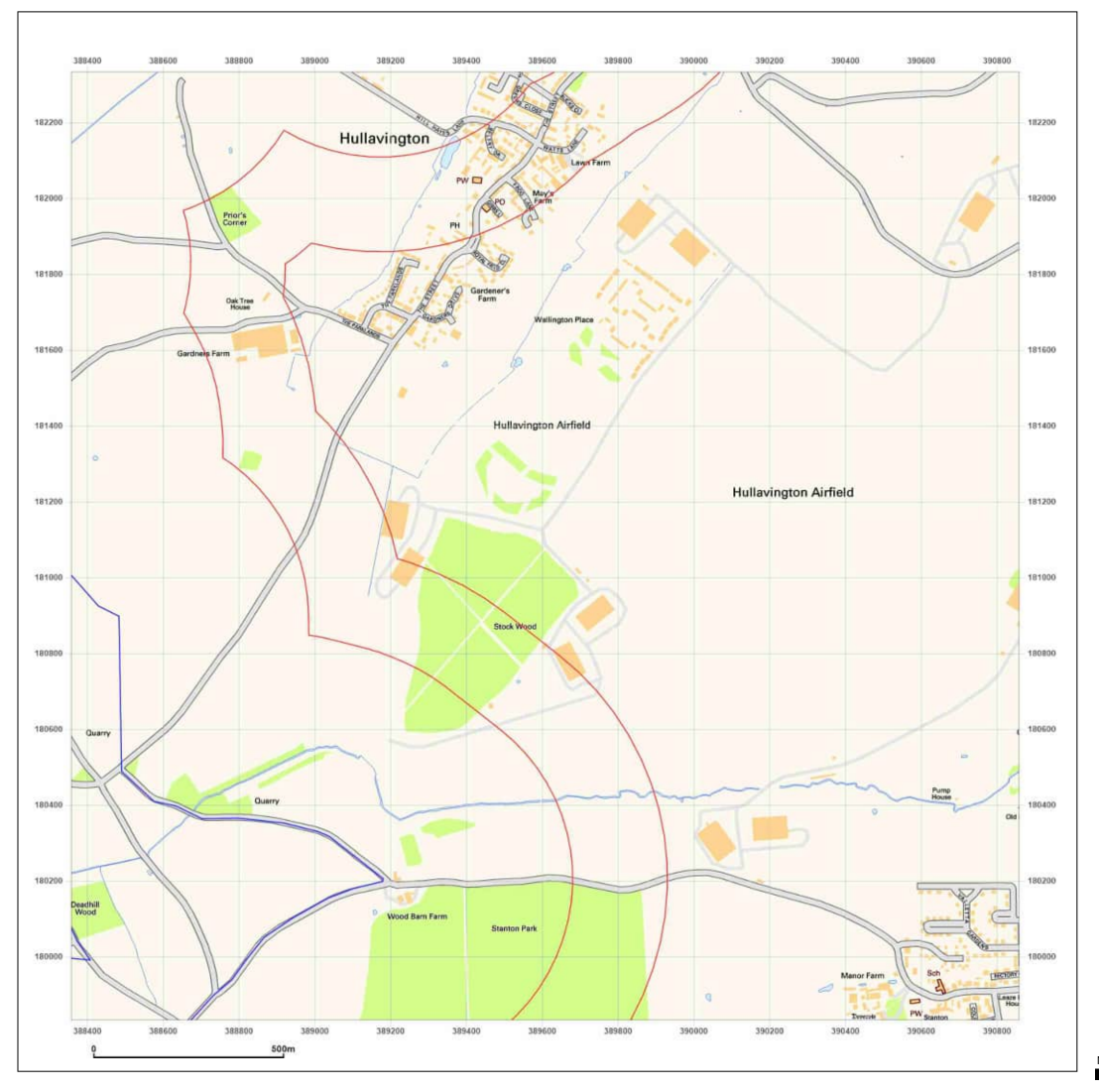


Powered by



© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_2_2

Grid Ref: 389608, 181083

Map Name: National Grid

Map date: 2001

Scale: 1:10,000

Printed at: 1:10,000

2001



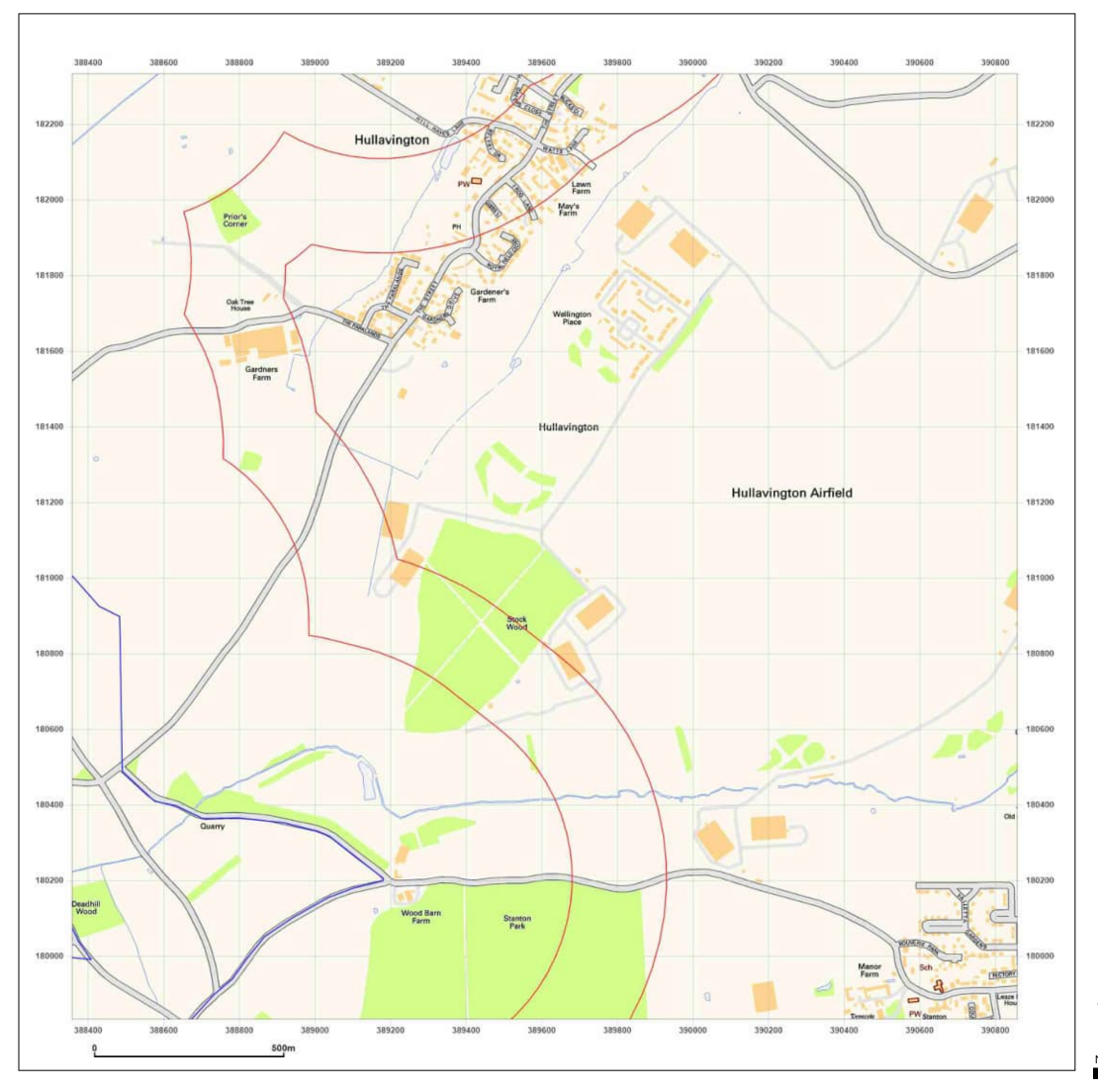


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_2_2

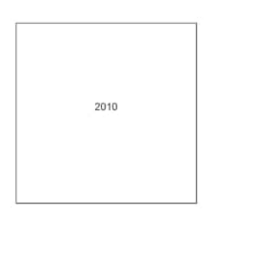
Grid Ref: 389608, 181083

Map Name: National Grid

Map date: 2010

Scale: 1:10,000

Printed at: 1:10,000





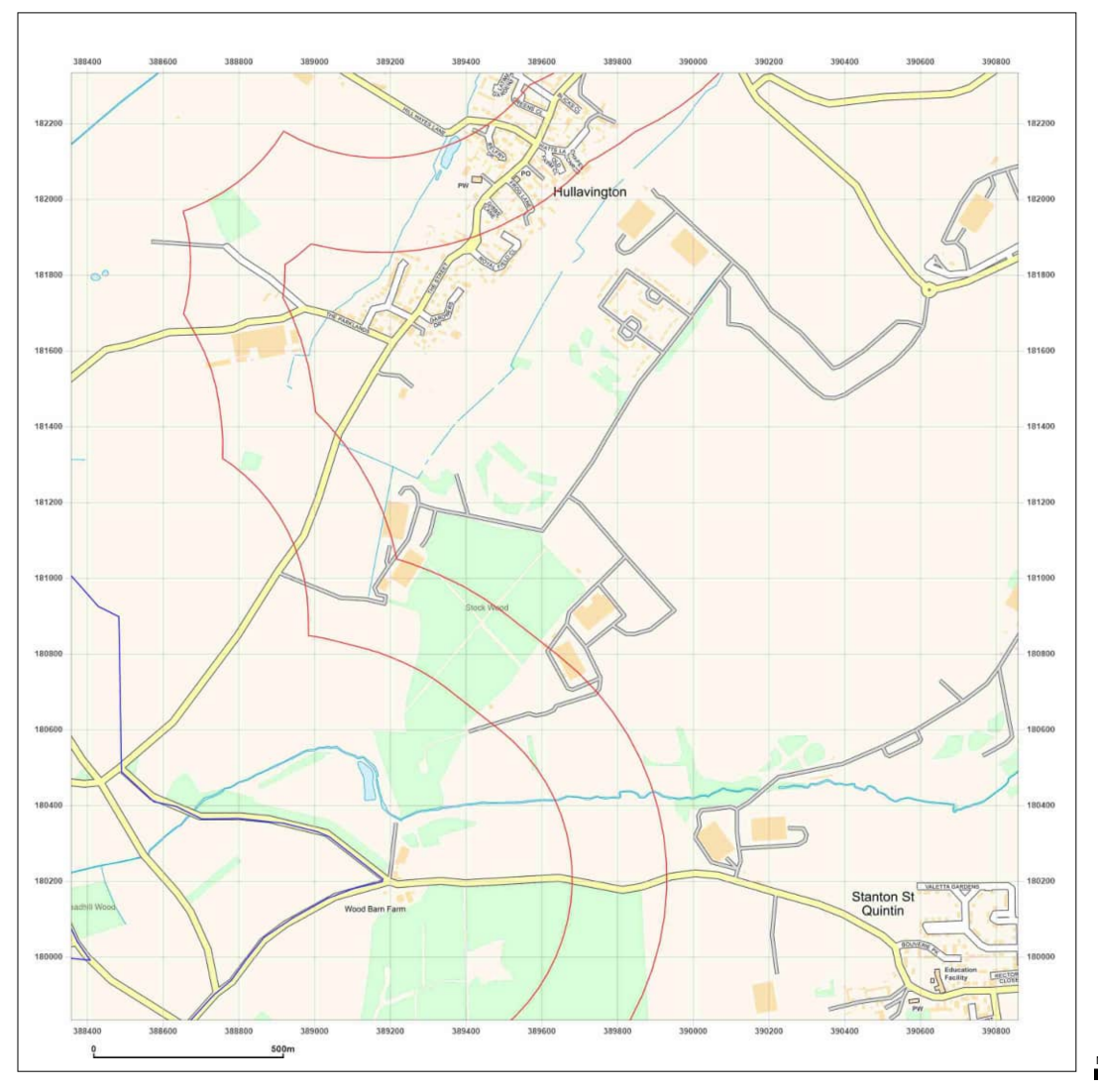
Powered by

Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_2_2

Grid Ref: 389608, 181083

Map Name: National Grid

Map date: 2024

Scale: 1:10,000

Printed at: 1:10,000

2024

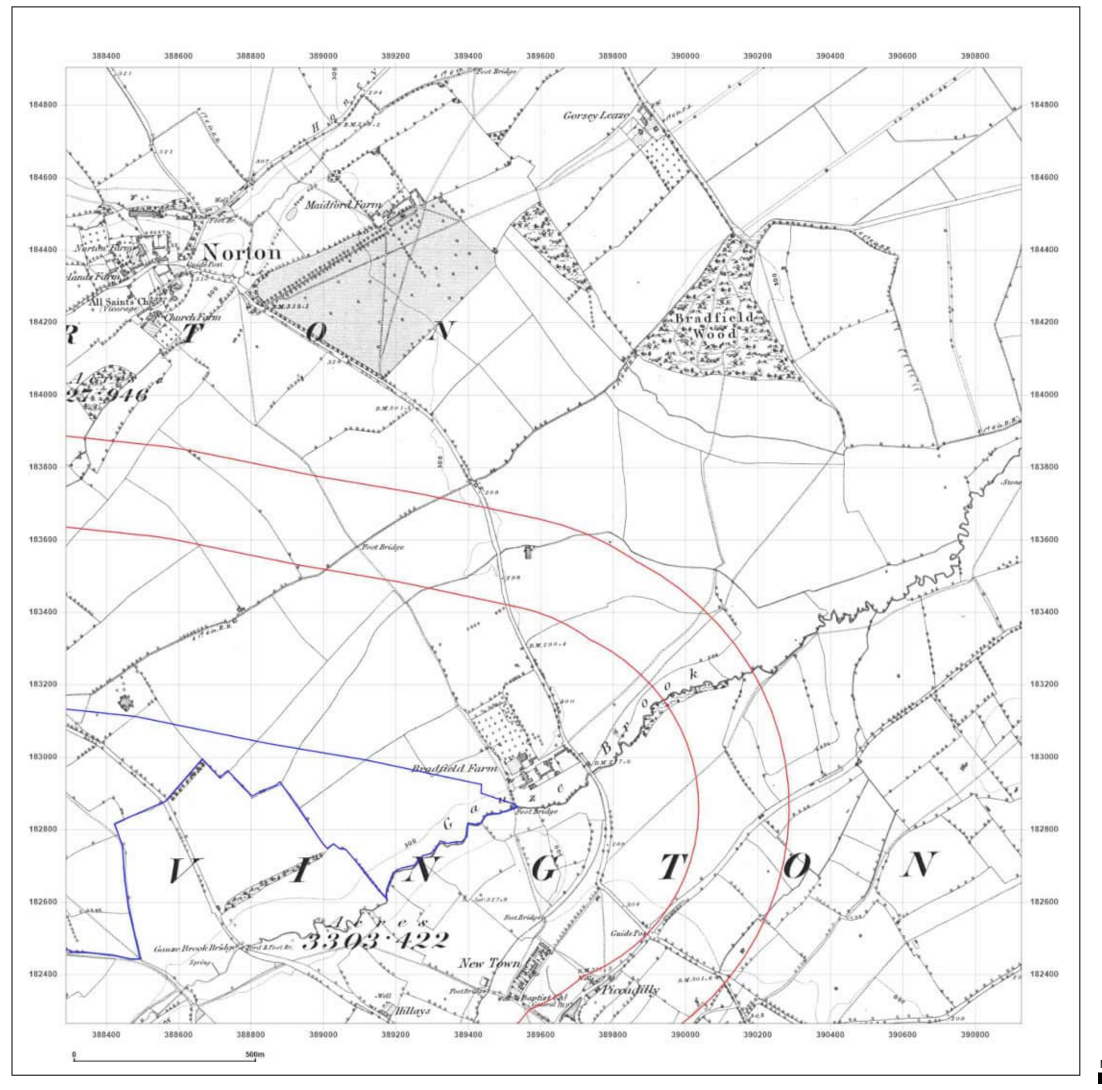


Produced by
Groundsure Insights
T: 08444 159000
E: info@groundsure.com



© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



Geosyntec consultants

engineers | scientists | innovators

Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_2_3

Grid Ref: 389608, 183583

Map Name: County Series

Map date: 1885

Scale: 1:10,560

Printed at: 1:10,560





Produced by
Groundsure Insights
T: 08444 159000

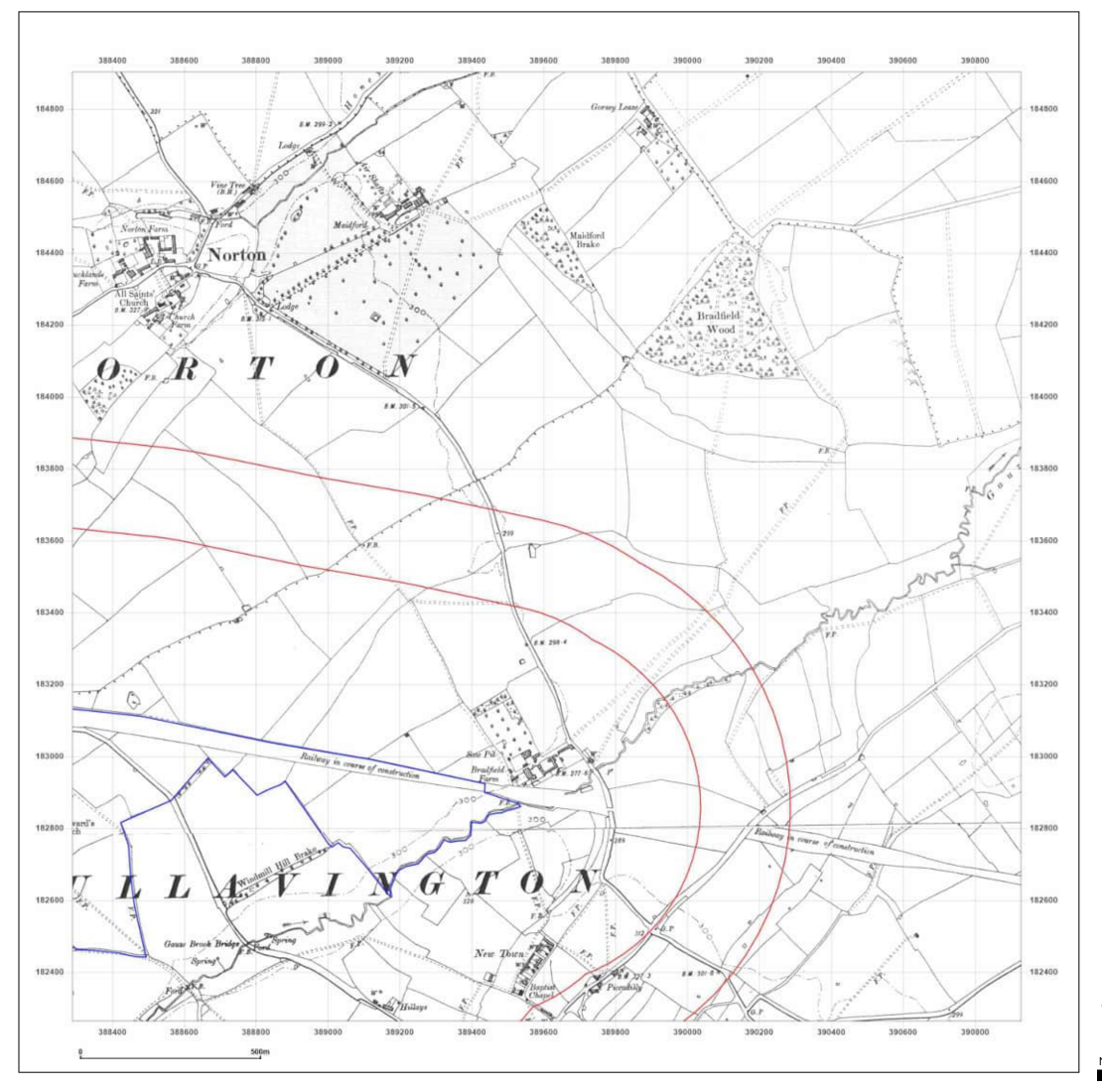
Surveyed 1885 Revised 1885

Edition N/A Copyright N/A Levelled N/A

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_2_3

Grid Ref: 389608, 183583

Map Name: County Series

Map date: 1899

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1883
Revised 1899
Edition N/A
Copyright N/A
Levelled N/A

Surveyed 1883
Revised 1899
Edition N/A
Copyright N/A
Levelled N/A



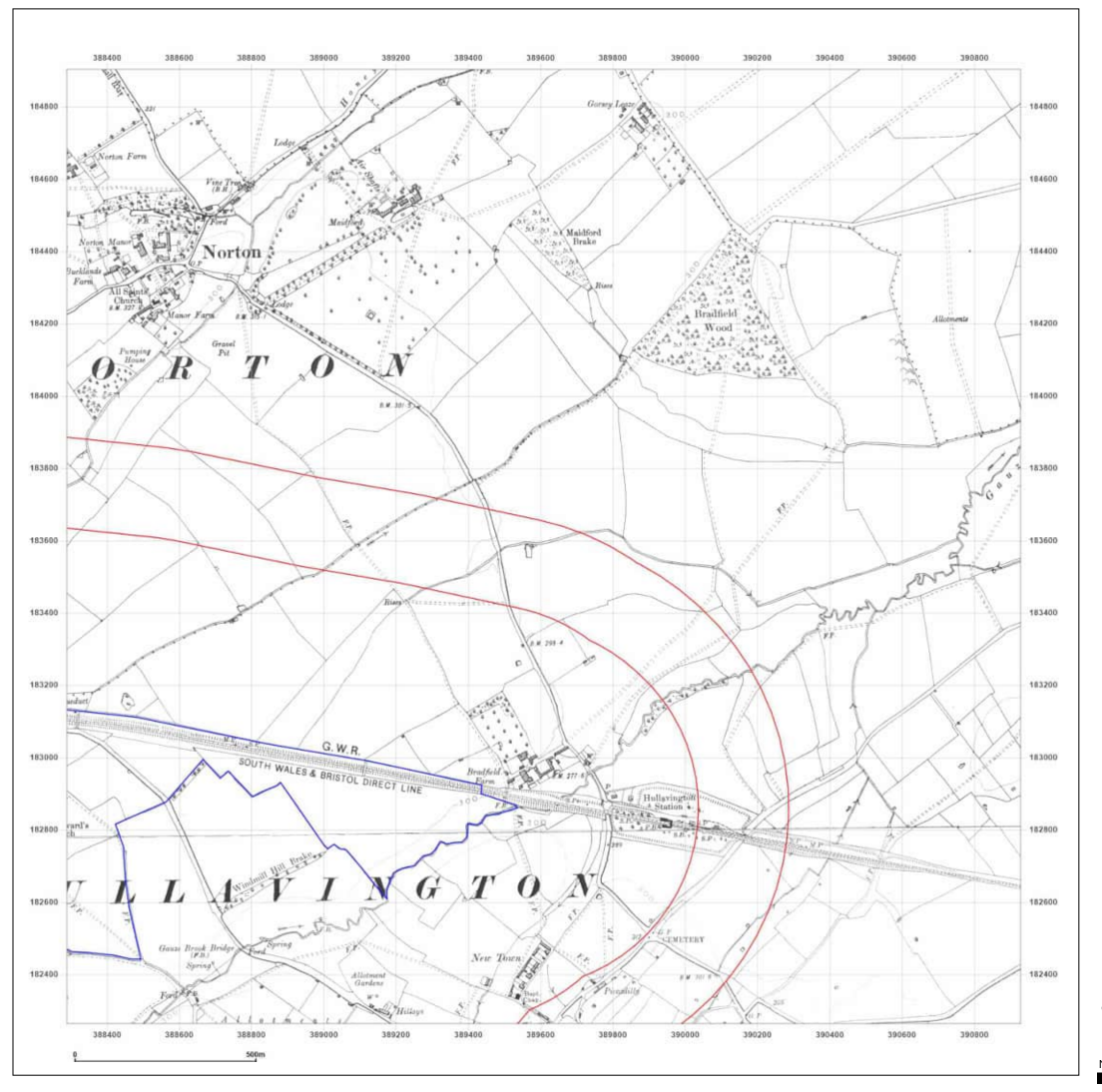


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_2_3

Grid Ref: 389608, 183583

Map Name: County Series

Map date: 1925

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1883
Revised 1928
Edition N/A
Copyright N/A
Levelled N/A

Surveyed 1883
Revised 1925
Edition N/A
Copyright N/A
Levelled N/A



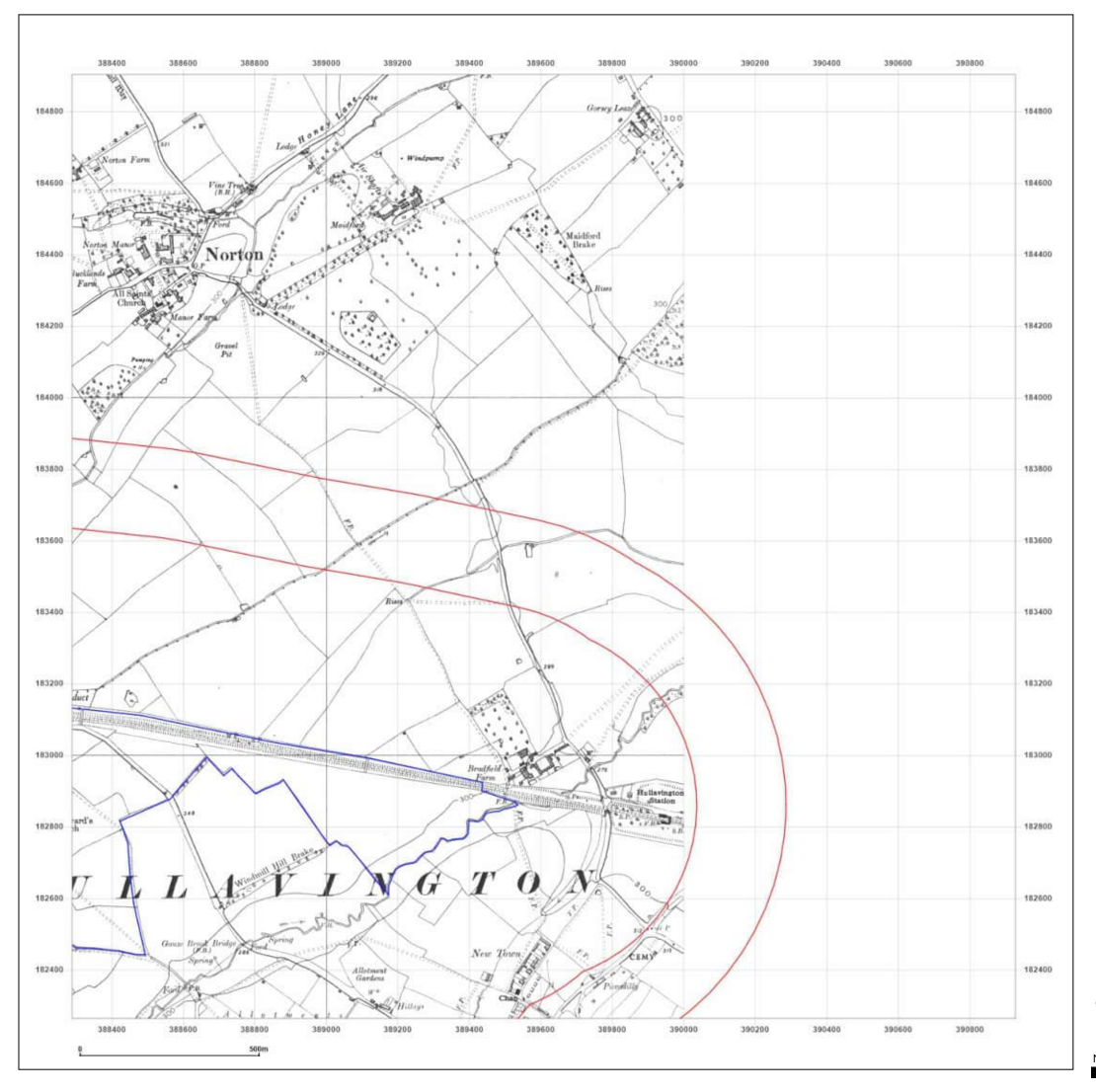


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_2_3

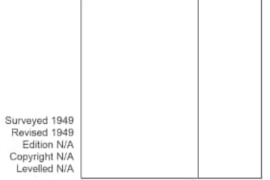
Grid Ref: 389608, 183583

Map Name: Provisional

Map date: 1949

Scale: 1:10,560

Printed at: 1:10,560





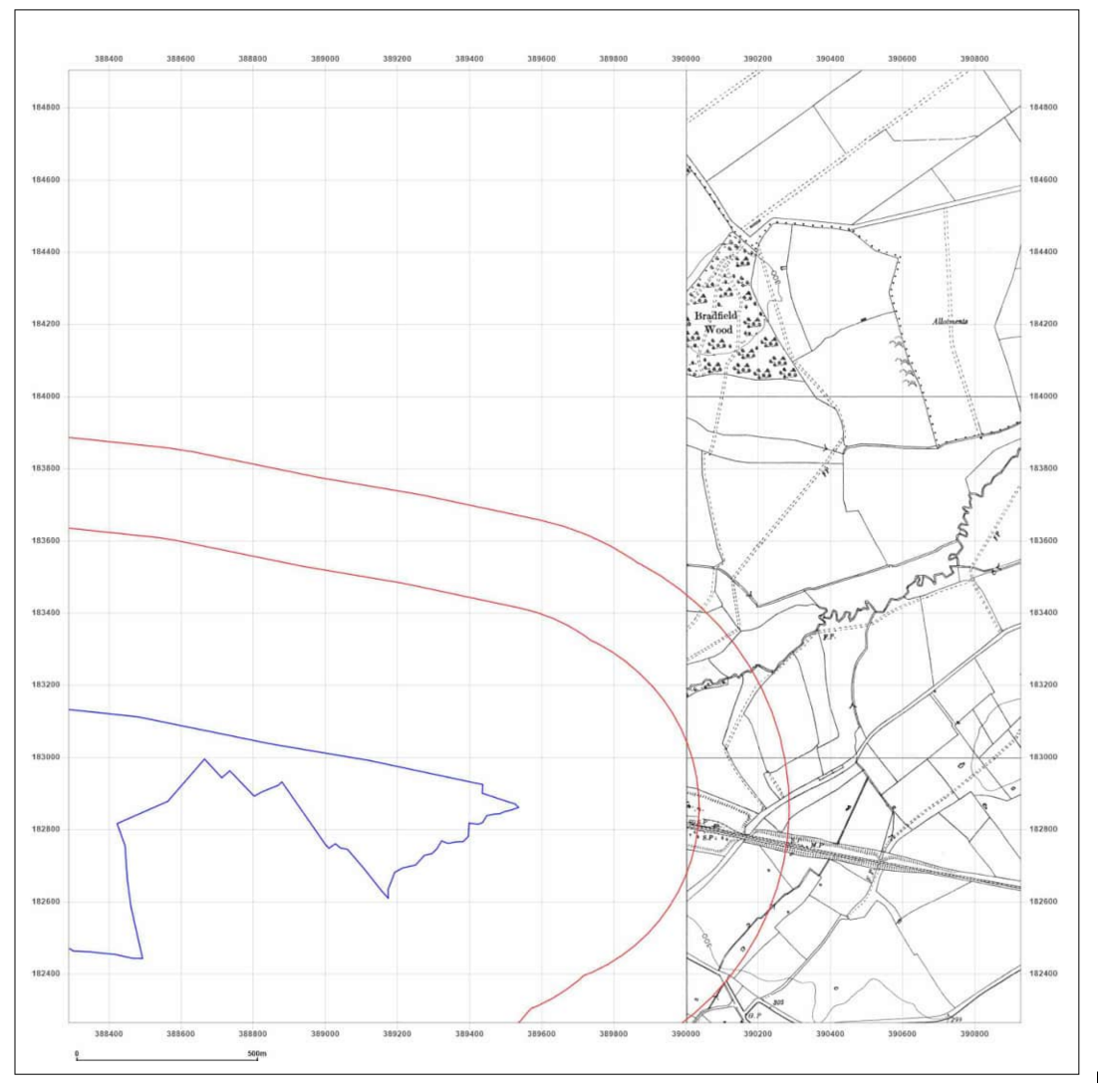


Produced by
Groundsure Insights
T: 08444 159000
E: info@groundsure.com

E: <u>info@groundsure.com</u>
W·

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_2_3

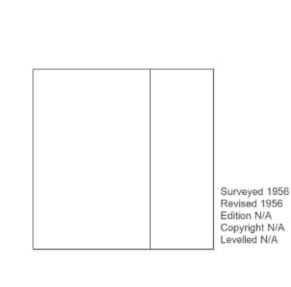
Grid Ref: 389608, 183583

Map Name: Provisional

Map date: 1956

Scale: 1:10,560

Printed at: 1:10,560





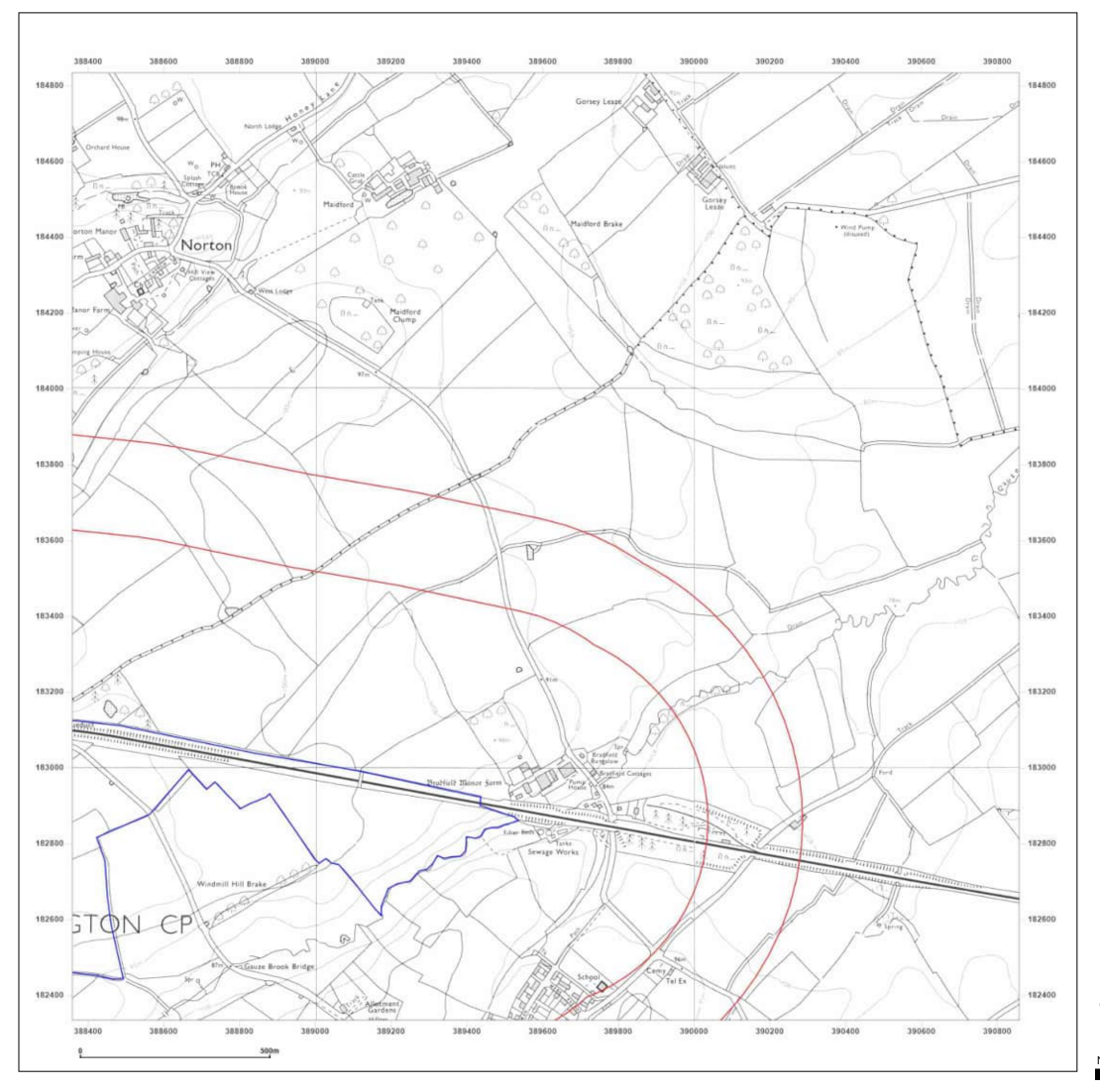


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_2_3

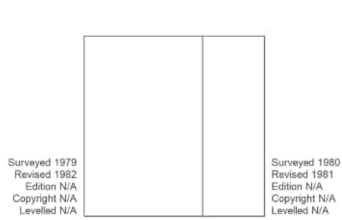
Grid Ref: 389608, 183583

Map Name: National Grid

Map date: 1981-1982

Scale: 1:10,000

Printed at: 1:10,000





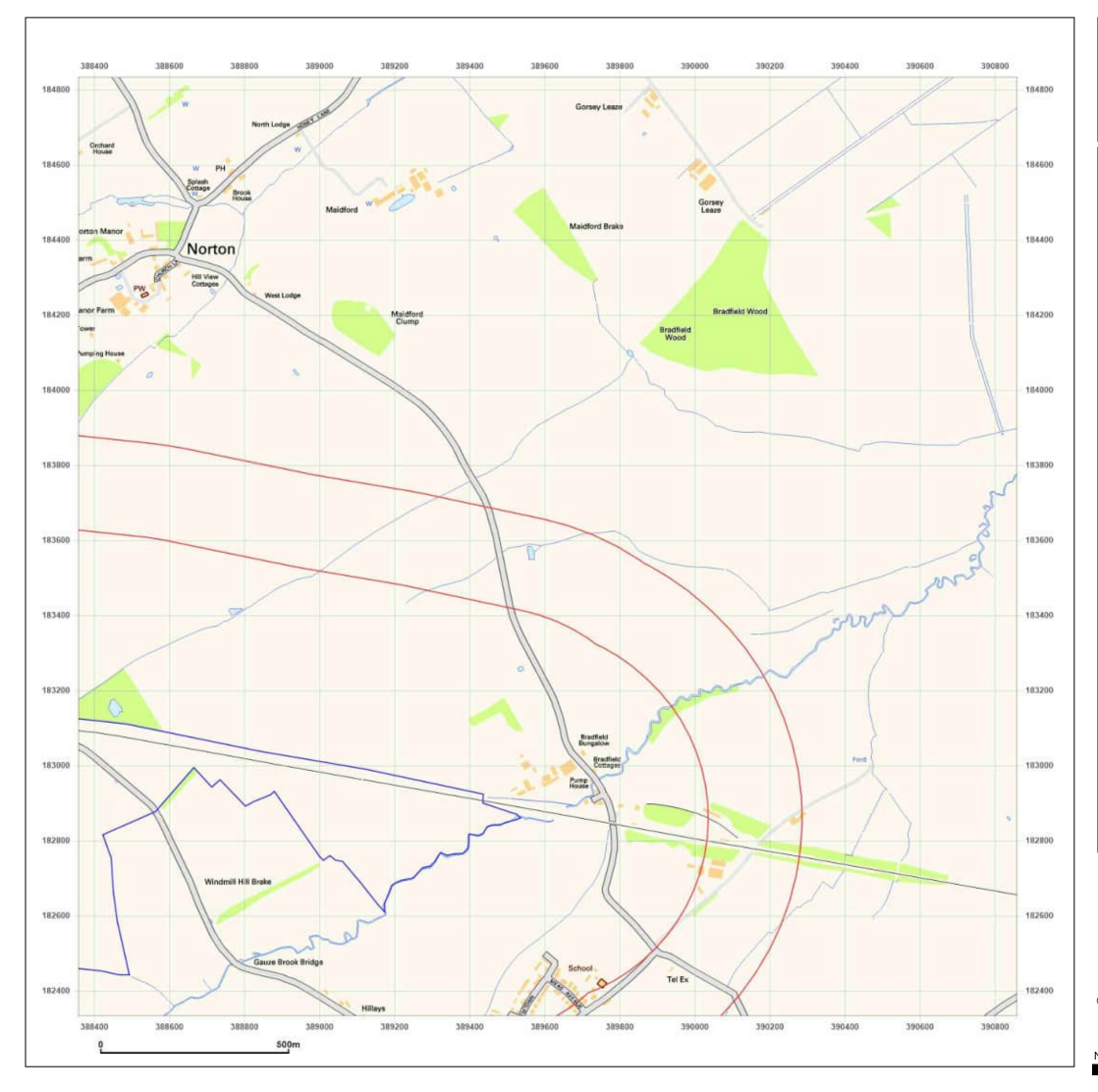


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_2_3

Grid Ref: 389608, 183583

Map Name: National Grid

Map date: 2001

Scale: 1:10,000

Printed at: 1:10,000



2001



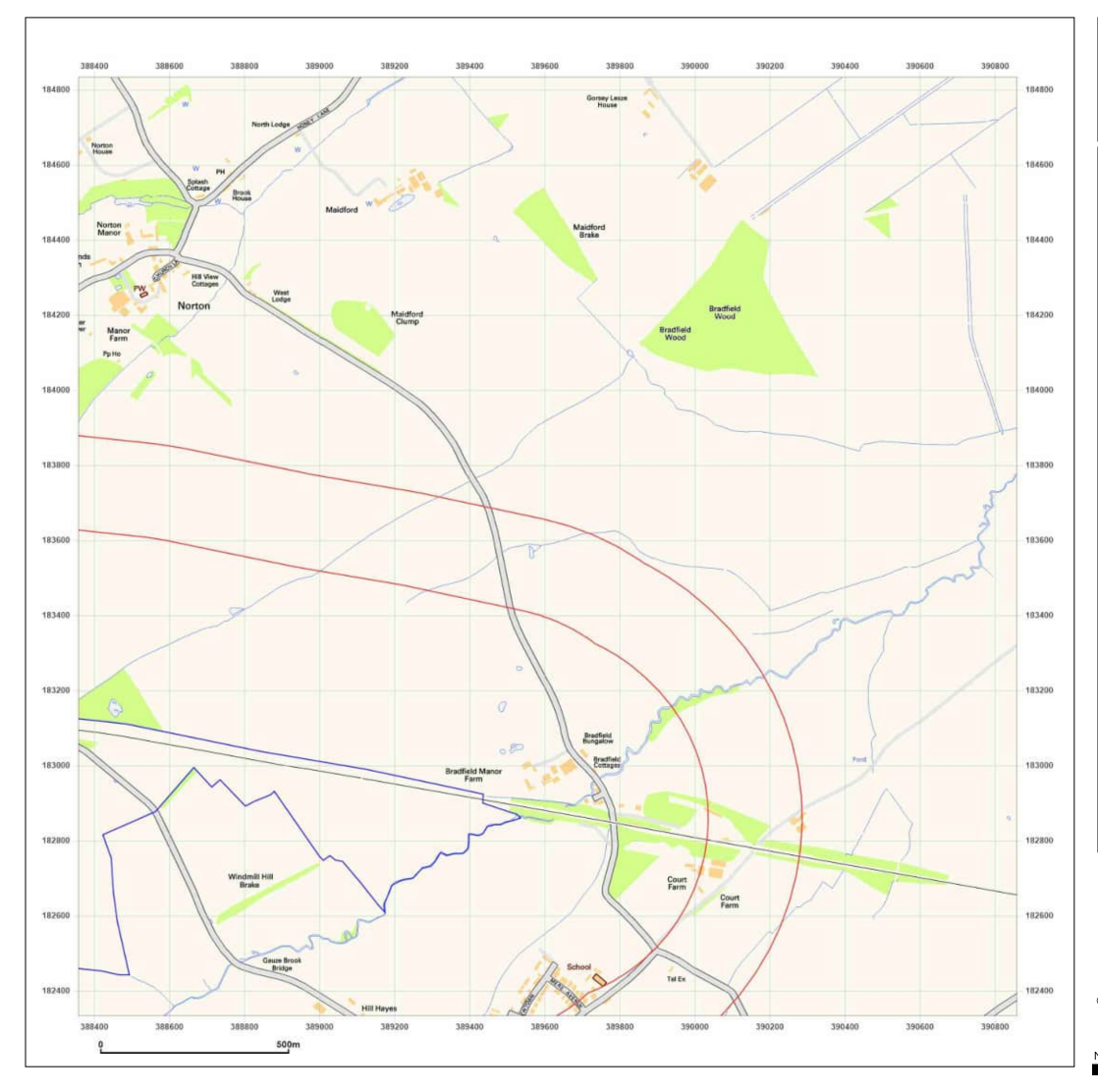


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_2_3

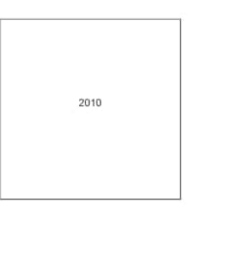
Grid Ref: 389608, 183583

Map Name: National Grid

Map date: 2010

Scale: 1:10,000

Printed at: 1:10,000





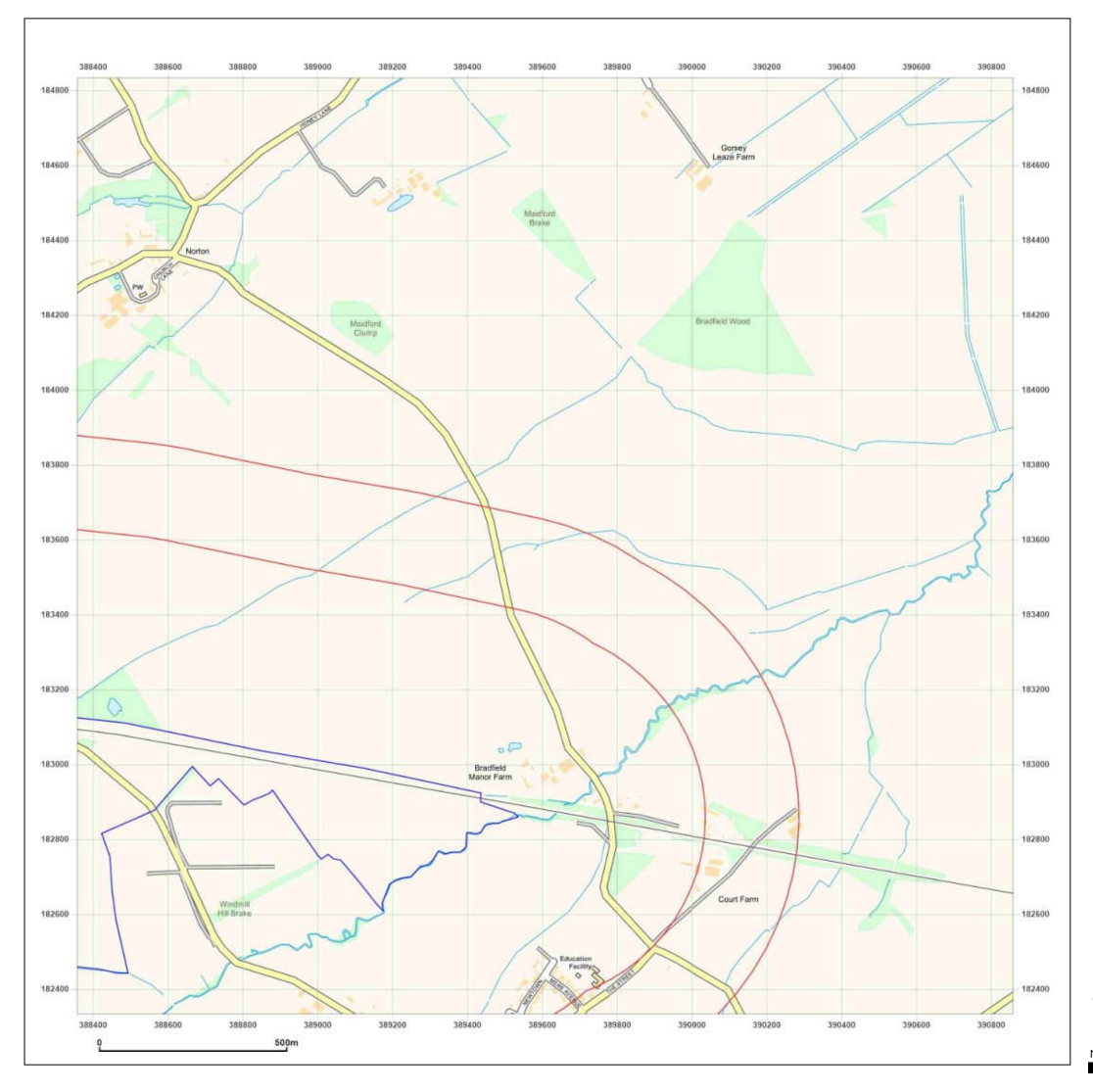


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

@ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North East

Client Ref: 610027326

Report Ref: GSYN-3Y2-PB6-7VQ-H1B_SS_2_3

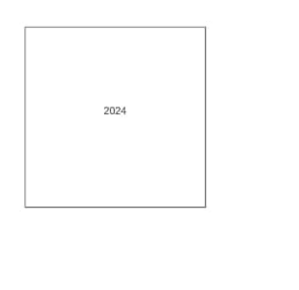
Grid Ref: 389608, 183583

Map Name: National Grid

Map date: 2024

Scale: 1:10,000

Printed at: 1:10,000





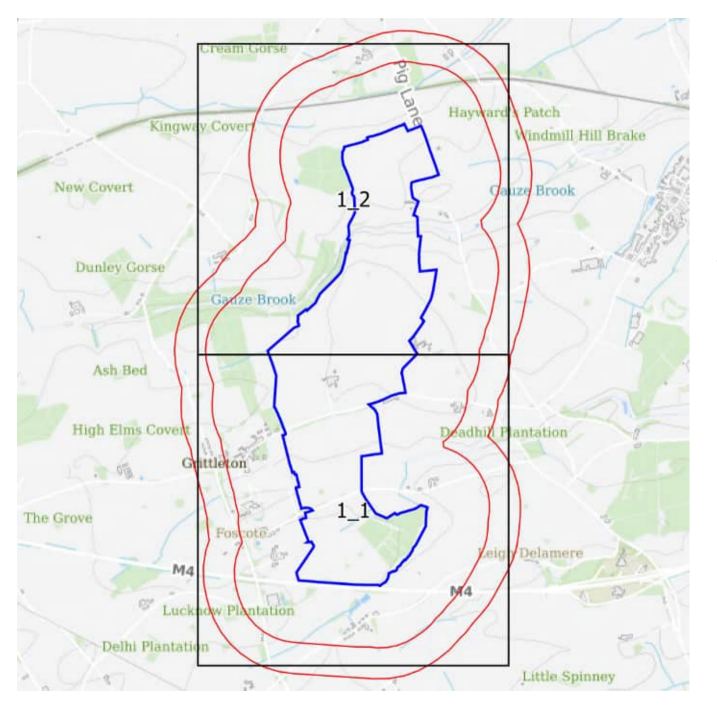


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

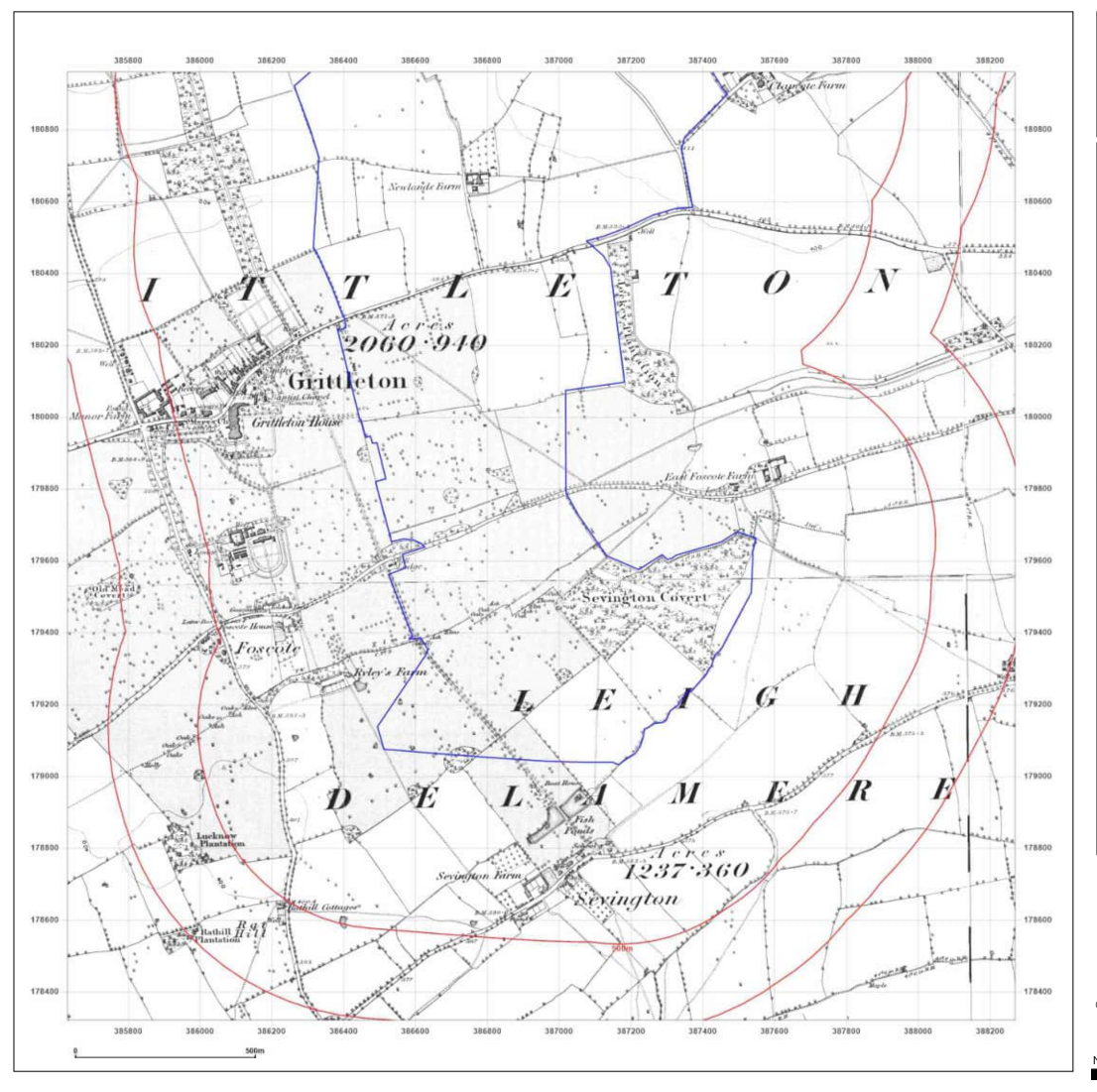
Production date: 07 October 2024





Small Scale Grid Index





engineers | scientists | innovators

Site Details:

Lime Down Corridor North West

Client Ref: 610027326

Report Ref: GSYN-KZA-F6R-KEE-UKX_SS_1_1

Grid Ref: 386950, 179640

Map Name: County Series

Map date: 1885

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1885
Revised 1885
Edition N/A
Copyright N/A
Levelled N/A

Surveyed 1885
Revised 1885
Revised 1885
Revised 1885
Revised 1885
Revised 1885
Edition N/A
Levelled N/A

Surveyed 1885
Revised 1885
Edition N/A
Copyright N/A
Levelled N/A

Copyright N/A
Levelled N/A

Surveyed 1885
Revised 1885



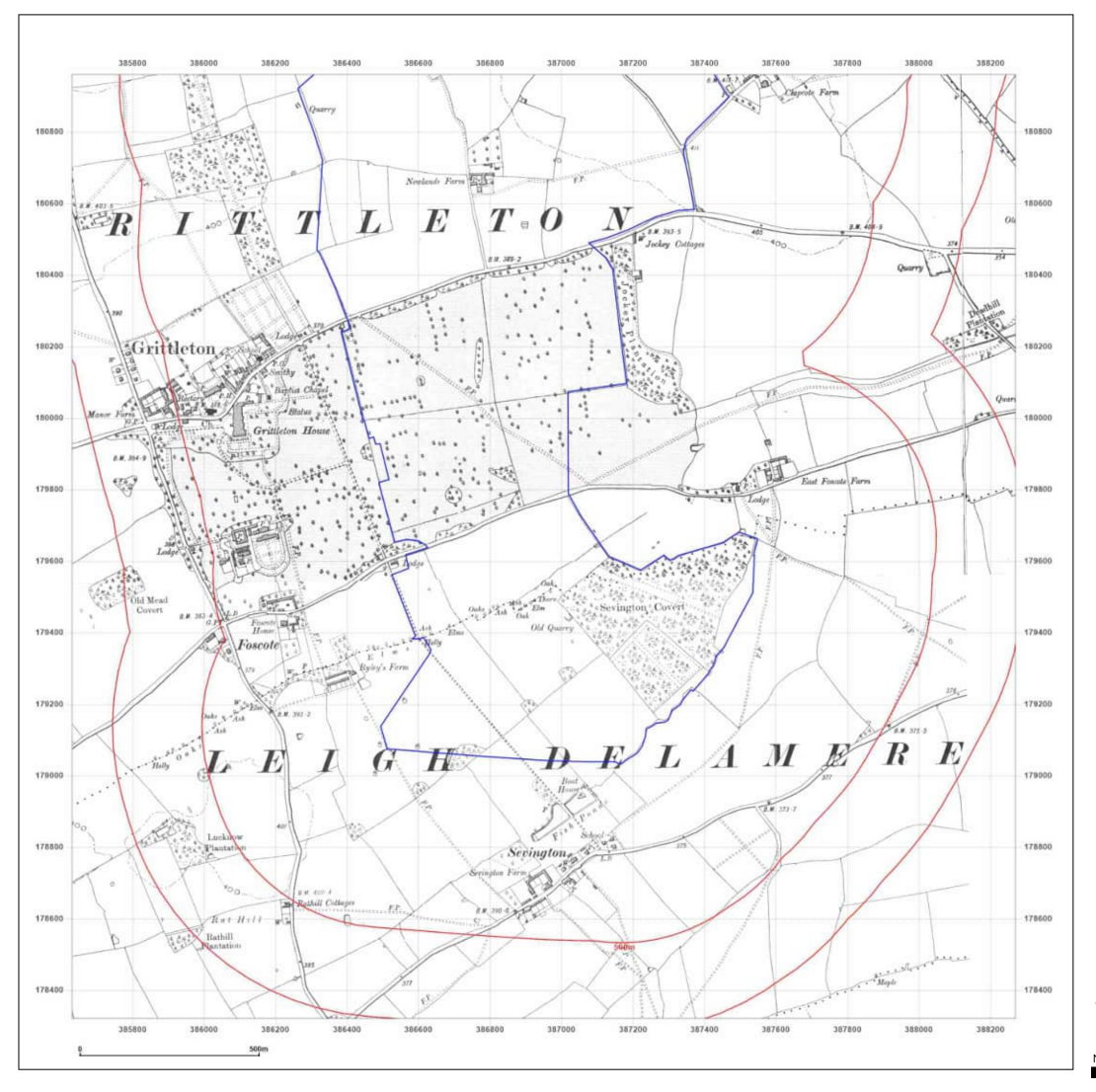
Groundsure Insights
T: 08444 159000
E: info@groundsure.com
W:



© Crown copyright and database rights 2024 Ordnance Survey 100035207

Produced by

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor North West

Client Ref: 610027326

Report Ref: GSYN-KZA-F6R-KEE-UKX_SS_1_1

Grid Ref: 386950, 179640

Map Name: County Series

Map date: 1899

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1883
Revised 1899
Edition N/A
Copyright N/A
Levelled N/A

Surveyed 1884
Revised 1899
Edition N/A
Copyright N/A
Levelled N/A

Surveyed 1884
Revised 1899
Editlon N/A
Copyright N/A
Levelled N/A



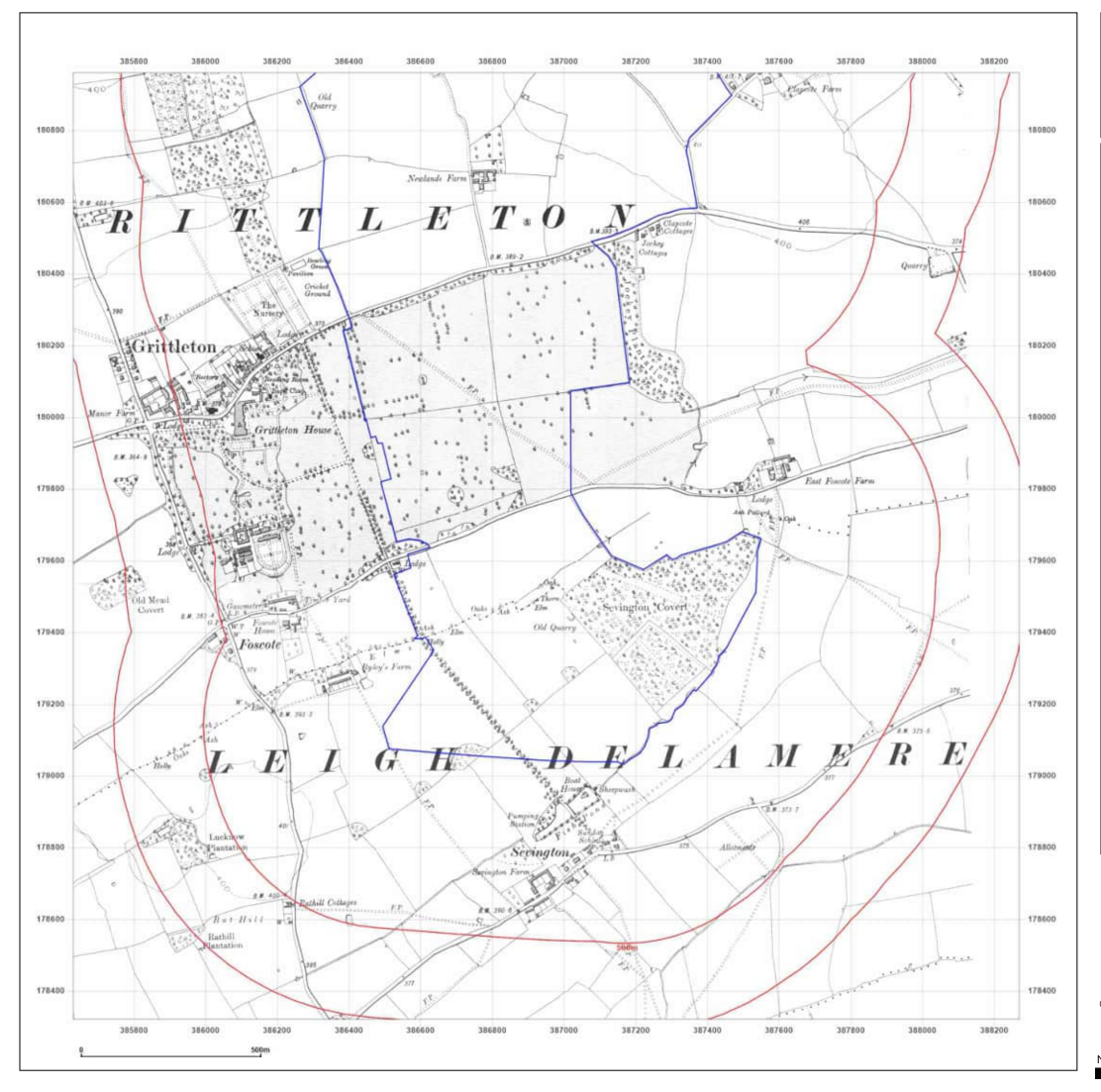


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor North West

Client Ref: 610027326

Report Ref: GSYN-KZA-F6R-KEE-UKX_SS_1_1

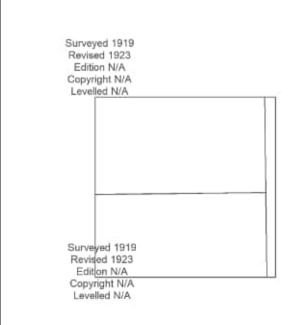
Grid Ref: 386950, 179640

Map Name: County Series

Map date: 1923

Scale: 1:10,560

Printed at: 1:10,560





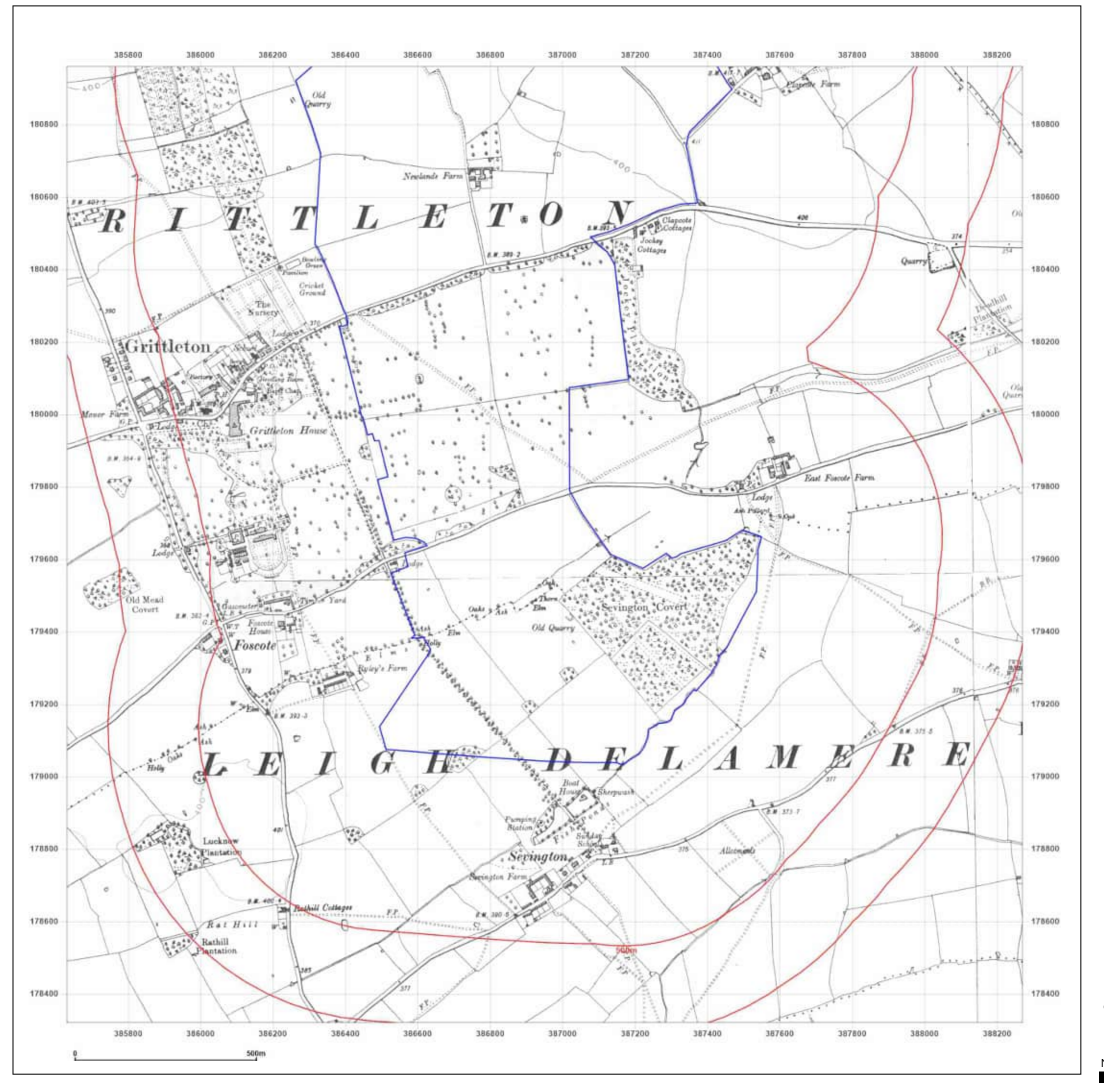


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



Geosyntec D consultants

engineers | scientists | innovators

Site Details:

Lime Down Corridor North West

Client Ref: 610027326

Report Ref: GSYN-KZA-F6R-KEE-UKX_SS_1_1

Grid Ref: 386950, 179640

Map Name: County Series

1923-1925 Map date:

1:10,560 Scale:

Printed at: 1:10,560

Surveyed 1881 Surveyed 1883 Revised 1923 Revised 1925 Edition N/A Edition N/A Copyright N/A Copyright N/A Levelled N/A Levelled N/A Surveyed 1884 Surveyed 1881 Revised 1923 Revised 1925 Copyright N/A



Copyright N/A

Levelled N/A



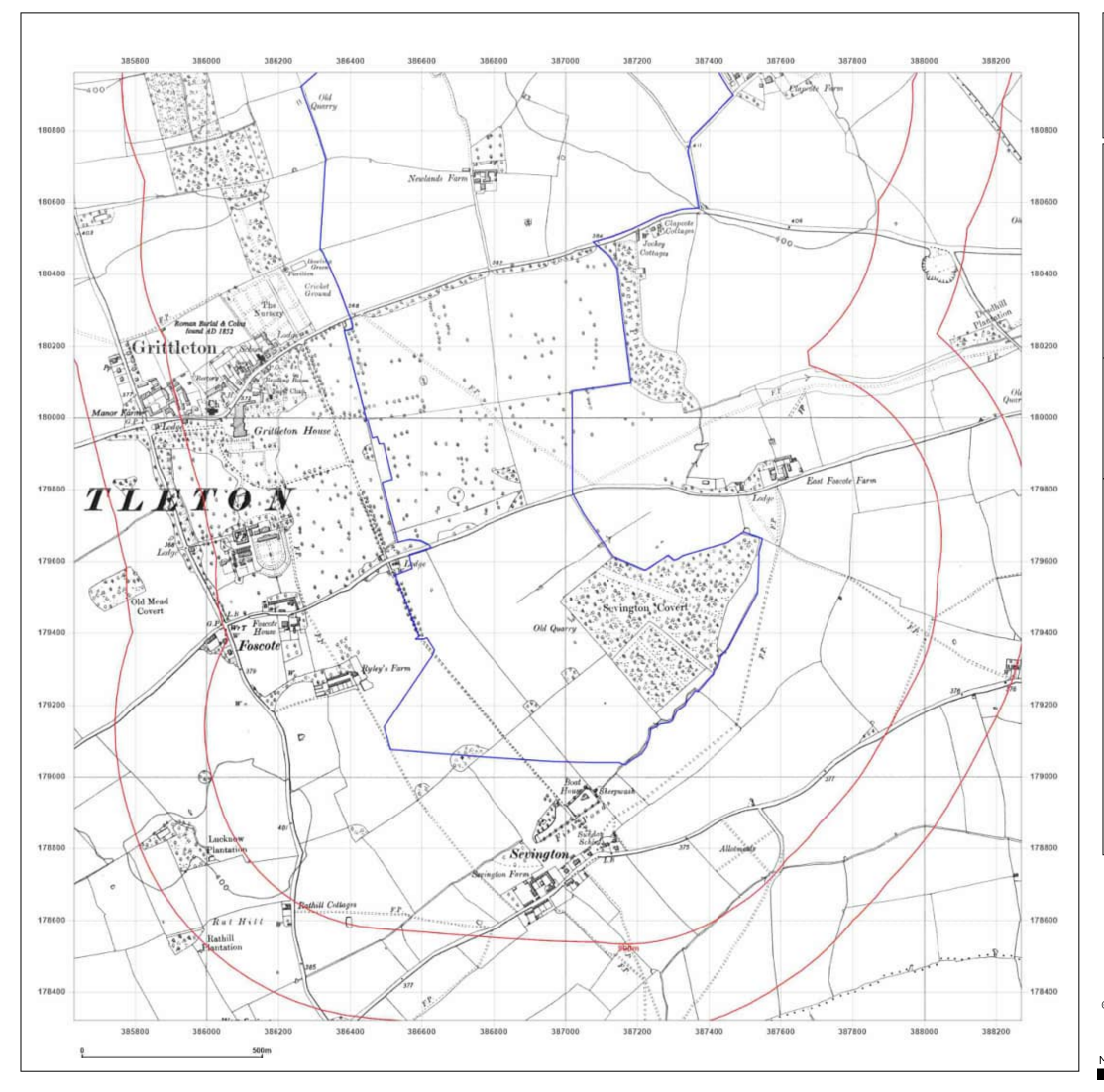
Produced by Groundsure Insights T: 08444 159000

Levelled N/A

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor North West

Client Ref: 610027326

Report Ref: GSYN-KZA-F6R-KEE-UKX_SS_1_1

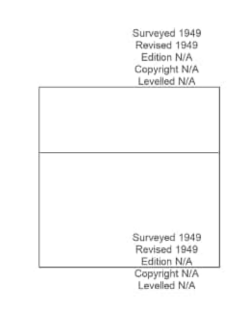
Grid Ref: 386950, 179640

Map Name: Provisional

Map date: 1949

Scale: 1:10,560

Printed at: 1:10,560





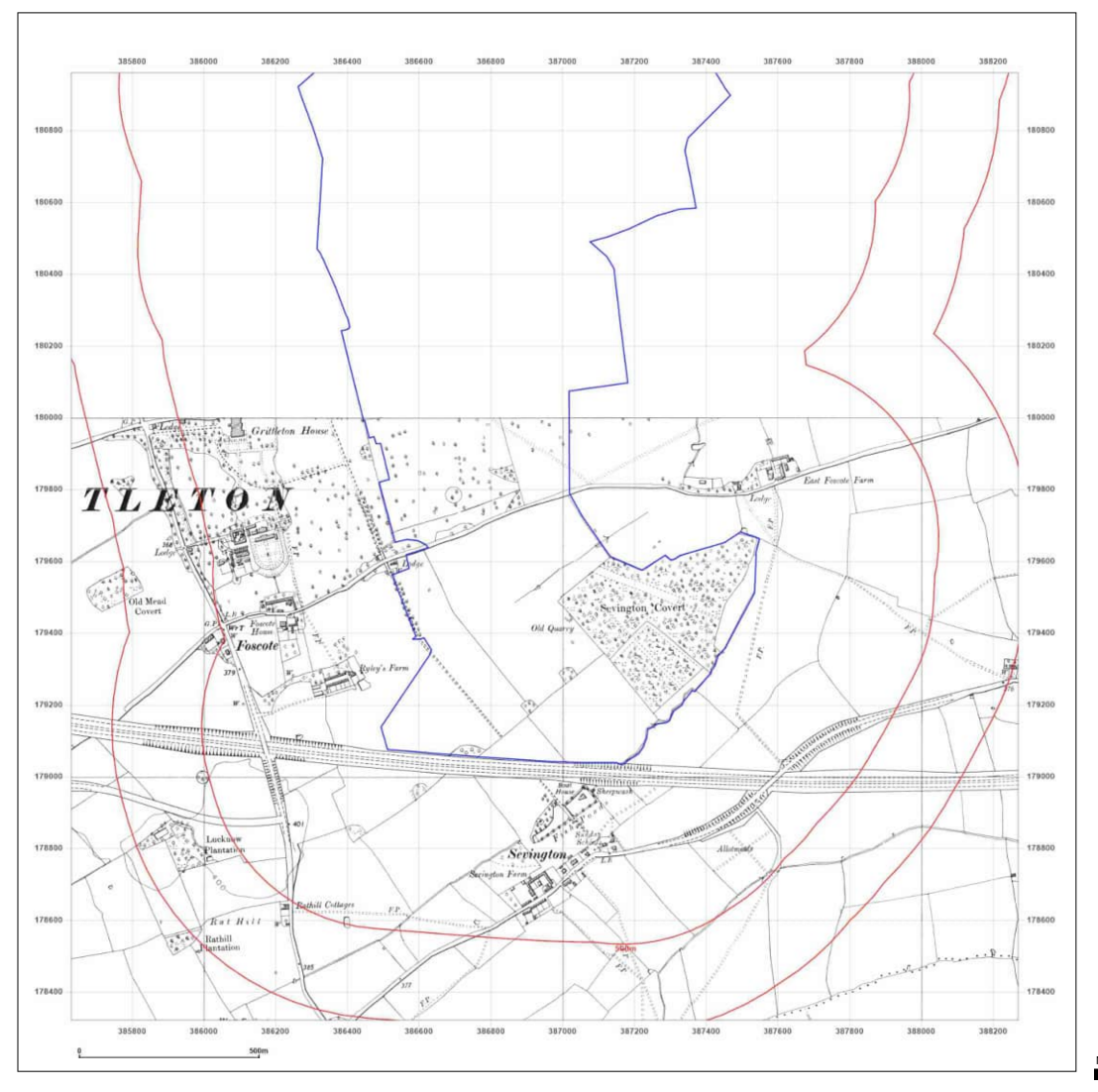


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North West

Client Ref: 610027326

Report Ref: GSYN-KZA-F6R-KEE-UKX_SS_1_1

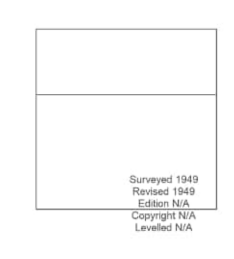
Grid Ref: 386950, 179640

Map Name: Provisional

Map date: 1949

Scale: 1:10,560

Printed at: 1:10,560





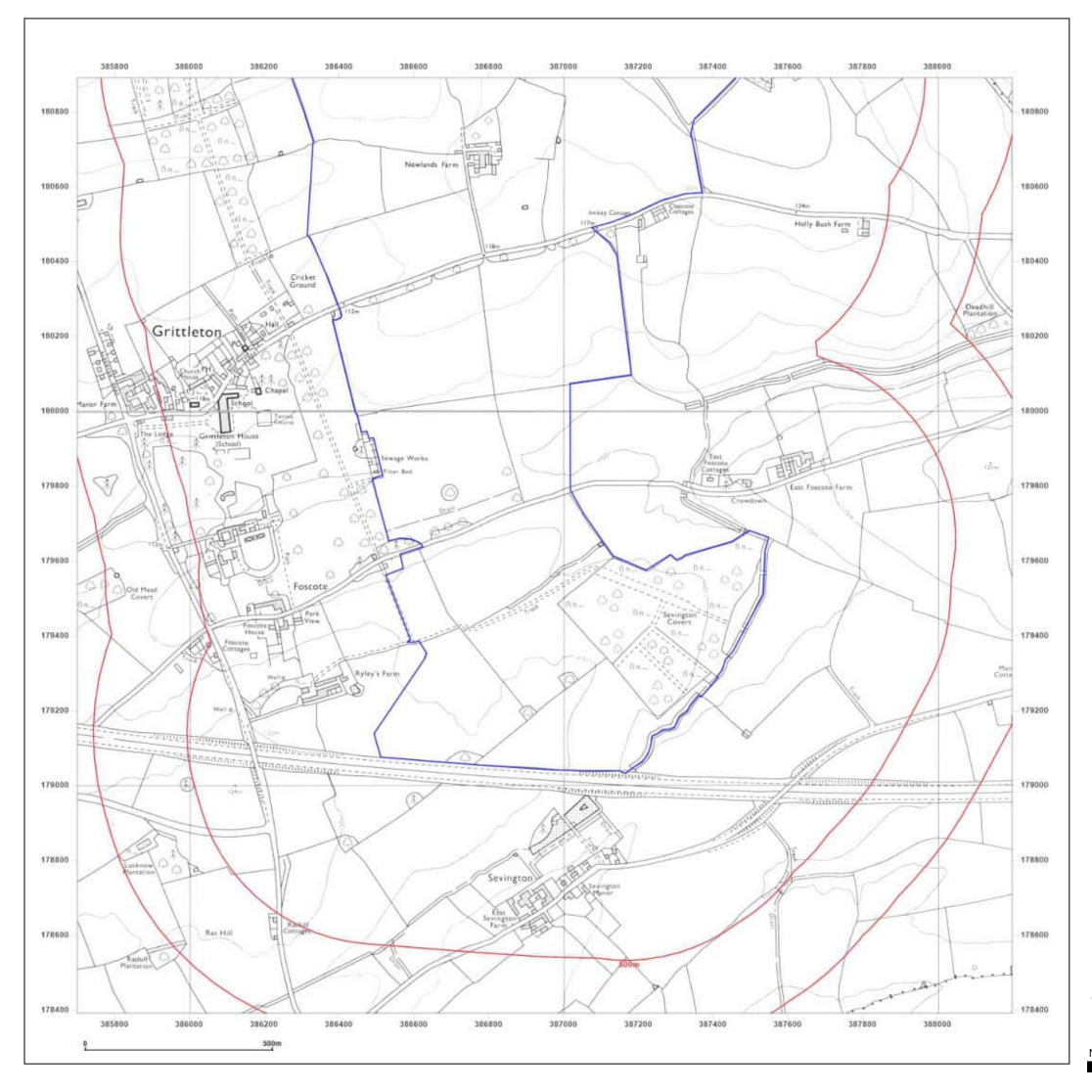


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com
W·

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North West

Client Ref: 610027326

Report Ref: GSYN-KZA-F6R-KEE-UKX_SS_1_1

Grid Ref: 386950, 179640

Map Name: National Grid

Map date: 1980-1982

Scale: 1:10,000

Printed at: 1:10,000

Surveyed 1979
Revised 1982
Edition N/A
Copyright N/A
Levelled N/A

Surveyed 1978
Revised 1980
Edition N/A
Copyright N/A
Levelled N/A



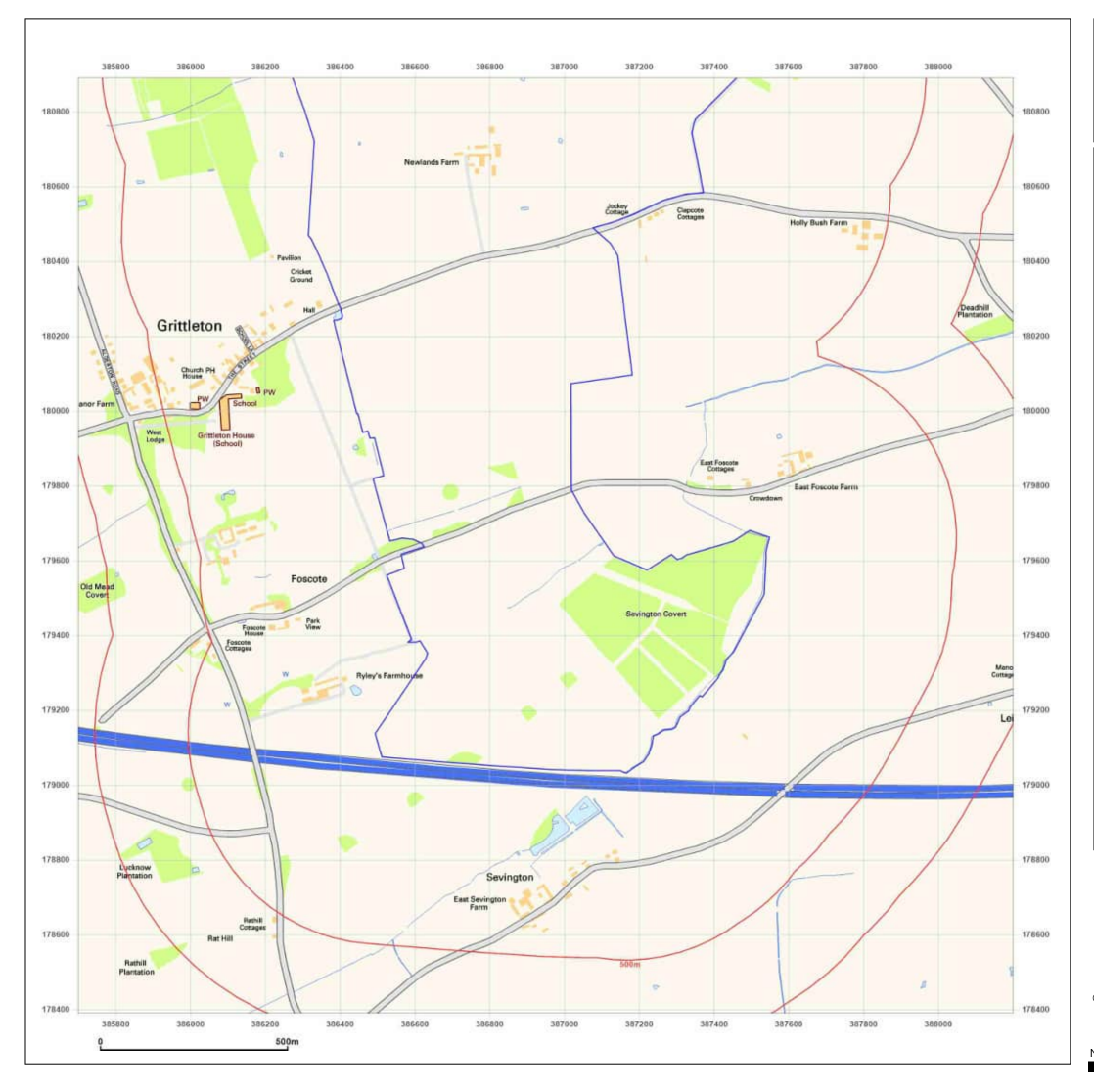


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North West

Client Ref: 610027326

Report Ref: GSYN-KZA-F6R-KEE-UKX_SS_1_1

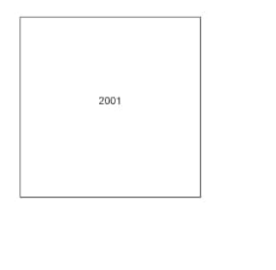
Grid Ref: 386950, 179640

Map Name: National Grid

Map date: 2001

Scale: 1:10,000

Printed at: 1:10,000





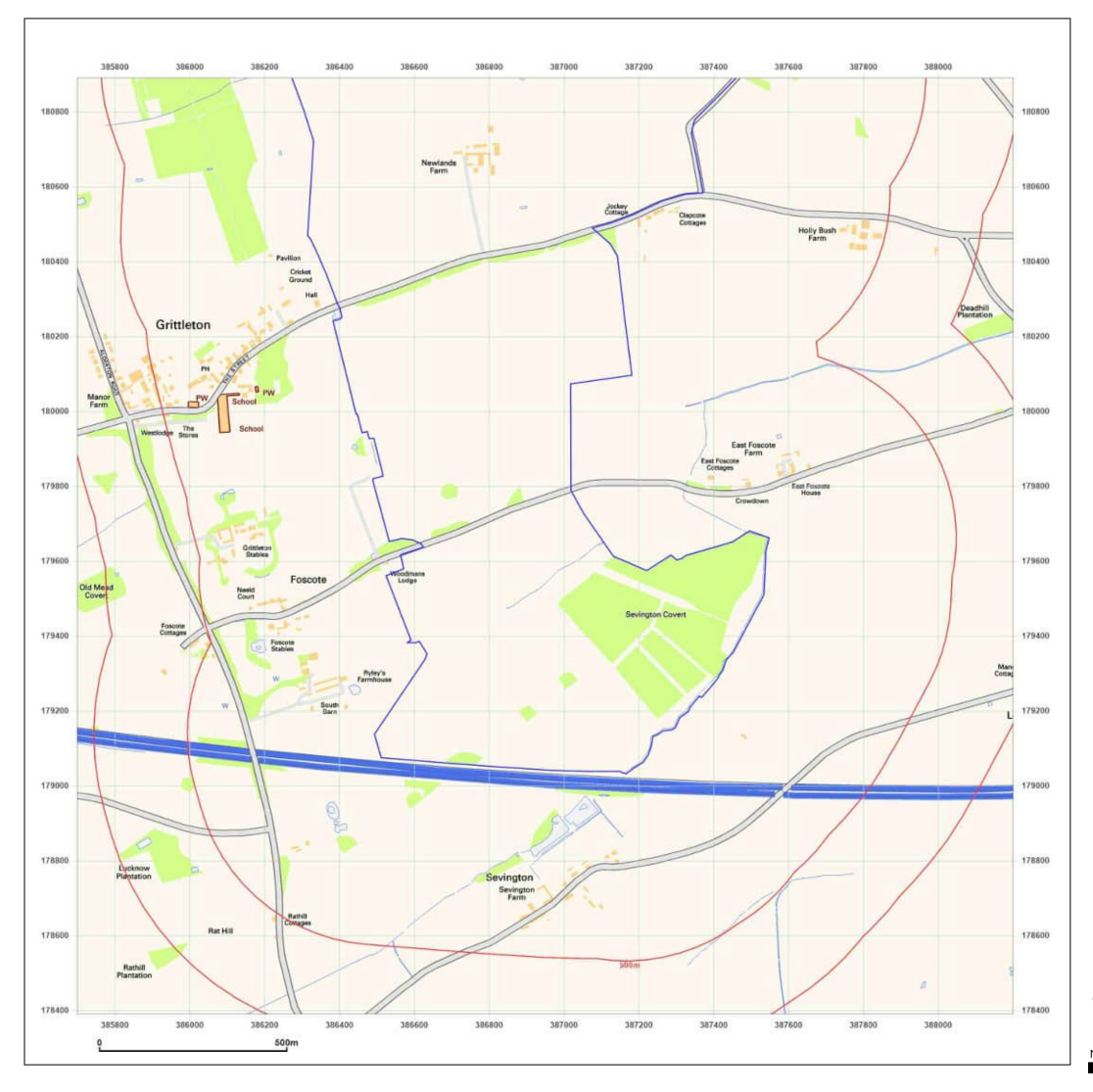


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North West

Client Ref: 610027326

Report Ref: GSYN-KZA-F6R-KEE-UKX_SS_1_1

Grid Ref: 386950, 179640

Map Name: National Grid

Map date: 2010

Scale: 1:10,000

Printed at: 1:10,000

2010



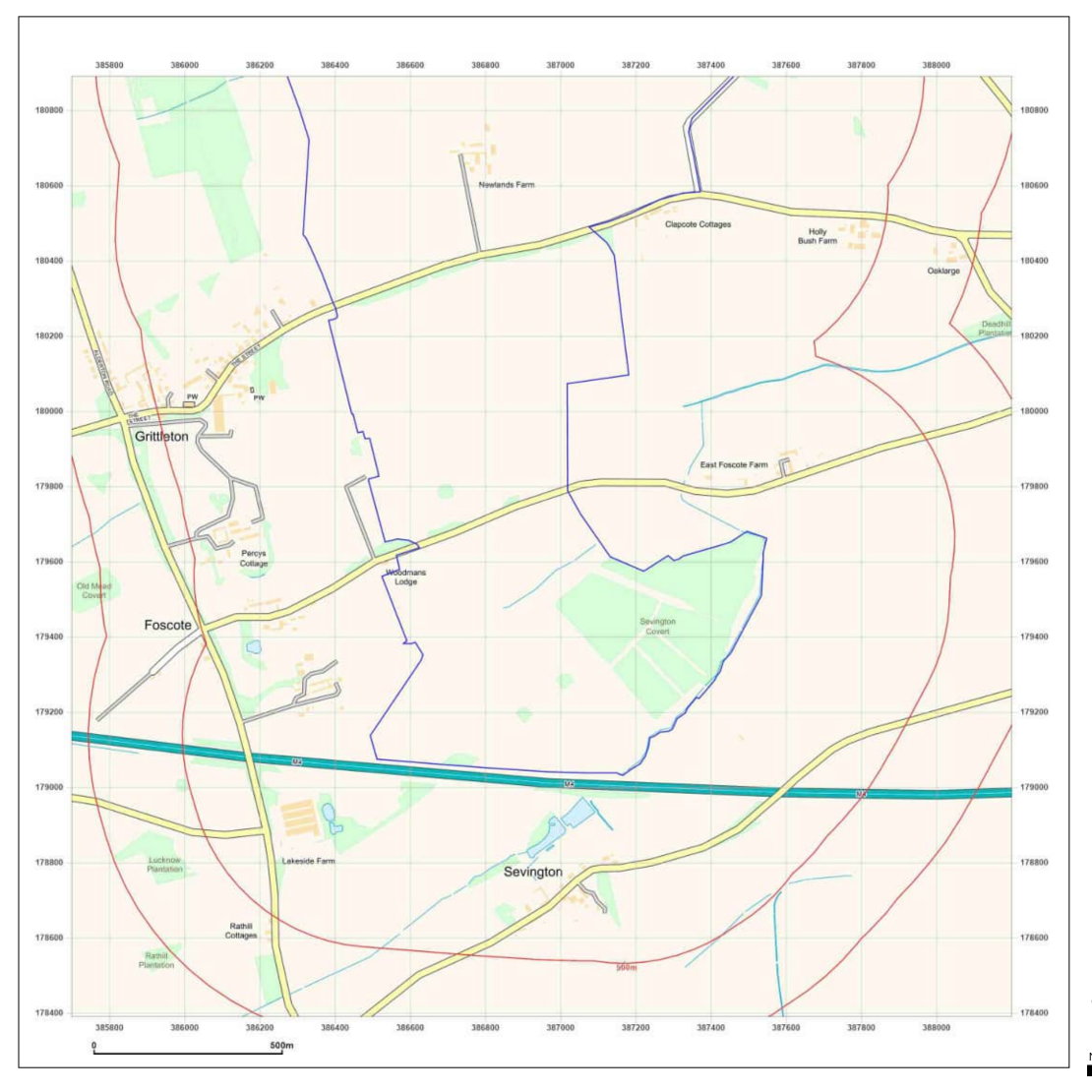


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North West

Client Ref: 610027326

Report Ref: GSYN-KZA-F6R-KEE-UKX_SS_1_1

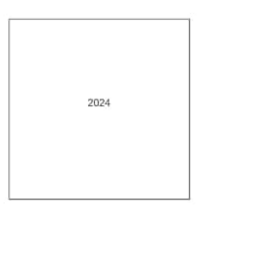
Grid Ref: 386950, 179640

Map Name: National Grid

Map date: 2024

Scale: 1:10,000

Printed at: 1:10,000





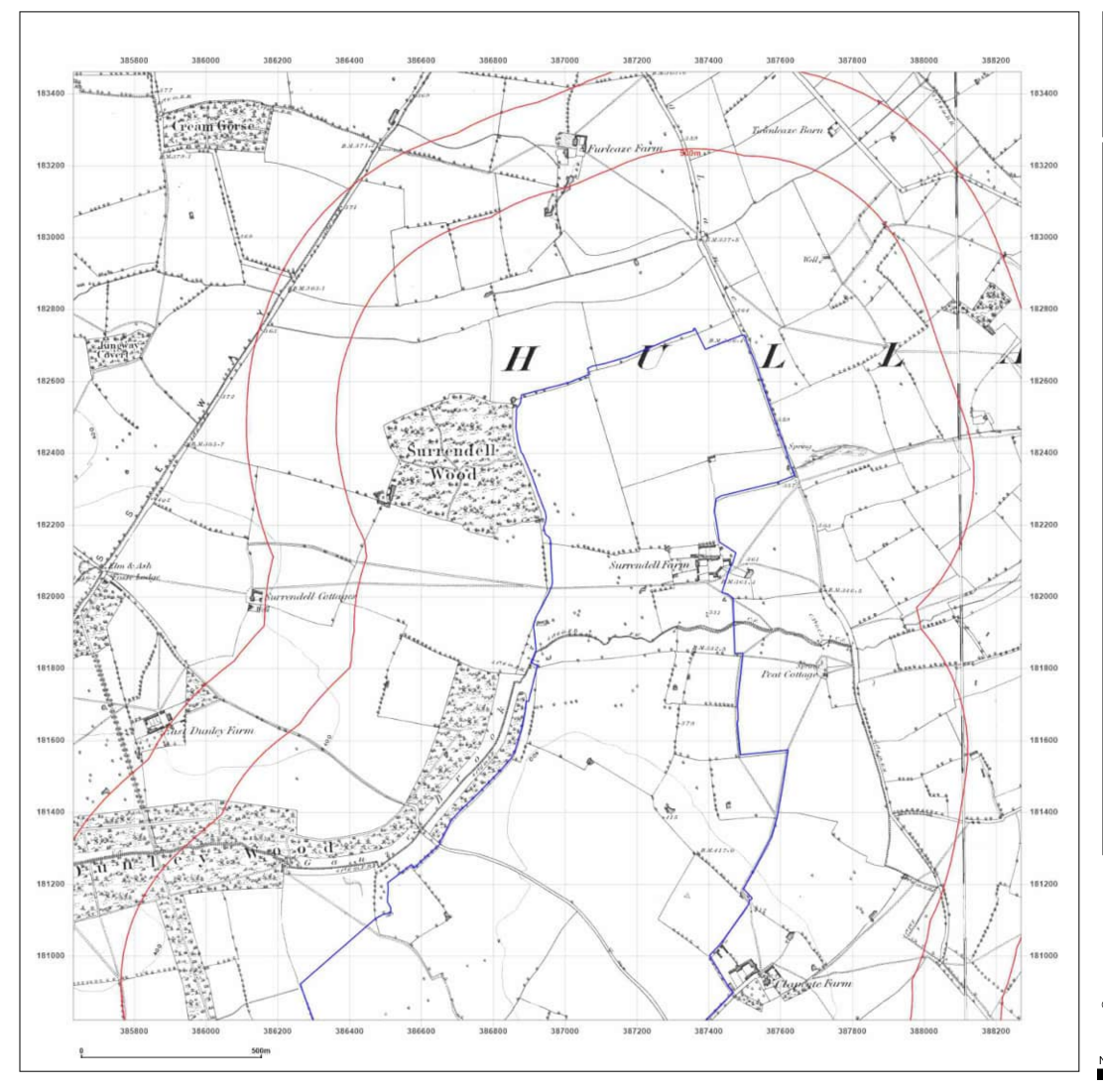
Powered by T: 08 E: inf W:

Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North West

Client Ref: 610027326

Report Ref: GSYN-KZA-F6R-KEE-UKX_SS_1_2

Grid Ref: 386950, 182140

Map Name: County Series

Map date: 1885

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1885 Revised 1885 Edition N/A Copyright N/A Levelled N/A Surveyed 1885 Revised 1885 Edition N/A Copyright N/A Levelled N/A

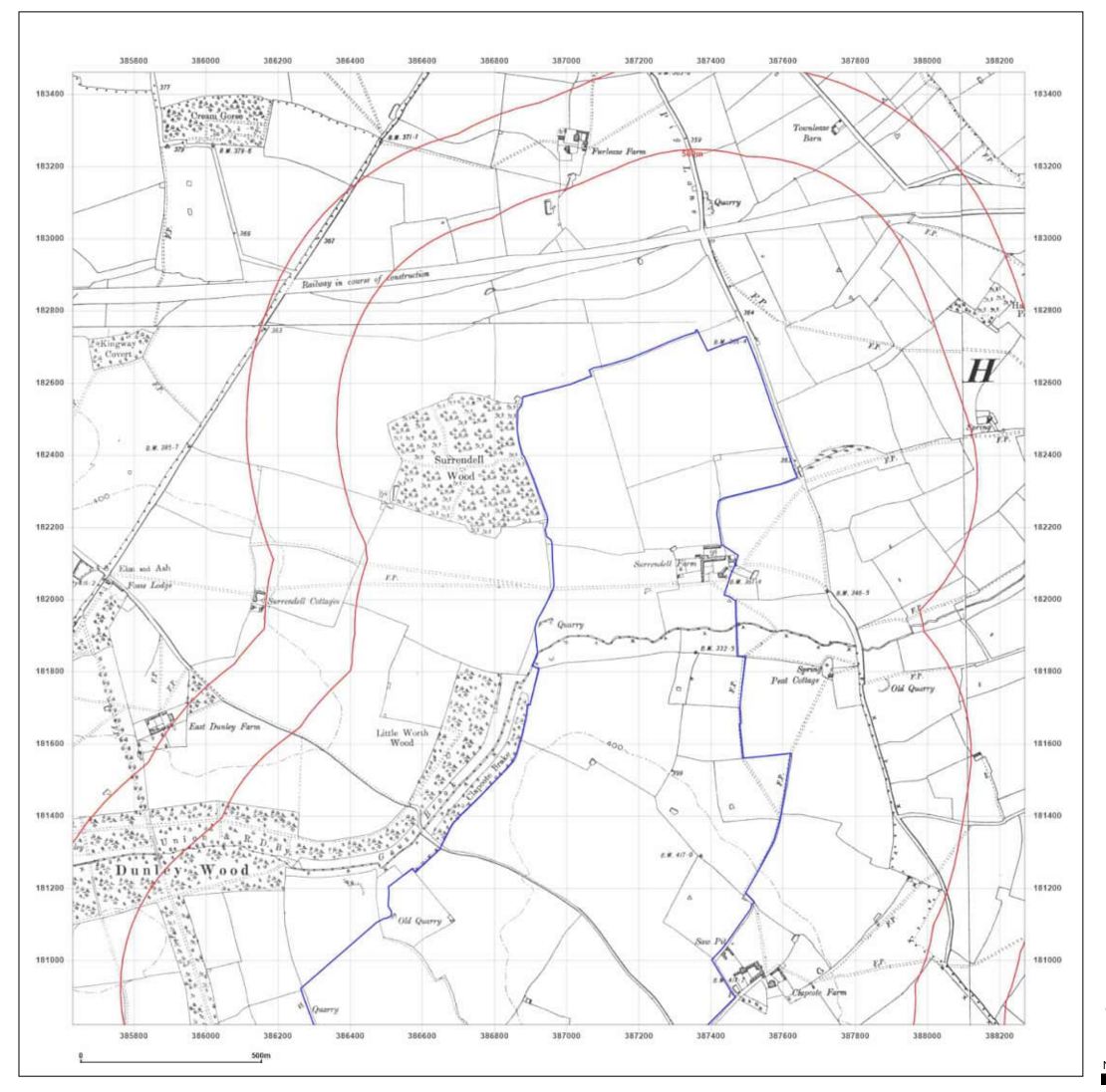


Produced by
Groundsure Insights
T: 08444 159000
E: info@groundsure.com



 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North West

Client Ref: 610027326

Report Ref: GSYN-KZA-F6R-KEE-UKX_SS_1_2

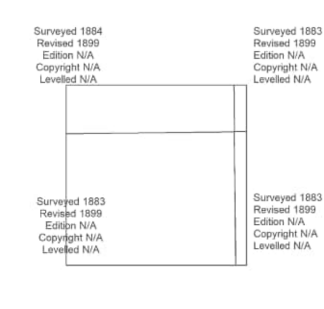
Grid Ref: 386950, 182140

Map Name: County Series

Map date: 1899

Scale: 1:10,560

Printed at: 1:10,560





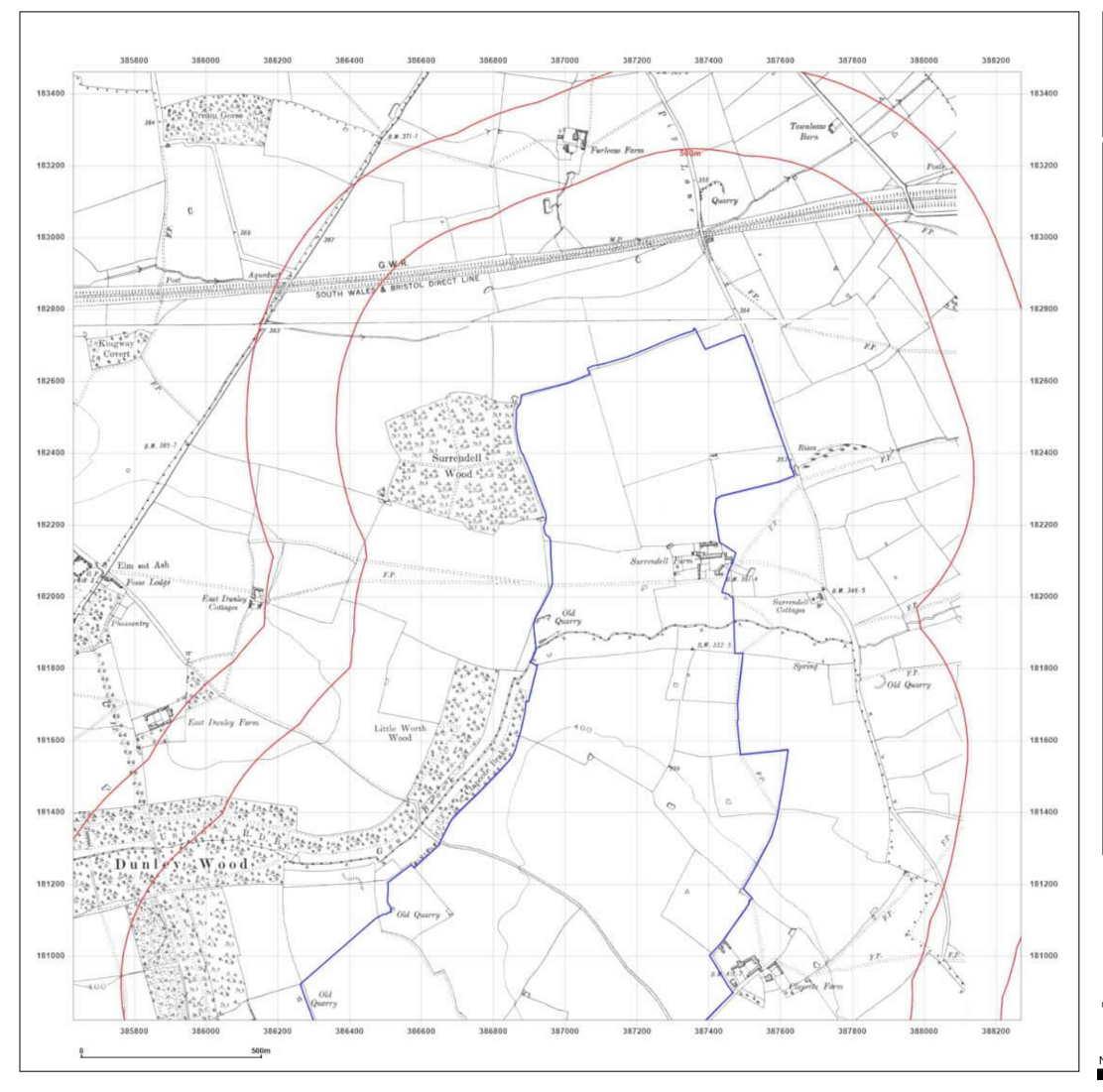


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North West

Client Ref: 610027326

Report Ref: GSYN-KZA-F6R-KEE-UKX_SS_1_2

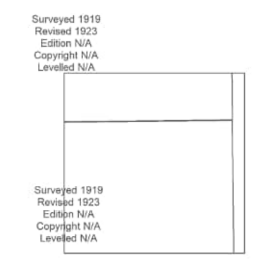
Grid Ref: 386950, 182140

Map Name: County Series

Map date: 1923

Scale: 1:10,560

Printed at: 1:10,560





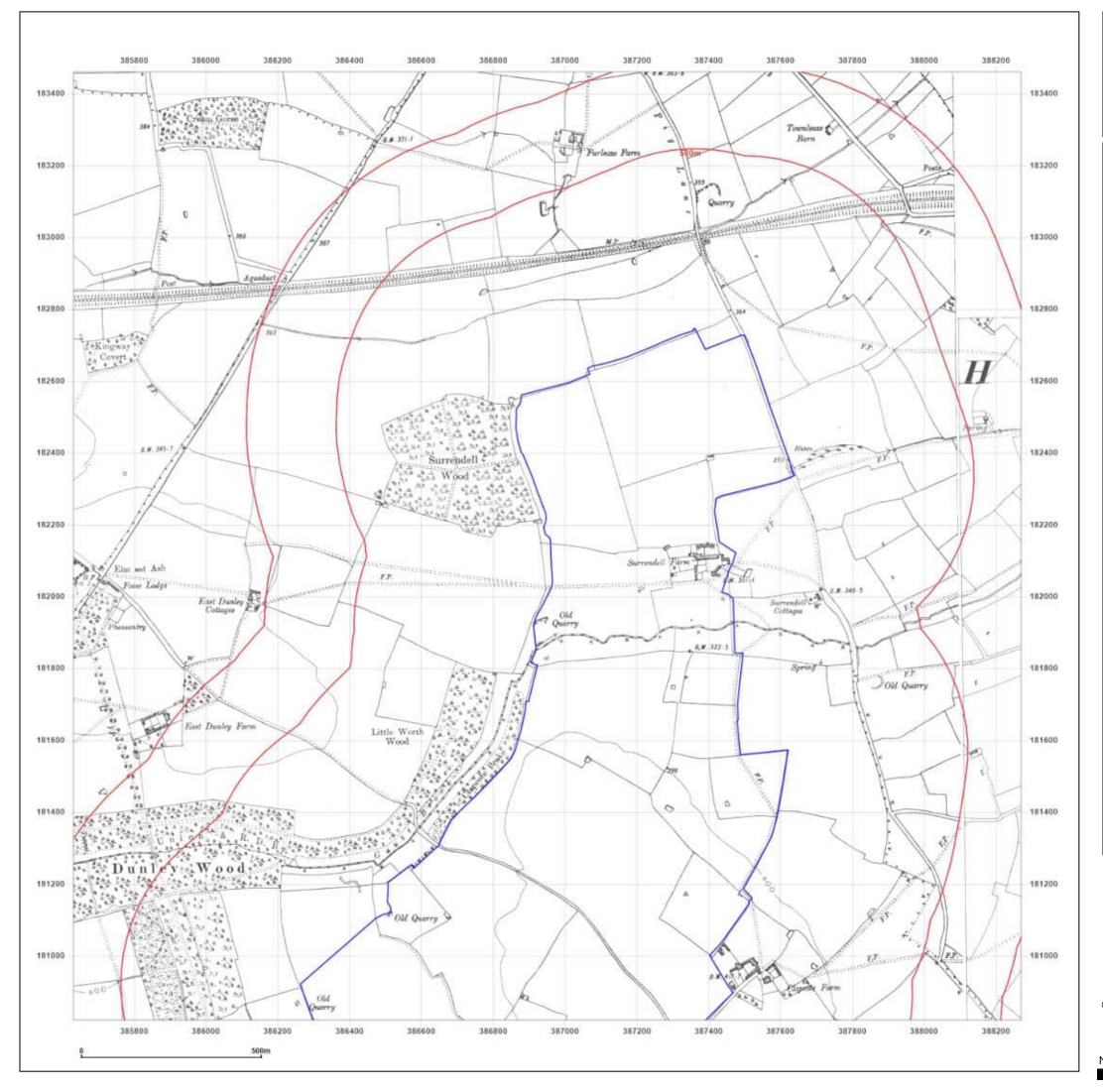


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North West

Client Ref: 610027326

Report Ref: GSYN-KZA-F6R-KEE-UKX_SS_1_2

Grid Ref: 386950, 182140

Map Name: County Series

Map date: 1923-1925

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1881 Revised 1923 Edition N/A Copyright N/A Levelled N/A

> Surveyed 1883 Revised 1925 Edition N/A Copyright N/A Levelled N/A



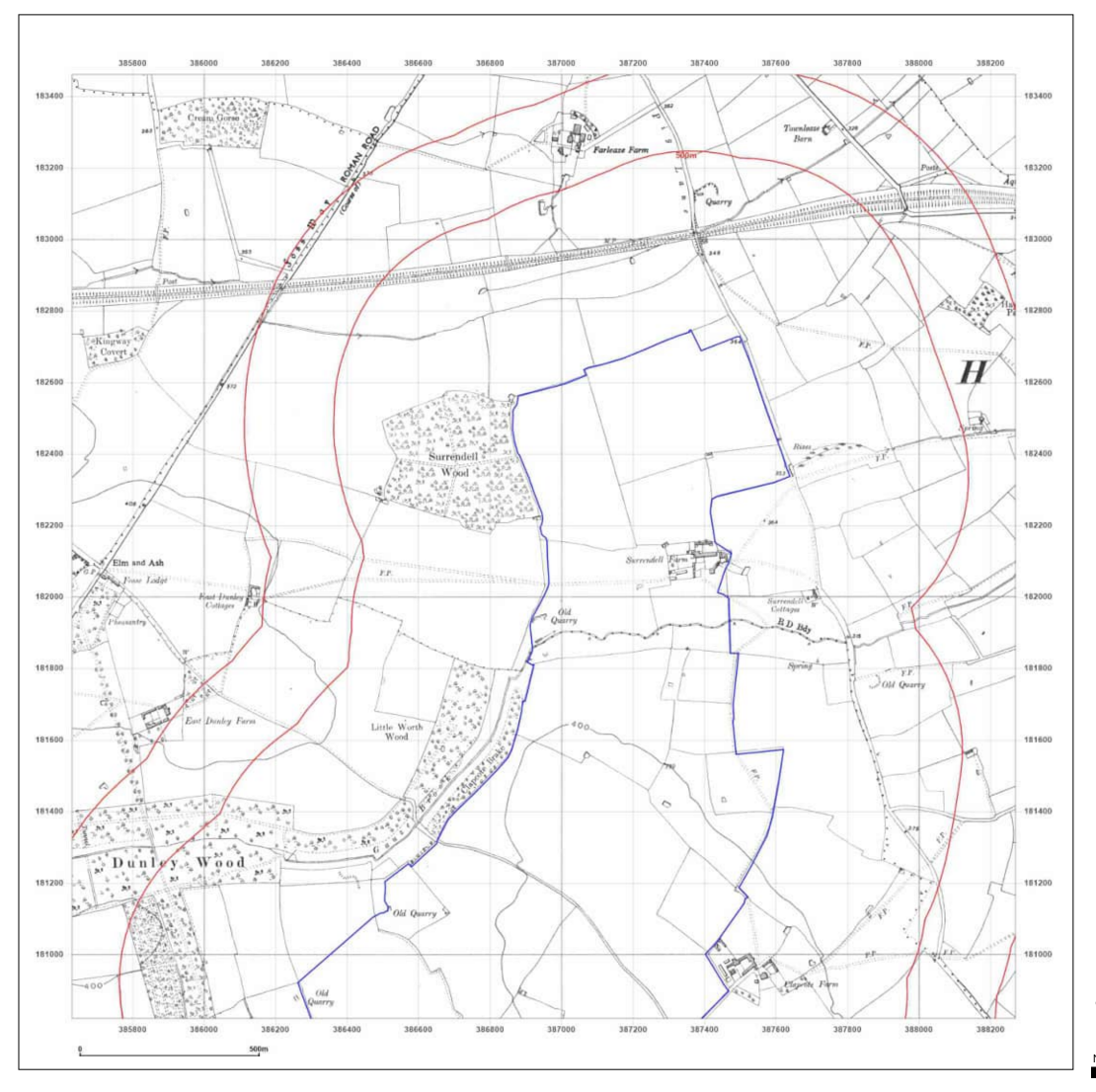


Groundsure Insights
T: 08444 159000
E: info@groundsure.com

Produced by

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North West

Client Ref: 610027326

Report Ref: GSYN-KZA-F6R-KEE-UKX_SS_1_2

Grid Ref: 386950, 182140

Map Name: Provisional

Map date: 1949

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1949 Revised 1949 Edition N/A Copyright N/A Levelled N/A

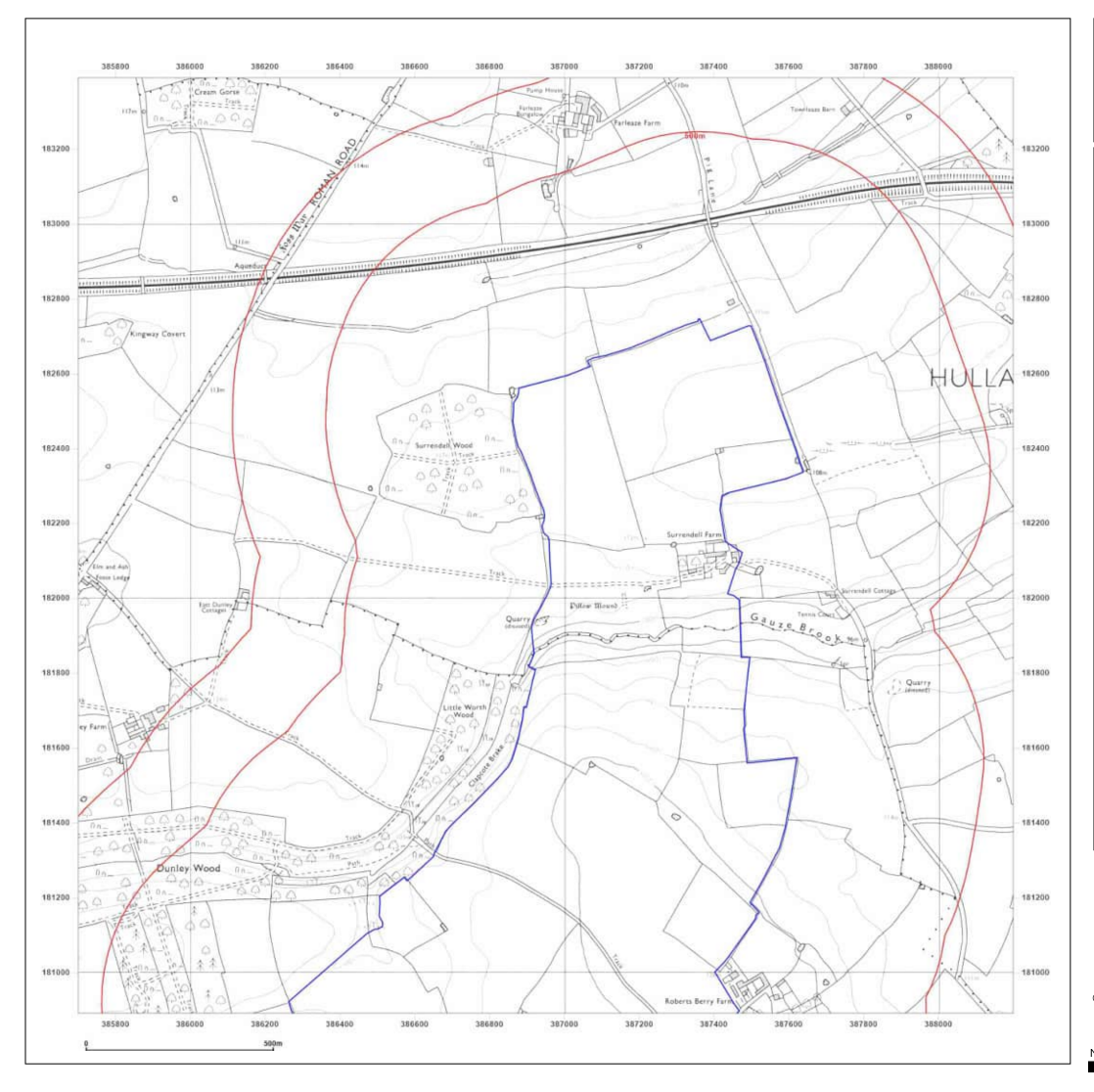


Produced by
Groundsure Insights
T: 08444 159000
E: info@groundsure.com



© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North West

Client Ref: 610027326

Report Ref: GSYN-KZA-F6R-KEE-UKX_SS_1_2

Grid Ref: 386950, 182140

Map Name: National Grid

Map date: 1982

Scale: 1:10,000

Printed at: 1:10,000

Surveyed 1979 Revised 1982 Edition N/A Copyright N/A Levelled N/A

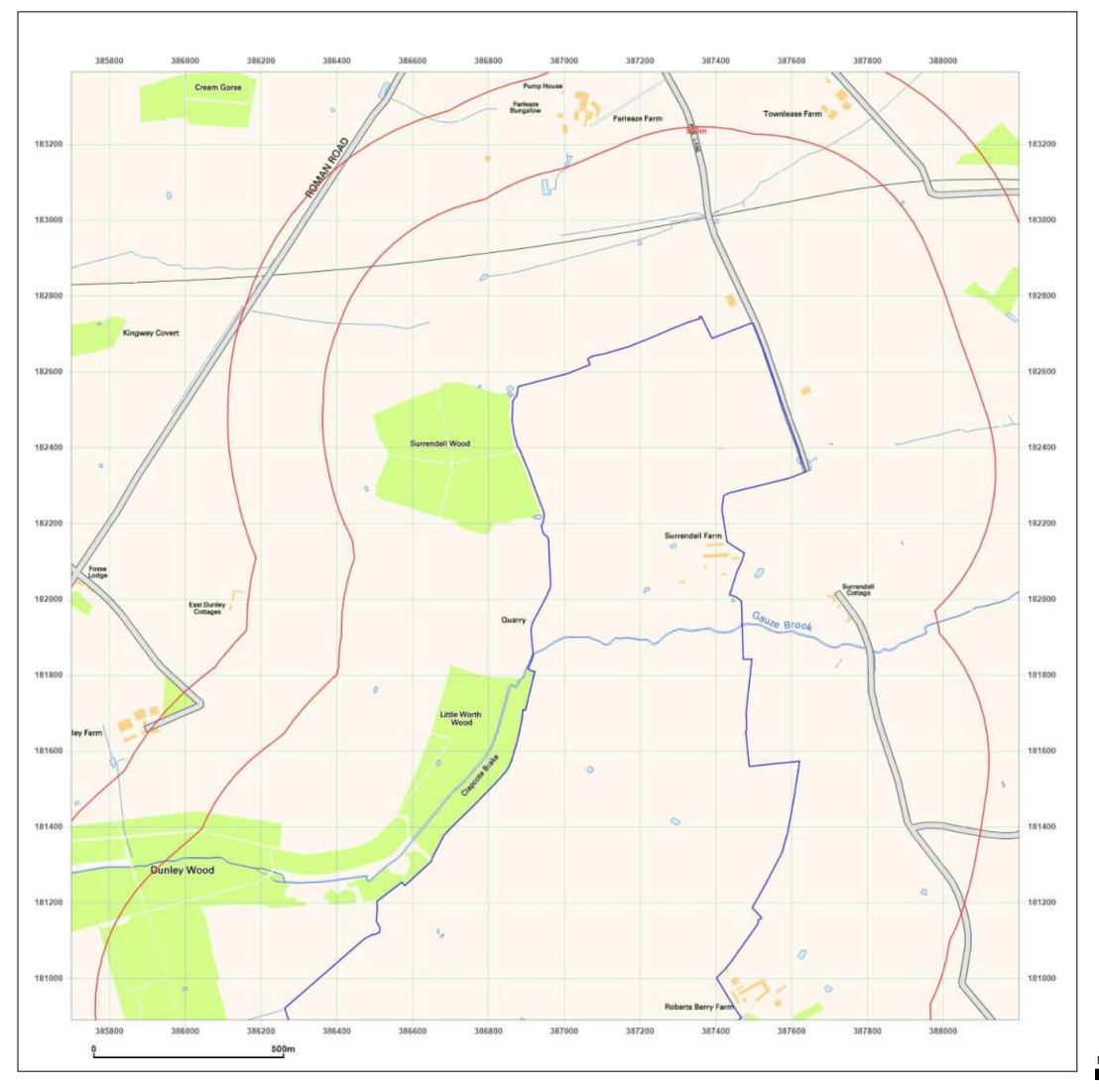


Produced by
Groundsure Insights
T: 08444 159000
E: info@groundsure.com



© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North West

Client Ref: 610027326

Report Ref: GSYN-KZA-F6R-KEE-UKX_SS_1_2

Grid Ref: 386950, 182140

Map Name: National Grid

Map date: 2001

Scale: 1:10,000

Printed at: 1:10,000

2001



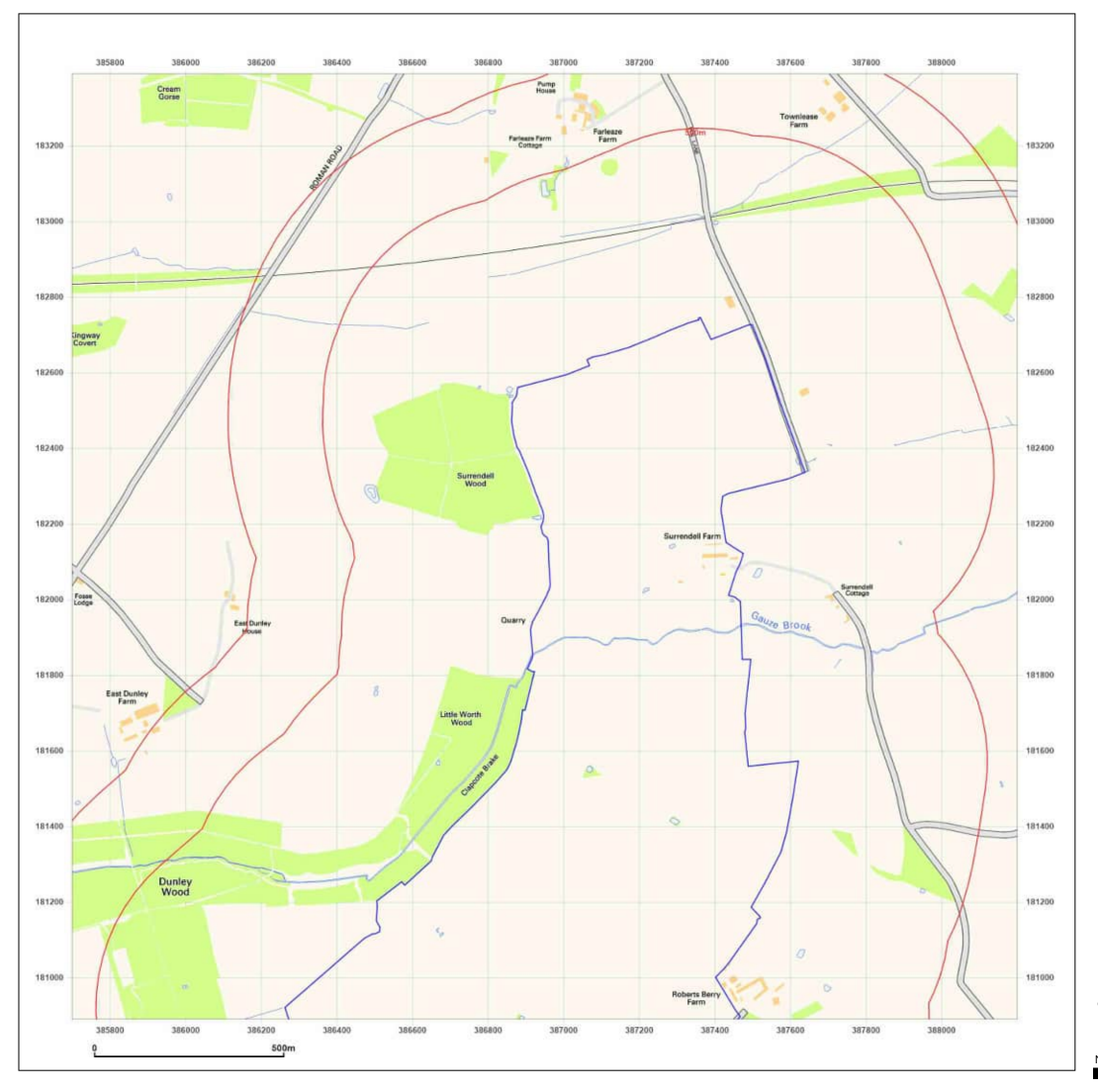


Produced by
Groundsure Insights
T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North West

Client Ref: 610027326

Report Ref: GSYN-KZA-F6R-KEE-UKX_SS_1_2

Grid Ref: 386950, 182140

Map Name: National Grid

Map date: 2010

Scale: 1:10,000

Printed at: 1:10,000





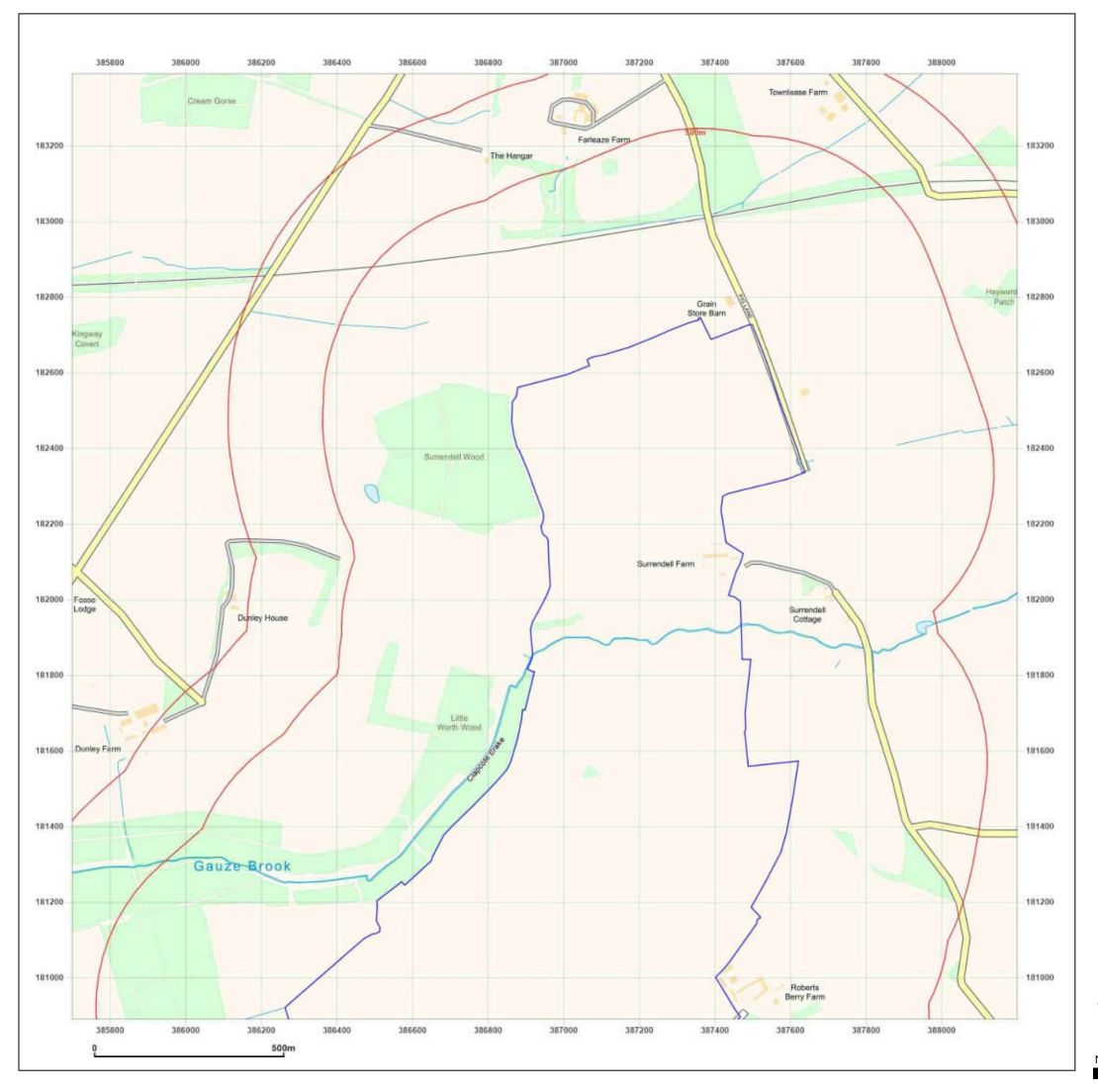


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor North West

Client Ref: 610027326

Report Ref: GSYN-KZA-F6R-KEE-UKX_SS_1_2

Grid Ref: 386950, 182140

Map Name: National Grid

Map date: 2024

Scale: 1:10,000

Printed at: 1:10,000

2024



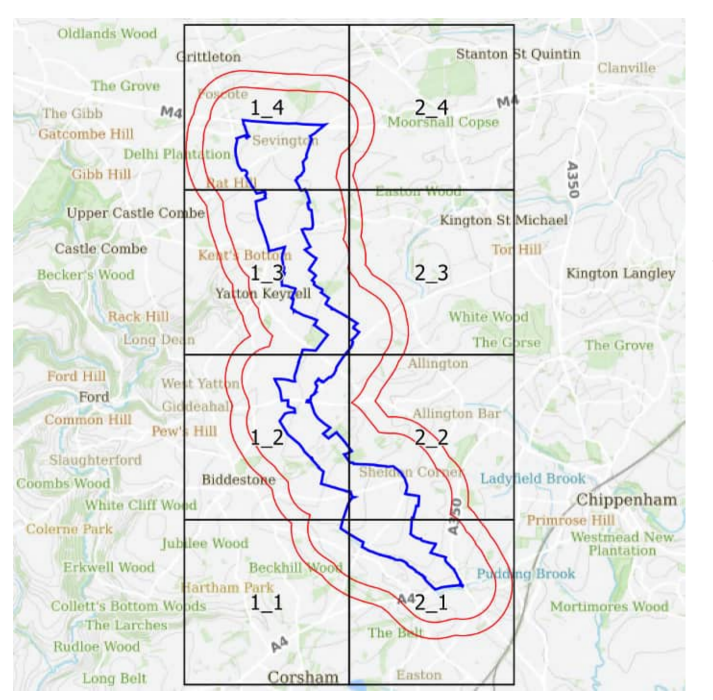


Produced by
Groundsure Insights
T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

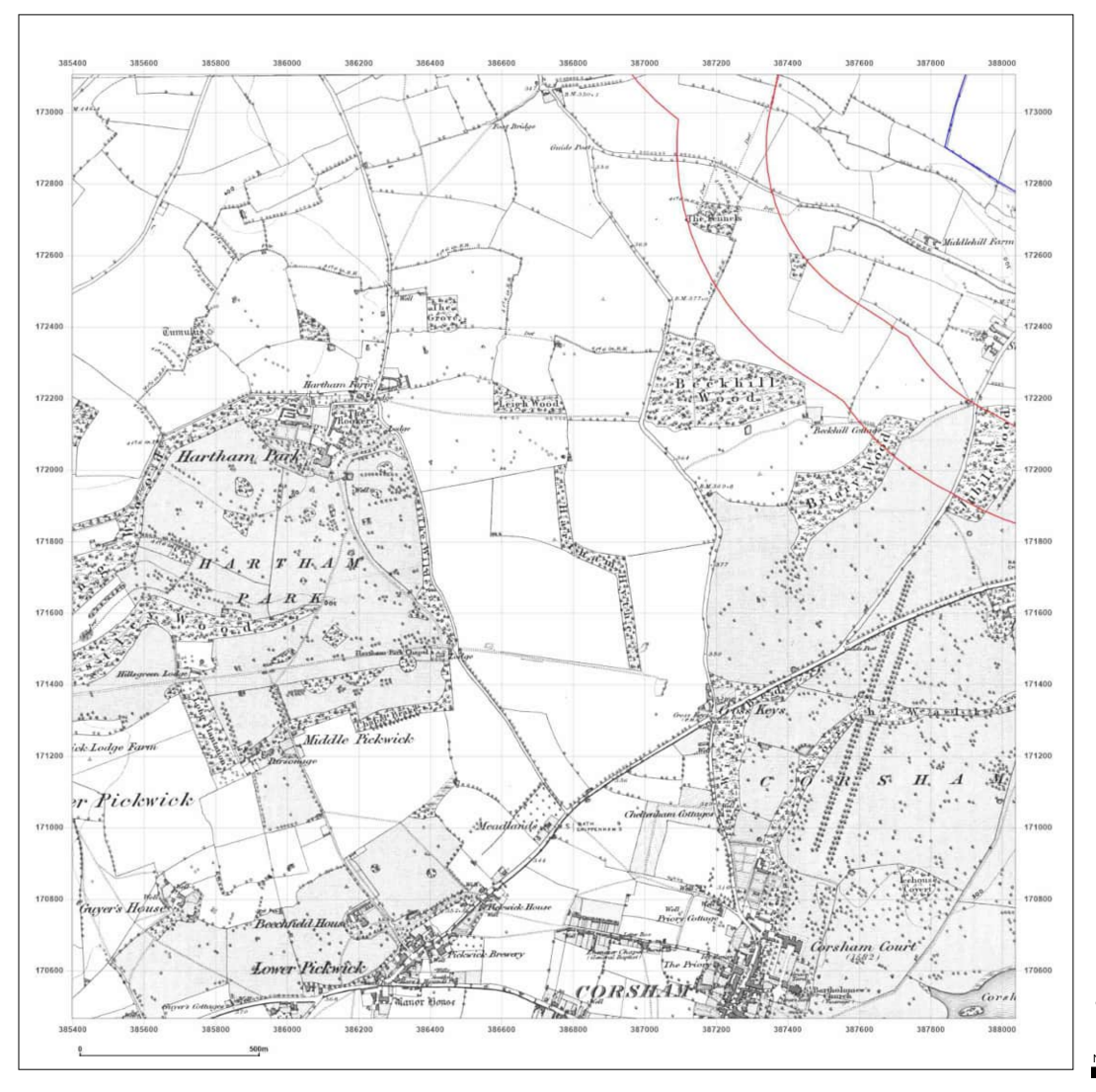
Production date: 07 October 2024





Small Scale Grid Index





Geosyntec

engineers | scientists | innovators

Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_1

Grid Ref: 386717, 171785

Map Name: County Series

Map date: 1885

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1885 Revised 1885

Edition N/A Copyright N/A

Levelled N//

Surveyed 1885 Revised 1885

Copyright N/A Levelled N/A

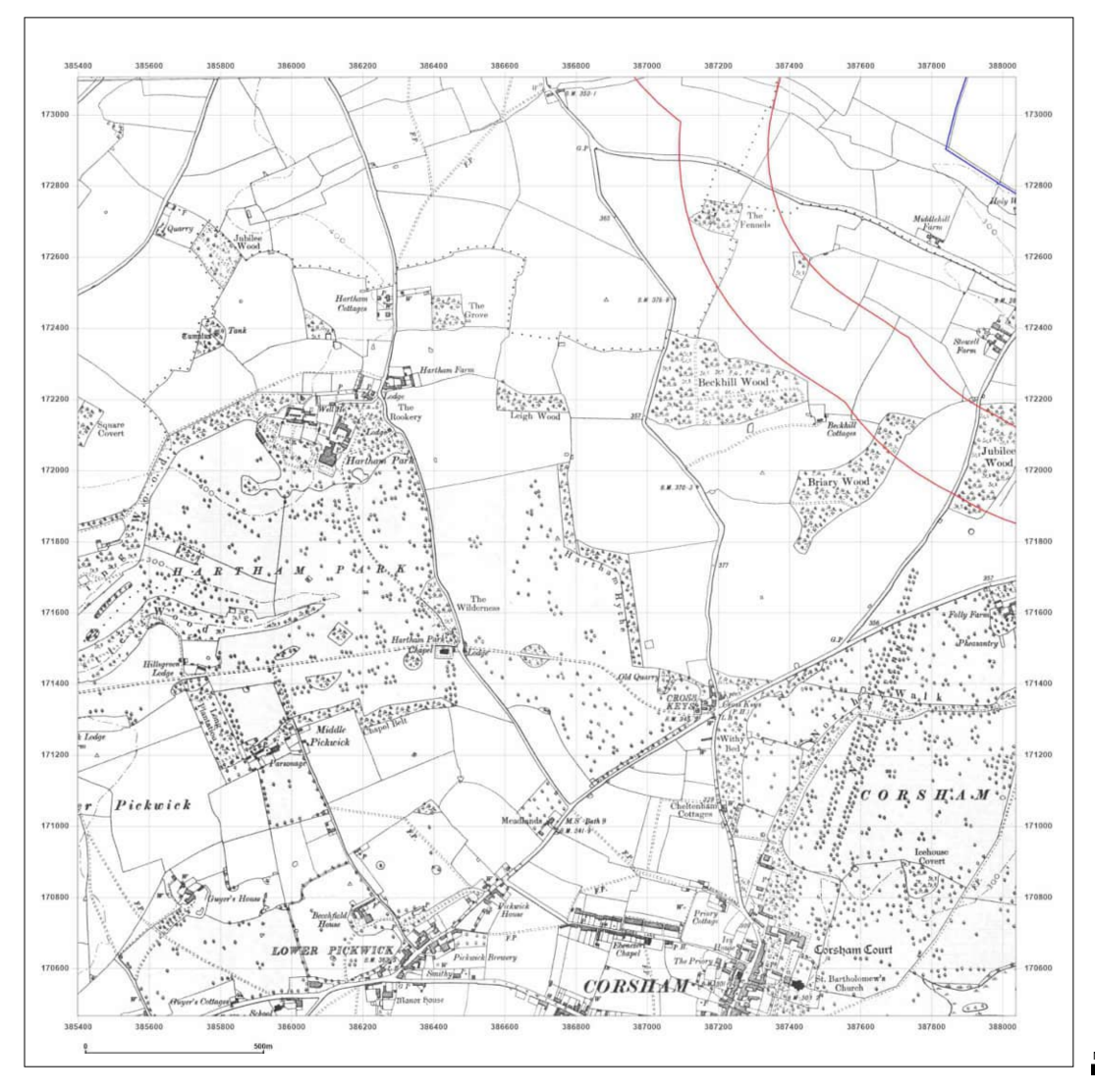




Produced by
Groundsure Insights
T: 08444 159000
E: info@groundsure.com

o Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



Geosyntec D consultants

engineers | scientists | innovators

Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_1

Grid Ref: 386717, 171785

Map Name: County Series

1899-1901 Map date:

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1884 Revised 1899 Edition N/A Copyright N/A

Surveyed 1884 Revised 1901 Edition N/A Copyright N/A Levelled N/A



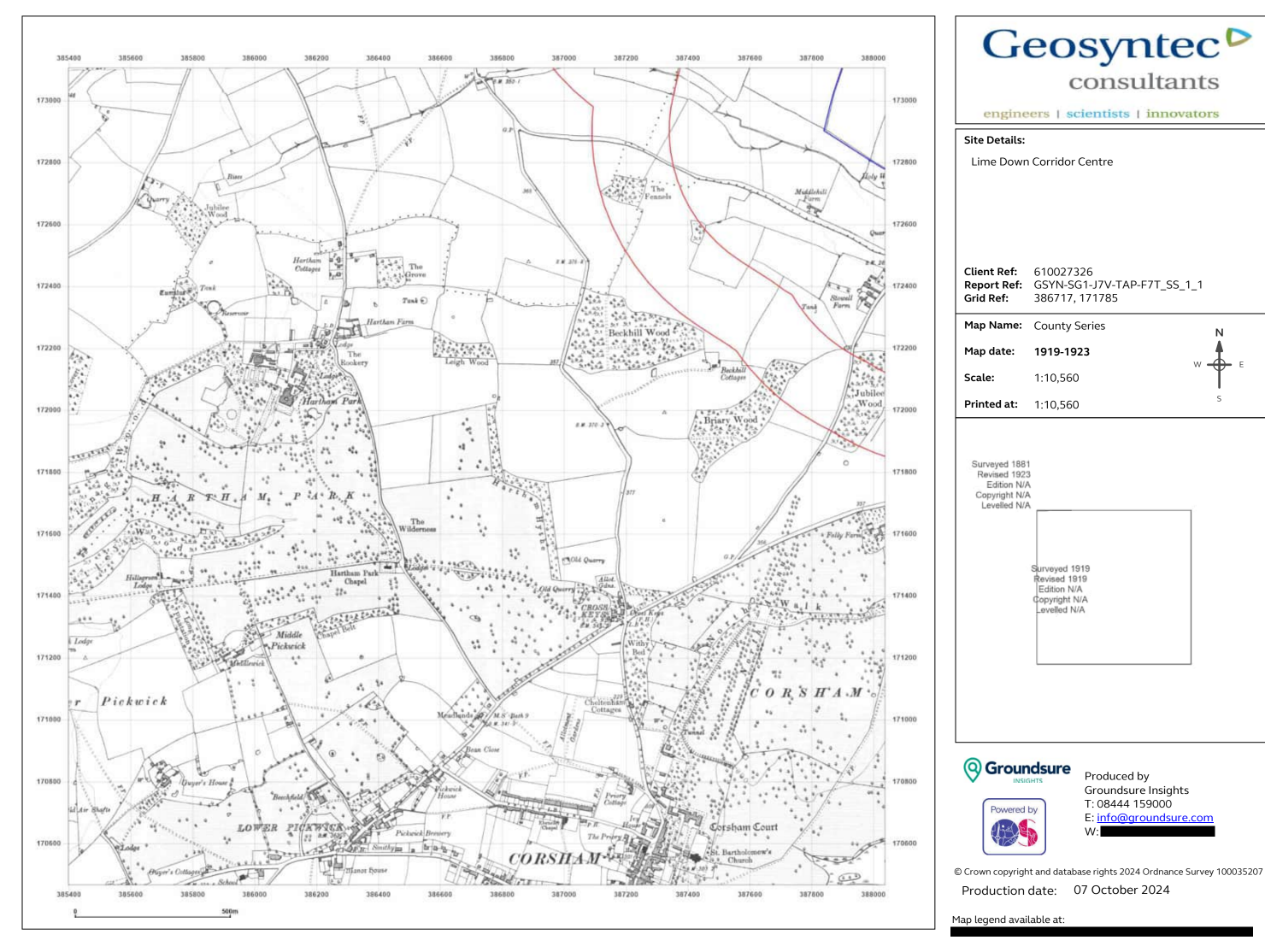
Groundsure Insights T: 08444 159000 E: info@groundsure.com



© Crown copyright and database rights 2024 Ordnance Survey 100035207

Produced by

Production date: 07 October 2024



Geosyntec D consultants

engineers | scientists | innovators

Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_1

Grid Ref: 386717, 171785

Map Name: County Series

1919-1923 Map date:

1:10,560 Scale:

Printed at: 1:10,560

Surveyed 1881 Revised 1923 Edition N/A

Copyright N/A Levelled N/A

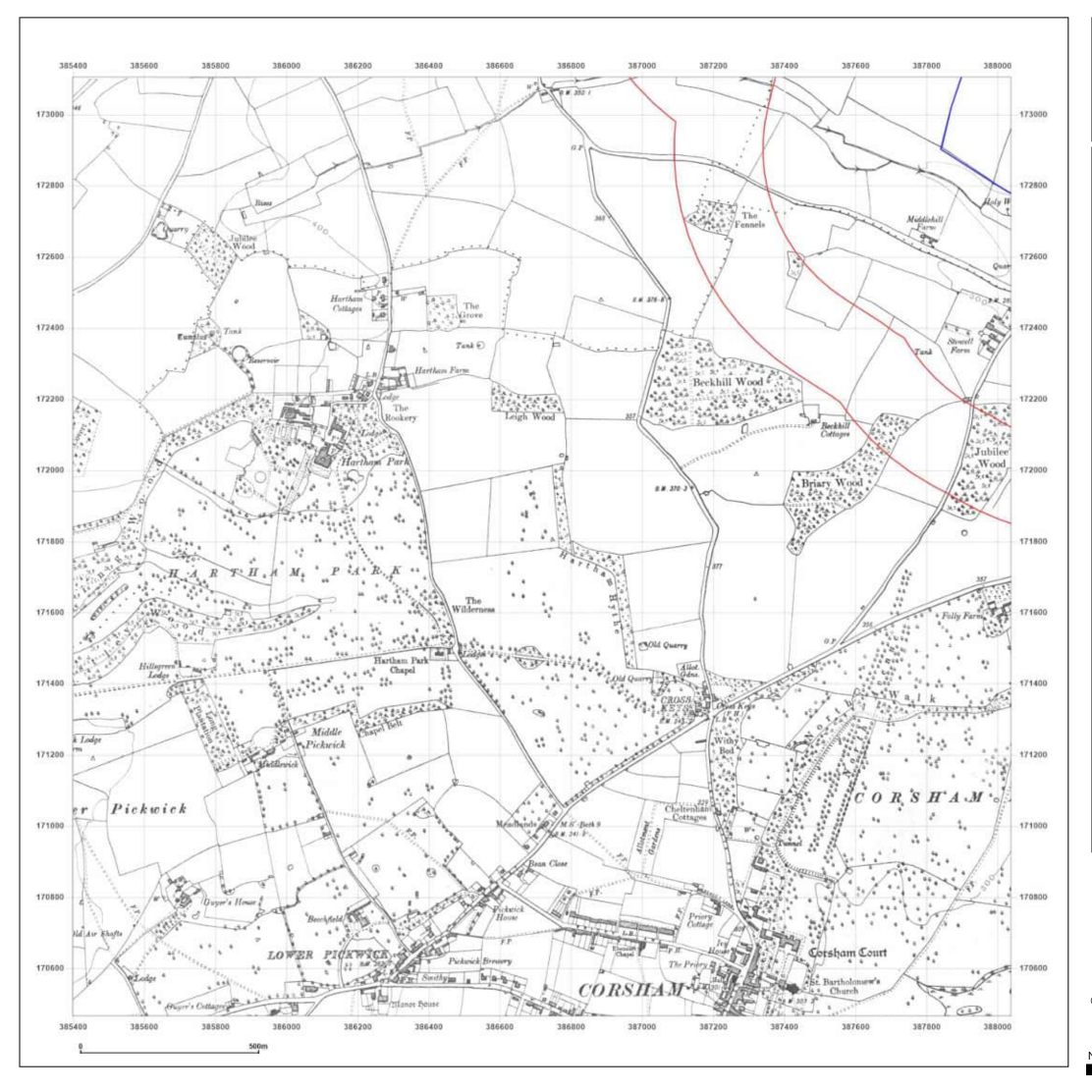
> Surveyed 1919 Revised 1919 Edition N/A Copyright N/A Levelled N/A





Produced by **Groundsure Insights** T: 08444 159000 E: info@groundsure.com

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_1

Grid Ref: 386717, 171785

Map Name: County Series

Map date: 1923

Scale: 1:10,560

Printed at: 1:10,560



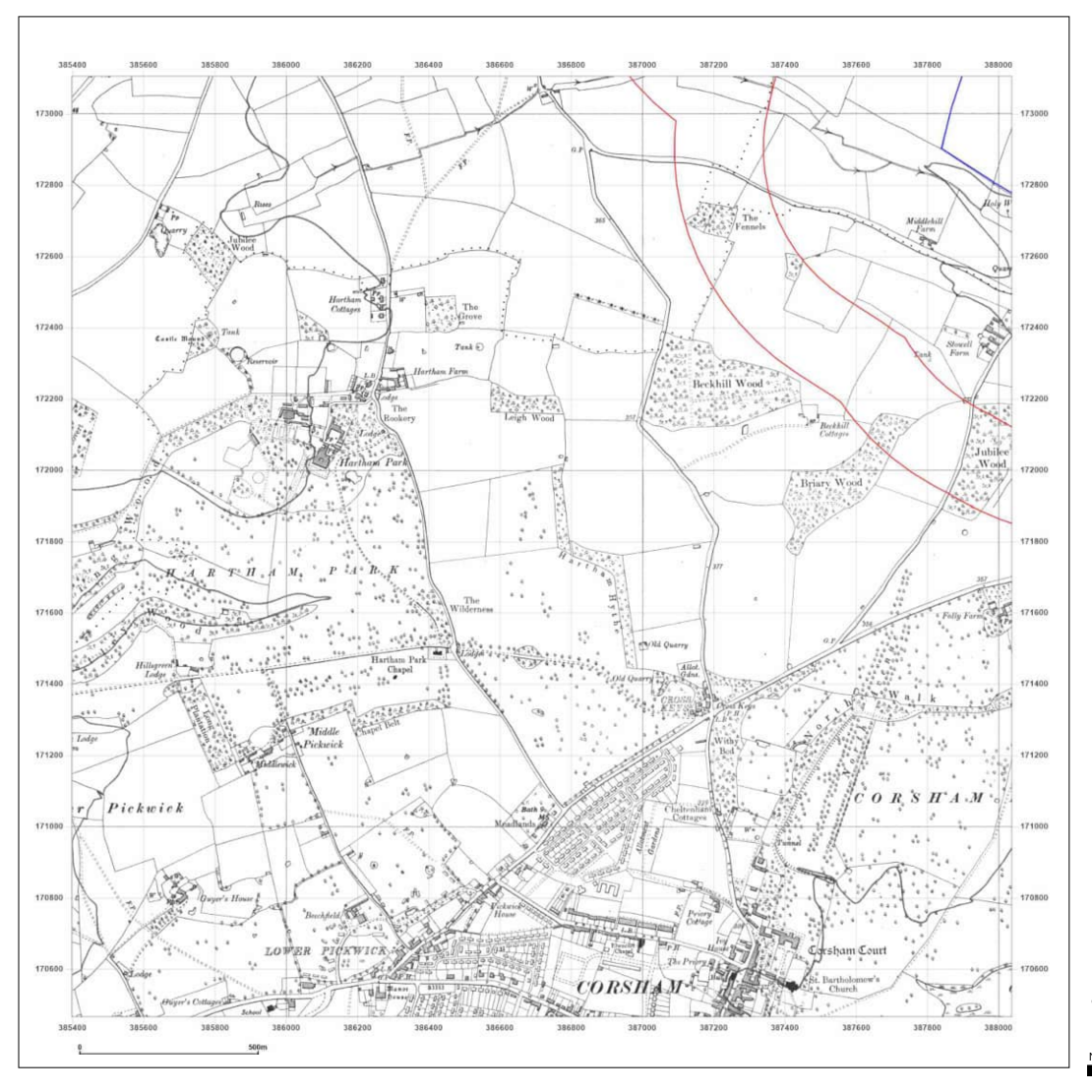




Produced by Groundsure Insights T: 08444 159000 E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_1

Grid Ref: 386717, 171785

Map Name: Provisional

Map date: 1955

Scale: 1:10,560

Printed at: 1:10,560

Surveyed N/A Revised 1954 Edition 1955 Copyright N/A Levelled N/A



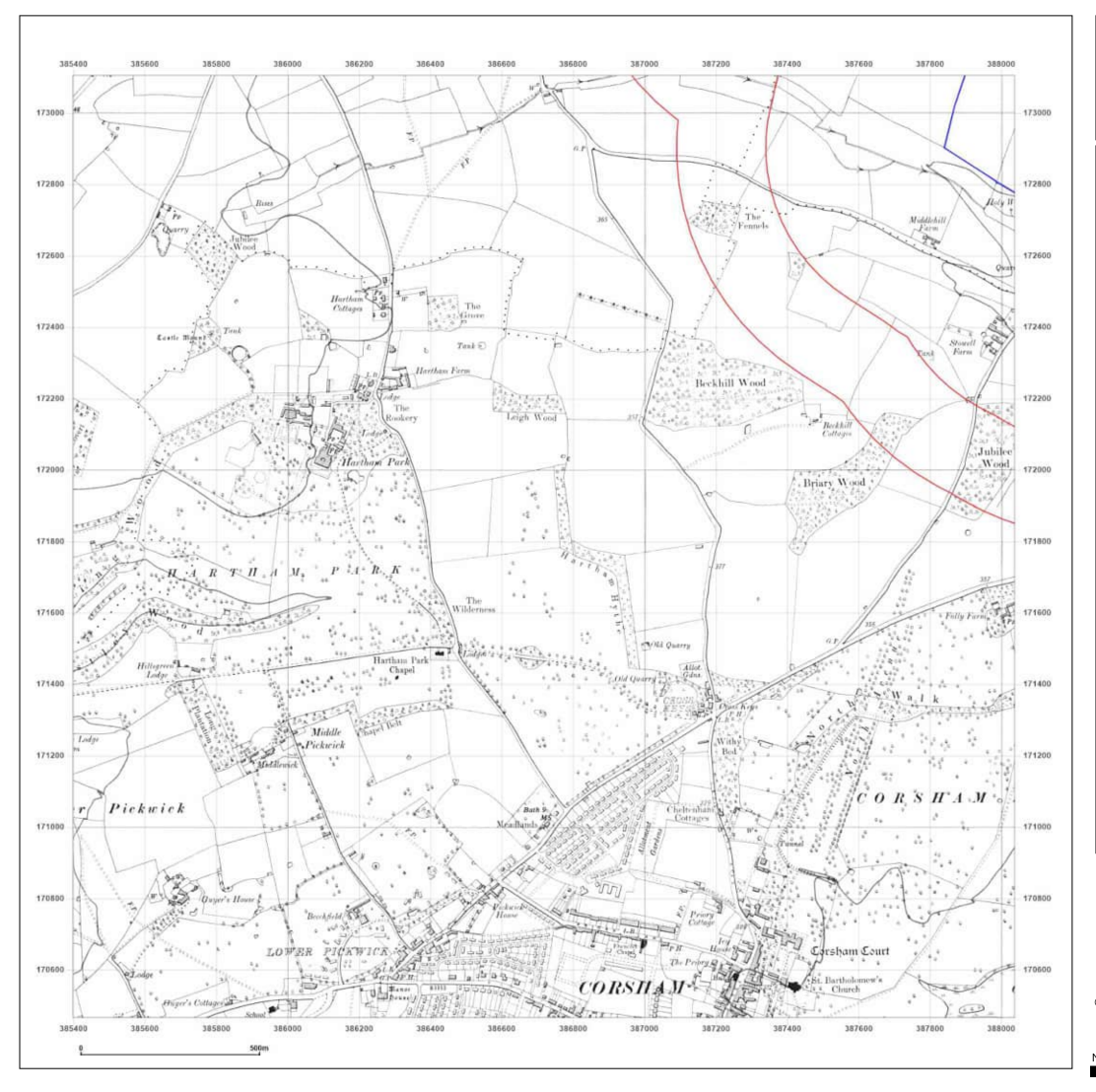


Produced by Groundsure Insights T: 08444 159000 E: info@groundsure.com

W:

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



Geosyntec

engineers | scientists | innovators

Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_1

Grid Ref: 386717, 171785

Map Name: Provisional

Map date: 1975

Scale: 1:10,560

Printed at: 1:10,560

Surveyed N/A Revised 1975 Edition N/A Copyright 1955 Levelled N/A

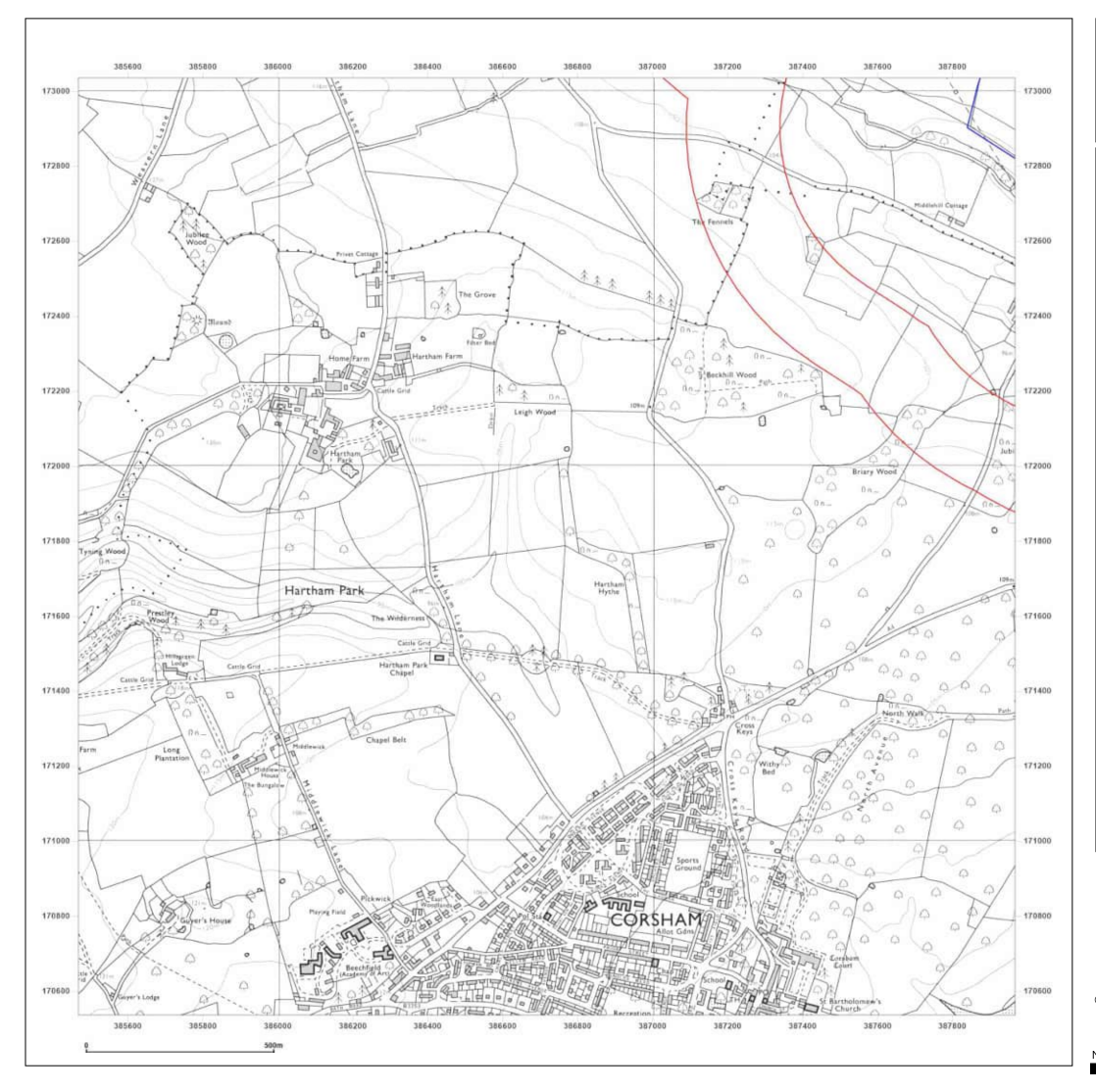




Produced by
Groundsure Insights
T: 08444 159000
E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



Geosyntec

engineers | scientists | innovators

Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_1

Grid Ref: 386717, 171785

Map Name: National Grid

Map date: 1980

Scale: 1:10,000

Printed at: 1:10,000

Surveyed 1976 Revised 1980 Edition N/A Copyright N/A Levelled N/A



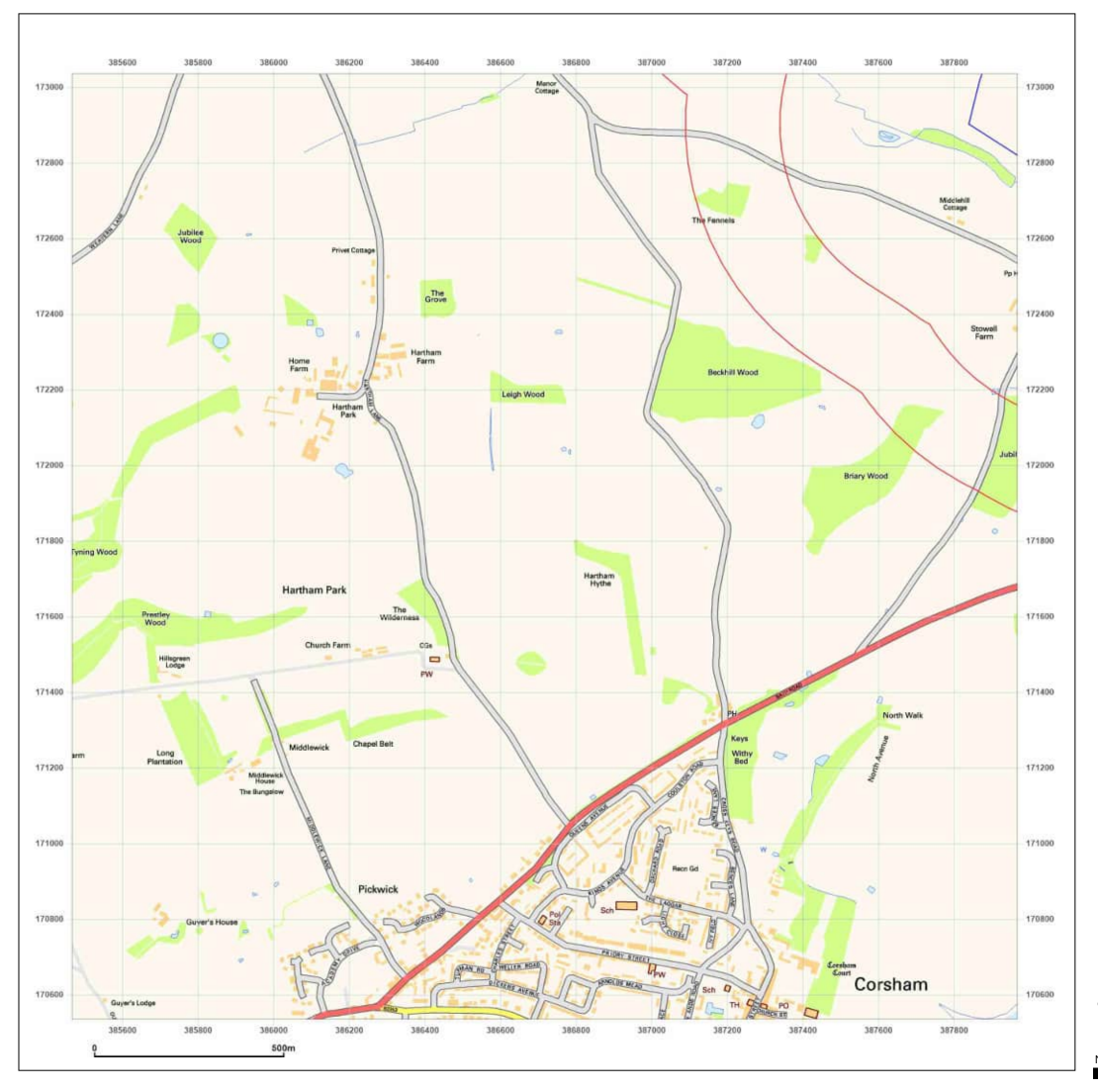


Produced by
Groundsure Insights
T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_1

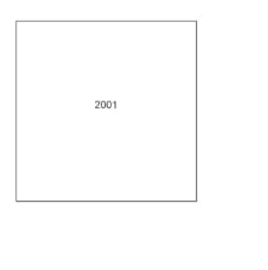
Grid Ref: 386717, 171785

Map Name: National Grid

Map date: 2001

Scale: 1:10,000

Printed at: 1:10,000





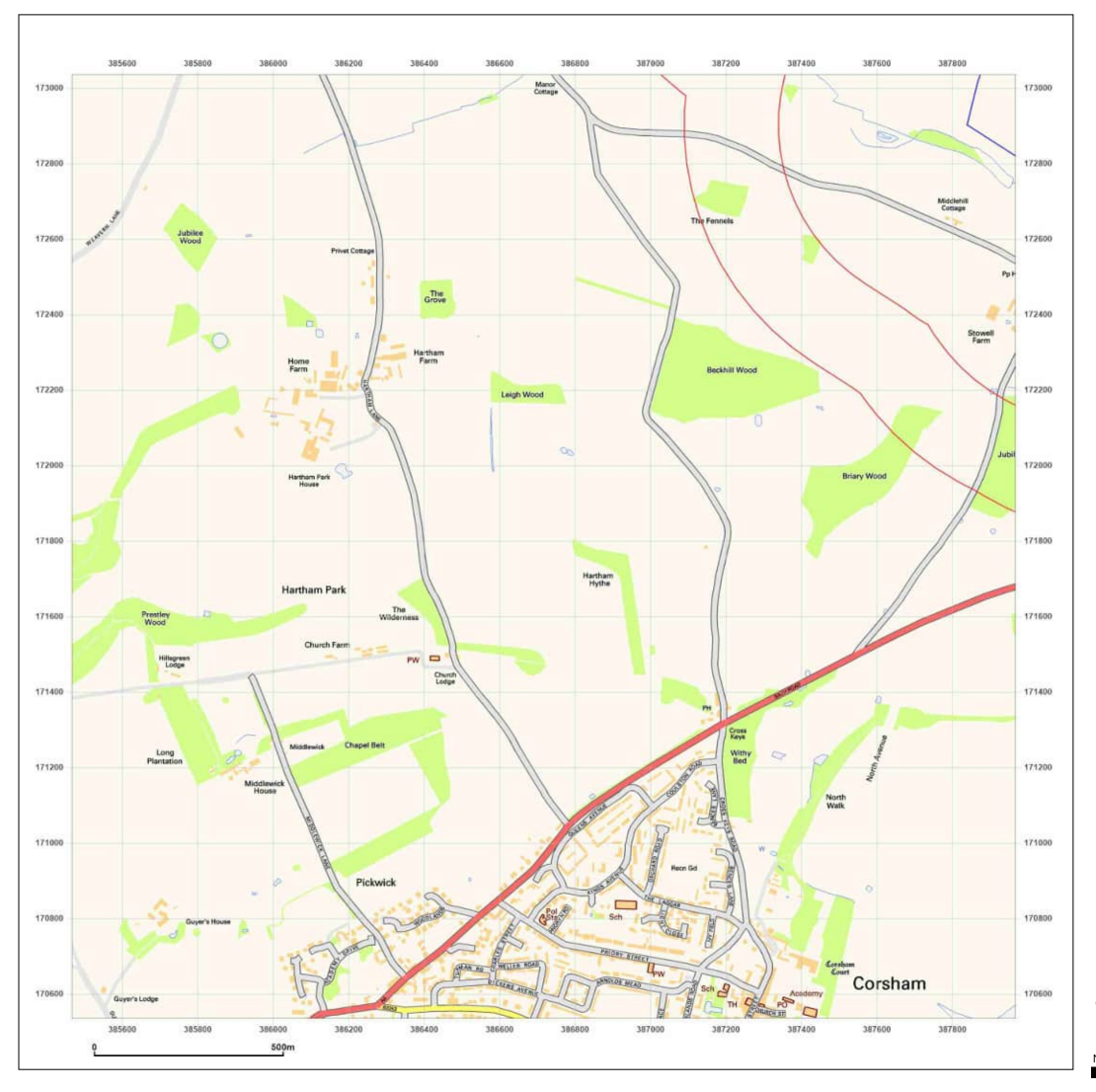


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



Geosyntec

engineers | scientists | innovators

Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_1

Grid Ref: 386717, 171785

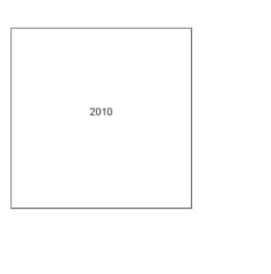
Map Name: National Grid

Map date: 2010

Scale:

1:10,000

Printed at: 1:10,000





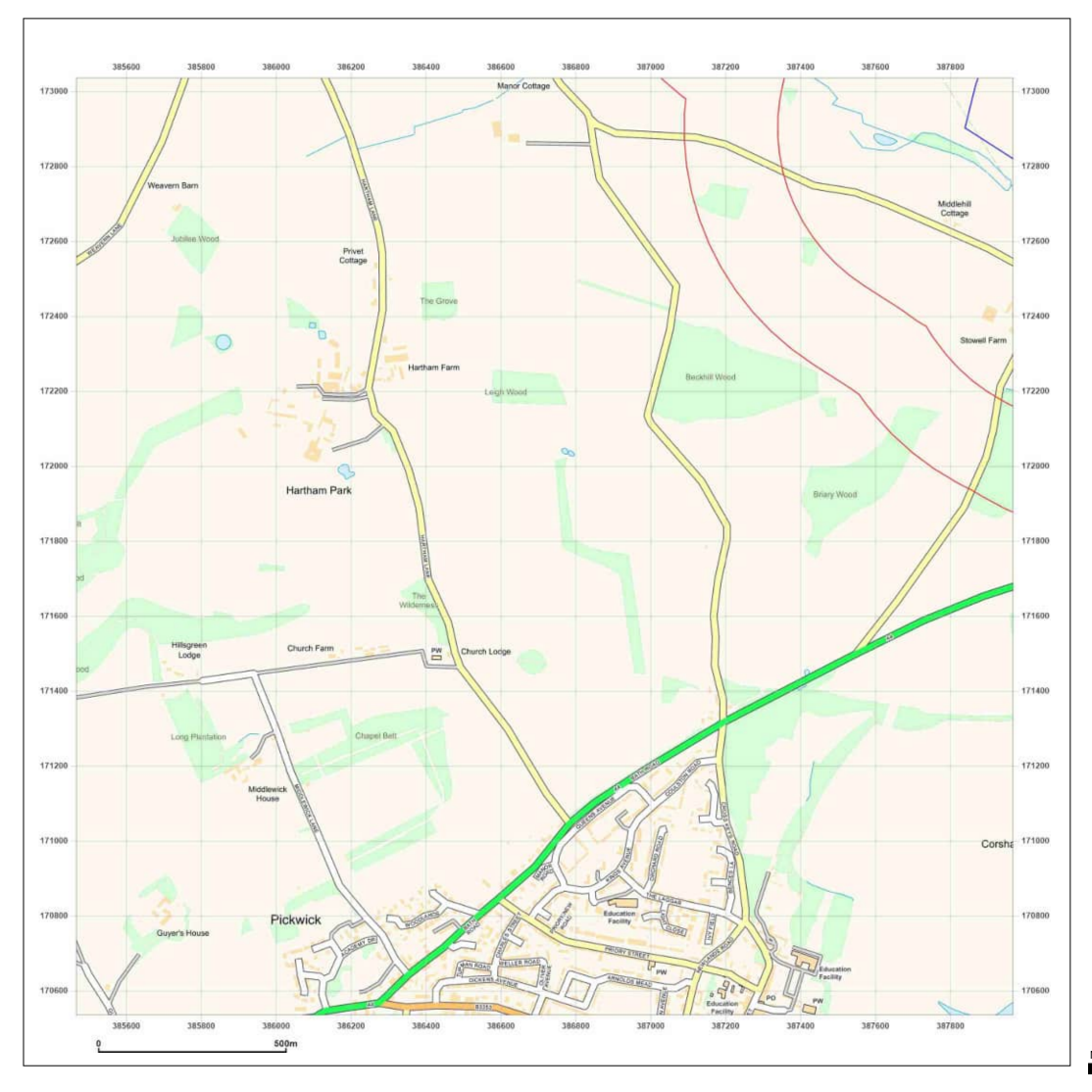


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_1

Grid Ref: 386717, 171785

Map Name: National Grid

Map date: 2024

Scale: 1:10,000

Printed at: 1:10,000

2024



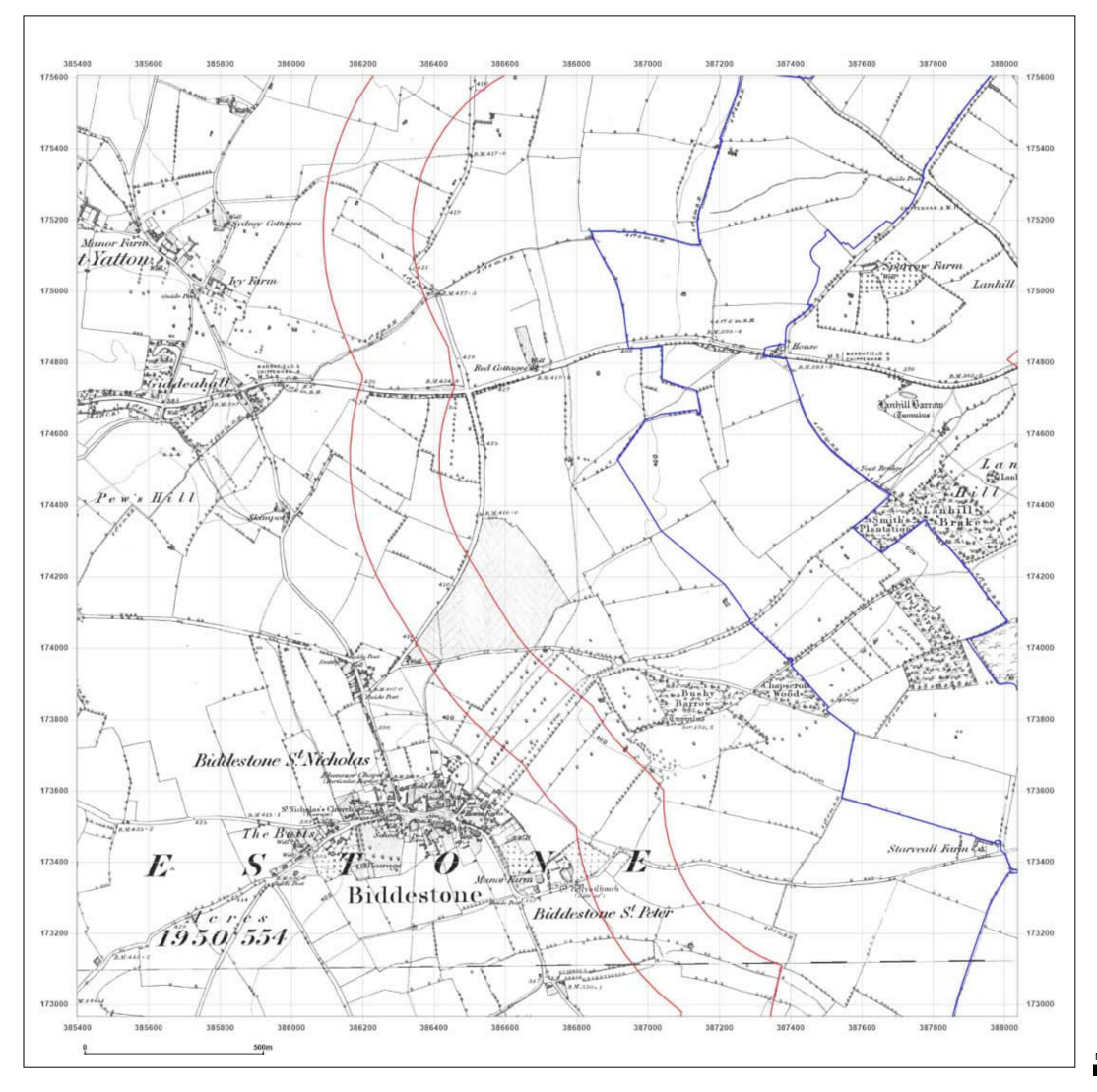


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



Geosyntec

engineers | scientists | innovators

Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_2

Grid Ref: 386717, 174285

Map Name: County Series

Map date: 1885

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1885 Revised 1885 Edition N/A

Copyright N/A Levelled N/A

Surveyed 1885 Revised 1885

Edition N/A Copyright N/A Levelled N/A

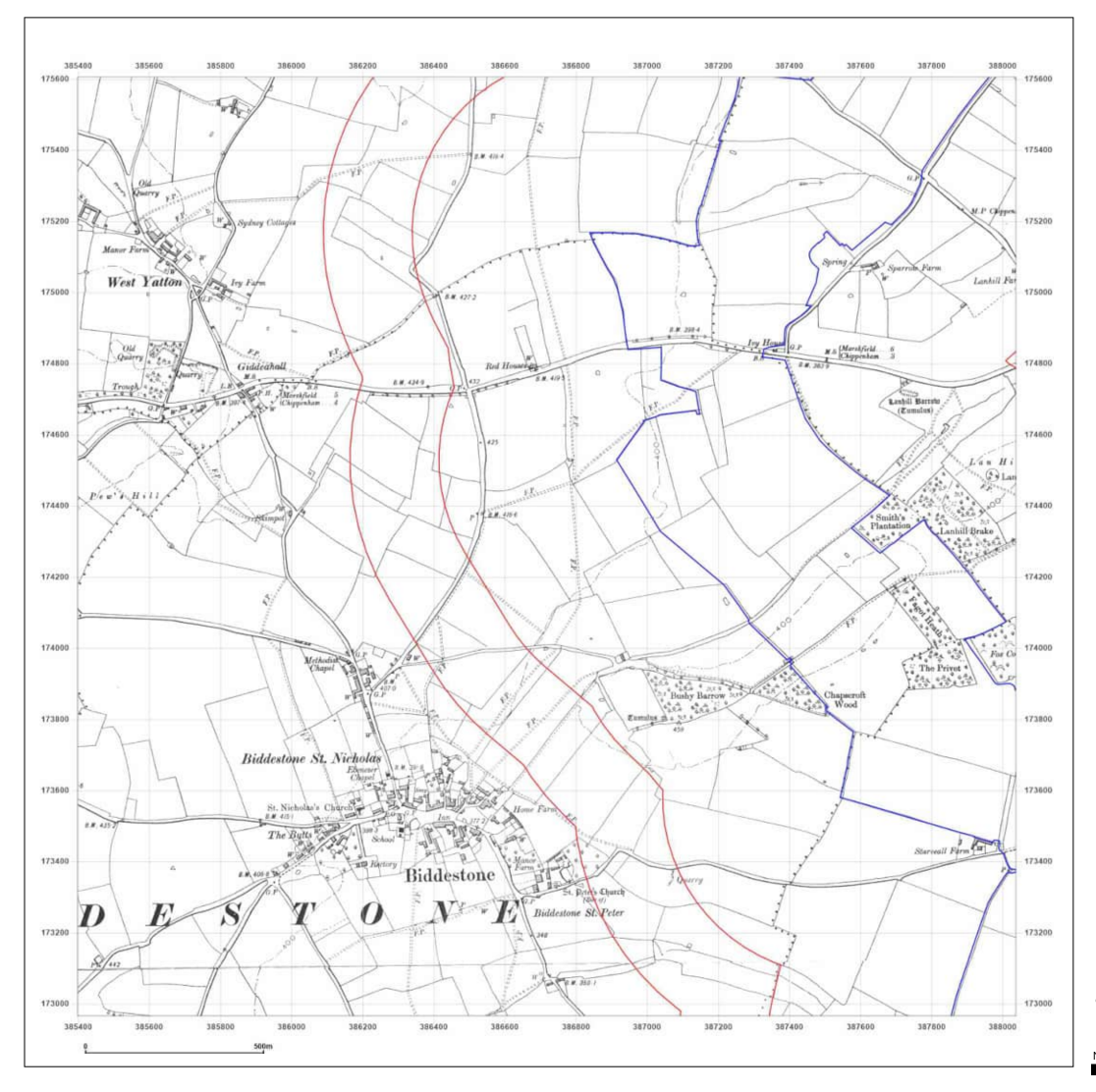




Produced by Groundsure Insights T: 08444 159000 E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



Geosyntec consultants

engineers | scientists | innovators

Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_2

Grid Ref: 386717, 174285

Map Name: County Series

Map date: 1899-1901

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1884
Revised 1899
Edition N/A
Copyright N/A
Levelled N/A

Surveyed 1884
Revised 1901
Edition N/A
Copyright N/A
Levelled N/A



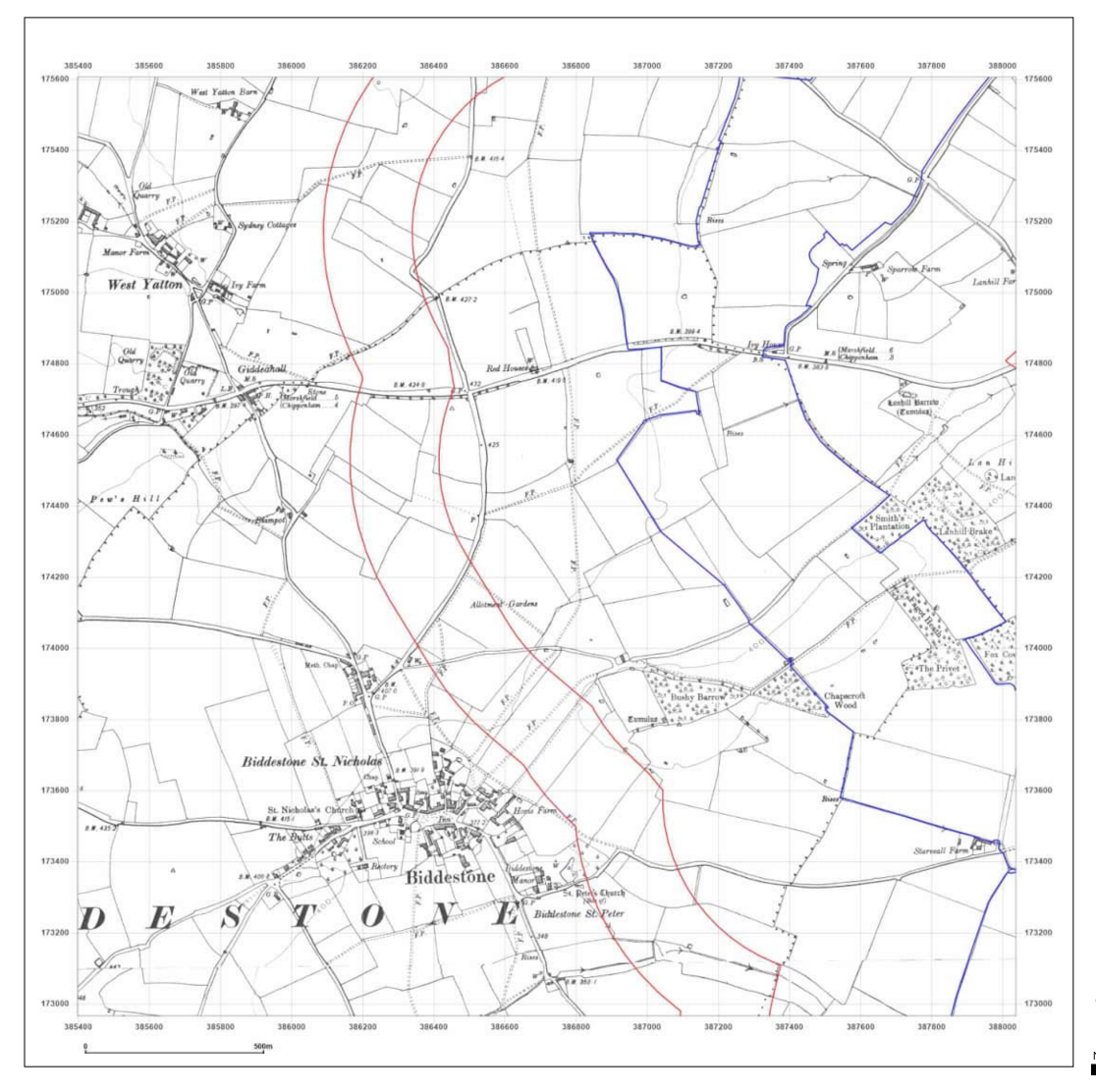


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



Geosyntec

engineers | scientists | innovators

Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_2

Grid Ref: 386717, 174285

Map Name: County Series

Map date: 1919-1923

Scale: 1:10,560

Printed at: 1:10,560

Revised 1923 Edition N/A Copyright N/A Levelled N/A

Surveyed 1881

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





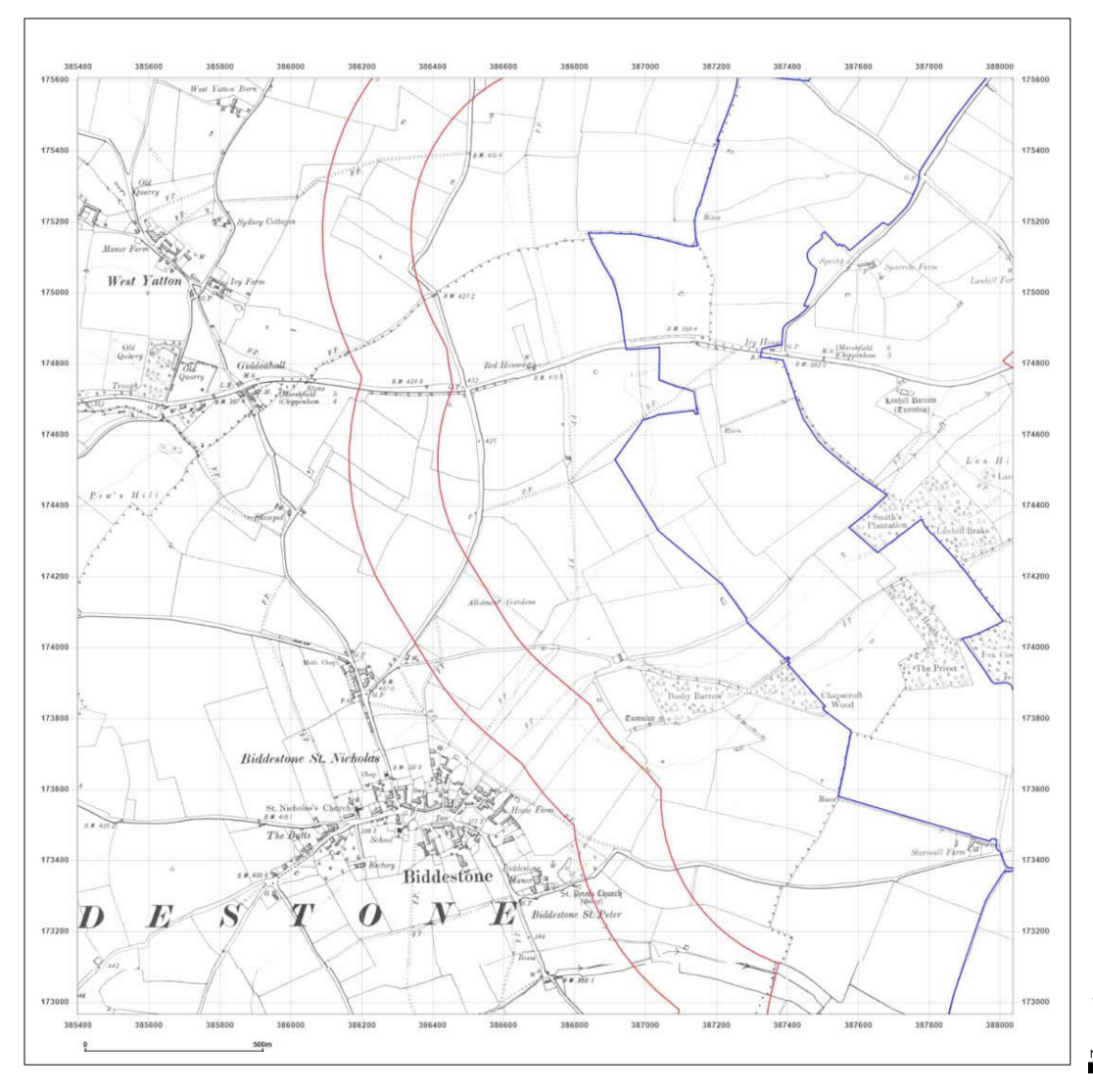
Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024

Levelled N/A





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_2

Grid Ref: 386717, 174285

Map Name: County Series

Map date: 1923

Scale: 1:10,560

Printed at: 1:10,560

1.10,300

Surveyed 1920
Revised 1923
Edition N/A
Copyright N/A
Levelled N/A

Surveyed 1880
Revised 1923
Edition N/A
Copyright N/A



Levelled N/A

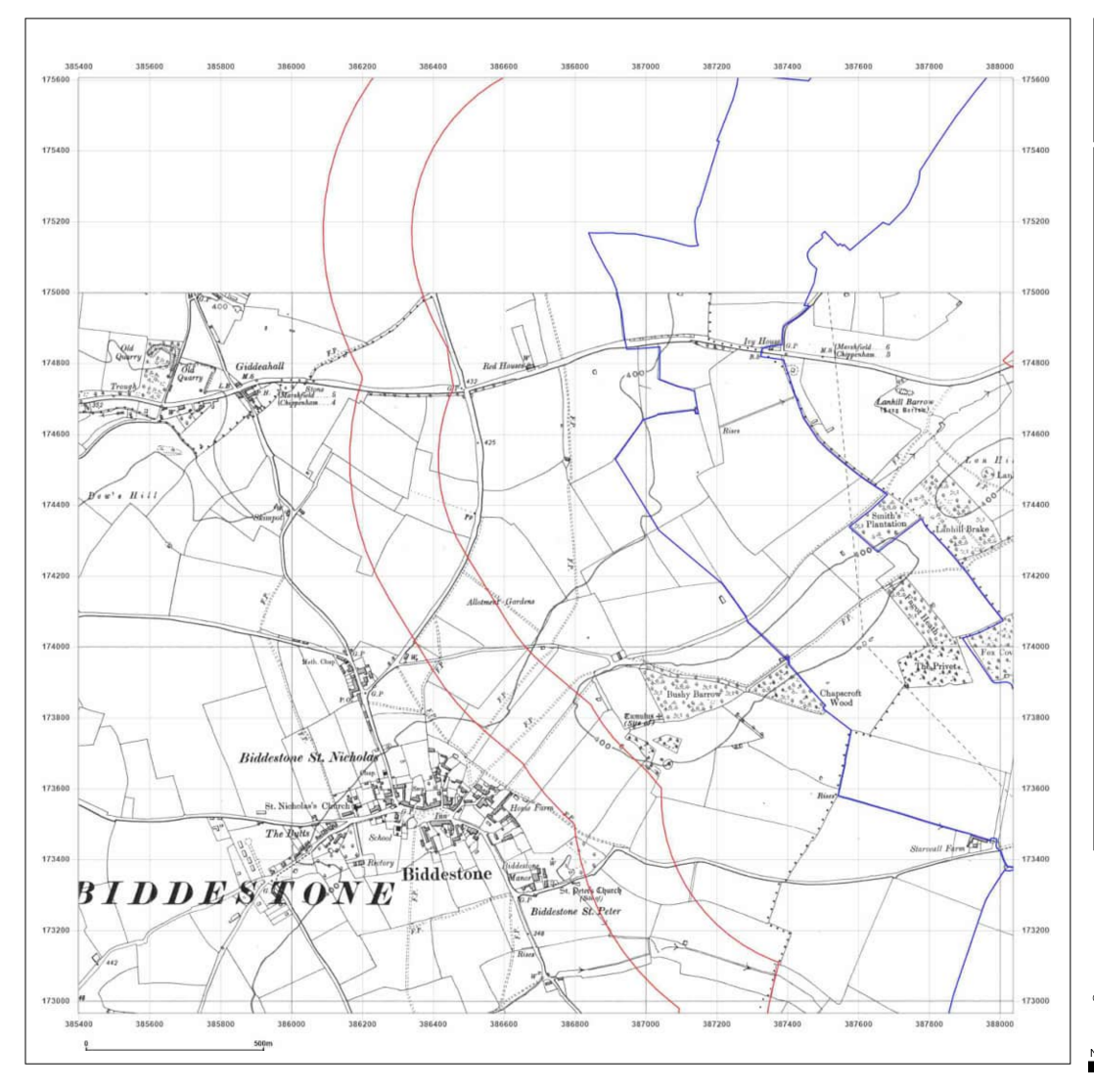


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:
Lime Down Corridor Centre

Client Ref: 610027326
Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_2
386717, 174285

Map Name: Provisional
Map date: 1955
Scale: 1:10,560

Printed at: 1:10,560





Produced by Groundsure Insights T: 08444 159000

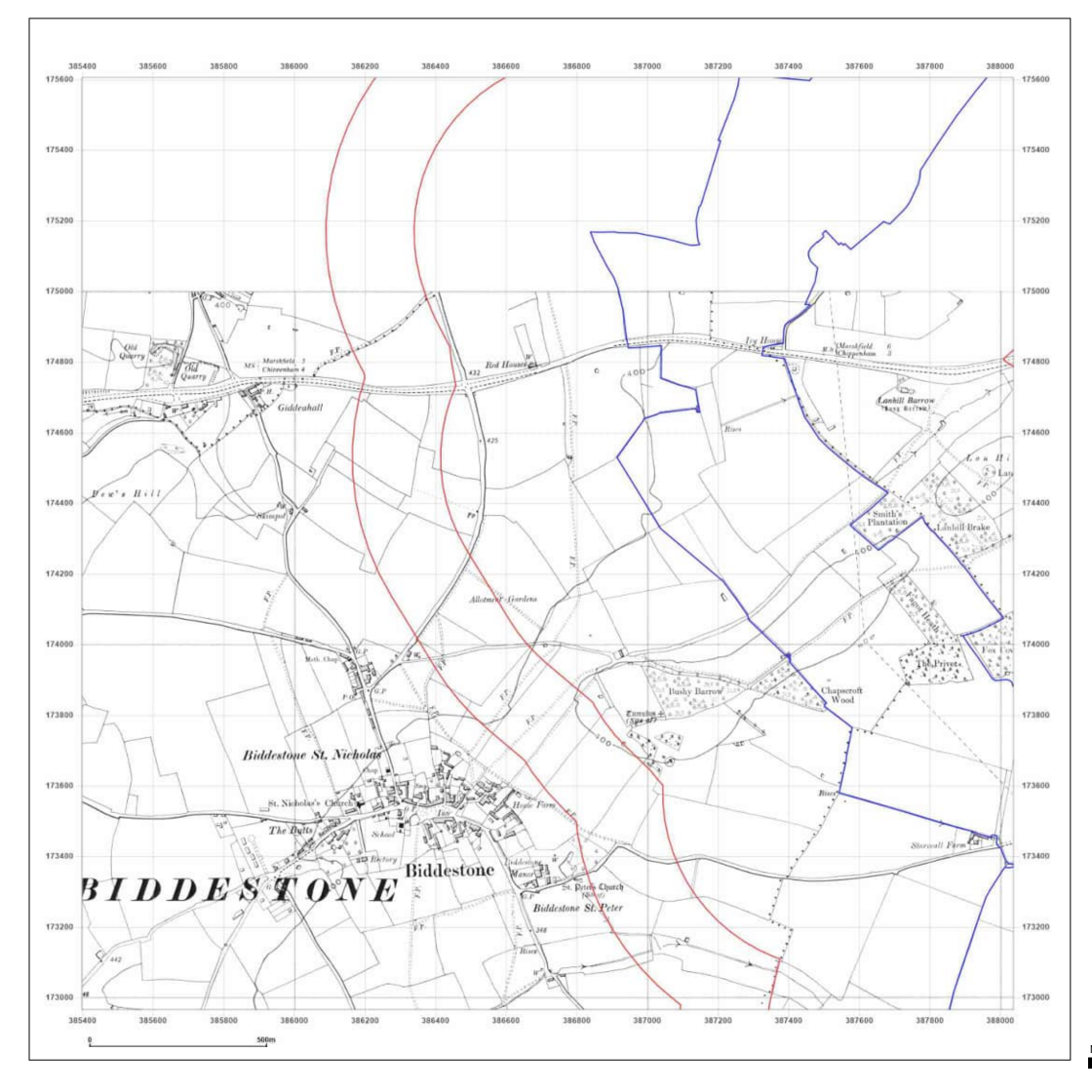
Surveyed N/A Revised 1954

Copyright N/A Levelled N/A

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_2

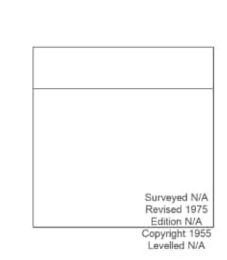
Grid Ref: 386717, 174285

Map Name: Provisional

Map date: 1975

Scale: 1:10,560

Printed at: 1:10,560





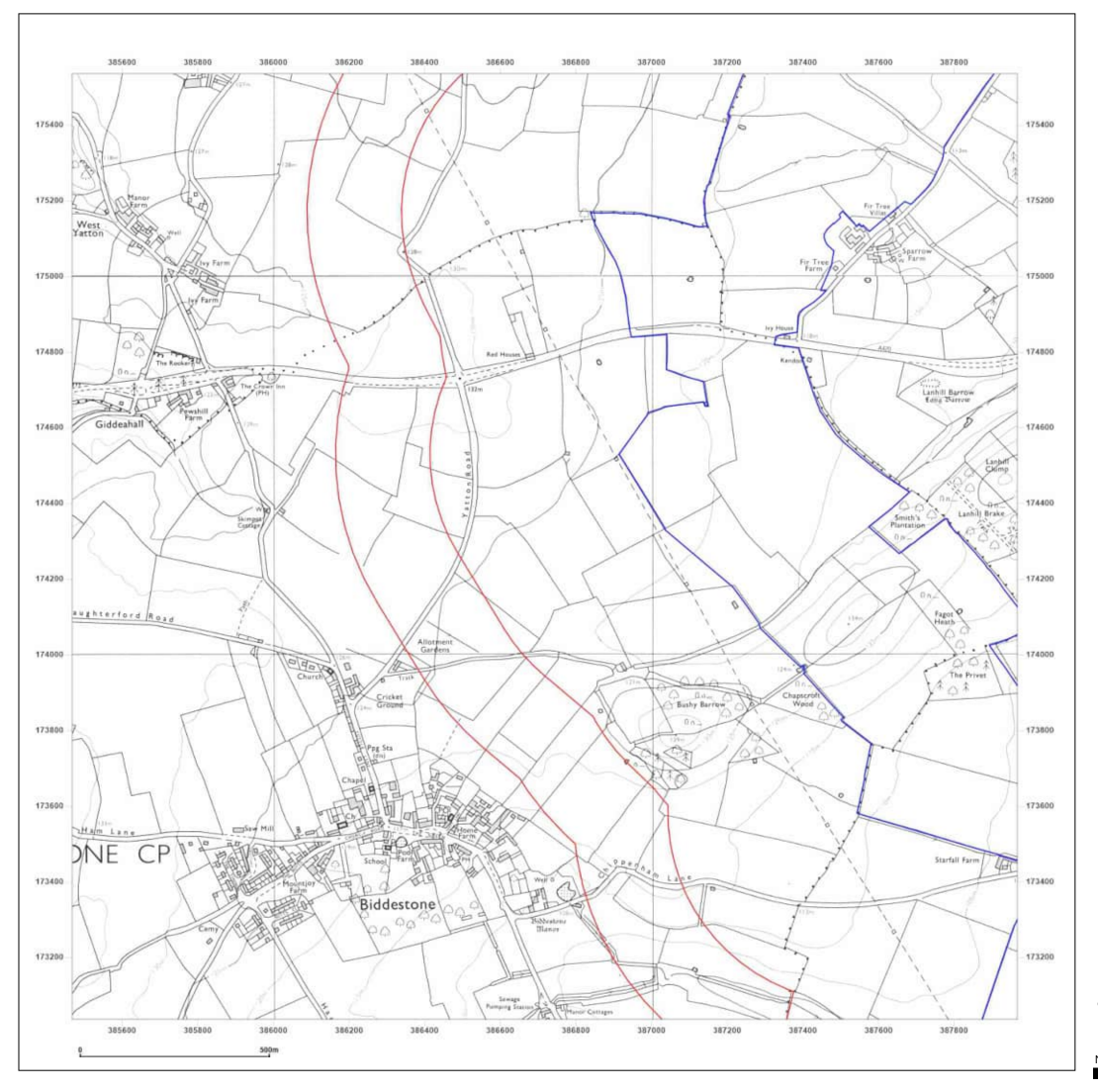


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_2

Grid Ref: 386717, 174285

Map Name: National Grid

Map date: 1980

Scale: 1:10,000

Printed at: 1:10,000

Surveyed 1978
Revised 1980
Edition N/A
Copyright N/A
Levelled N/A

Surveyed 1976
Revised 1980
Edition N/A
Copyright N/A
Levelled N/A



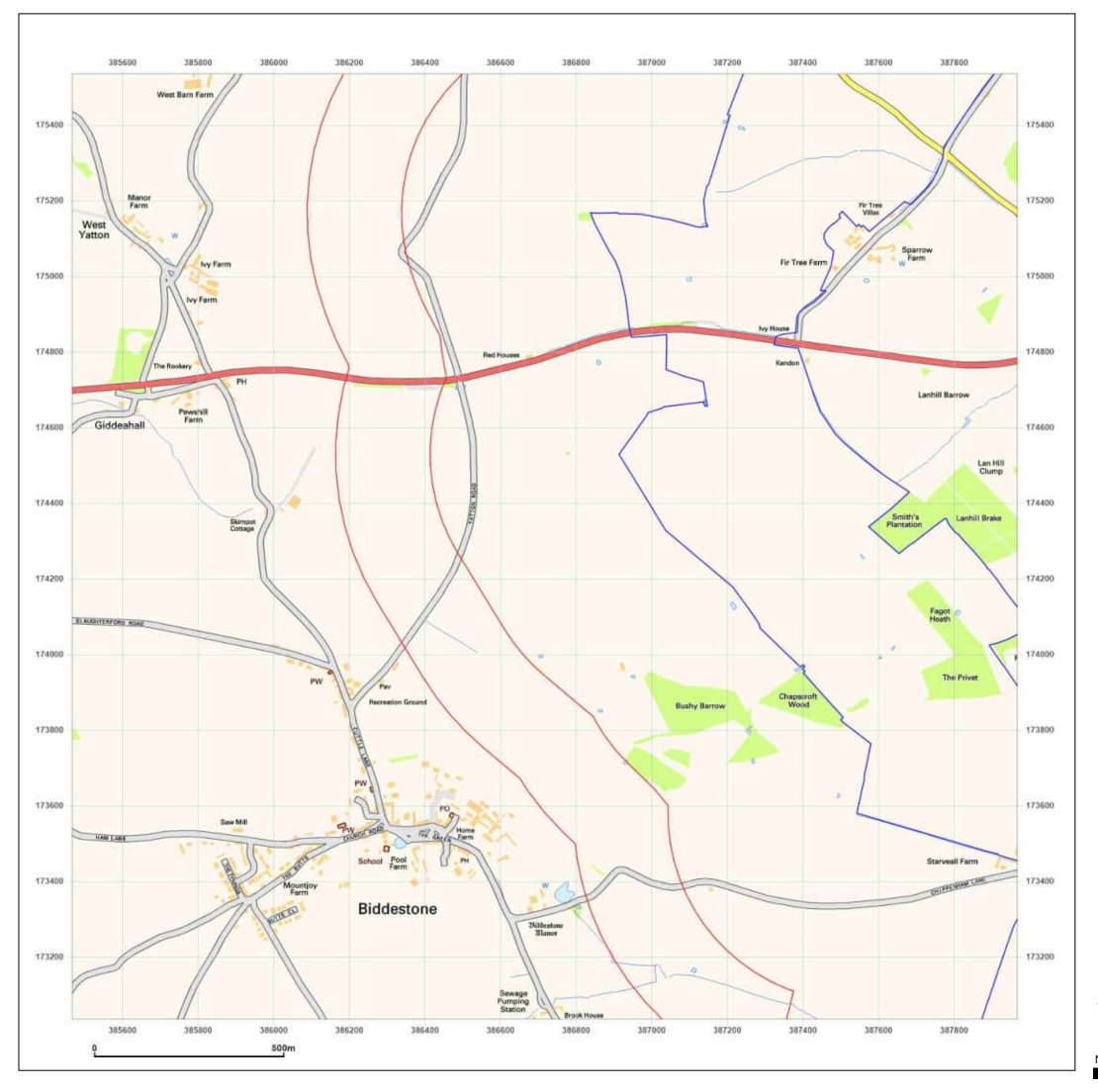
Powered by E: W:

Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_2

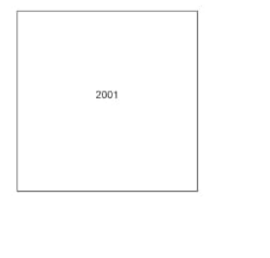
Grid Ref: 386717, 174285

Map Name: National Grid

Map date: 2001

Scale: 1:10,000

Printed at: 1:10,000





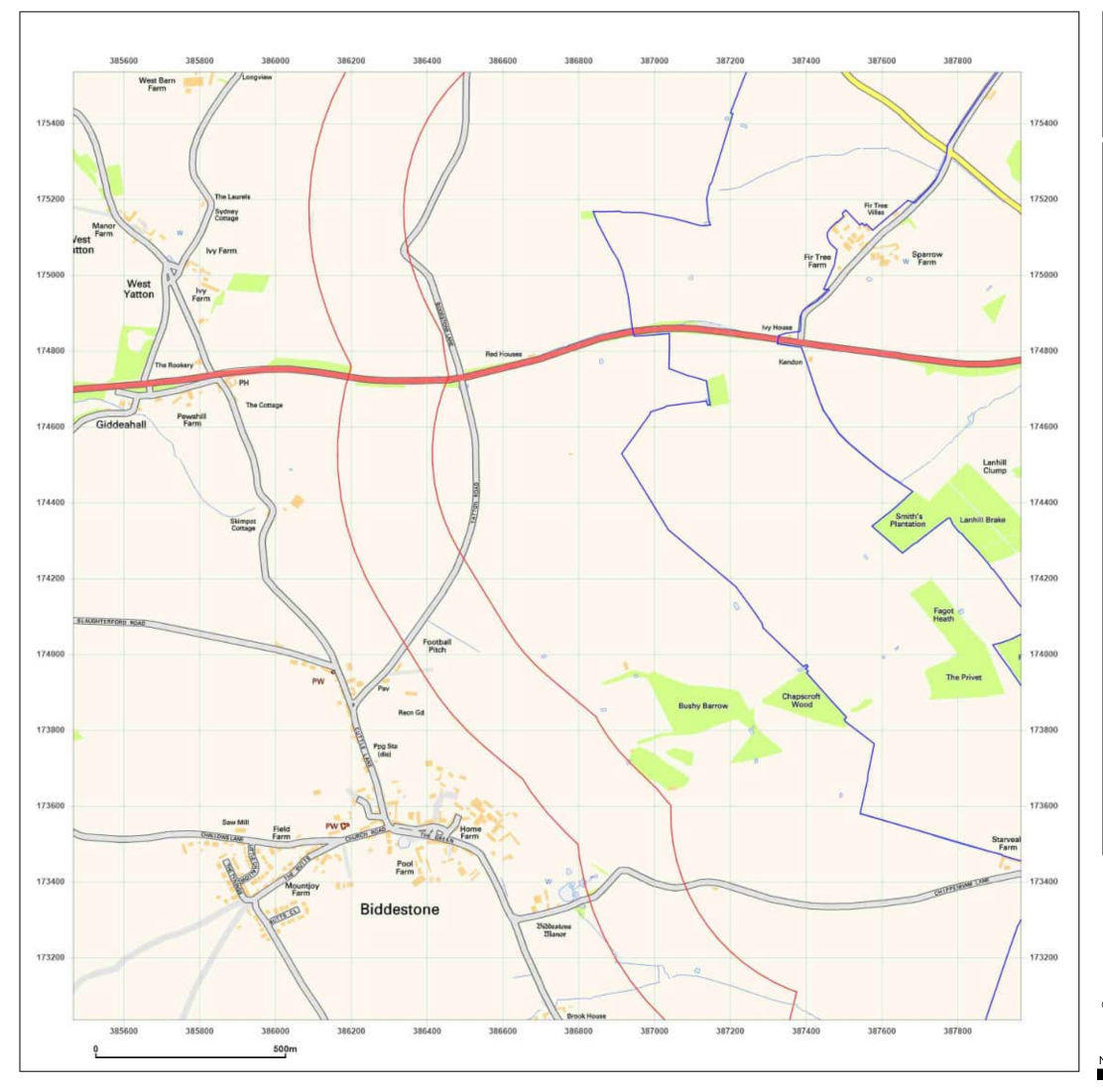


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



Geosyntec

engineers | scientists | innovators

Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_2

Grid Ref: 386717, 174285

Map Name: National Grid

Map date: 2010

Scale: 1:10,000

Printed at: 1:10,000

2010



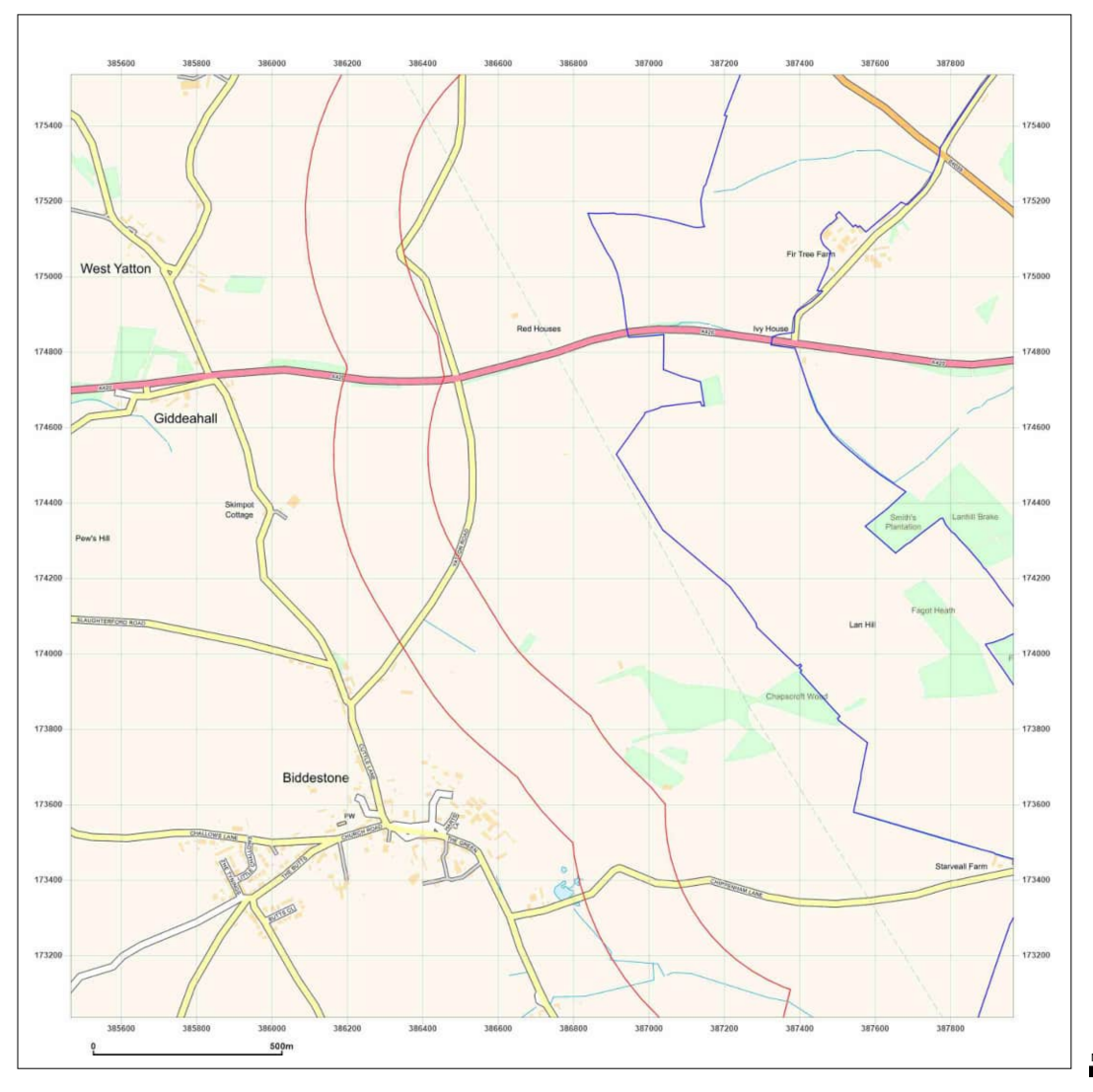


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_2

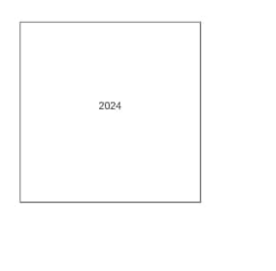
Grid Ref: 386717, 174285

Map Name: National Grid

Map date: 2024

Scale: 1:10,000

Printed at: 1:10,000





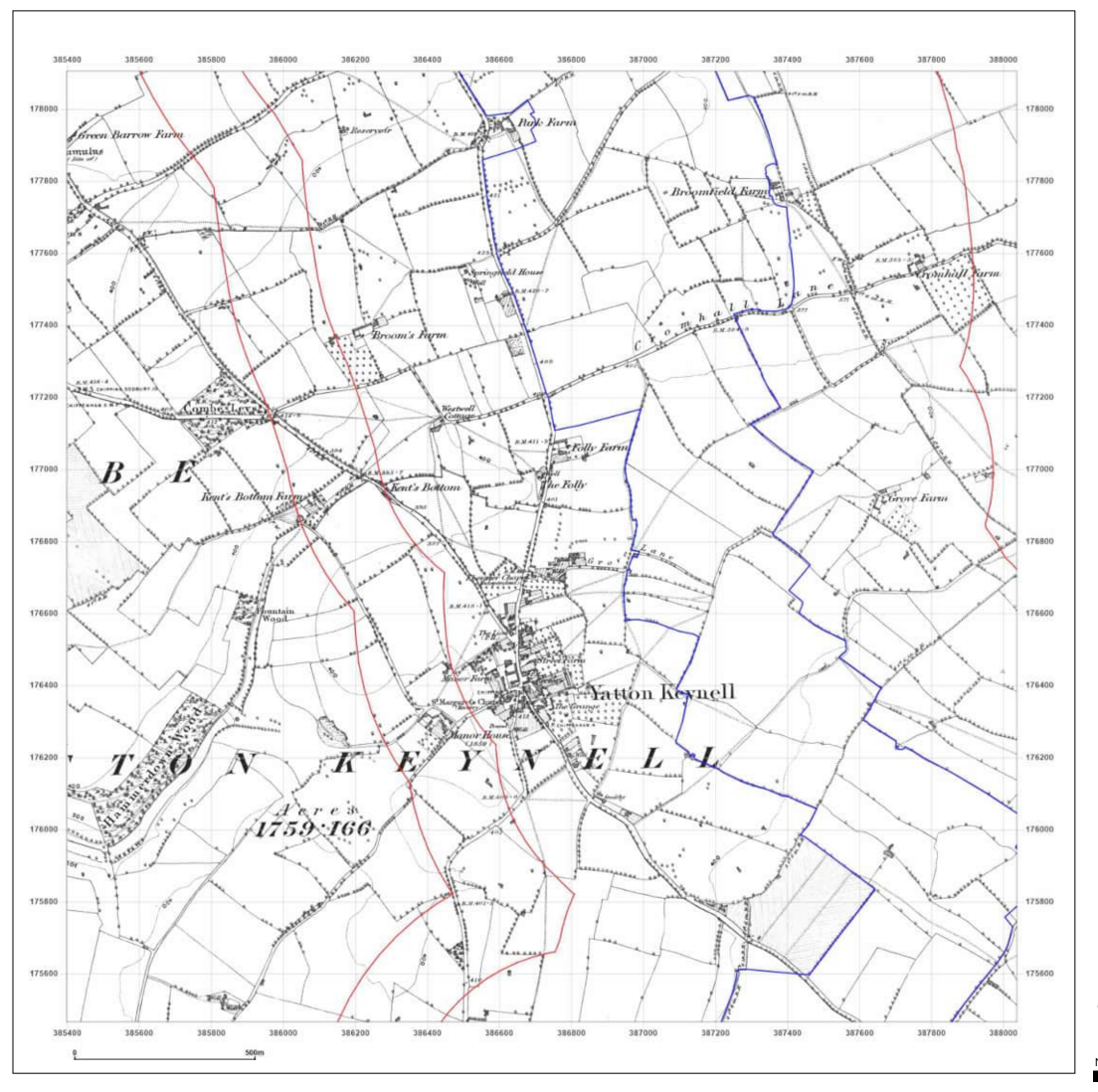


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



Geosyntec D consultants

engineers | scientists | innovators

Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_3

Grid Ref: 386717, 176785

Map Name: County Series

1885 Map date:

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1885 Revised 1885 Edition N/A Copyright N/A Levelled N/A



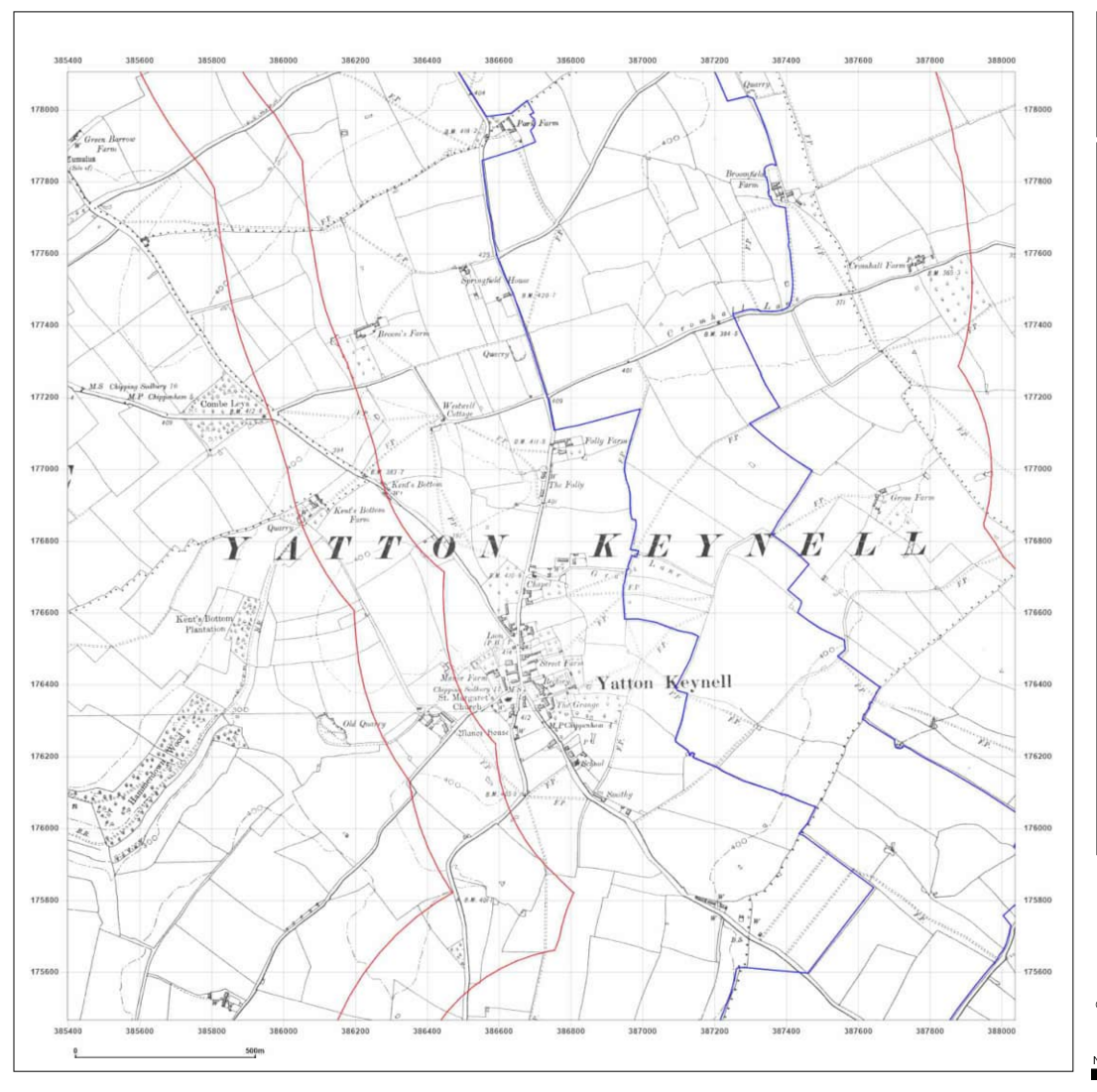


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



Geosyntec consultants

engineers | scientists | innovators

Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_3

Grid Ref: 386717, 176785

Map Name: County Series

Map date: 1899

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1884
Revised 1899
Edition N/A
Copyright N/A
Levelled N/A

Surveyed 1884
Revised 1899
Edition N/A
Copyright N/A
Levelled N/A



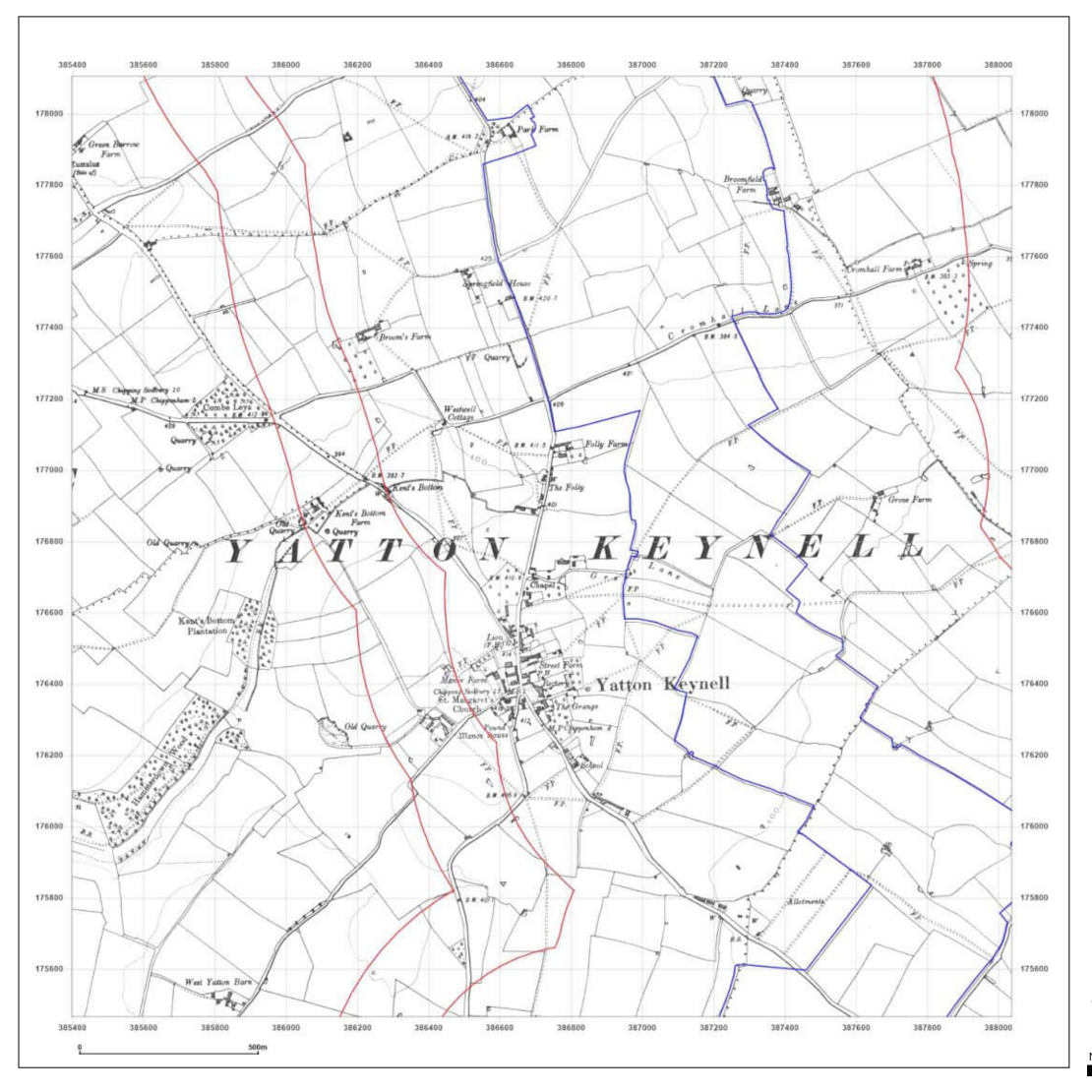


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_3

Grid Ref: 386717, 176785

Map Name: County Series

Map date: 1923

Scale: 1:10,560

Printed at: 1:10,560





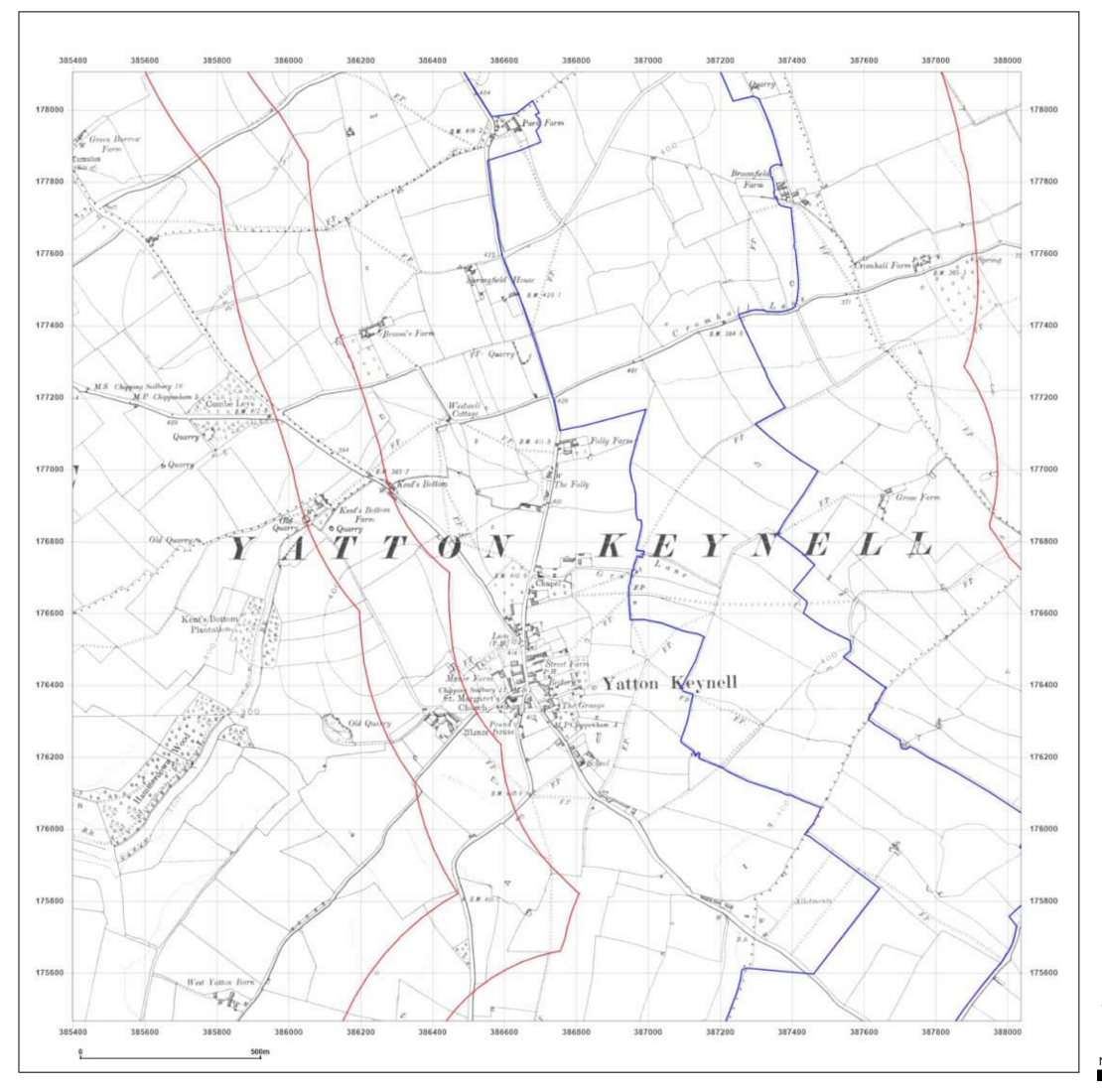


Produced by
Groundsure Insights
T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_3

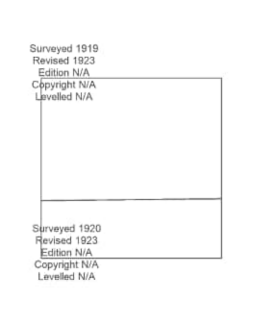
Grid Ref: 386717, 176785

Map Name: County Series

Map date: 1923

Scale: 1:10,560

Printed at: 1:10,560





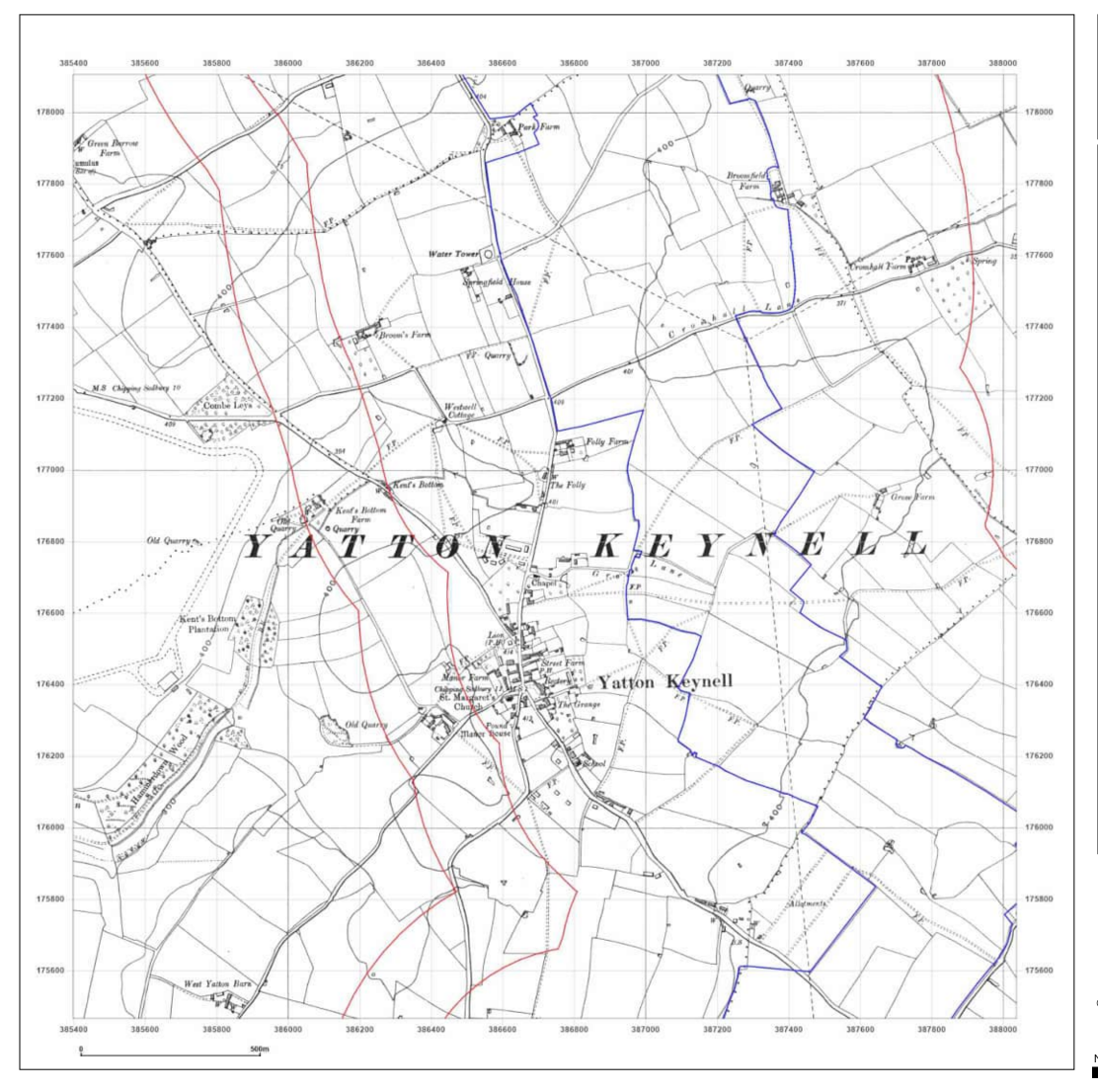


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_3

Grid Ref: 386717, 176785

Map Name: Provisional

1949 Map date:

1:10,560 Scale:

Printed at: 1:10,560

Revised 1949 Edition N/A Copyright N/A Levelled N/A

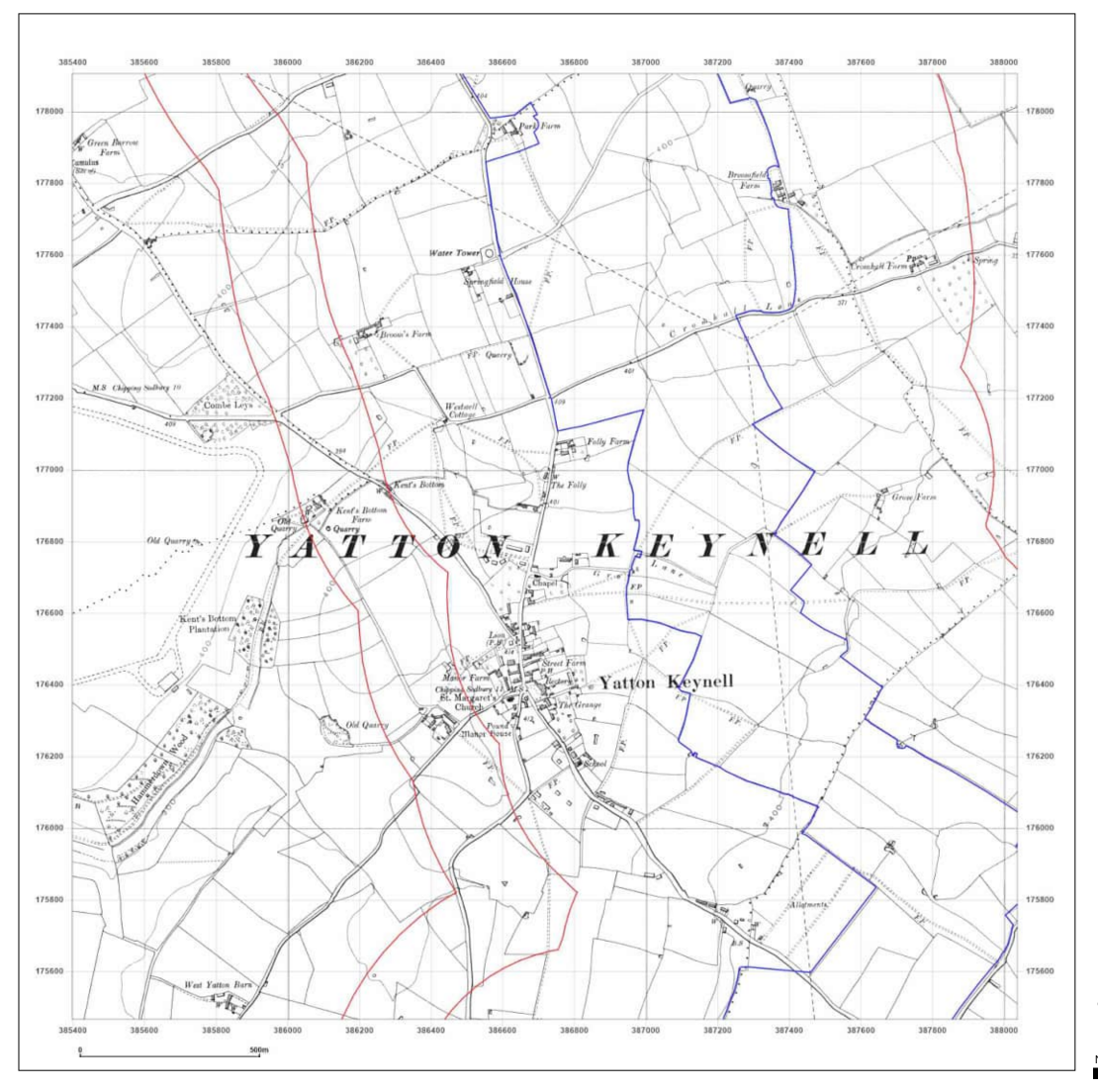




Produced by Groundsure Insights T: 08444 159000 E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_3

Grid Ref: 386717, 176785

Map Name: Provisional

Map date: 1949

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1949 Revised 1949 Edition N/A Copyright N/A Levelled N/A



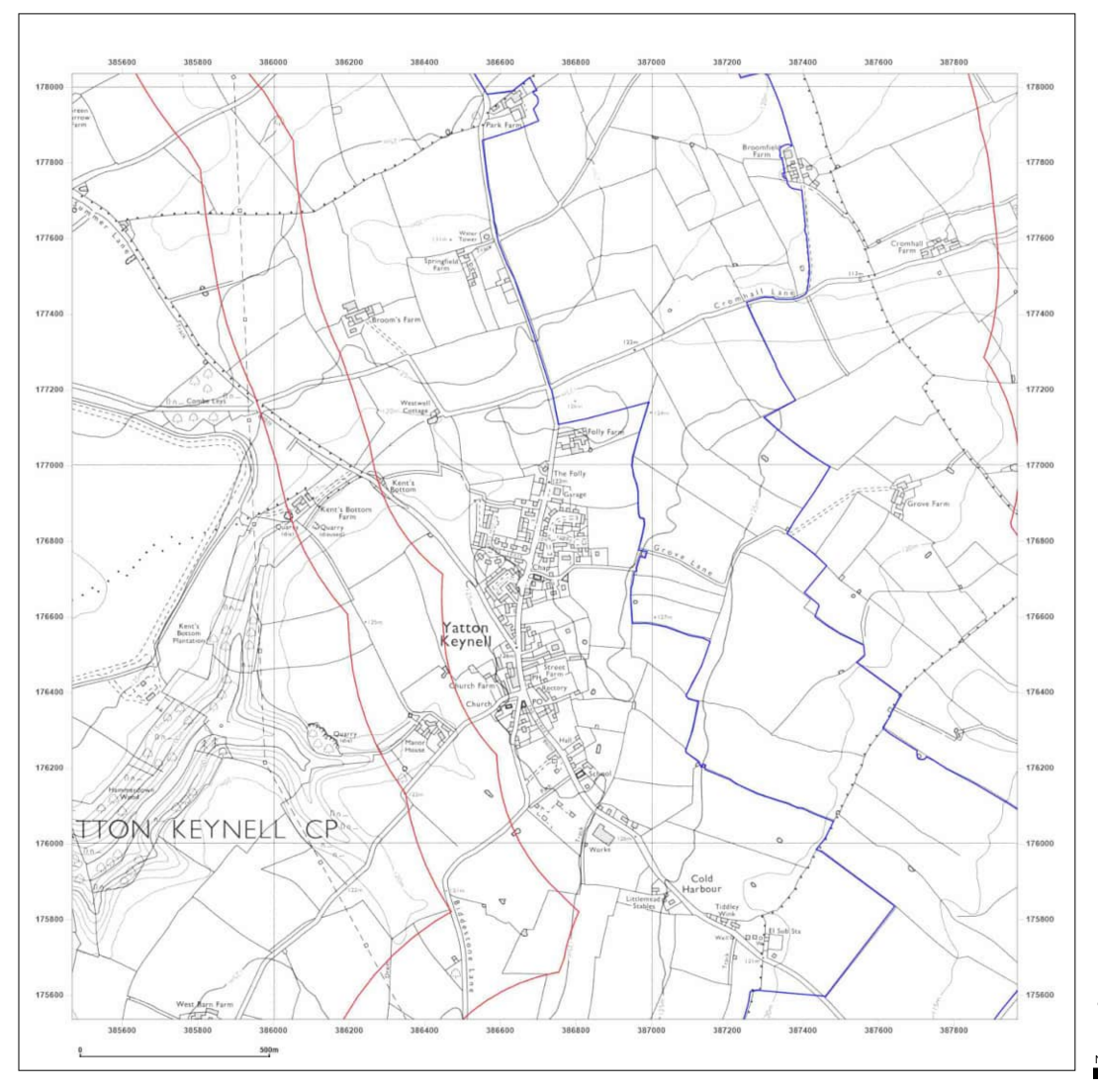


Produced by Groundsure Insights T: 08444 159000 E: info@groundsure.com

VV:

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_3

Grid Ref: 386717, 176785

Map Name: National Grid

Map date: 1980

Scale: 1:10,000

Printed at: 1:10,000

Surveyed 1978 Revised 1980 Edition N/A Copyright N/A Levelled N/A



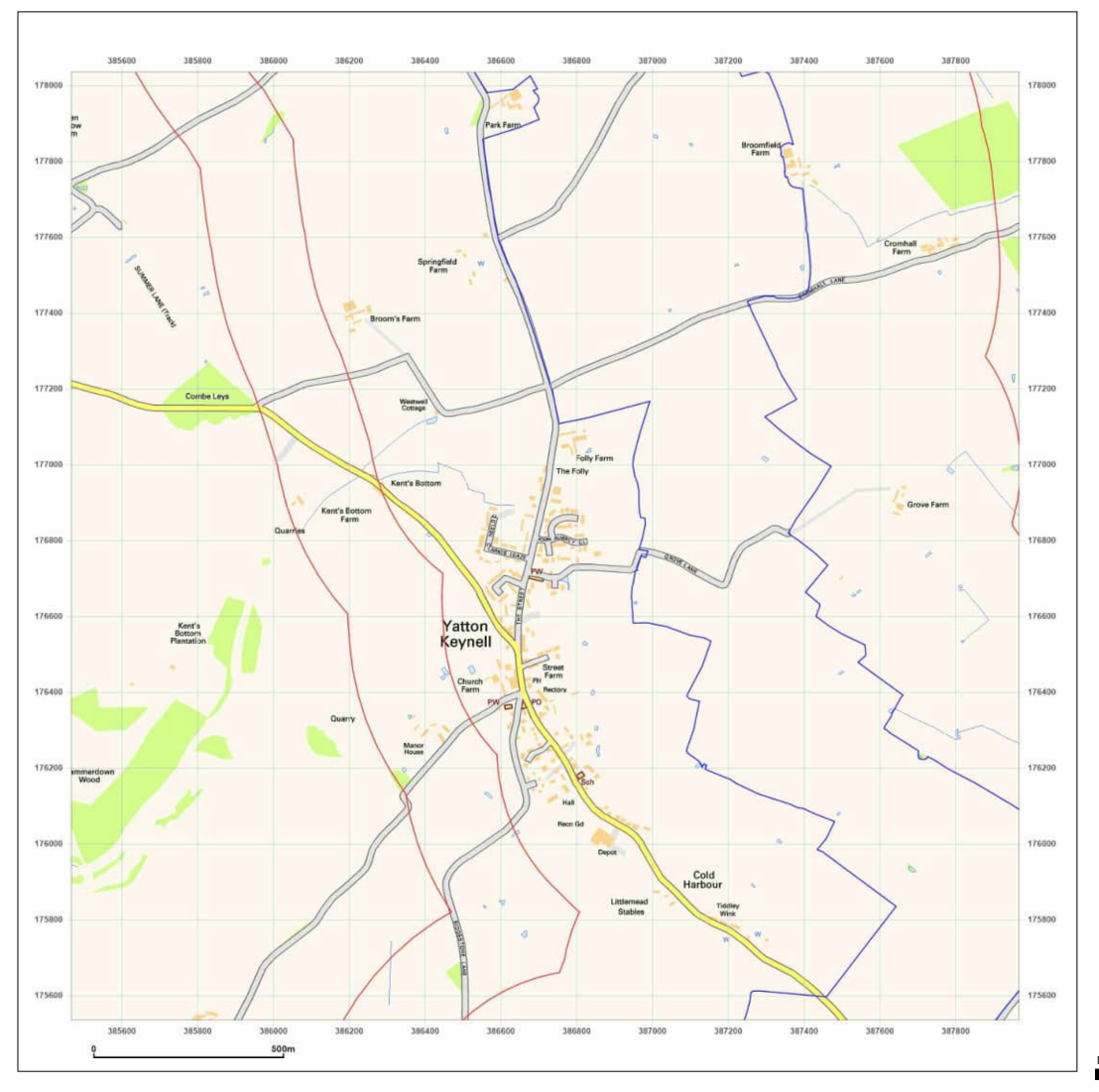


Produced by
Groundsure Insights
T: 08444 159000
F: info@groundsure.co

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_3

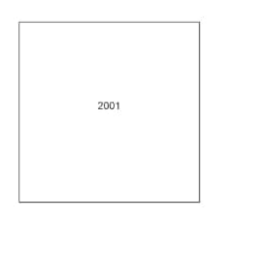
Grid Ref: 386717, 176785

Map Name: National Grid

Map date: 2001

Scale: 1:10,000

Printed at: 1:10,000





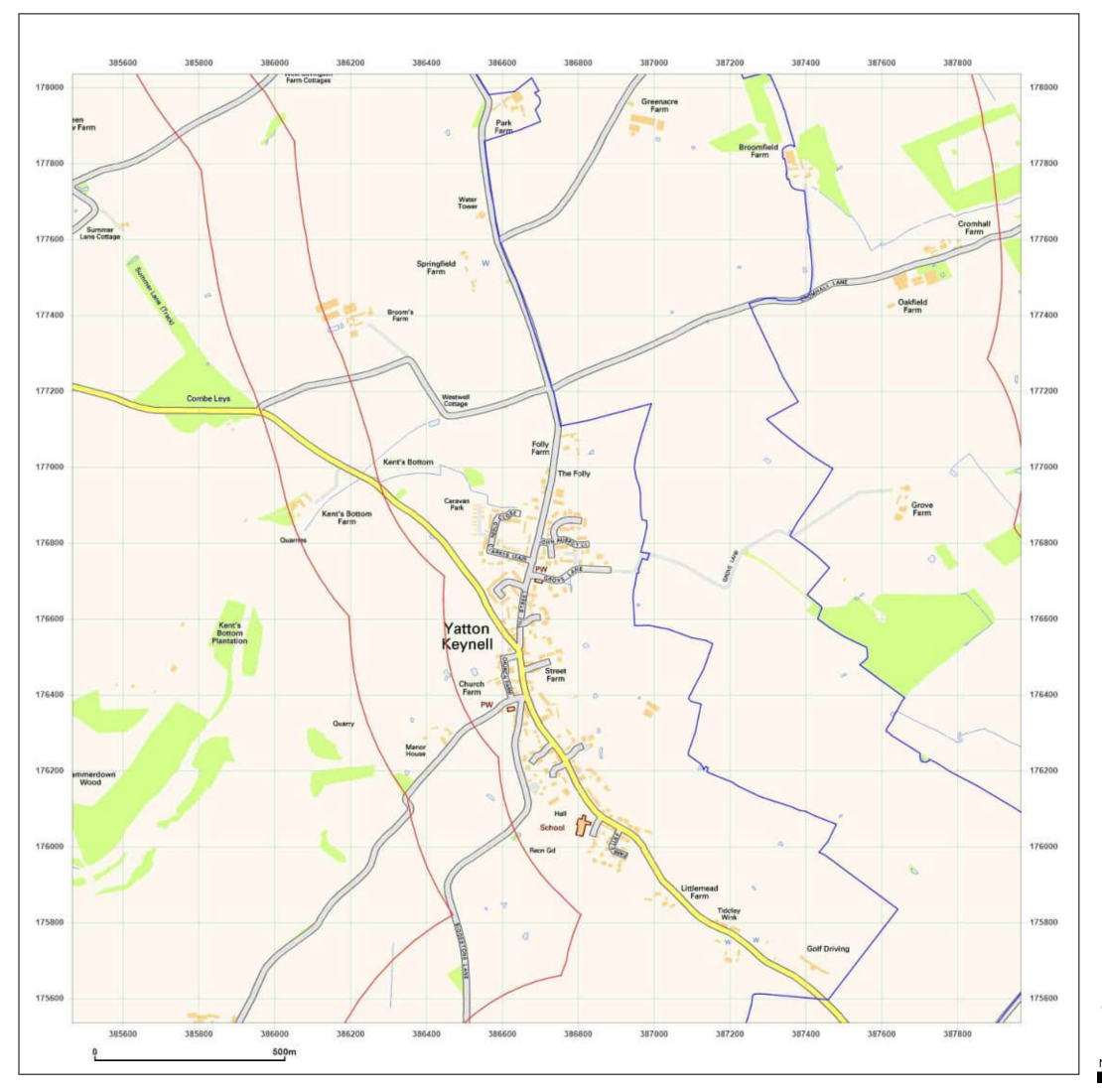


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_3

Grid Ref: 386717, 176785

Map Name: National Grid

Map date: 2010

Scale: 1:10,000

Printed at: 1:10,000

2010



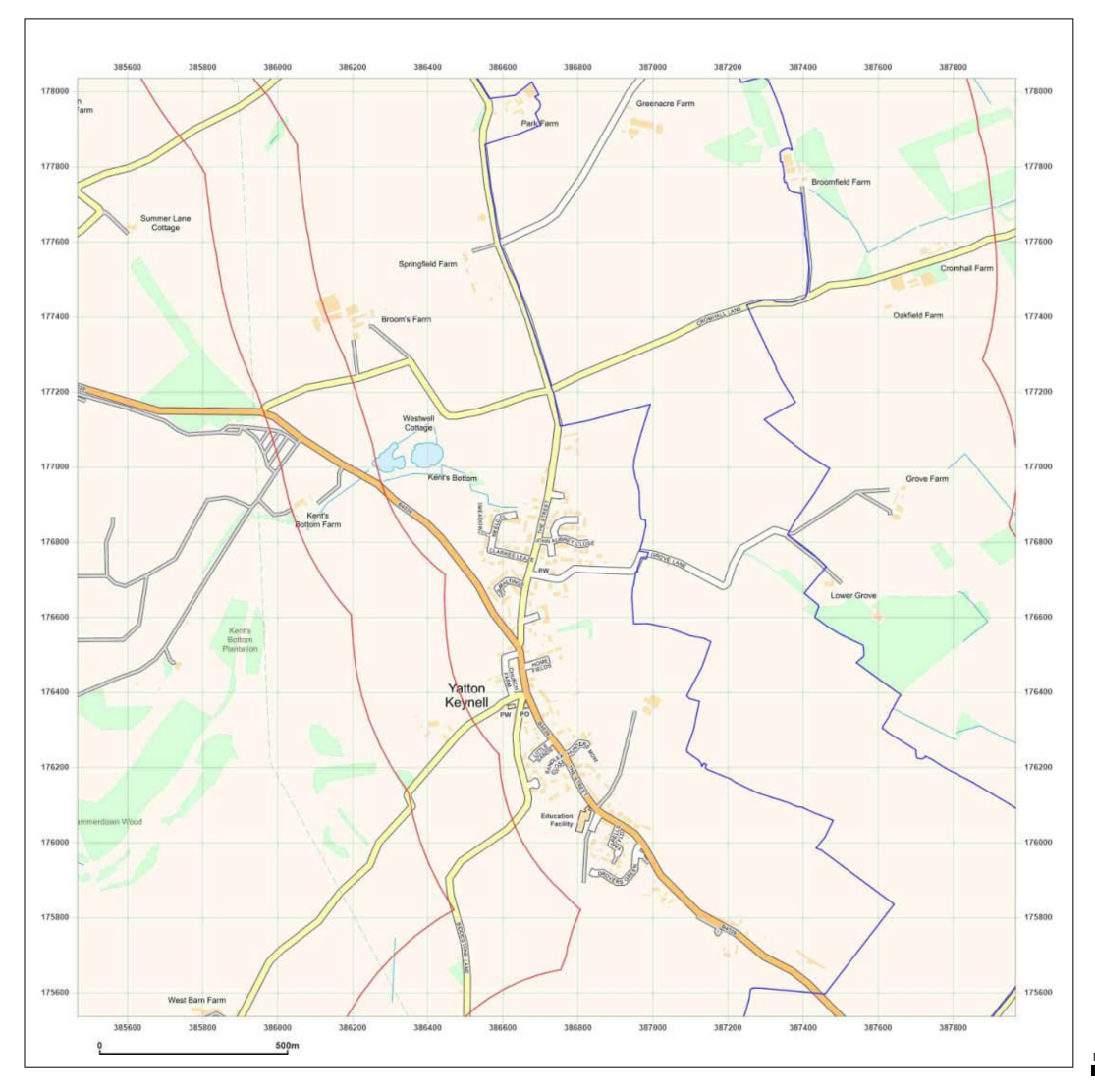


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_3

Grid Ref: 386717, 176785

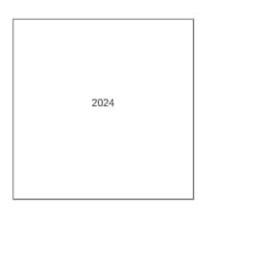
Map Name: National Grid

2024 Map date:

1:10,000

Scale:

Printed at: 1:10,000





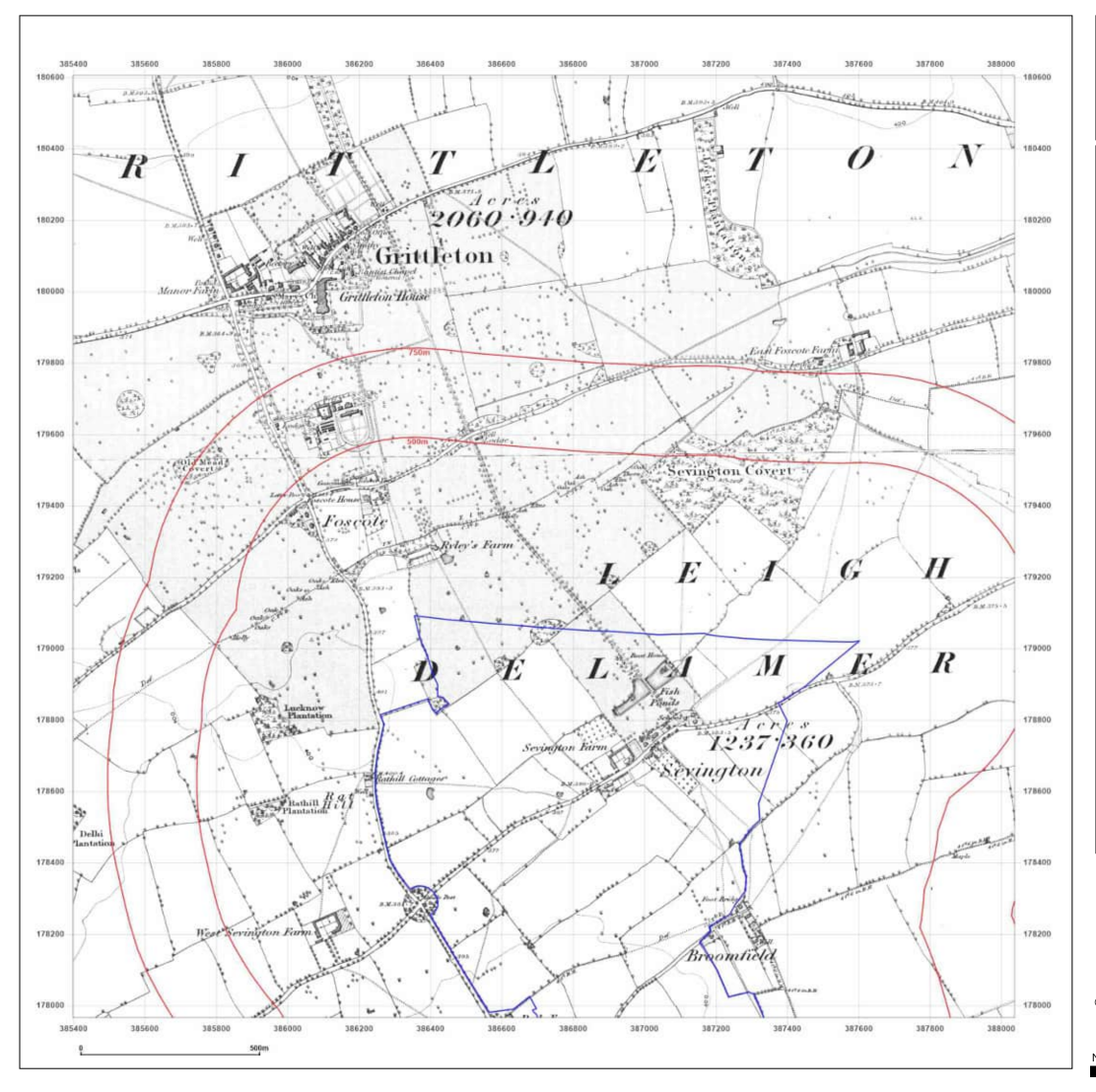


Produced by **Groundsure Insights** T: 08444 159000

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



Geosyntec D consultants

engineers | scientists | innovators

Site Details:	
Lime Down Corridor Centre	
Client Ref: Report Ref: Grid Ref:	610027326 GSYN-SG1-J7V-TAP-F7T_SS_1_4 386717, 179285
Map Name:	County Series N
Map date:	1885
Scale:	1:10,560
Printed at:	1:10,560
Surveyed 1885 Revised 1885 Edition N/A Copyright N/A Levelled N/A	
Surveyed 1885 Revised 1885 Edition N/A Copyright N/A Levelled N/A	





Produced by **Groundsure Insights** T: 08444 159000 E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_4

Grid Ref: 386717, 179285

Map Name: County Series

Map date: 1899

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1883
Revised 1899
Edition N/A
Copyright N/A
Levelled N/A

Surveyed 1884
Revised 1899
Edition N/A
Copyright N/A
Levelled N/A



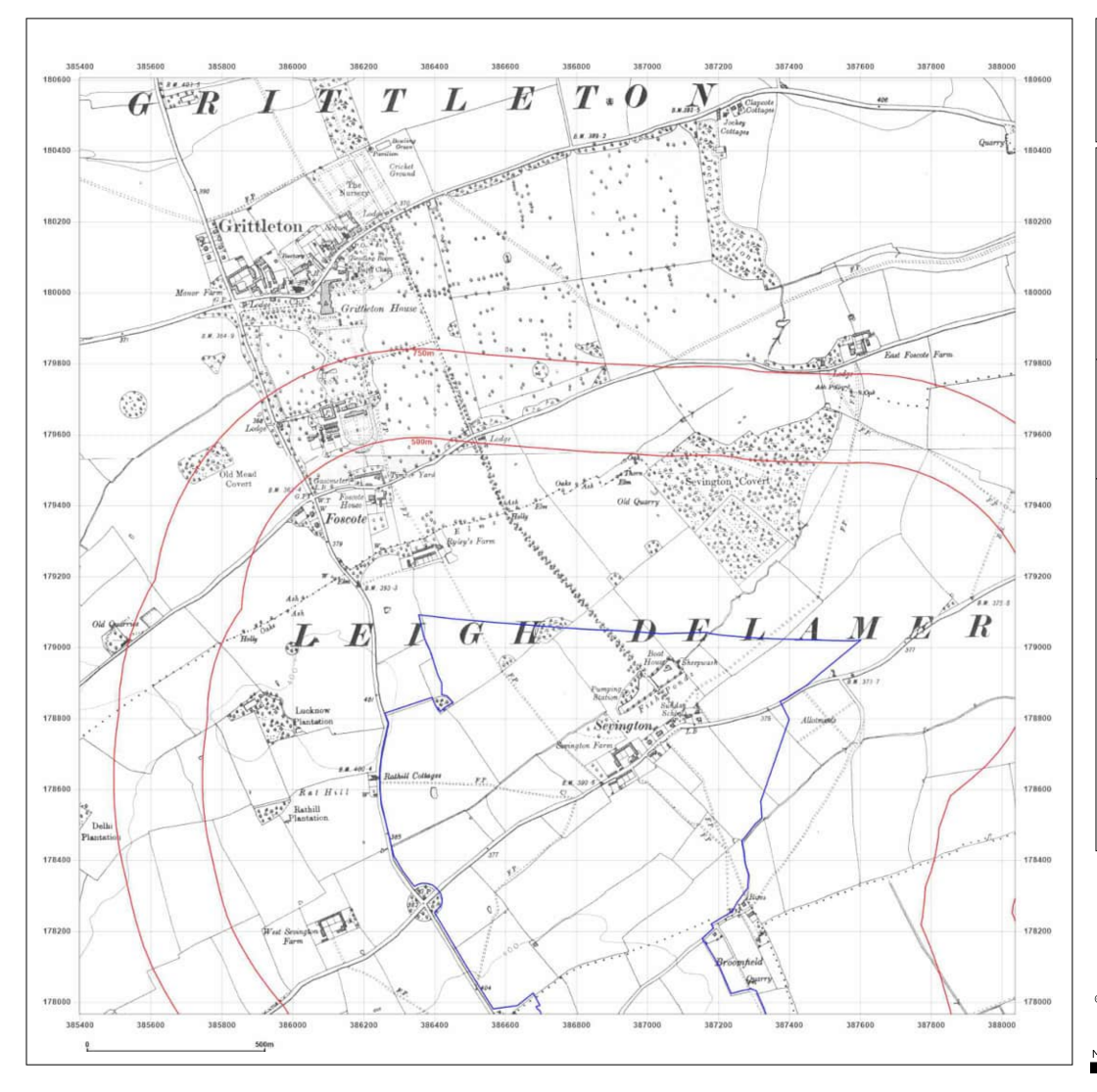


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:				
Lime Down Corridor Centre				
Client Ref: Report Ref: Grid Ref:	610027326 GSYN-SG1-J7V-TAP-F7T_SS_1_4 386717, 179285			
Map Name:	County Series N			
Map date:	1923			
Scale:	1:10,560			
Printed at:	1:10,560 s			
Surveyed 1881 Revised 1923 Edition N/A Copyright N/A Levelled N/A				
Surveyed 1881 Revised 1923 Edition N/A Copyright N/A Levelled N/A				



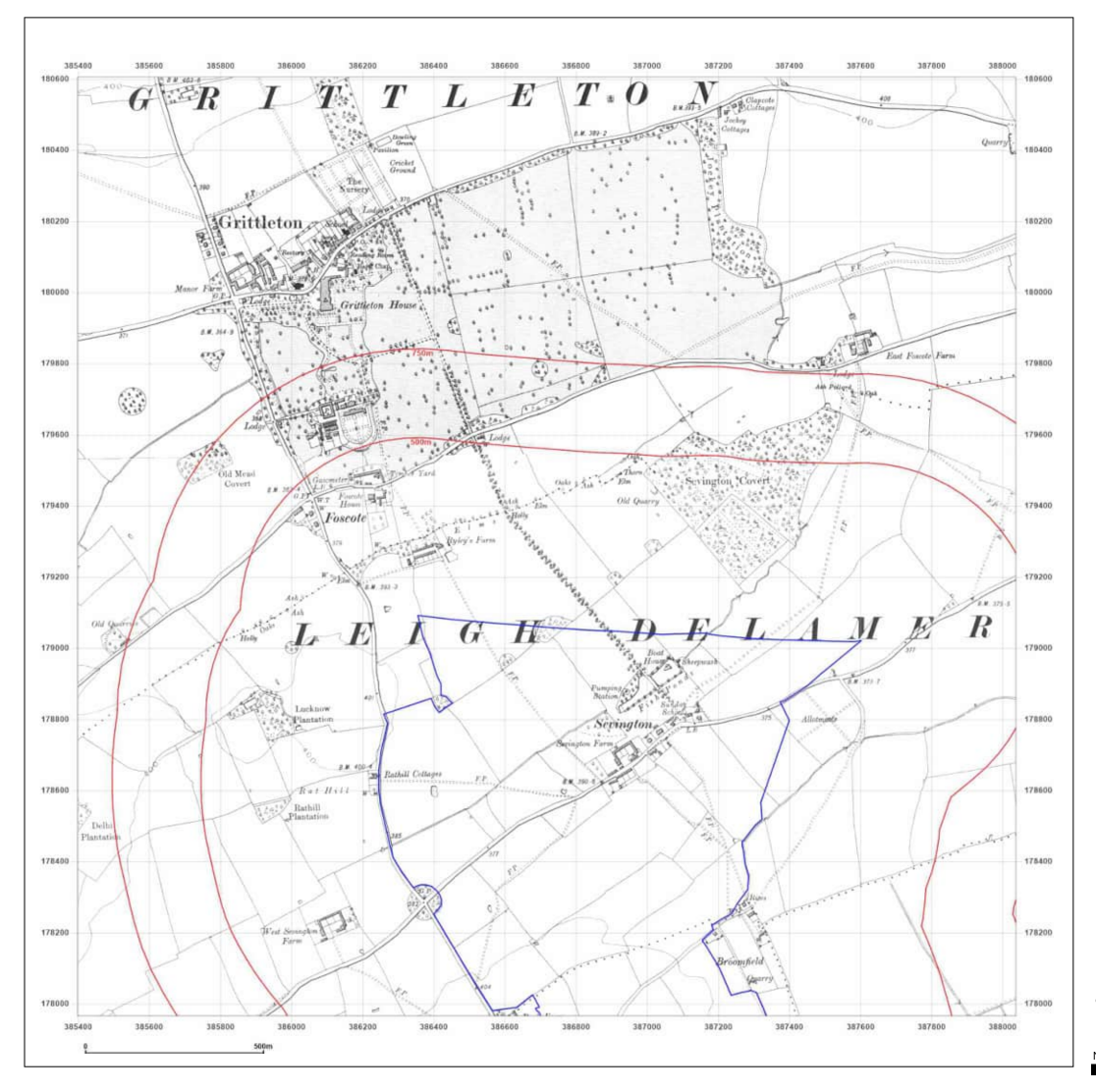


Produced by
Groundsure Insights
T: 08444 159000

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_4

Grid Ref: 386717, 179285

Map Name: County Series

Map date: 1923

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1919
Revised 1923
Edition N/A
Copyright N/A
Levelled N/A

Surveyed 1919
Revised 1923
Edition N/A
Copyright N/A
Levelled N/A



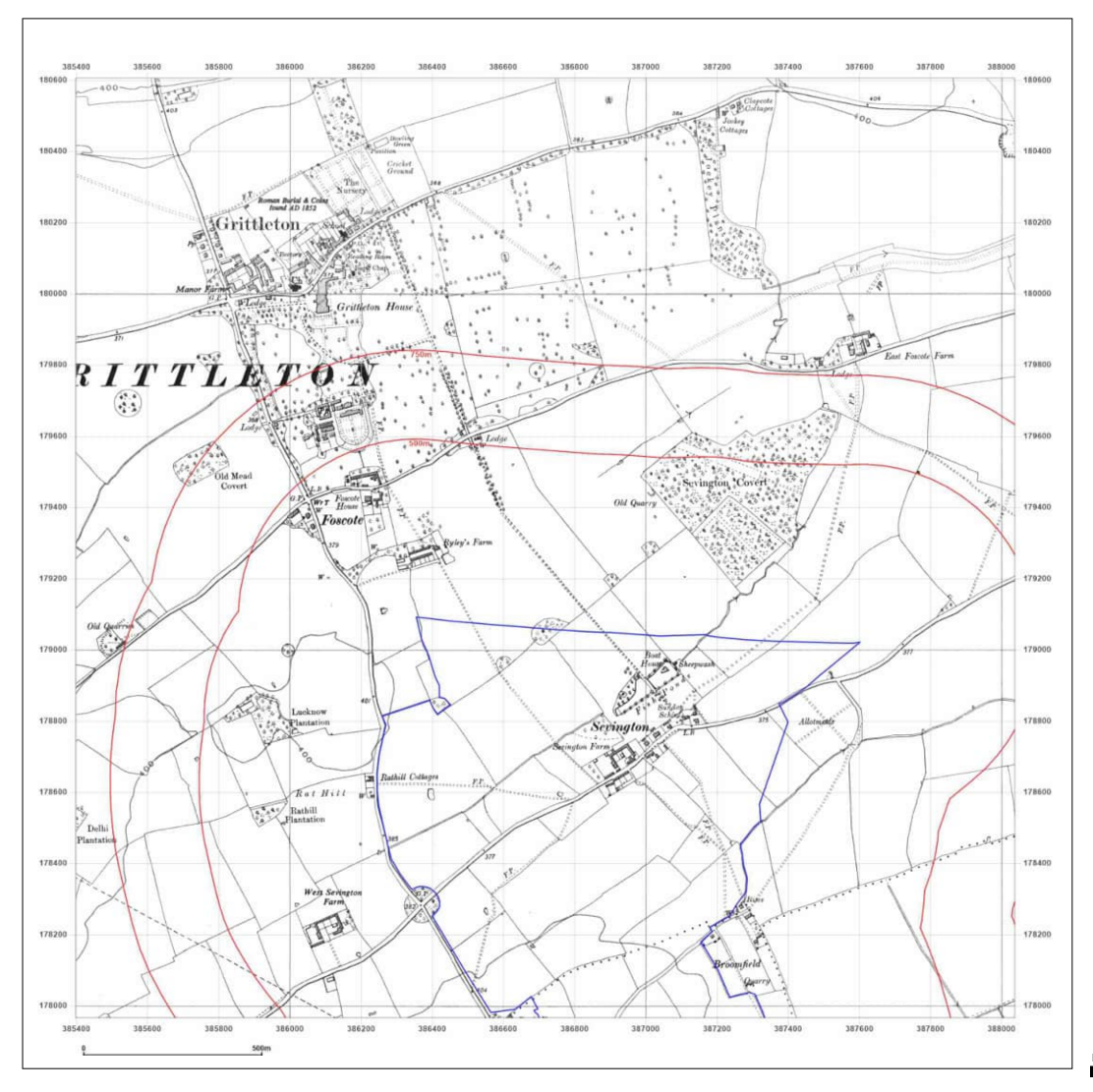


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_4

Grid Ref: 386717, 179285

Map Name: Provisional

Map date: 1949

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1949
Revised 1949
Edition N/A
Copyright N/A
Levelled N/A

Surveyed 1949
Revised 1949
Edition N/A
Copyright N/A
Levelled N/A



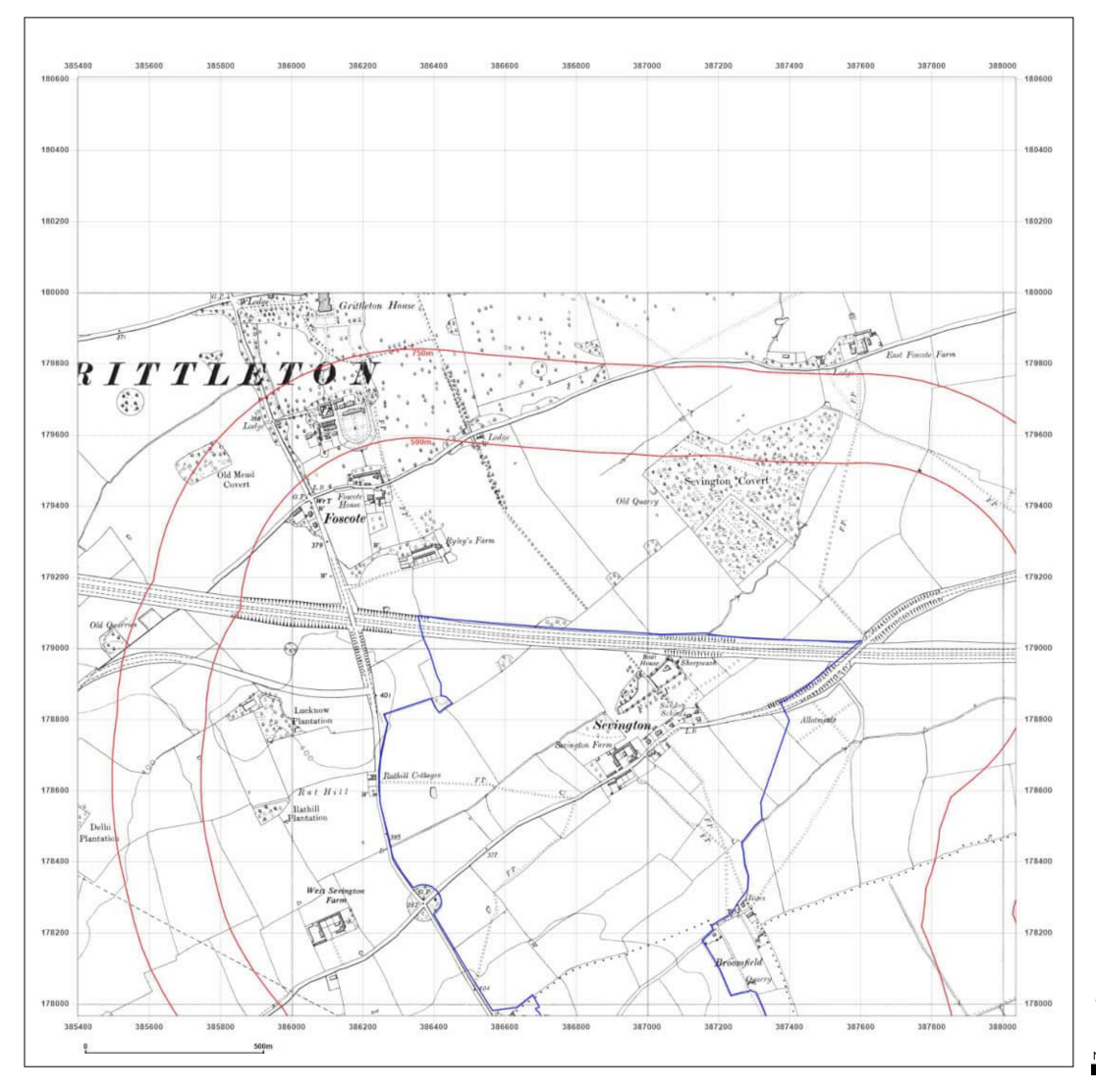


Produced by Groundsure Insights T: 08444 159000

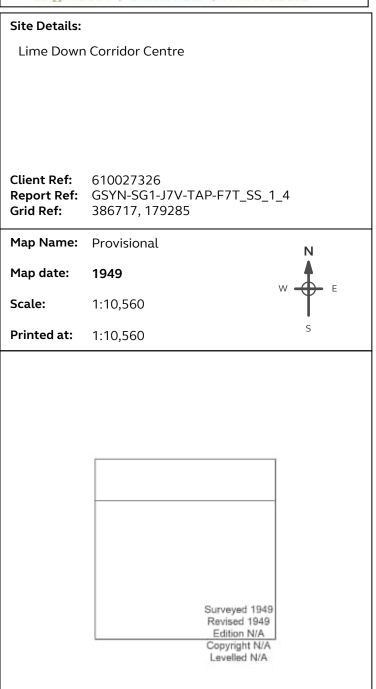
E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024









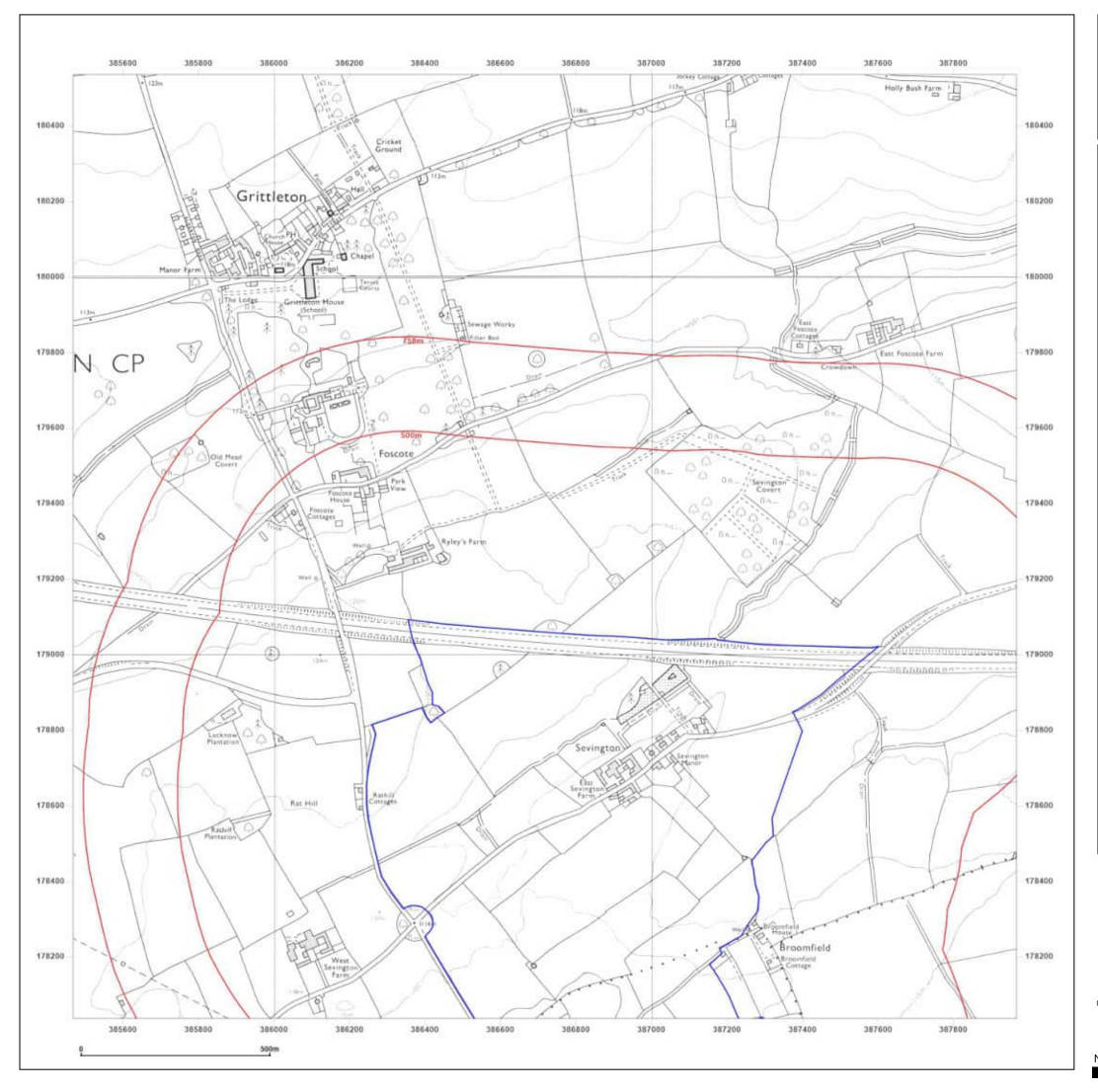


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_4

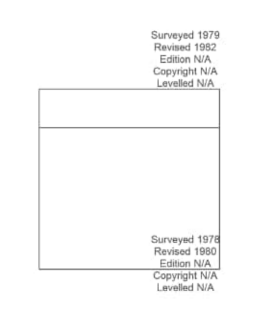
Grid Ref: 386717, 179285

Map Name: National Grid

Map date: 1980-1982

Scale: 1:10,000

Printed at: 1:10,000





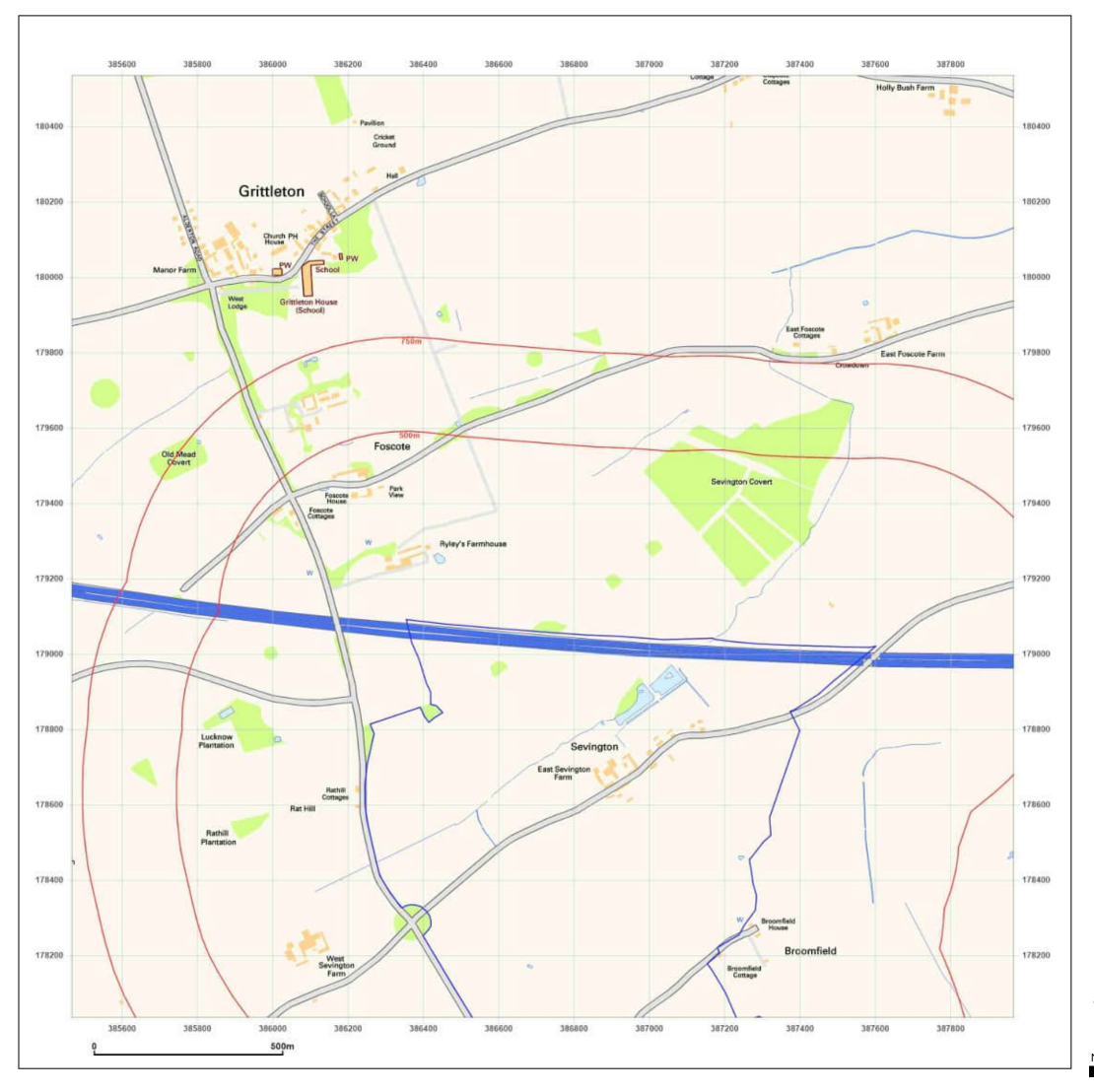


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_4

Grid Ref: 386717, 179285

Map Name: National Grid

Map date: 2001

Scale: 1:10,000

Printed at: 1:10,000

2001



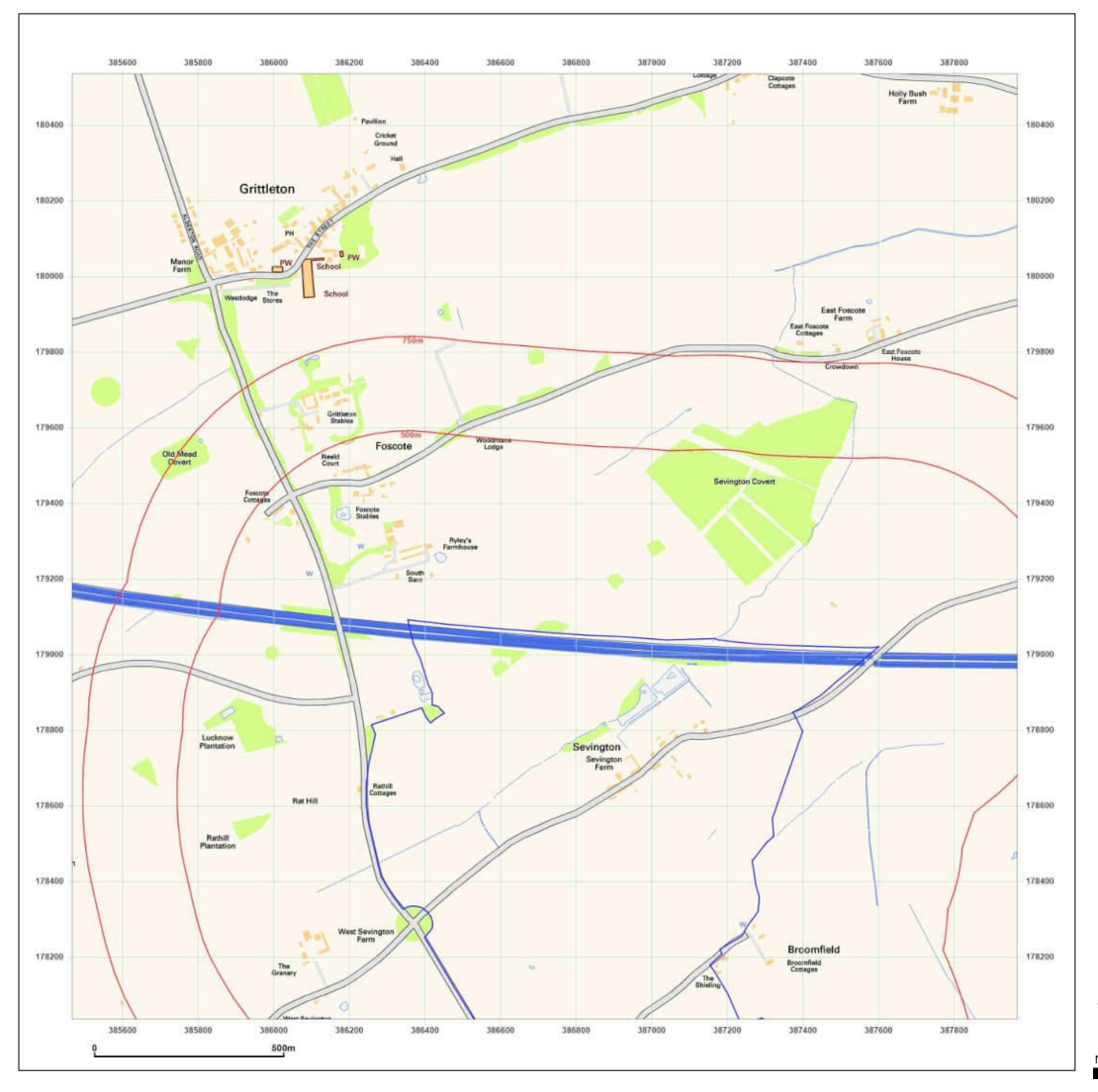
Powered by

Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

@ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_4

Grid Ref: 386717, 179285

Map Name: National Grid

Map date: 2010

Scale: 1:10,000

Printed at: 1:10,000

2010



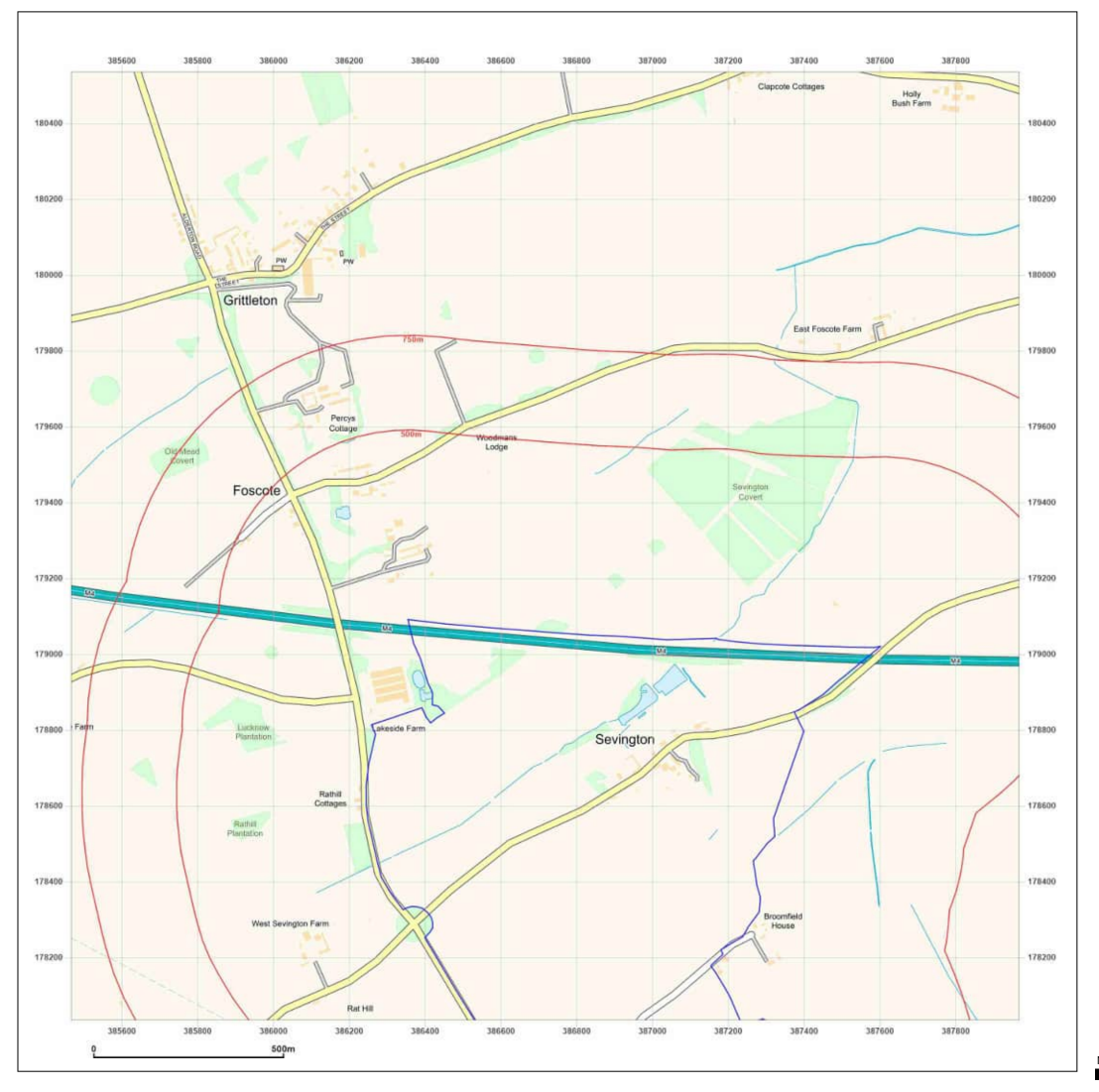


Produced by
Groundsure Insights
T: 08444 159000

E: info@groundsure.com

@ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_1_4

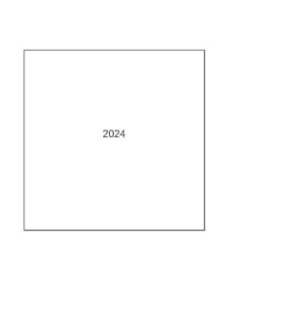
Grid Ref: 386717, 179285

Map Name: National Grid

Map date: 2024

Scale: 1:10,000

Printed at: 1:10,000





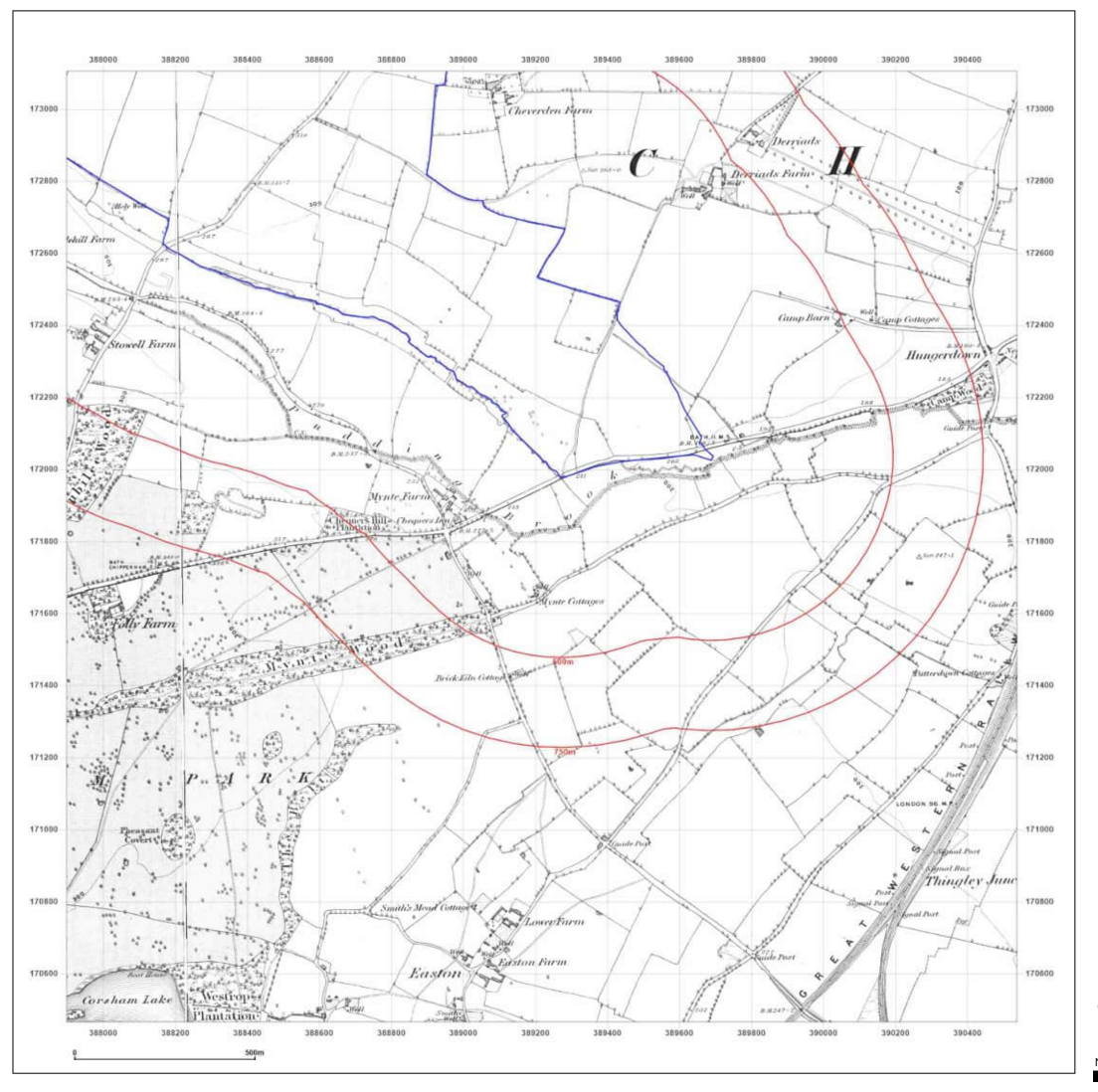


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



Geosyntec D consultants

engineers | scientists | innovators

Site Details:

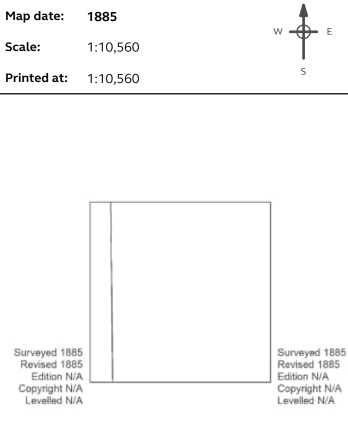
Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_2_1

Grid Ref: 389217, 171785

Map Name: County Series



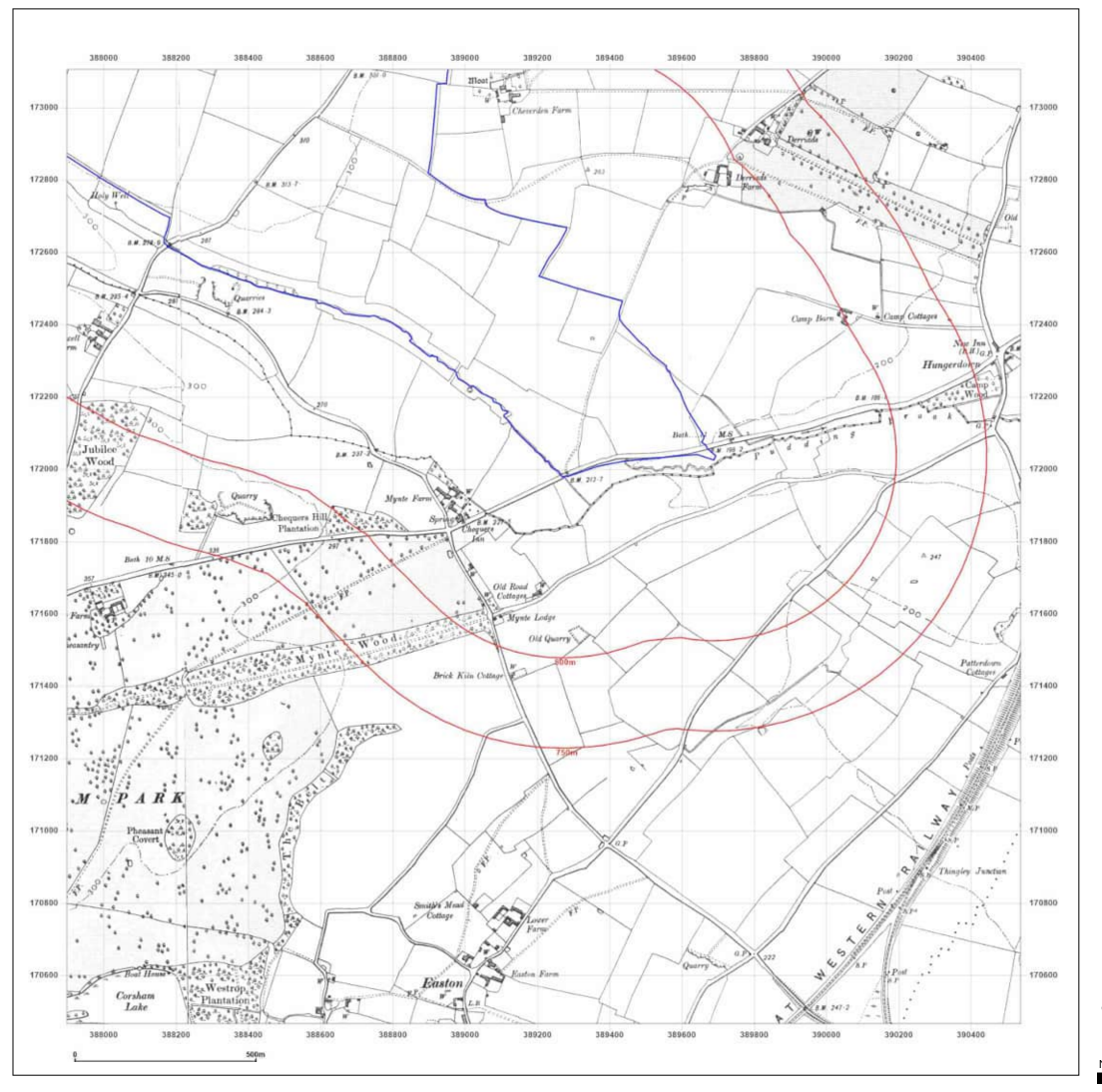


Powered by

Produced by **Groundsure Insights** T: 08444 159000 E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_2_1

Grid Ref: 389217, 171785

Map Name: County Series

Map date: 1899-1901

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1884
Revised 1901
Edition N/A
Copyright N/A
Levelled N/A





Produced by
Groundsure Insights
T: 08444 159000

Surveyed 1885

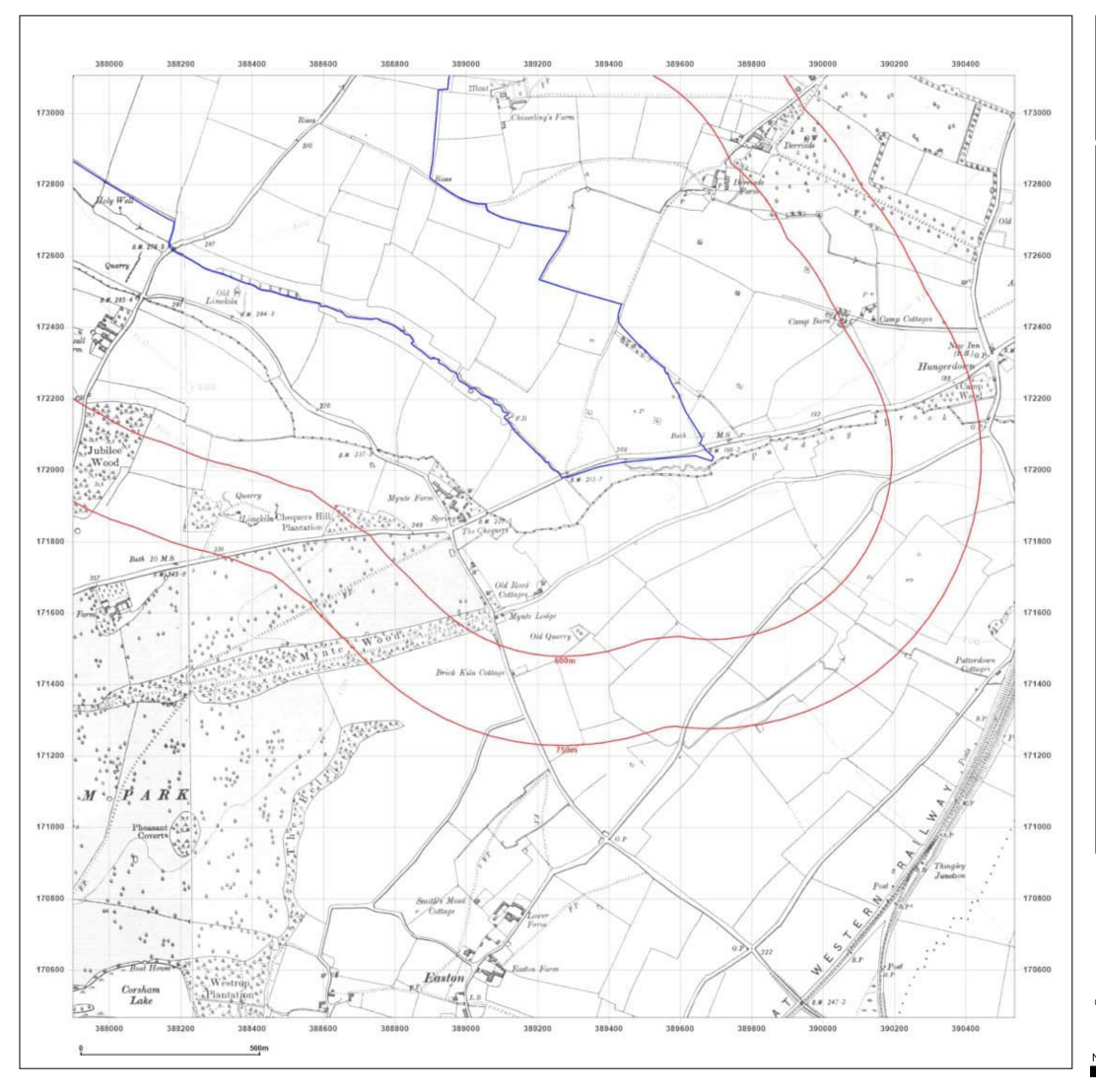
Edition N/A

Copyright N/A Levelled N/A

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_2_1

Grid Ref: 389217, 171785

Map Name: County Series

Map date: 1919-1922

Scale: 1:10,560

Printed at: 1:10,560

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

Surveyed 1885
Revised 1922
Edition N/A
Copyright N/A
Levelled N/A



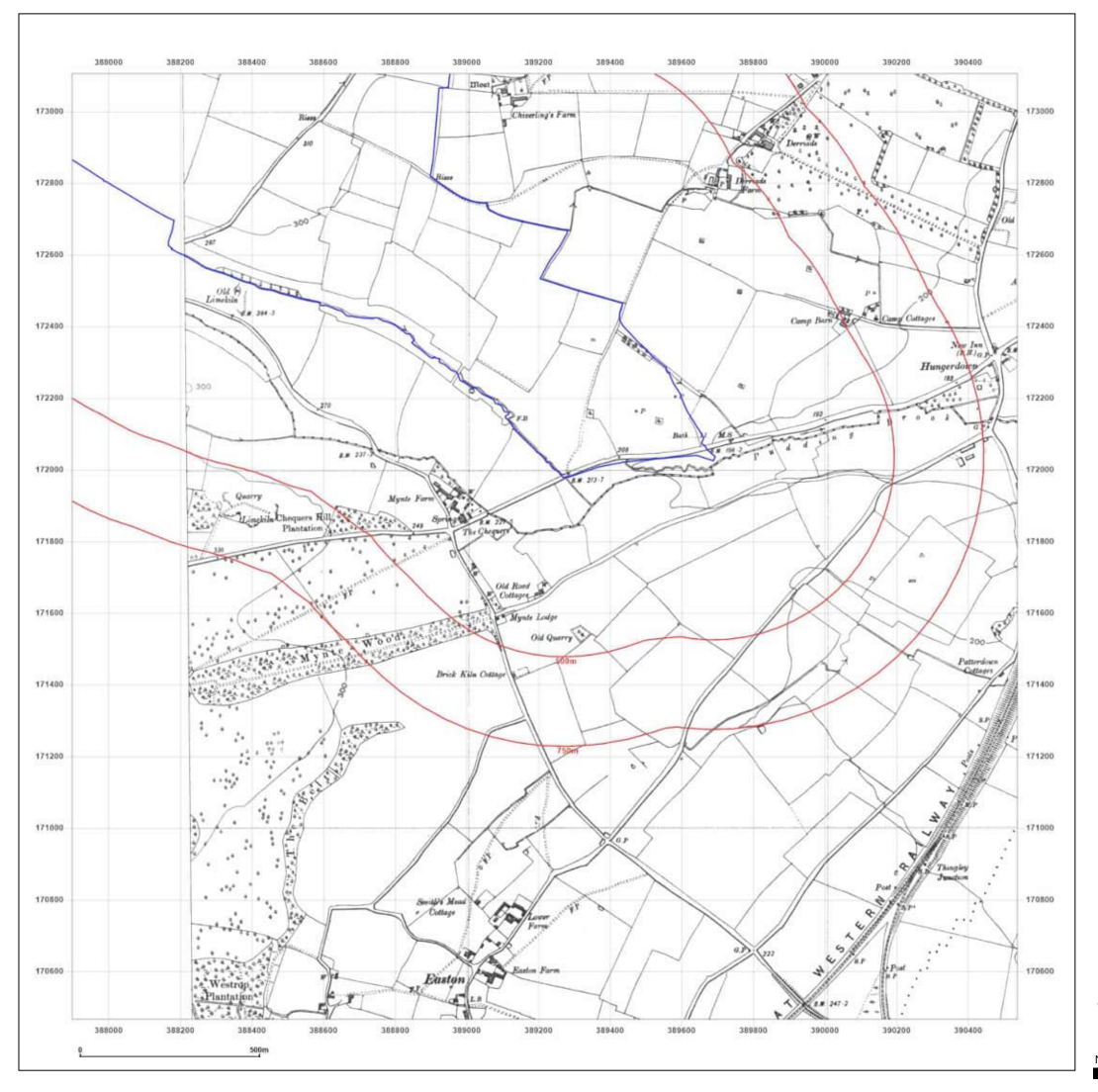


Produced by
Groundsure Insights
T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_2_1

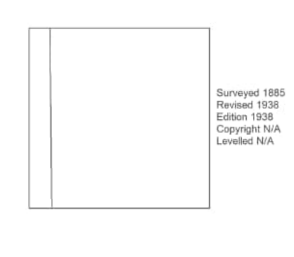
Grid Ref: 389217, 171785

Map Name: County Series

Map date: 1938

Scale: 1:10,560

Printed at: 1:10,560





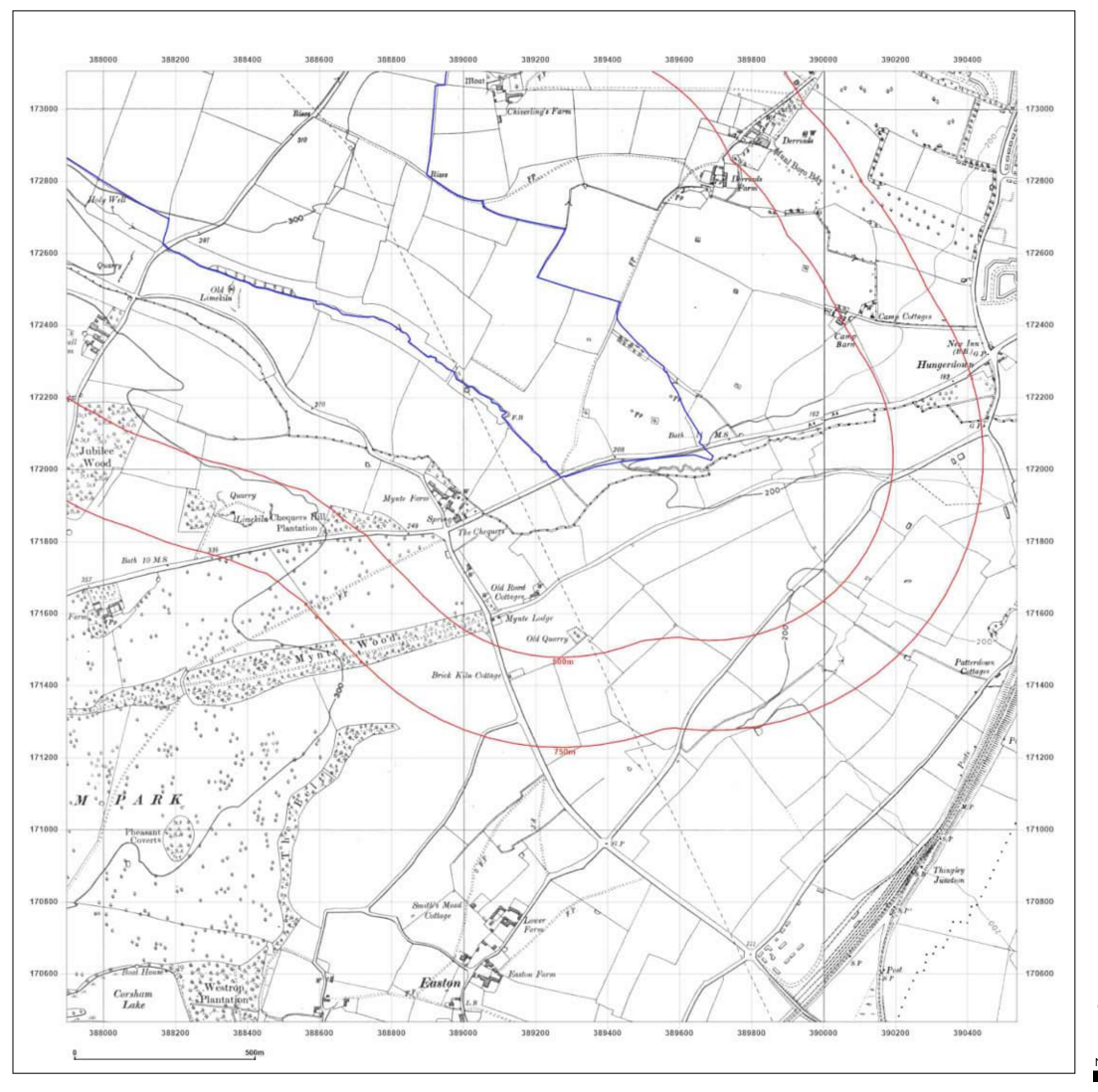


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_2_1

Grid Ref: 389217, 171785

Map Name: Provisional

Map date: 1955-1960

Scale: 1:10,560

Printed at: 1:10,560

Surveyed N/A Revised 1954 Edition 1955 Copyright N/A Levelled N/A Surveyed 1956 Revised 1956 Edition N/A Copyright 1960 Levelled N/A

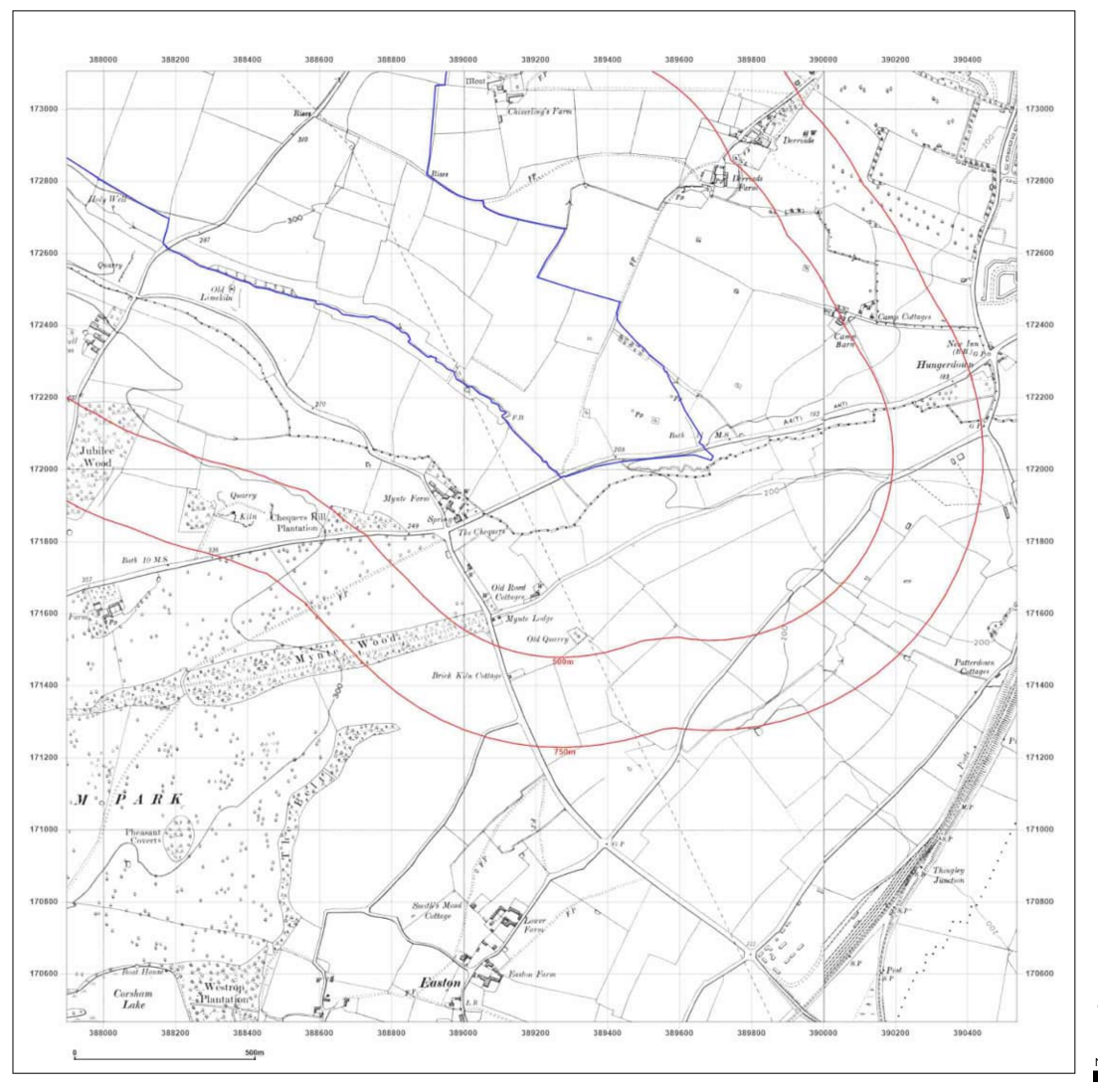




Produced by Groundsure Insights T: 08444 159000 E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_2_1

Grid Ref: 389217, 171785

Map Name: Provisional

1975-1976 Map date:

Scale: 1:10,560

Printed at: 1:10,560

Surveyed N/A Revised 1975 Edition N/A Copyright 1955 Levelled N/A

Surveyed N/A Revised 1976 Edition N/A Copyright 1960 Levelled N/A



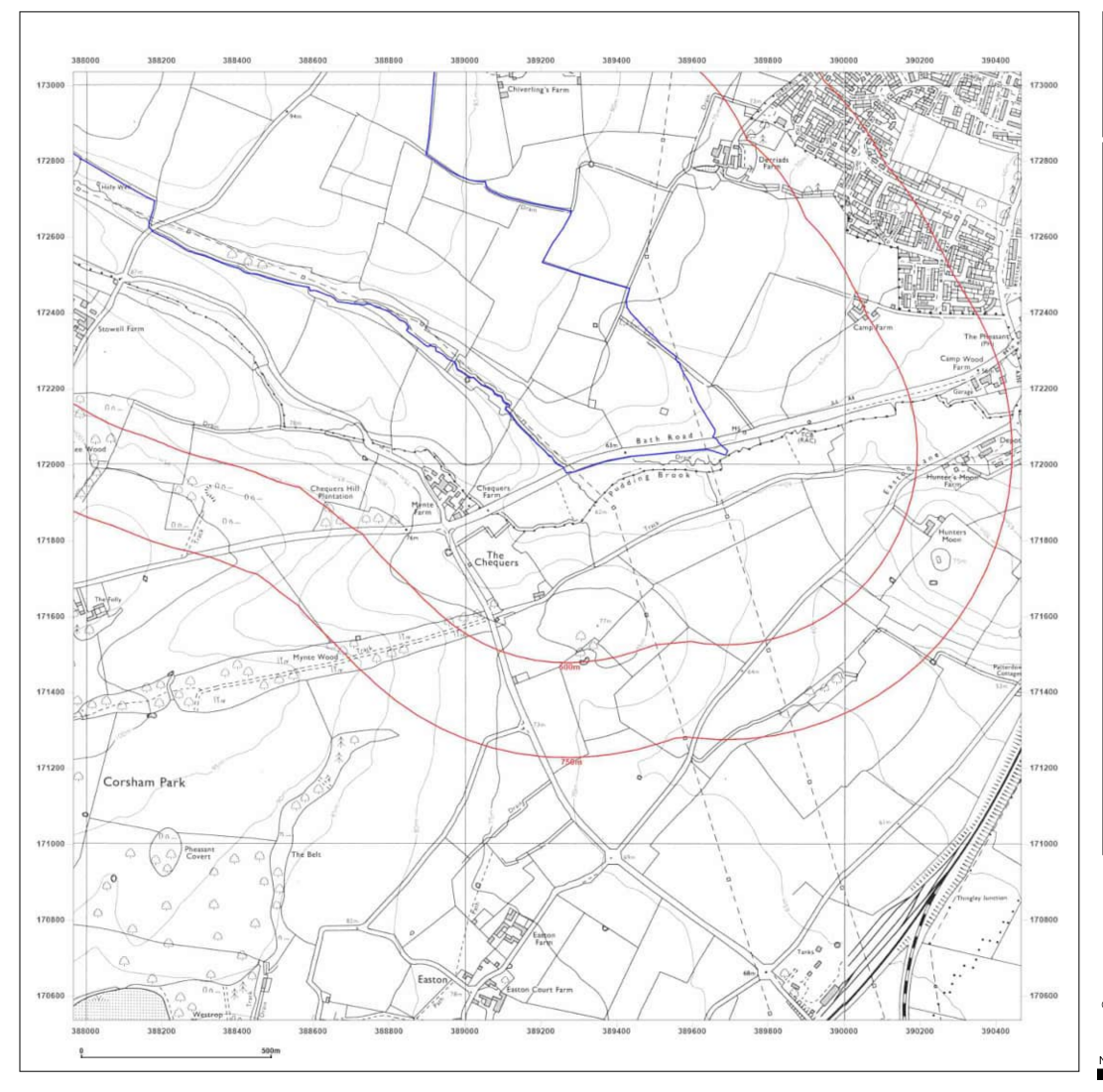


Produced by **Groundsure Insights** T: 08444 159000

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:		
Lime Down	Corridor Centre	
Client Ref: Report Ref: Grid Ref:	610027326 GSYN-SG1-J7V-TAP-F7T_SS_2 389217, 171785	_1
Map Name:	National Grid	N
Map date:	1980-1982	W F
Scale:	1:10,000	
Printed at:	1:10,000	S
Surveyed 1976 Revised 1980 Edition N/A Copyright N/A Levelled N/A		Surveyed 1980 Revised 1982 Edition N/A Copyright N/A Levelled N/A



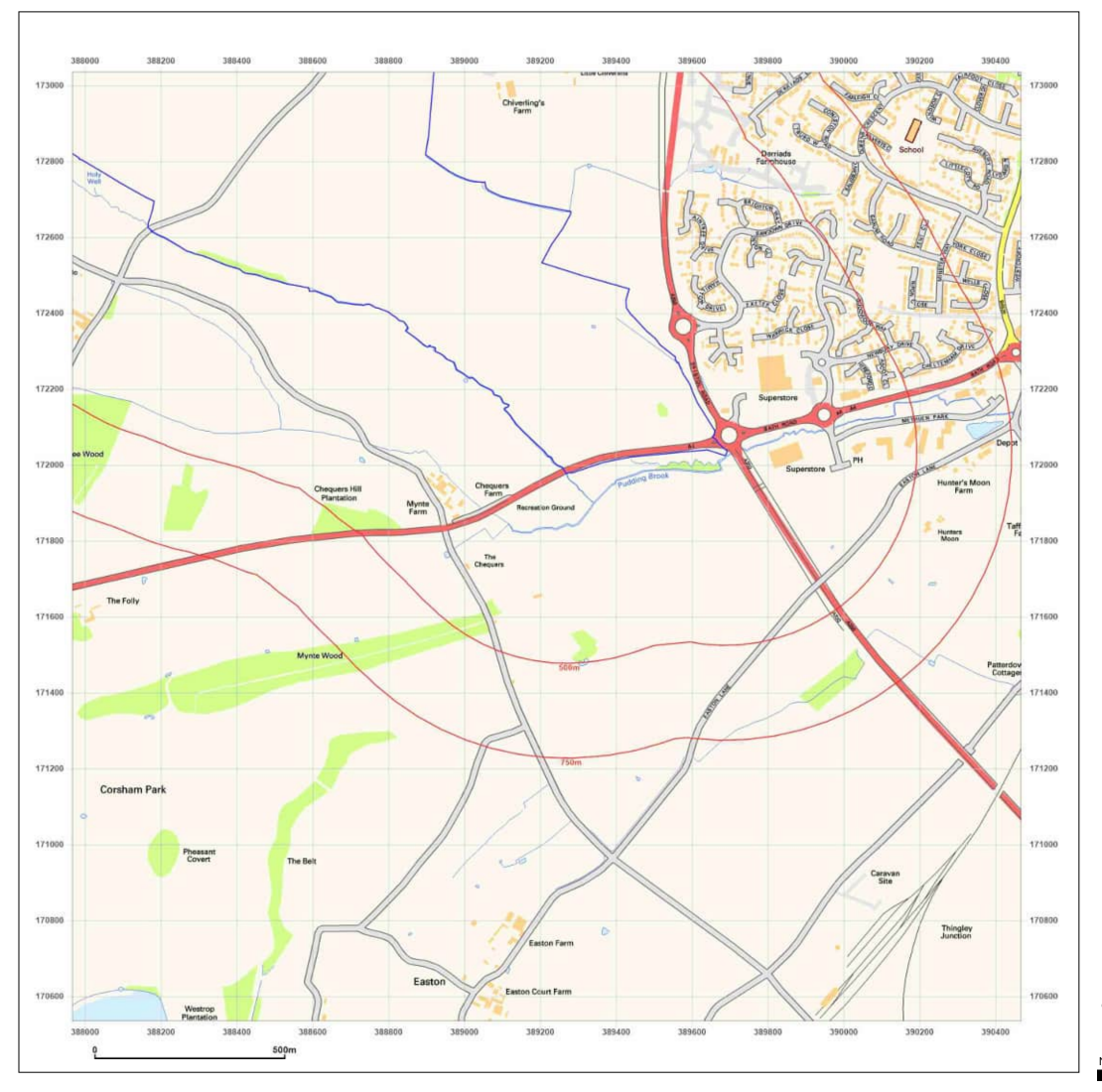


Produced by
Groundsure Insights
T: 08444 159000

E: info@groundsure.com

@ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_2_1

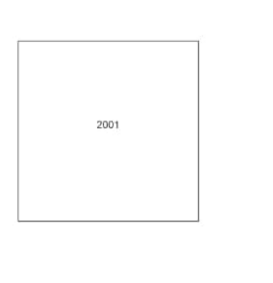
Grid Ref: 389217, 171785

Map Name: National Grid

Map date: 2001

Scale: 1:10,000

Printed at: 1:10,000





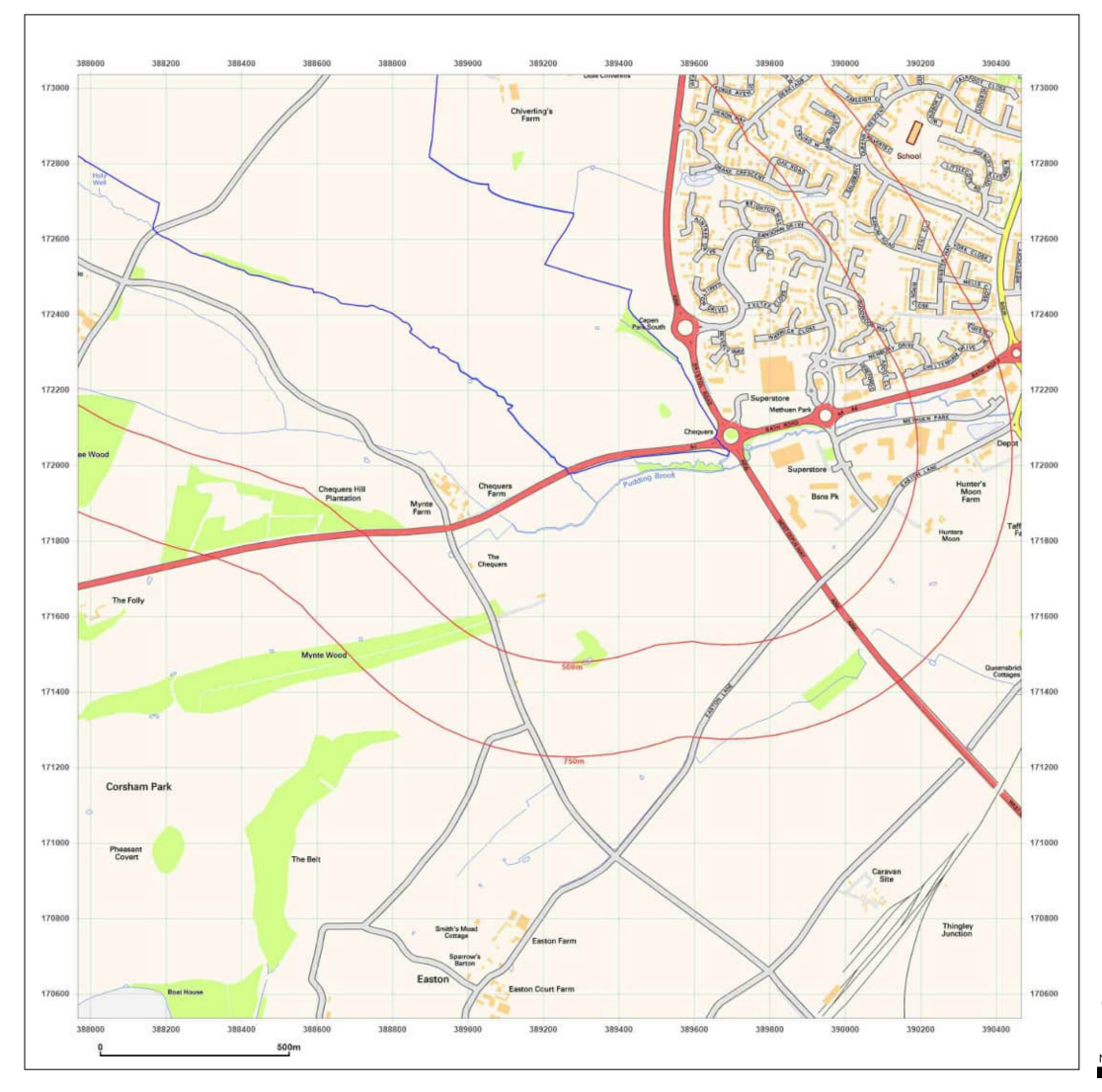


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



Geosyntec D consultants

engineers | scientists | innovators

Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_2_1

Grid Ref: 389217, 171785

Map Name: National Grid

Map date: 2010

Scale: 1:10,000

Printed at: 1:10,000

2010



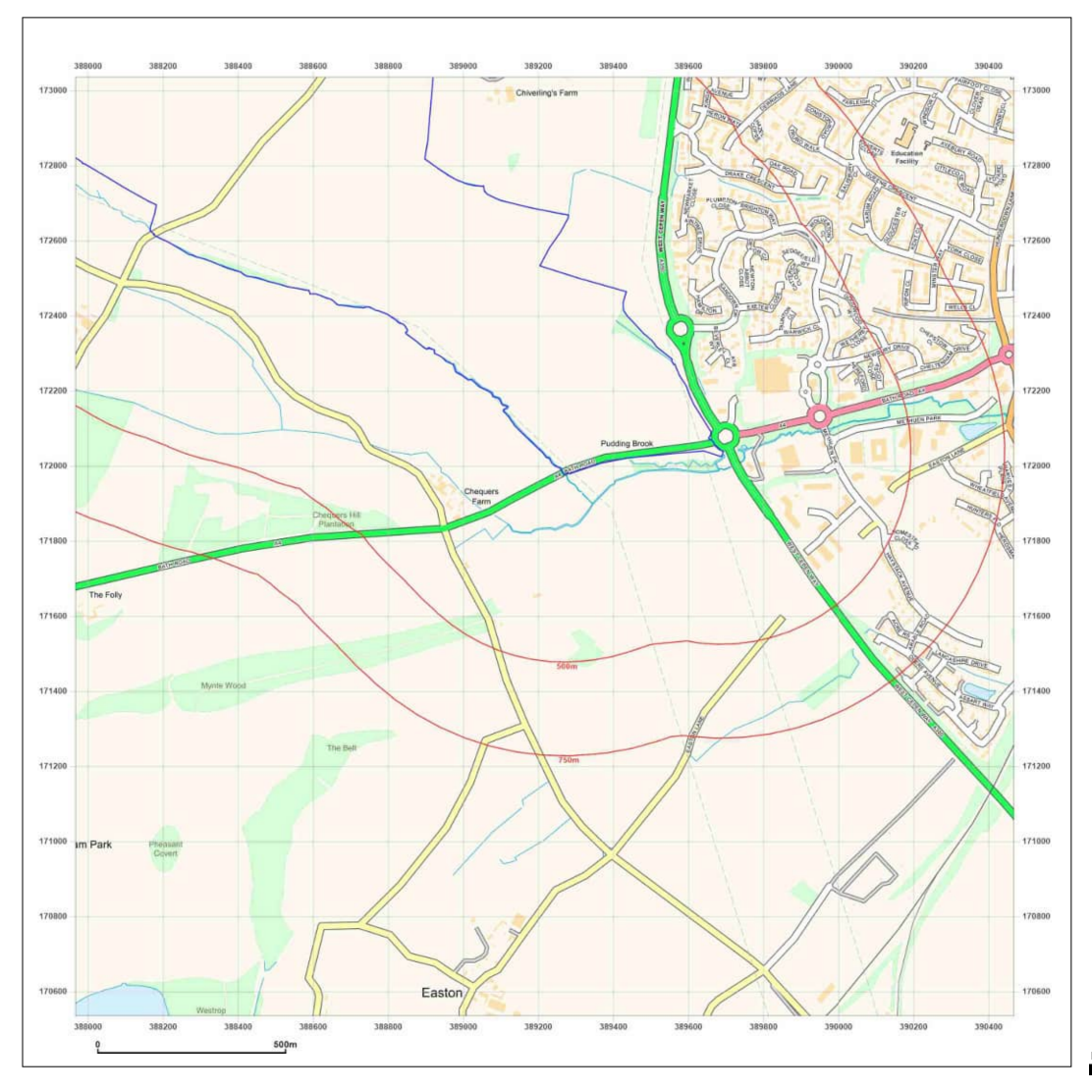


Produced by **Groundsure Insights** T: 08444 159000

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_2_1

Grid Ref: 389217, 171785

Map Name: National Grid

Map date: 2024

Scale: 1:10,000

Printed at: 1:10,000

2024



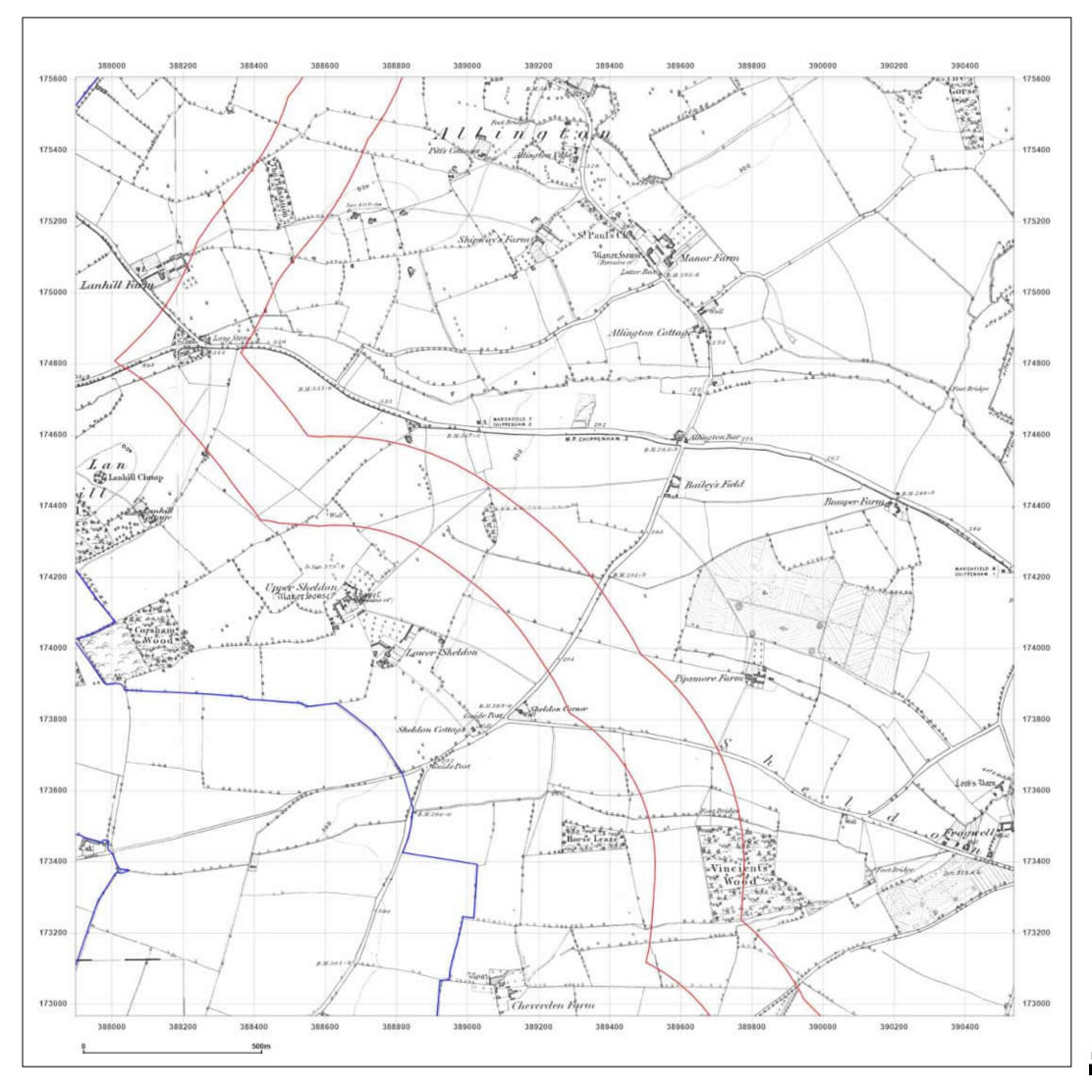


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_2_2

Grid Ref: 389217, 174285

Map Name: County Series

1885 Map date:

1:10,560 Scale:

Printed at: 1:10,560

Surveyed 1885 Revised 1885 Surveyed 1885 Revised 1885 Edition N/A Edition N/A Copyright N/A Copyright N/A Levelled N/A Levelled N/A

Surveyed 1885 Revised 1885 Edition N/A Copyright N/A Levelled N/A





Produced by Groundsure Insights T: 08444 159000

Surveyed 1885

Revised 1885

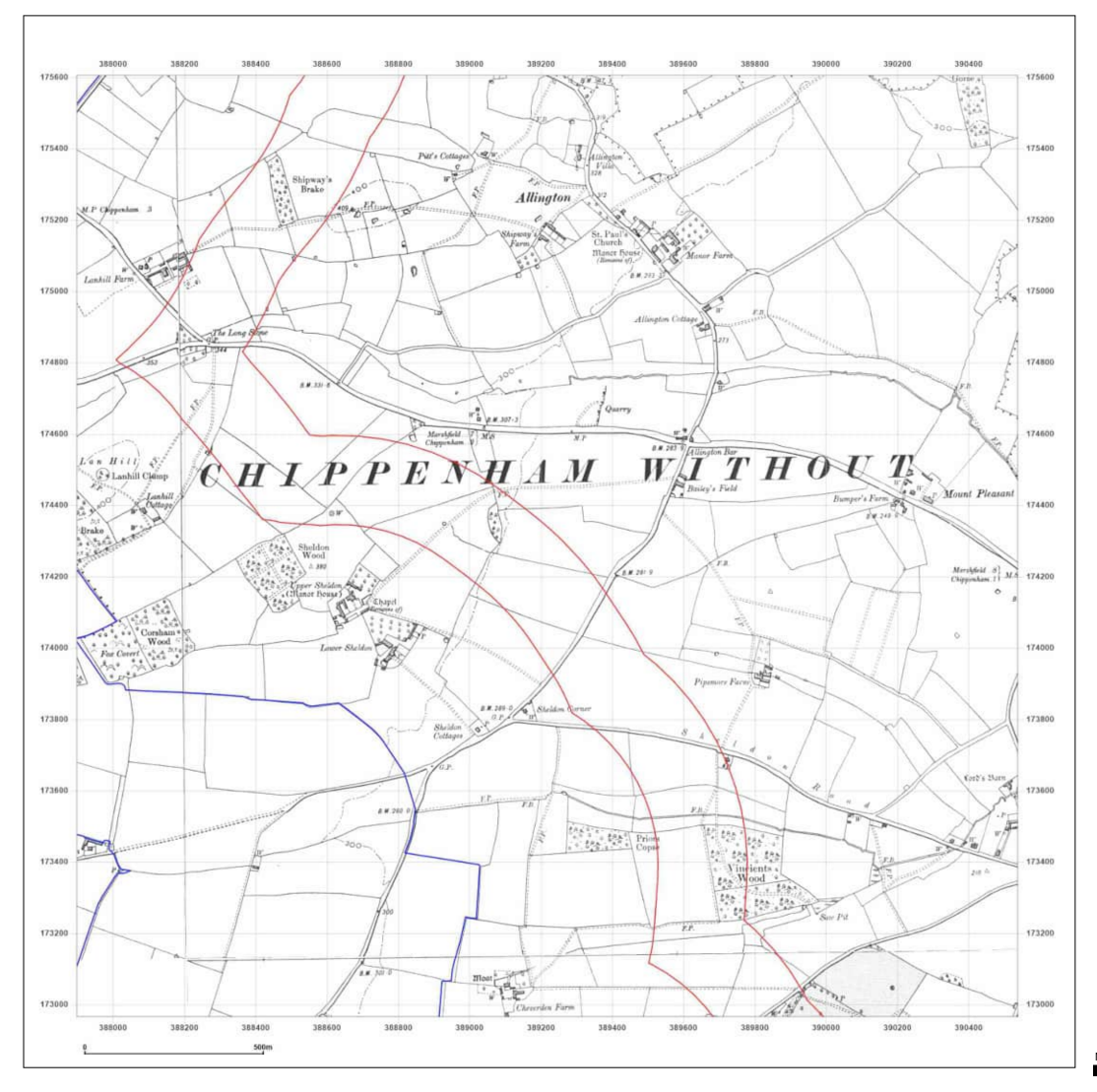
Copyright N/A Levelled N/A

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





engineers | scientists | innovators

Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_2_2

Grid Ref: 389217, 174285

Map Name: County Series

Map date: 1899

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1884 Revised 1899 Edition N/A Copyright N/A Levelled N/A Surveyed 1884 Revised 1899 Edition N/A Copyright N/A Levelled N/A

> Surveyed 1885 Revised 1899 Edition N/A Copyright N/A Levelled N/A



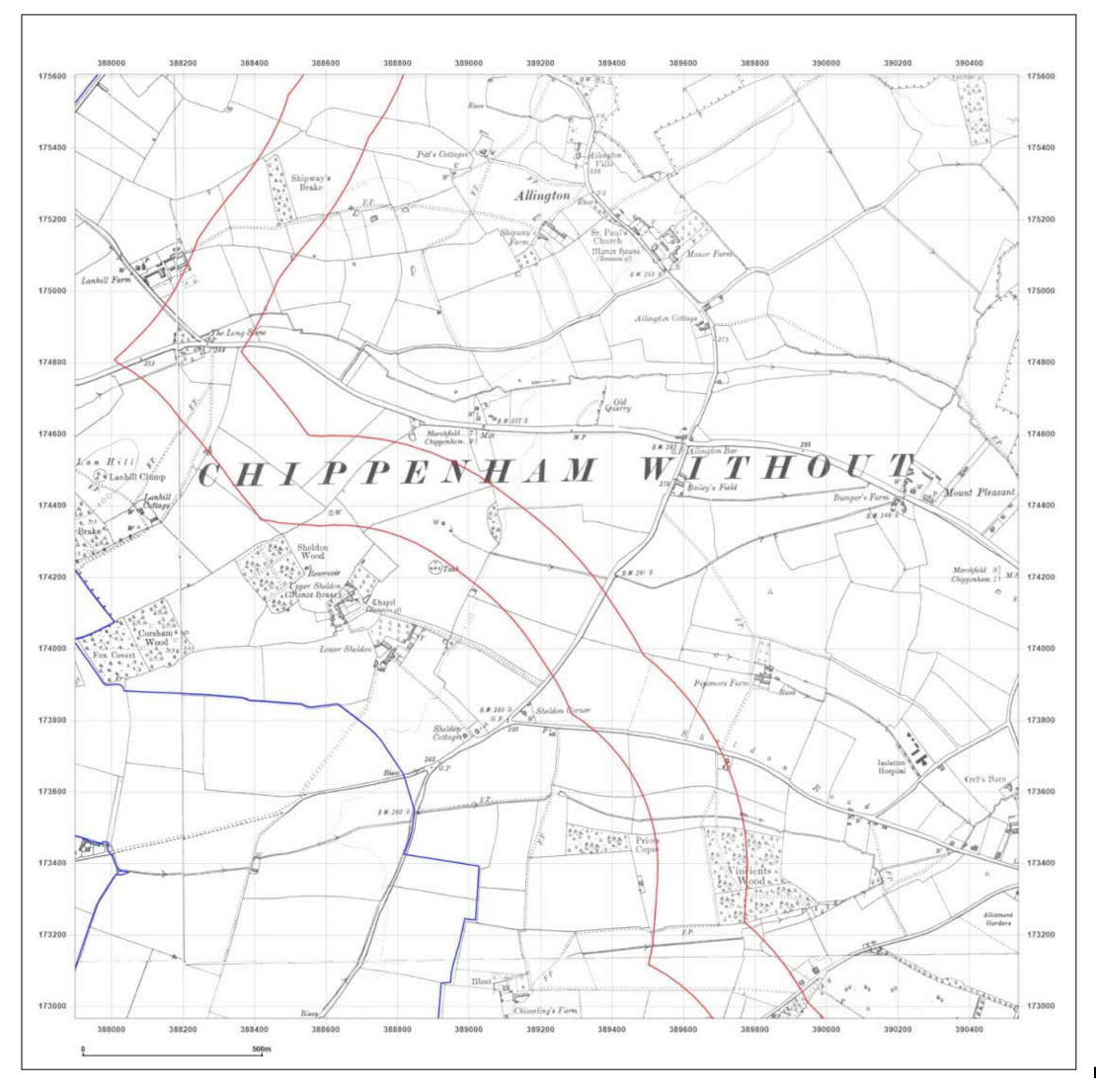


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_2_2

Grid Ref: 389217, 174285

Map Name: County Series

Map date: 1919-1923

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1881 Revised 1923 Edition N/A Copyright N/A Levelled N/A

Surveyed 1884
Revised 1922
Edition N/A
Copyright N/A
Levelled N/A

Surveyed 1885
Revised 1919
Edition N/A
Copyright N/A
Levelled N/A

Surveyed 1885
Revised 1922
Edition N/A
Copyright N/A
Levelled N/A

Surveyed 1885
Revised 1922
Edition N/A
Copyright N/A
Levelled N/A



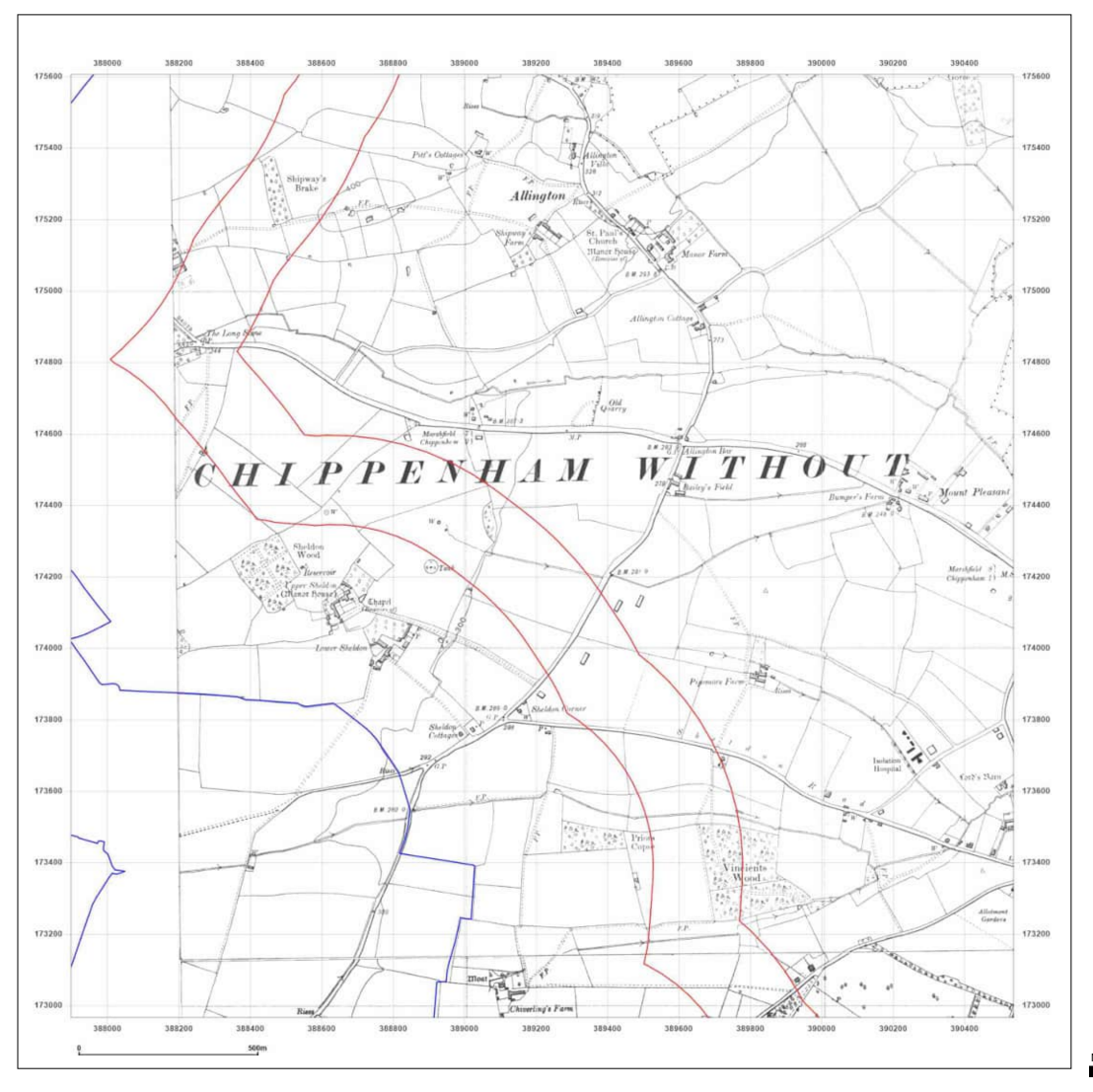
Powered by

Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_2_2

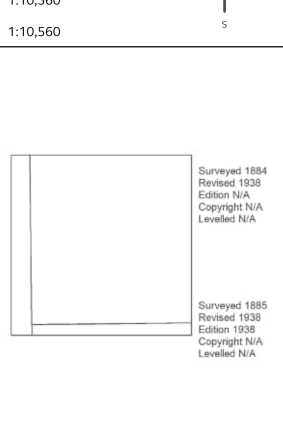
Grid Ref: 389217, 174285

Map Name: County Series

Map date: 1938

Scale: 1:10,560

Printed at: 1:10,560







Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



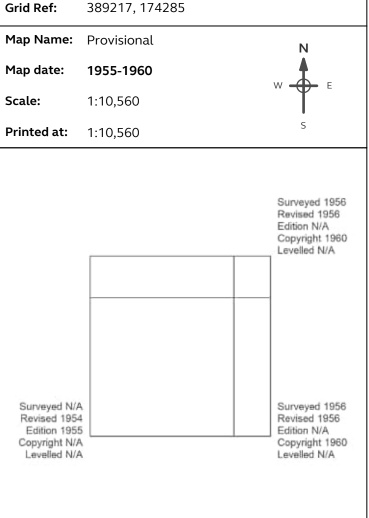


Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_2_2





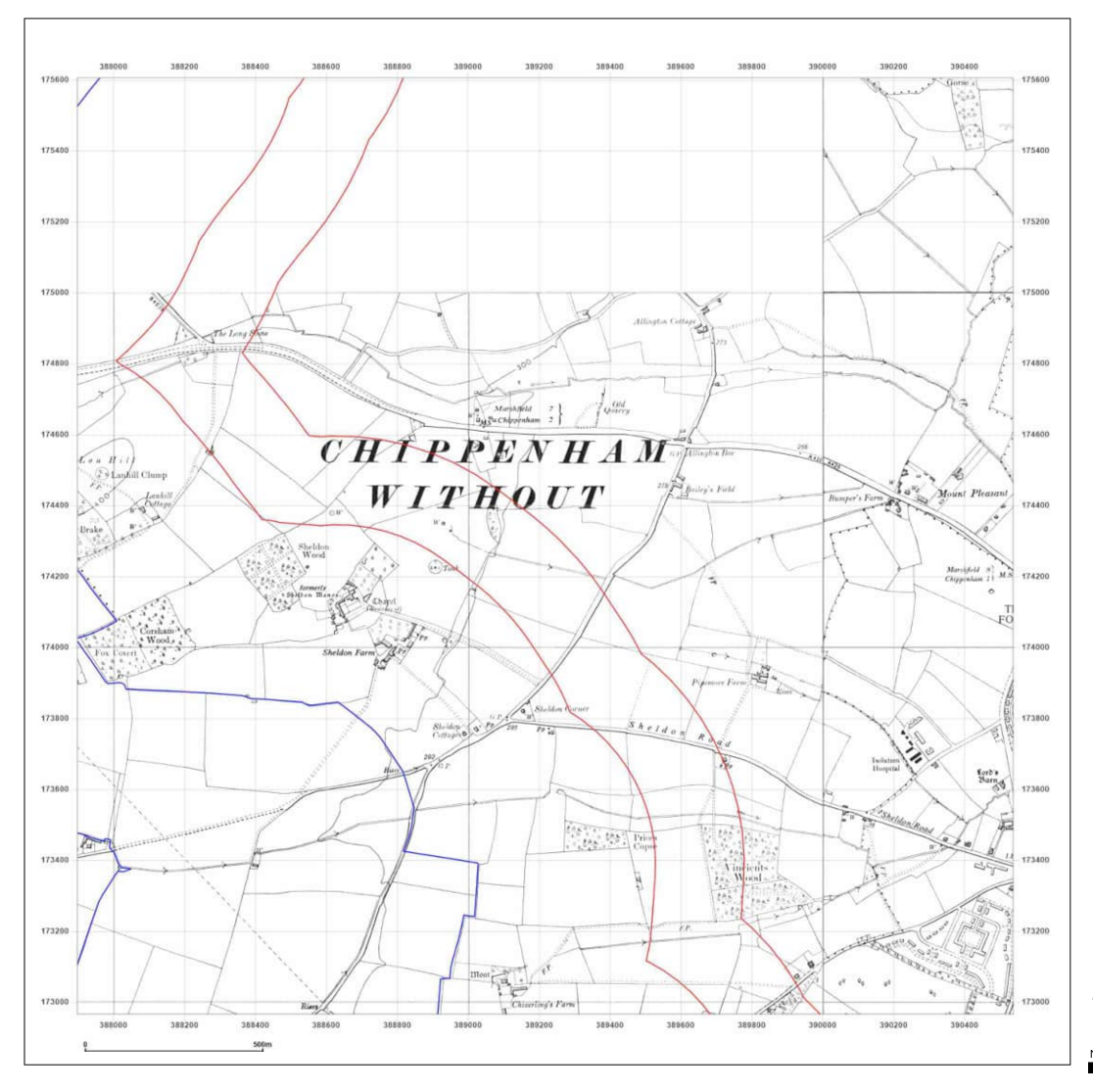


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

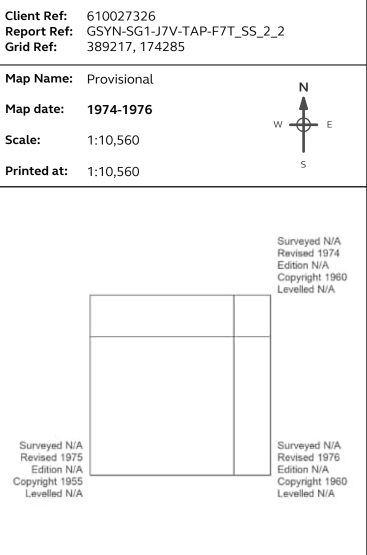
Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre





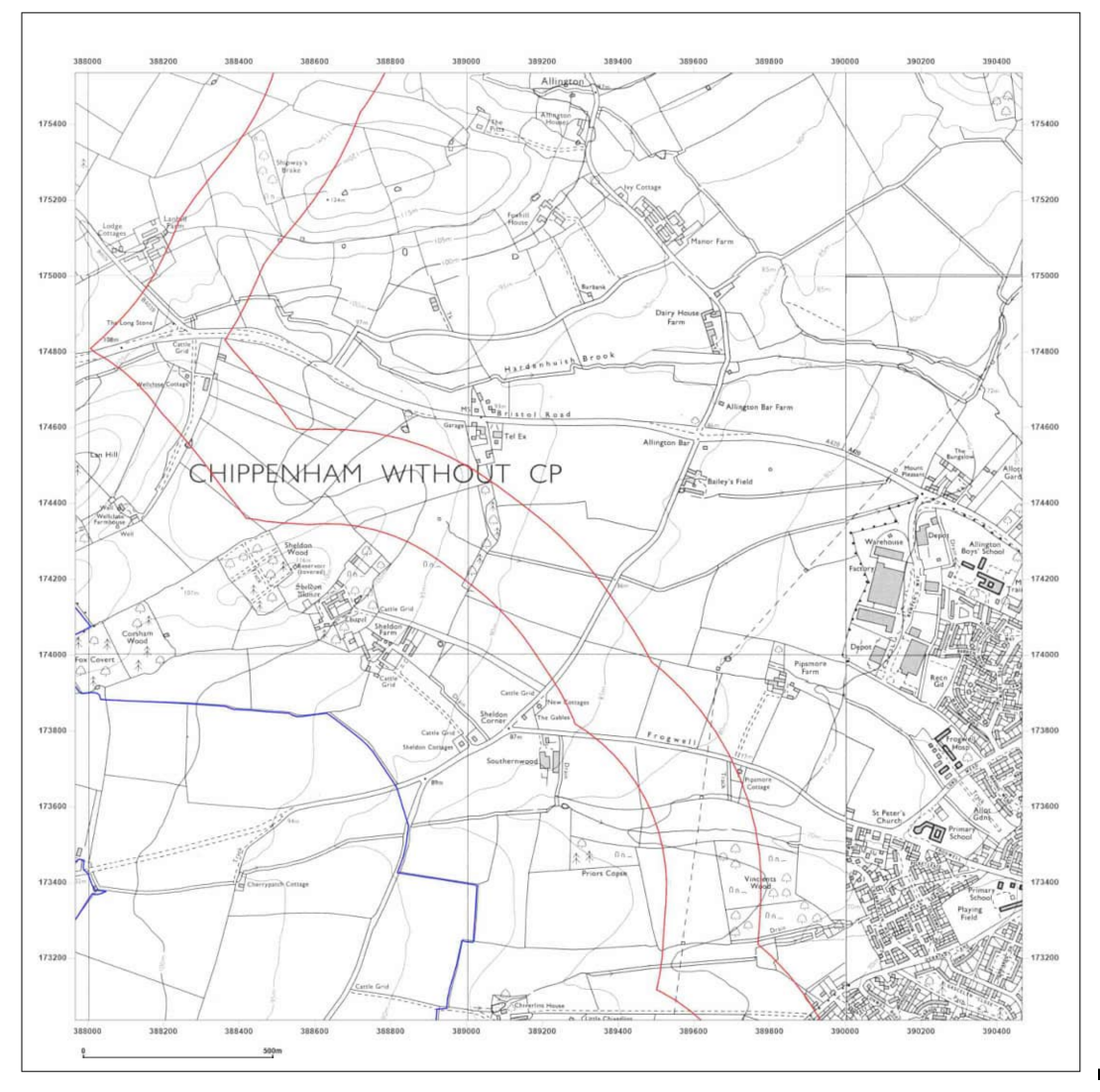


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details: Lime Down Corridor Centre **Client Ref:** 610027326 **Report Ref:** GSYN-SG1-J7V-TAP-F7T_SS_2_2 **Grid Ref:** 389217, 174285 Map Name: National Grid Map date: 1980-1982 1:10,000 Scale: **Printed at:** 1:10,000 Surveyed 1978 Revised 1982 Surveyed 1978 Revised 1980 Edition N/A Edition N/A Copyright N/A Copyright N/A Levelled N/A Levelled N/A Surveyed 1976 Surveyed 1980



Revised 1980

Copyright N/A

Levelled N/A



Produced by Groundsure Insights T: 08444 159000

Revised 1982

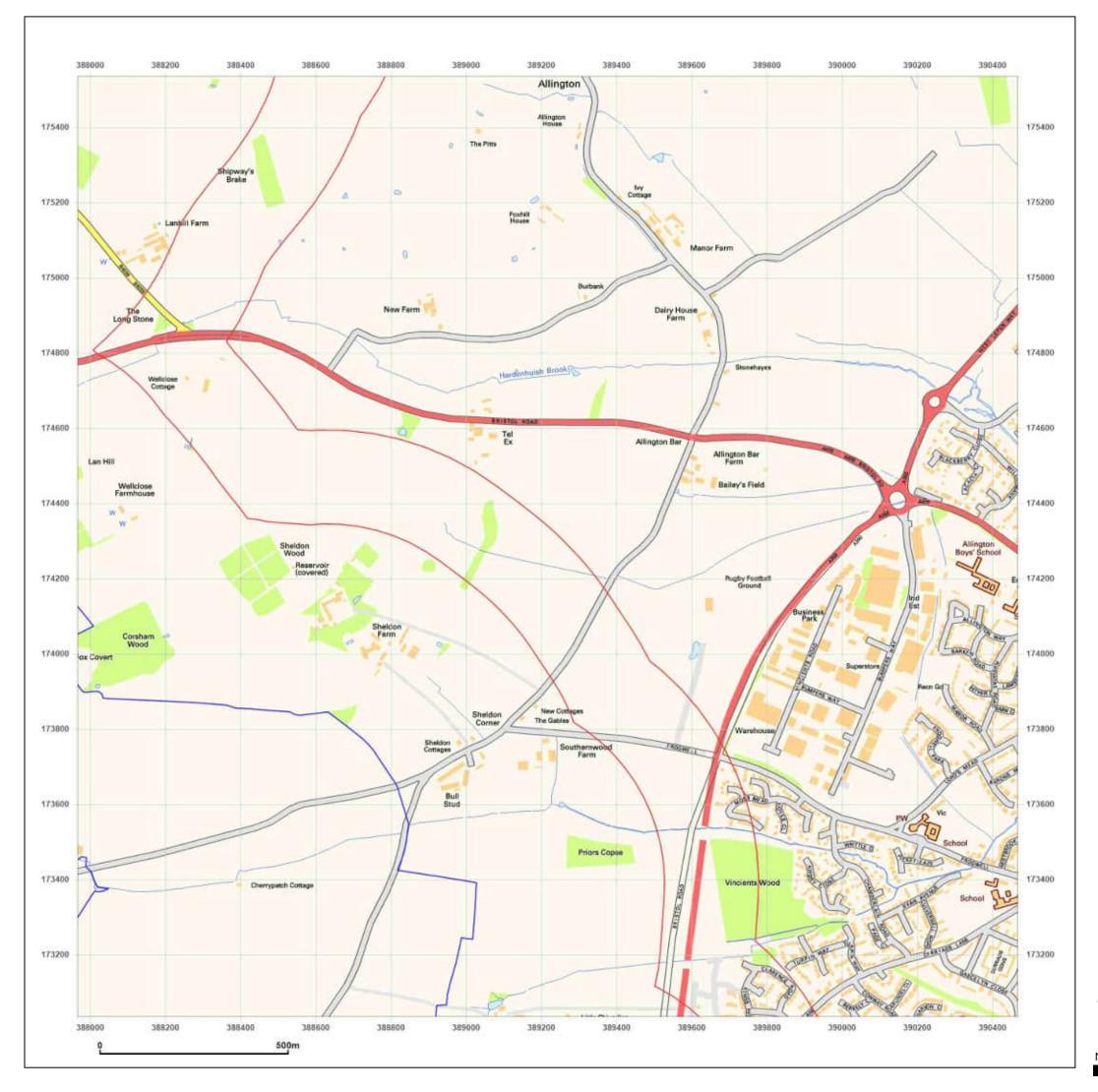
Copyright N/A

Levelled N/A

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_2_2

Grid Ref: 389217, 174285

Map Name: National Grid

Map date: 2001

Scale: 1:10,000

Printed at: 1:10,000

2001



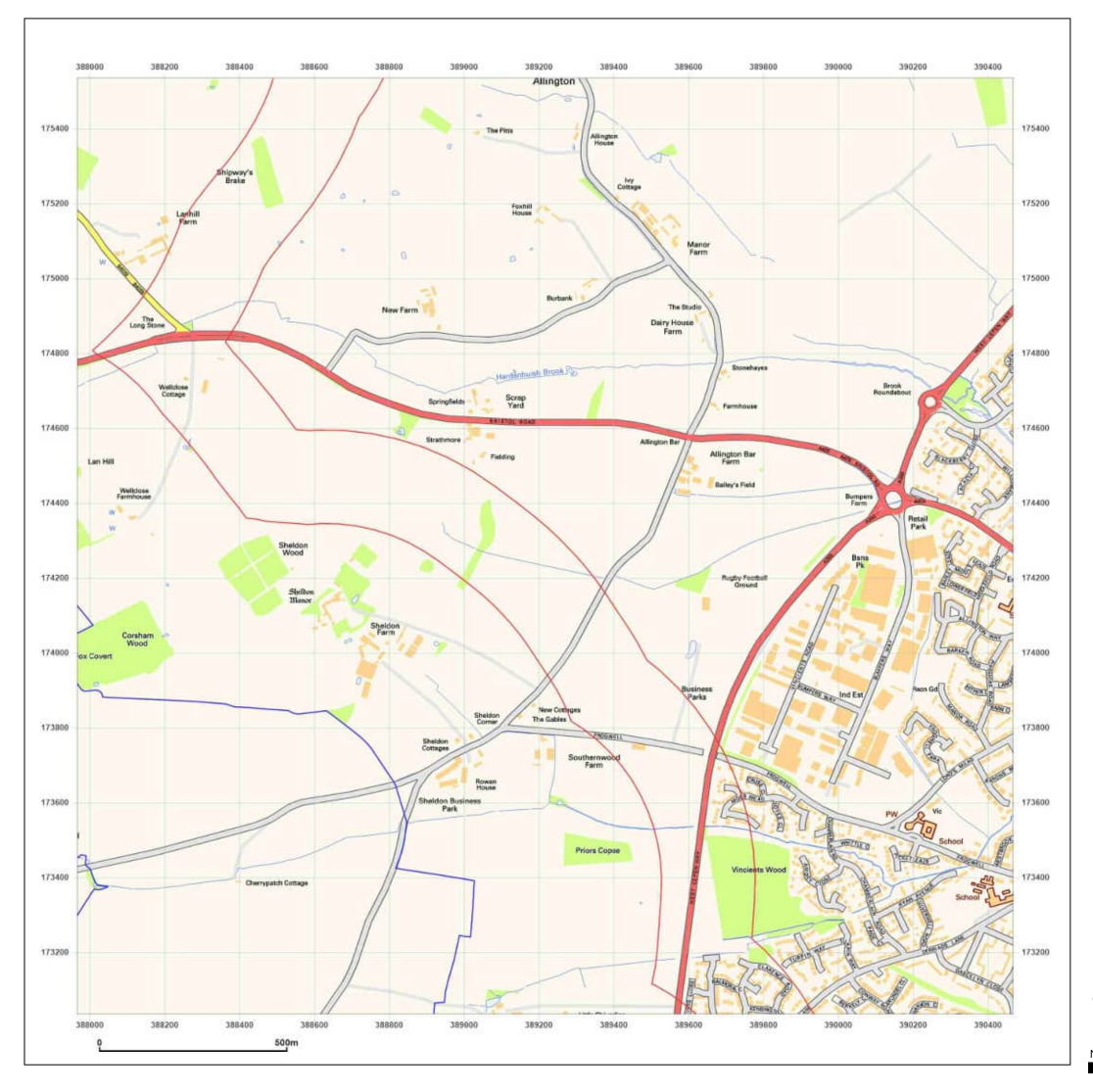


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_2_2

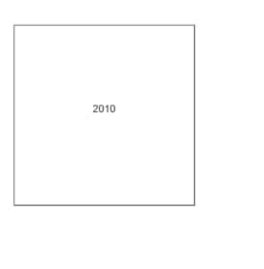
Grid Ref: 389217, 174285

Map Name: National Grid

Map date: 2010

Scale: 1:10,000

Printed at: 1:10,000





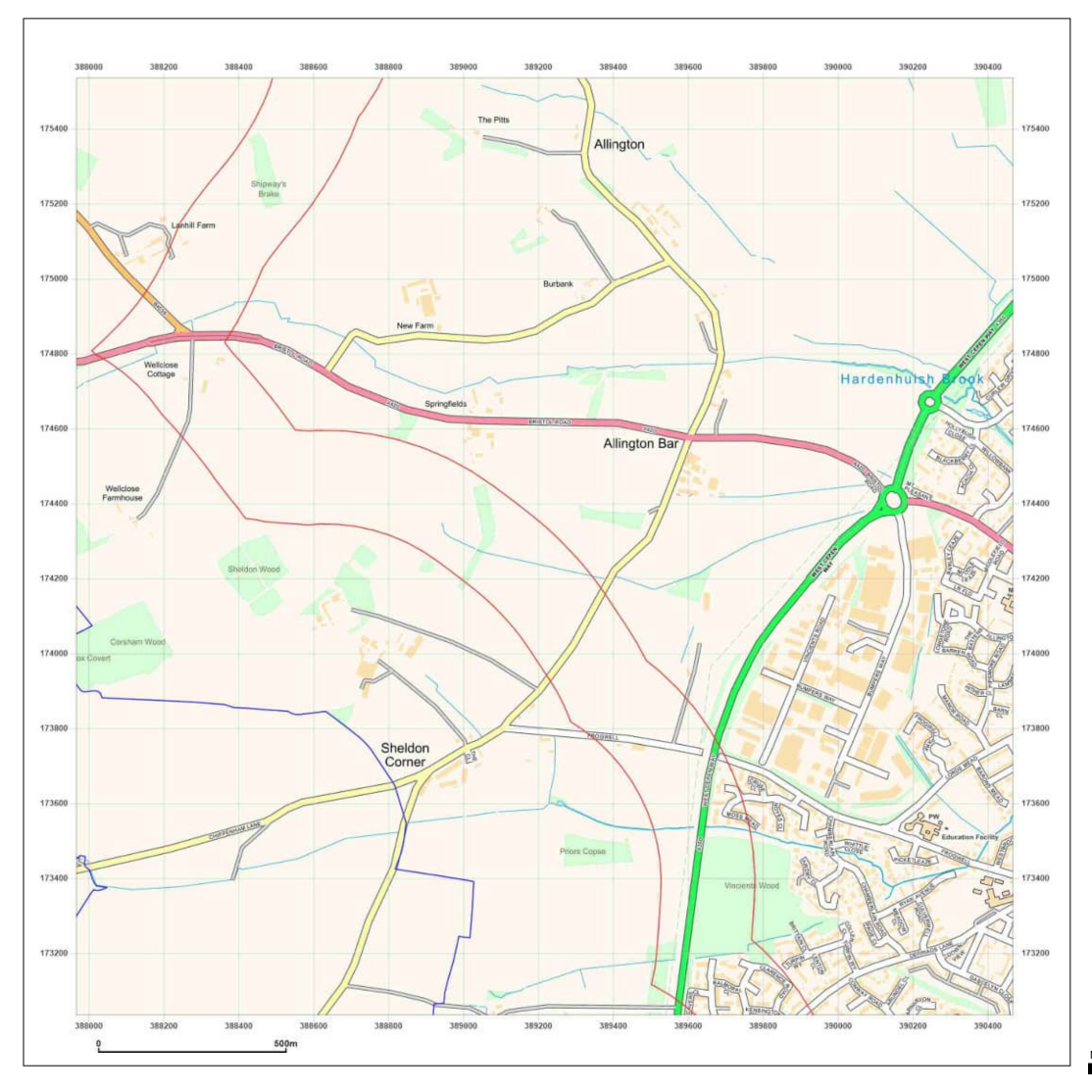


Produced by
Groundsure Insights
T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_2_2

Grid Ref: 389217, 174285

Map Name: National Grid

Map date: 2024

Scale: 1:10,000

Printed at: 1:10,000

2024



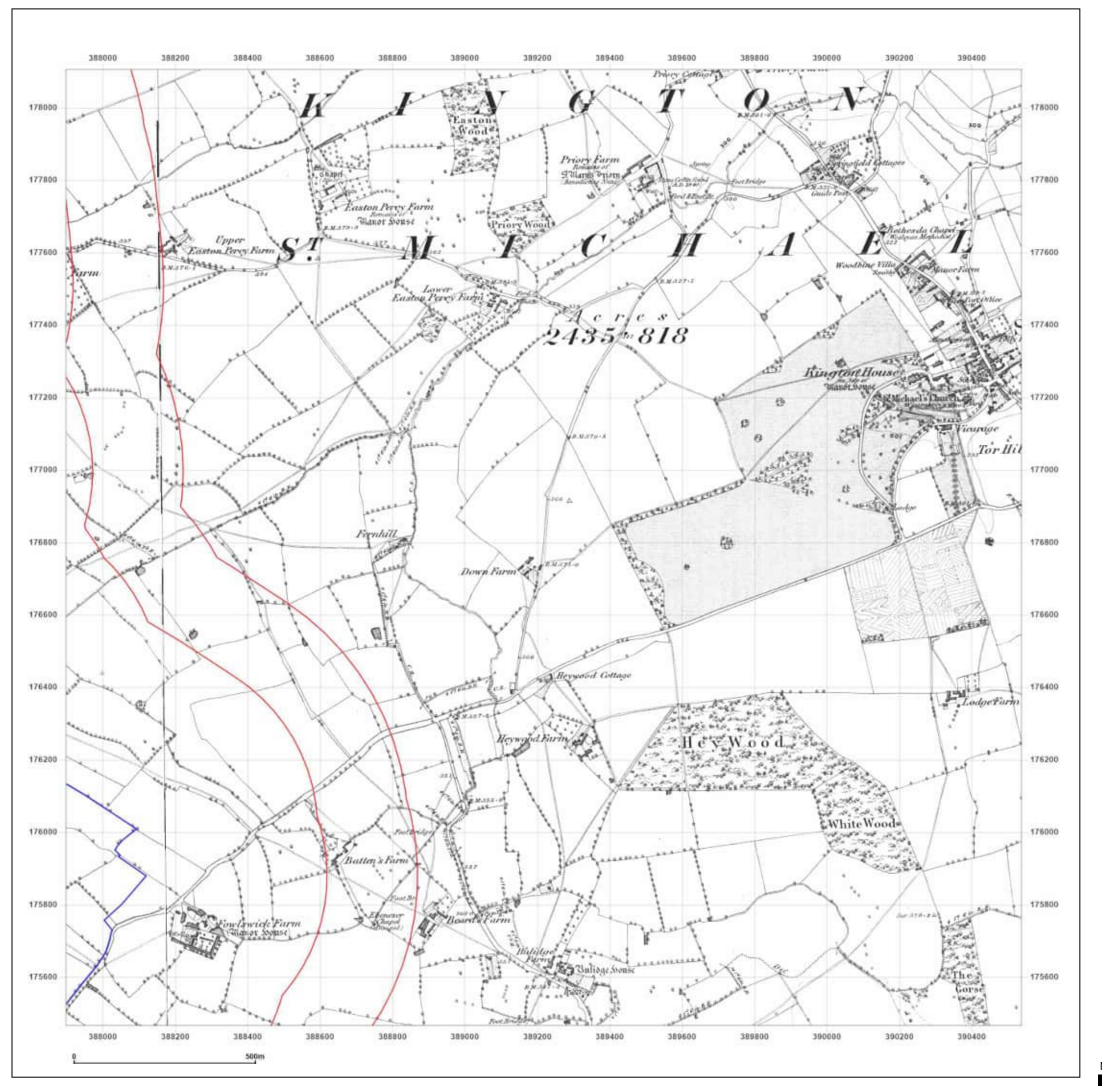


Produced by
Groundsure Insights
T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



Geosyntec D consultants

engineers | scientists | innovators

Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_2_3

Grid Ref: 389217, 176785

Map Name: County Series

1885 Map date:

1:10,560 Scale:

Printed at: 1:10,560

Surveyed 1885 Revised 1885 Edition N/A Copyright N/A Levelled N/A





Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

Surveyed 1885

Revised 1885

Copyright N/A Levelled N/A

Edition N/A

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_2_3

Grid Ref: 389217, 176785

Map Name: County Series

Map date: 1899

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1884
Revised 1899
Edition N/A
Copyright N/A
Levelled N/A

Surveyed 1884
Revised 1899
Edition N/A
Copyright N/A
Levelled N/A

Surveyed 1884
Revised 1899
Edition N/A
Copyright N/A
Levelled N/A

Revised 1899 Edition N/A Copyright N/A Levelled N/A

Surveyed 1884





Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



Geosyntec D consultants

engineers | scientists | innovators

Site Details:

Lime Down Corridor Centre

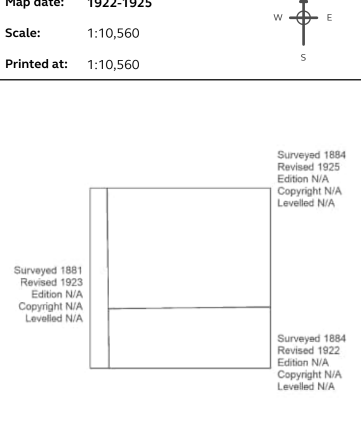
Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_2_3

Grid Ref: 389217, 176785

Map Name: County Series

1922-1925 Map date:





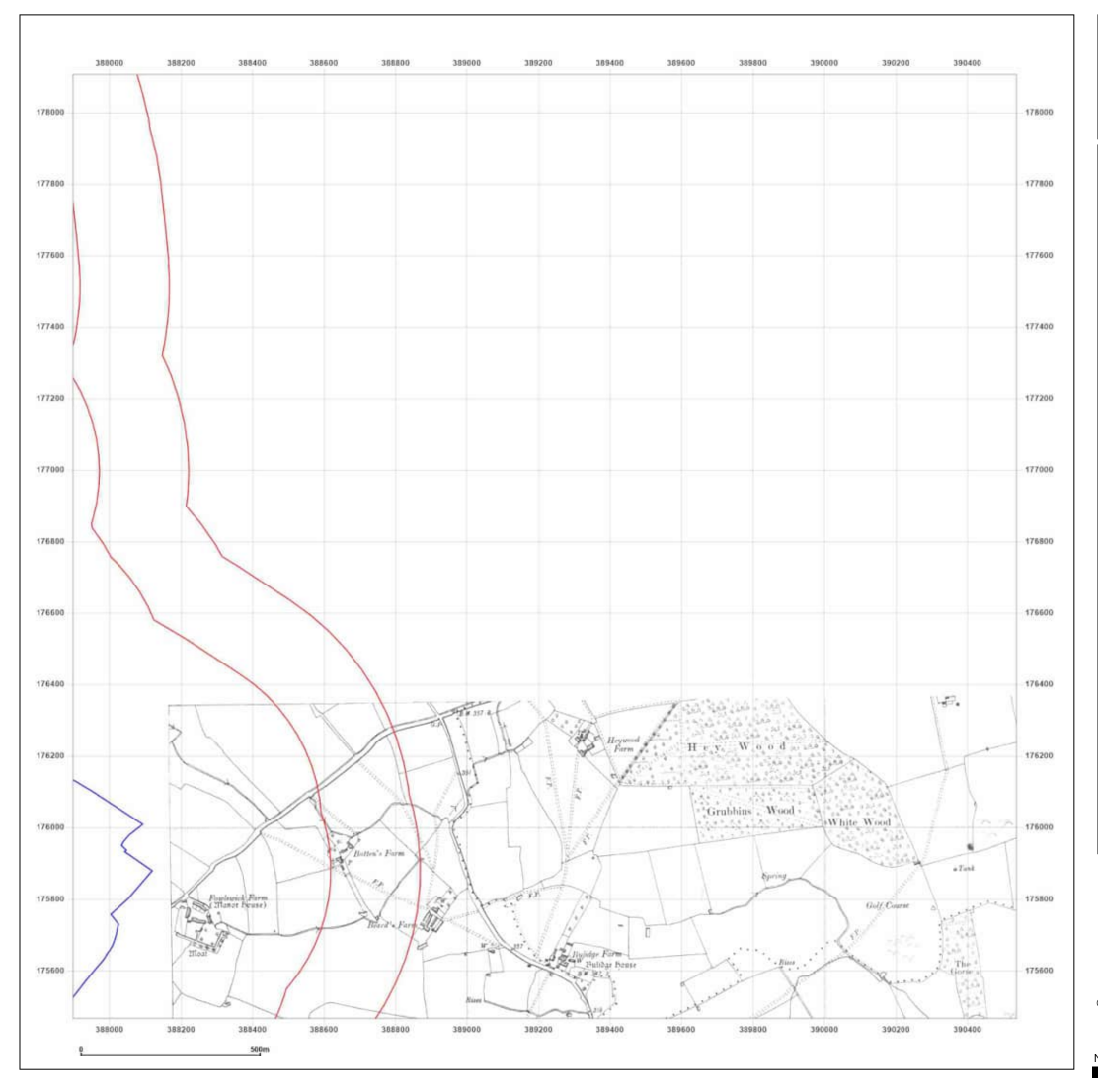


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details: Lime Down Corridor Centre **Client Ref:** 610027326 **Report Ref:** GSYN-SG1-J7V-TAP-F7T_SS_2_3 **Grid Ref:** 389217, 176785 Map Name: County Series 1938 Map date: Scale: 1:10,560 **Printed at:** 1:10,560 Surveyed 1884 Revised 1938 Copyright N/A Levelled N/A



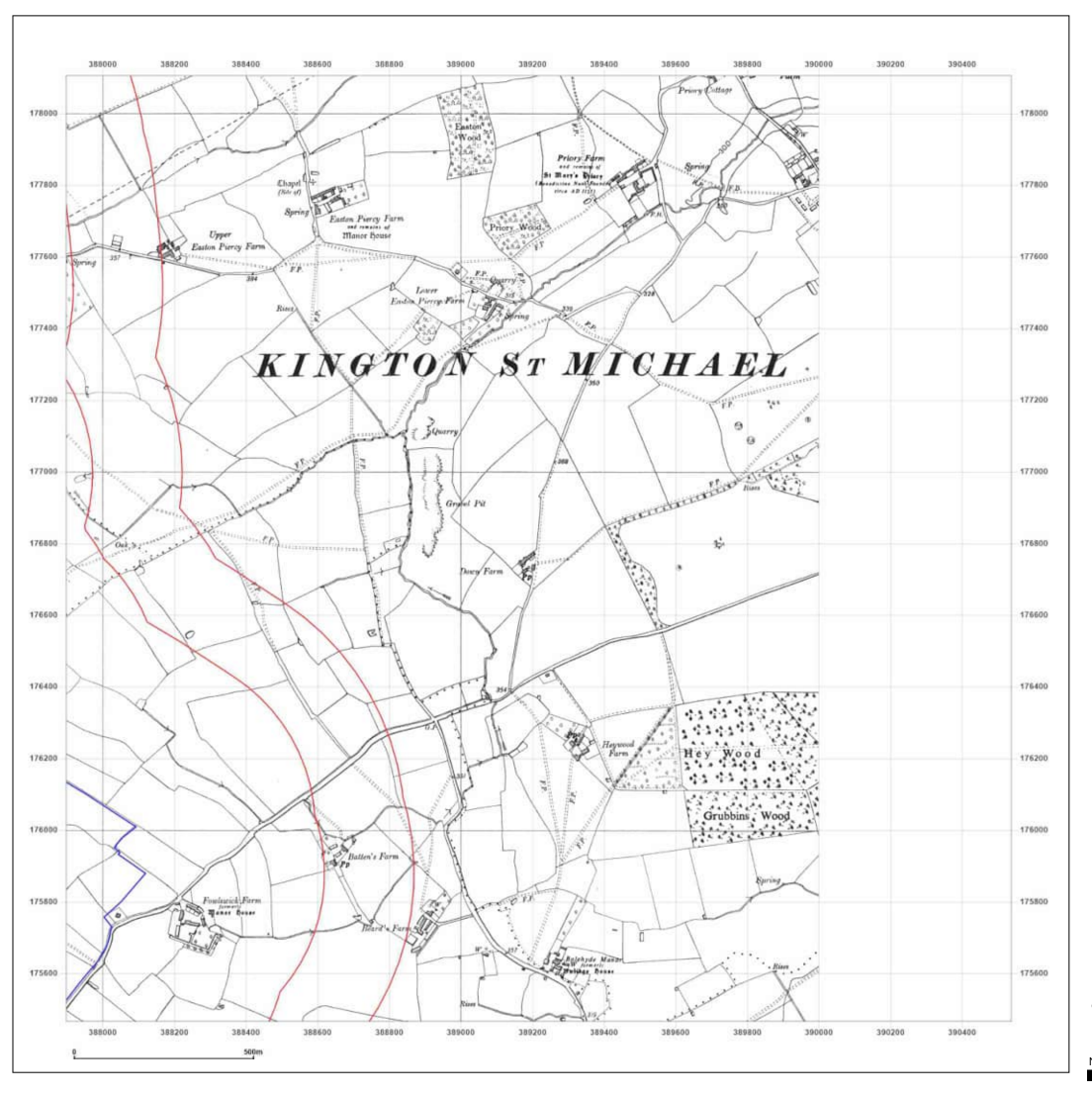
Powered by

Produced by
Groundsure Insights
T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:				
Lime Down	e Down Corridor Centre			
Client Ref: Report Ref: Grid Ref:	610027326 GSYN-SG1-J7V-TAP-F7T_SS_2_3 389217, 176785			
Map Name:	Provisional N			
Map date:	1949			
Scale:	1:10,560			
Printed at:	1:10,560 s			
Surveyed 1949 Revised 1949 Edition N/A Copyright N/A Levelled N/A				

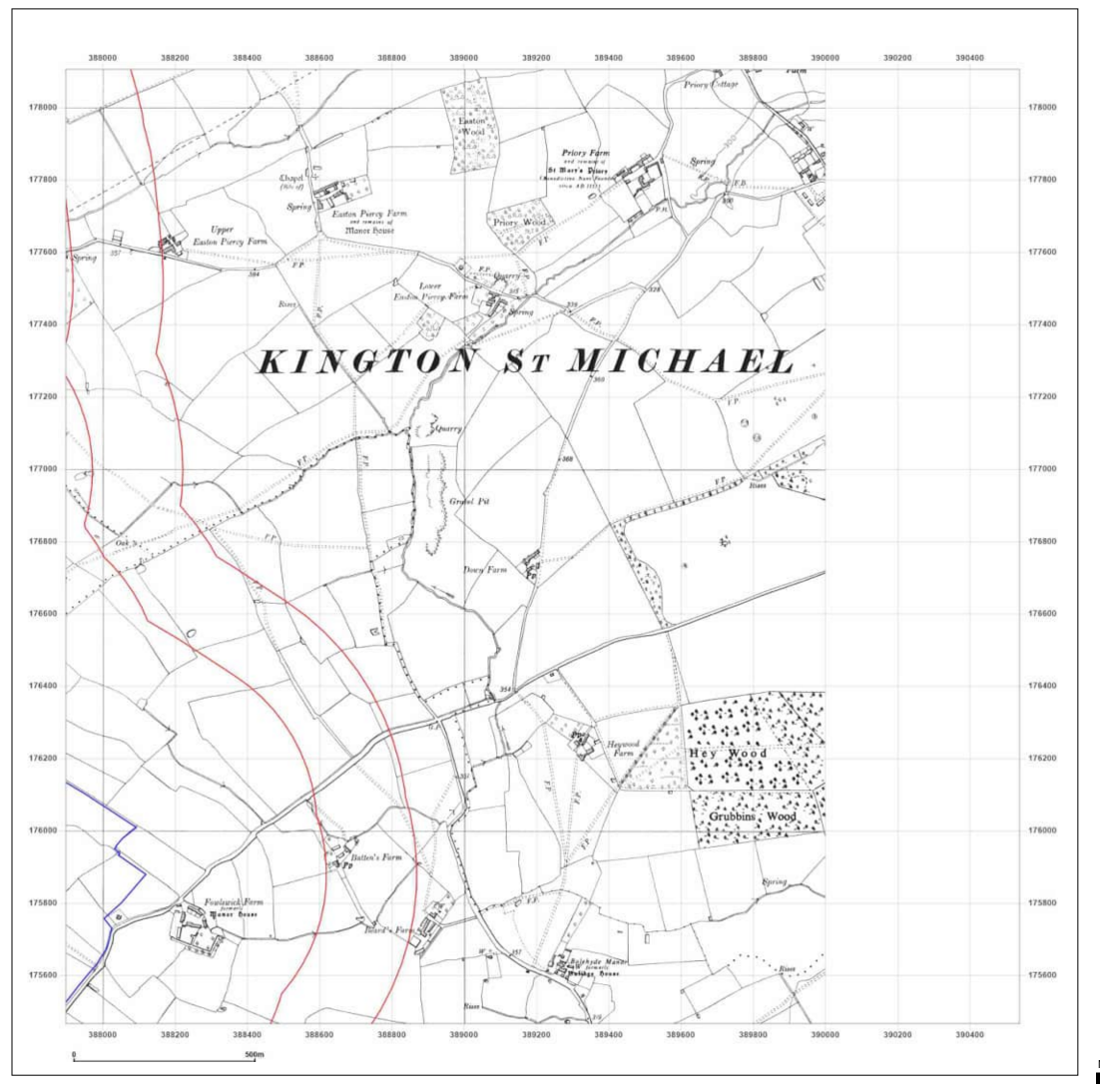


Produced by
Groundsure Insights
T: 08444 159000
E: info@groundsure.com
W:



© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:				
Lime Down	Corridor Centre			
Client Ref: Report Ref: Grid Ref:	610027326 GSYN-SG1-J7V-TAP-F7T_SS_2_3 389217, 176785			
Map Name:	Provisional N			
Map date:	1949			
Scale:	1:10,560 W F			
Printed at:	1:10,560 s			
Surveyed 1949 Revised 1949				
Edition N/A Copyright N/A				
Levelled N/A				

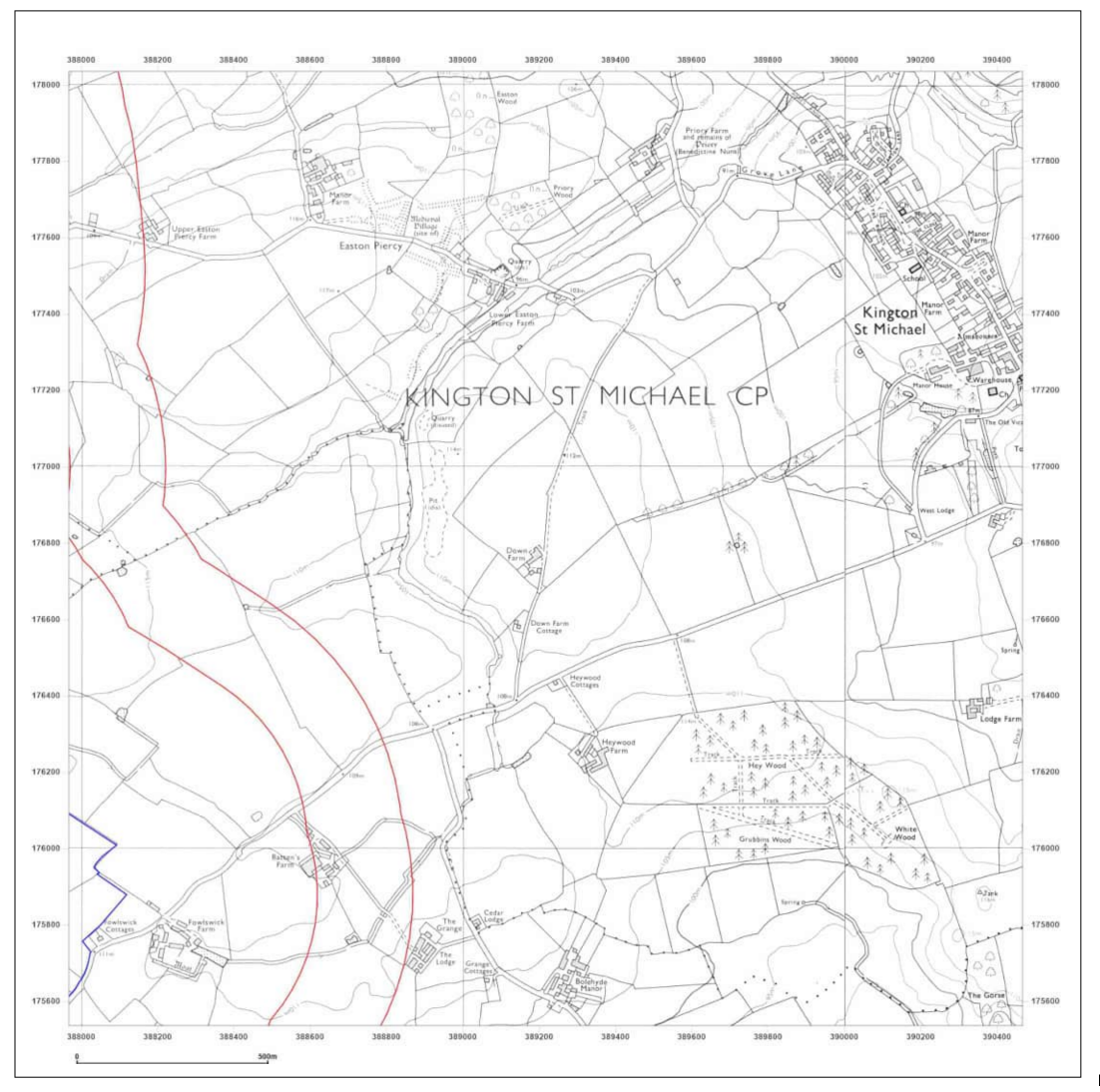


Groundsu
T: 08444
E: info@g
W:

Produced by Groundsure Insights T: 08444 159000 E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:				
Lime Down	Corridor Centre			
Client Ref: Report Ref: Grid Ref:	610027326 GSYN-SG1-J7V-TAP-F7T_SS_2_3 389217, 176785			
Map Name:	National Grid	N		
Map date:	1980-1982	W F		
Scale:	1:10,000	" T		
Printed at:	1:10,000	S		
Surveyed 1976 Revised 1986 Edition N/A Copyright N/A Levelled N/A		Surveyed 1978 Revised 1982 Edition N/A Copyright N/A Levelled N/A		



Powered by

Powered by

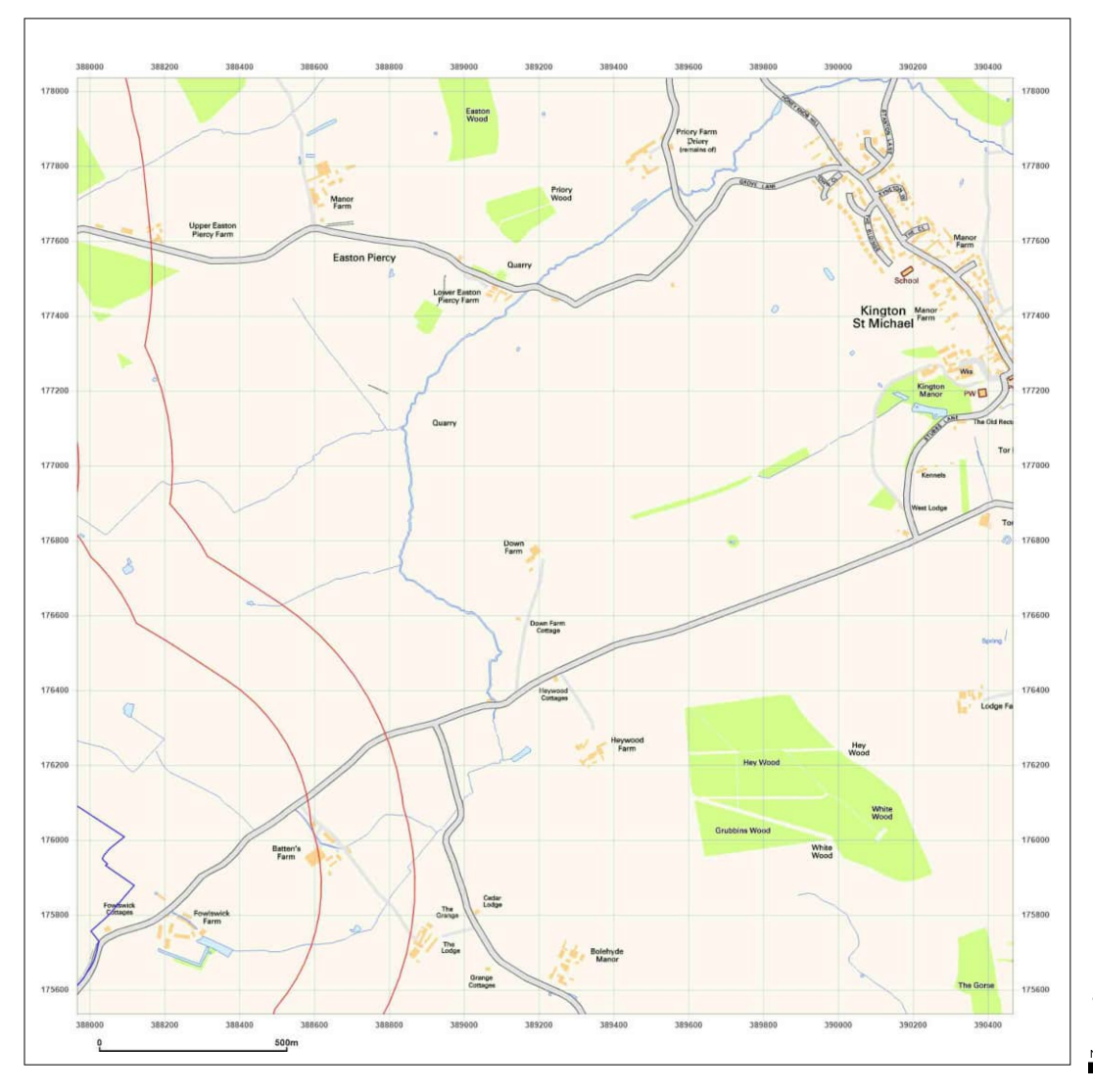
E: info@c
W:

Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_2_3

Grid Ref: 389217, 176785

Map Name: National Grid

Map date: 2001

Scale: 1:10,000

Printed at: 1:10,000

2001



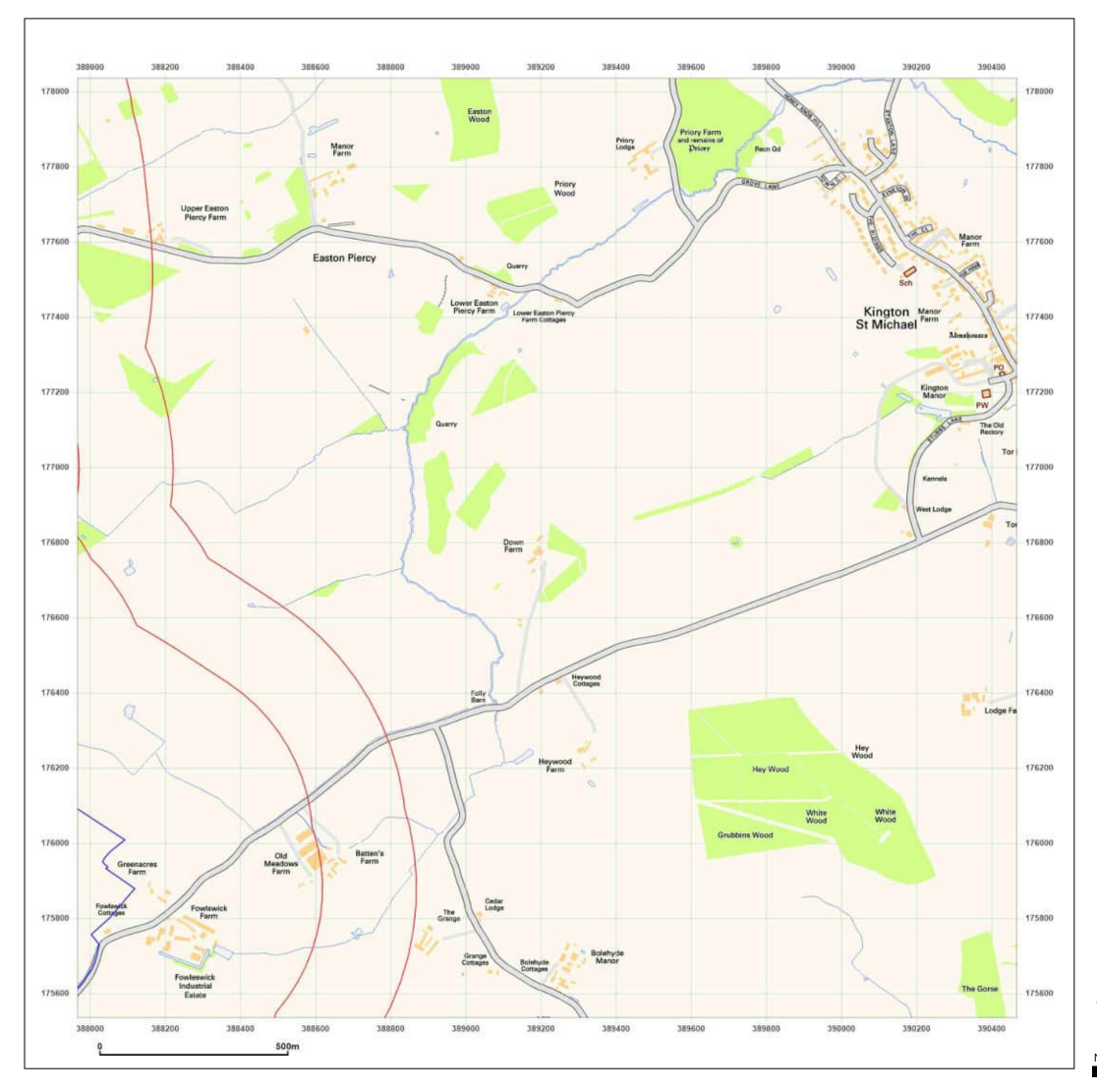


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_2_3

Grid Ref: 389217, 176785

Map Name: National Grid

Map date: 2010

Scale: 1:10,000

Printed at: 1:10,000



2010

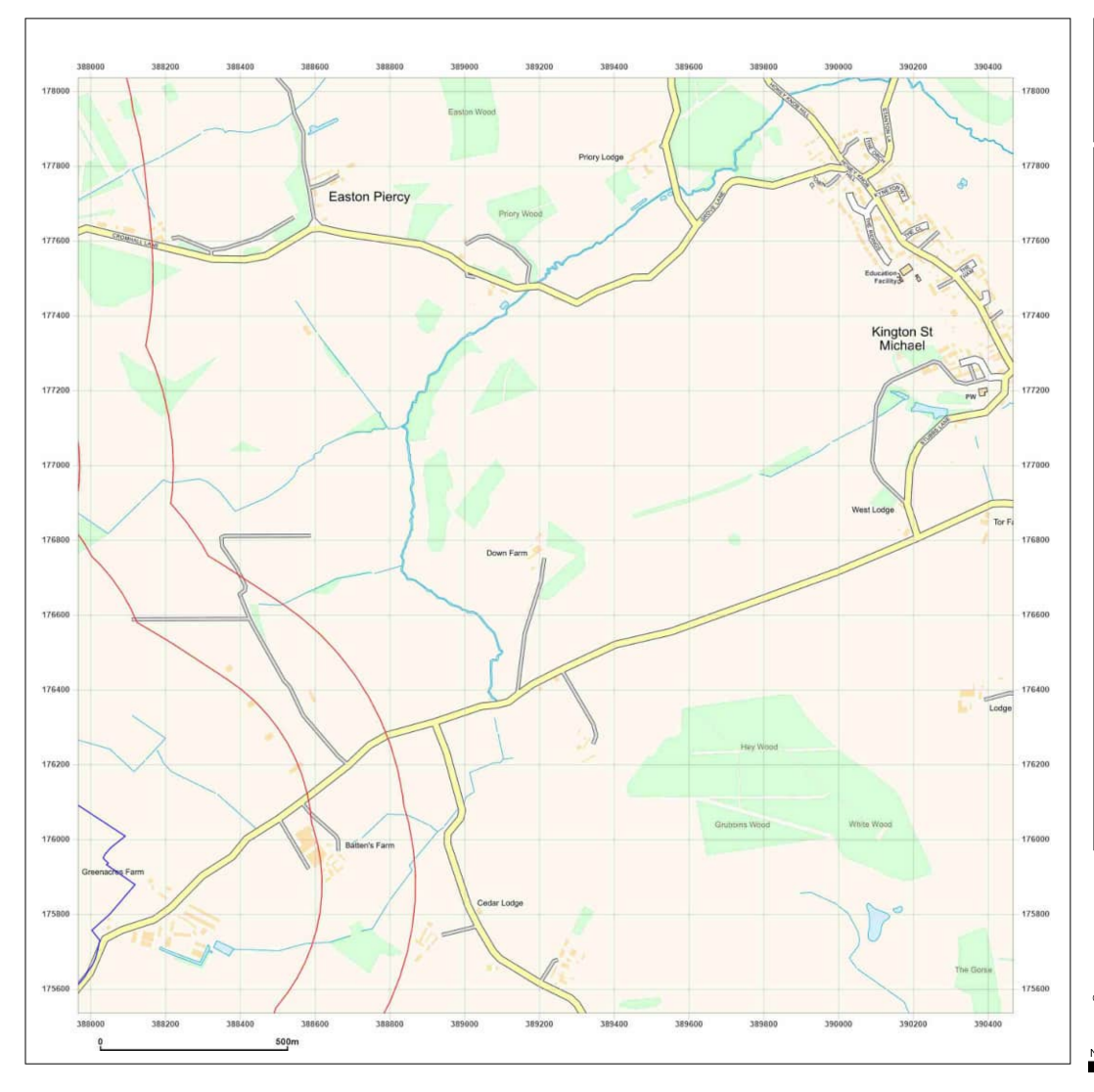


Produced by
Groundsure Insights
T: 08444 159000
E: info@groundsure.com



 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_2_3

Grid Ref: 389217, 176785

Map Name: National Grid

2024 Map date:

Scale: 1:10,000

Printed at: 1:10,000

2024

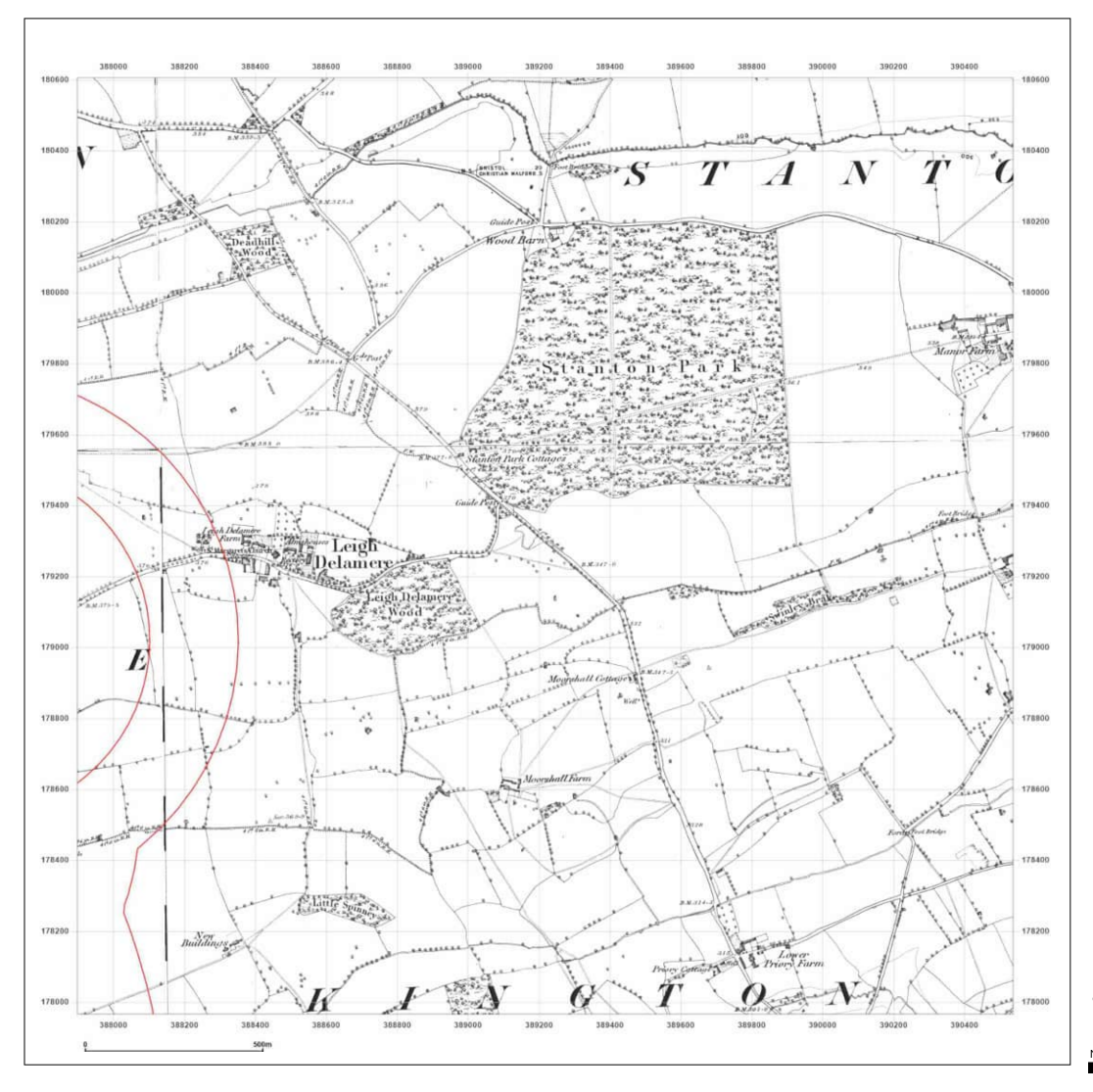


Produced by **Groundsure Insights** T: 08444 159000 E: info@groundsure.com



© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_2_4

Grid Ref: 389217, 179285

Map Name: County Series

Map date: 1885

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1885
Revised 1885
Edition N/A
Copyright N/A
Levelled N/A

Surveyed 1885
Revised 1885
Edition N/A
Copyright N/A
Levelled N/A

Surveyed 1885
Revised 1885
Revised 1885
Edition N/A
Copyright N/A
Levelled N/A

Revised 1885 Edition N/A Copyright N/A Levelled N/A

Surveyed 1885

Copyright N/A Levelled N/A

Surveyed 1885

Revised 1885



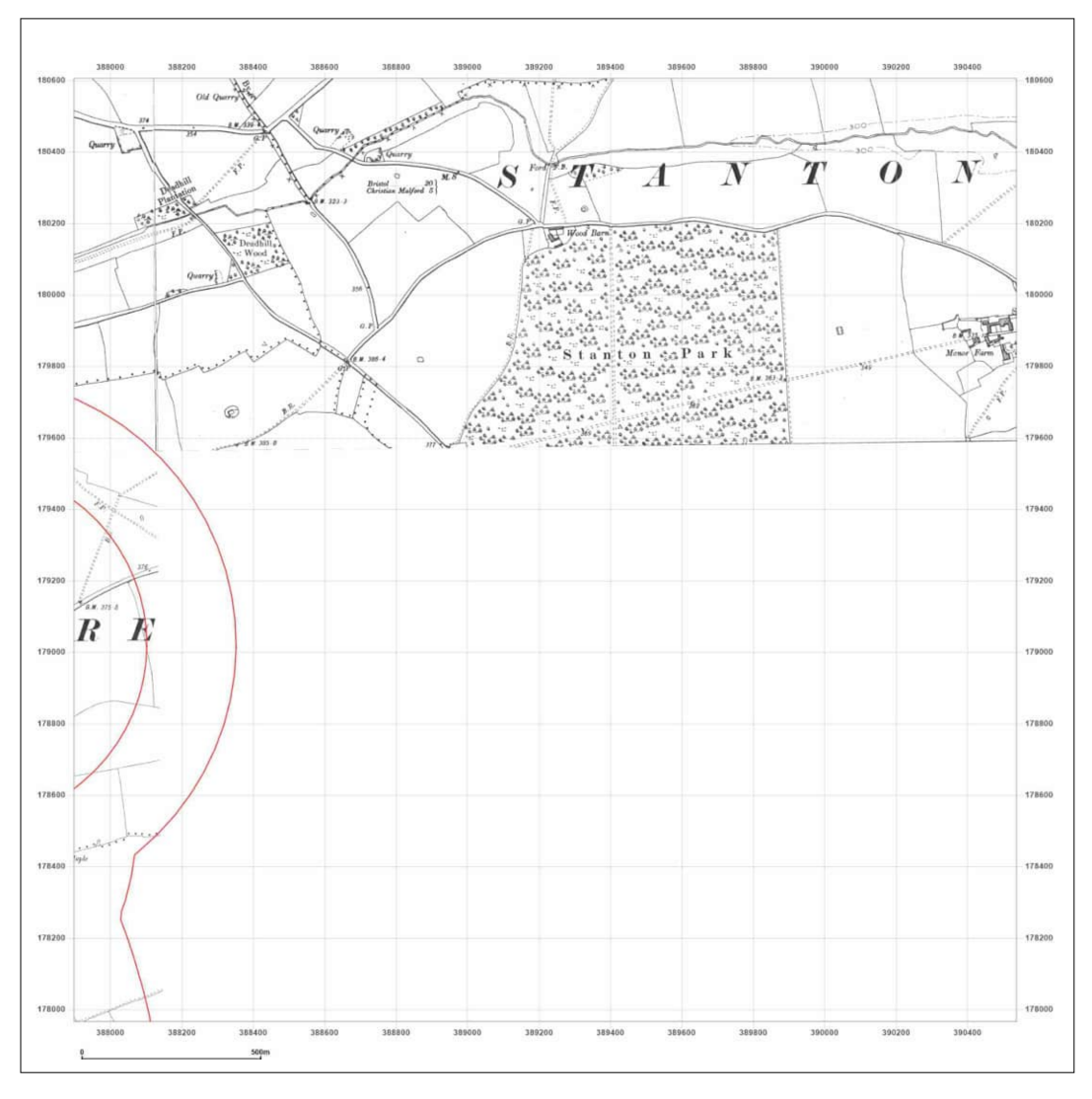


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_2_4

Grid Ref: 389217, 179285

Map Name: County Series

1899 Map date:

Scale:

1:10,560

Printed at: 1:10,560

Surveyed 1883 Surveyed 1883 Revised 1899 Revised 1899 Edition N/A Edition N/A Copyright N/A Copyright N/A Levelled N/A Surveyed 1884 Revised 1899 Edition N/A Copyright N/A Levelled N/A



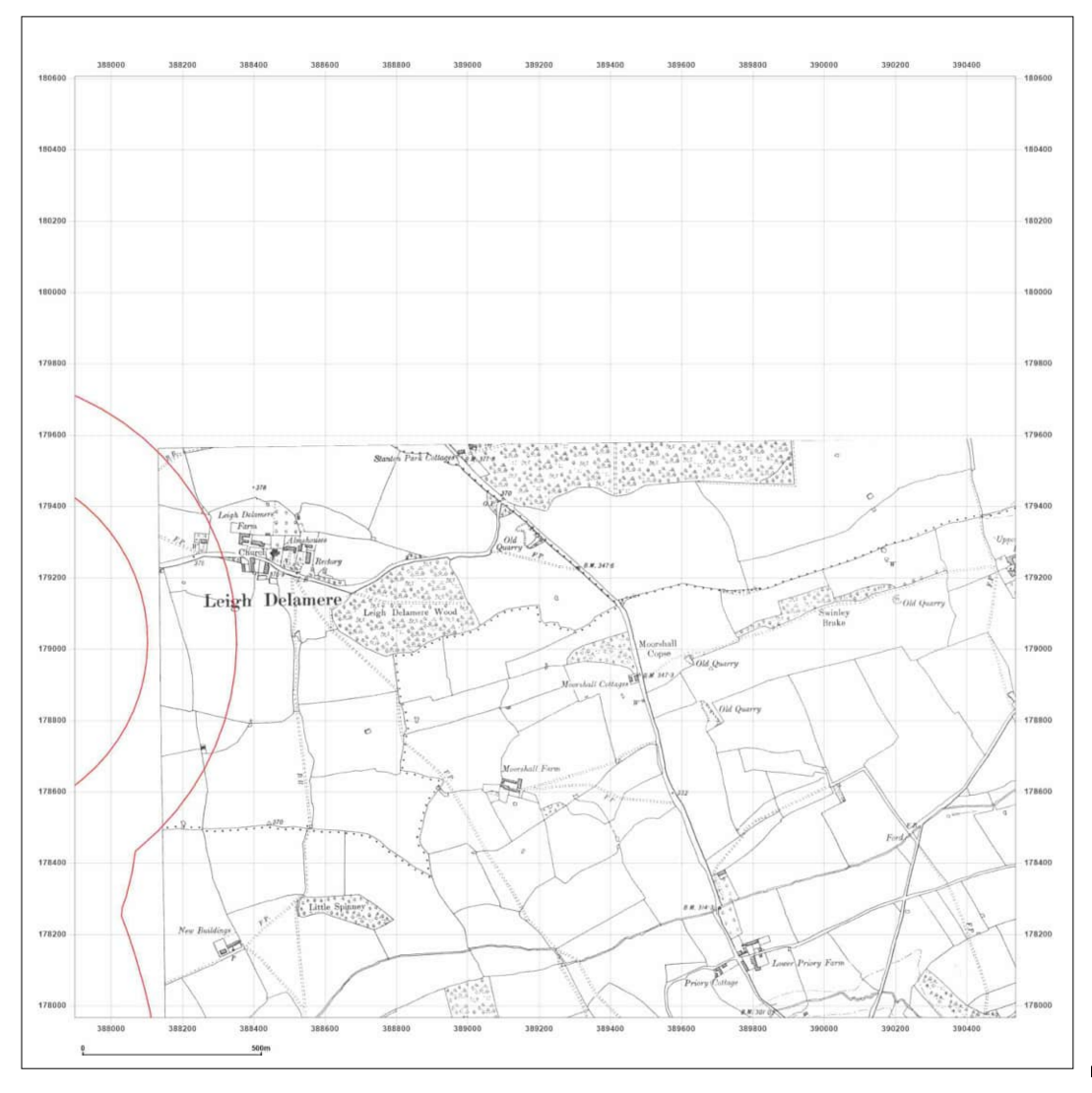


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details: Lime Down Corridor Centre **Client Ref:** 610027326 **Report Ref:** GSYN-SG1-J7V-TAP-F7T_SS_2_4 **Grid Ref:** 389217, 179285 Map Name: County Series 1899 Map date: 1:10,560 Scale: **Printed at:** 1:10,560



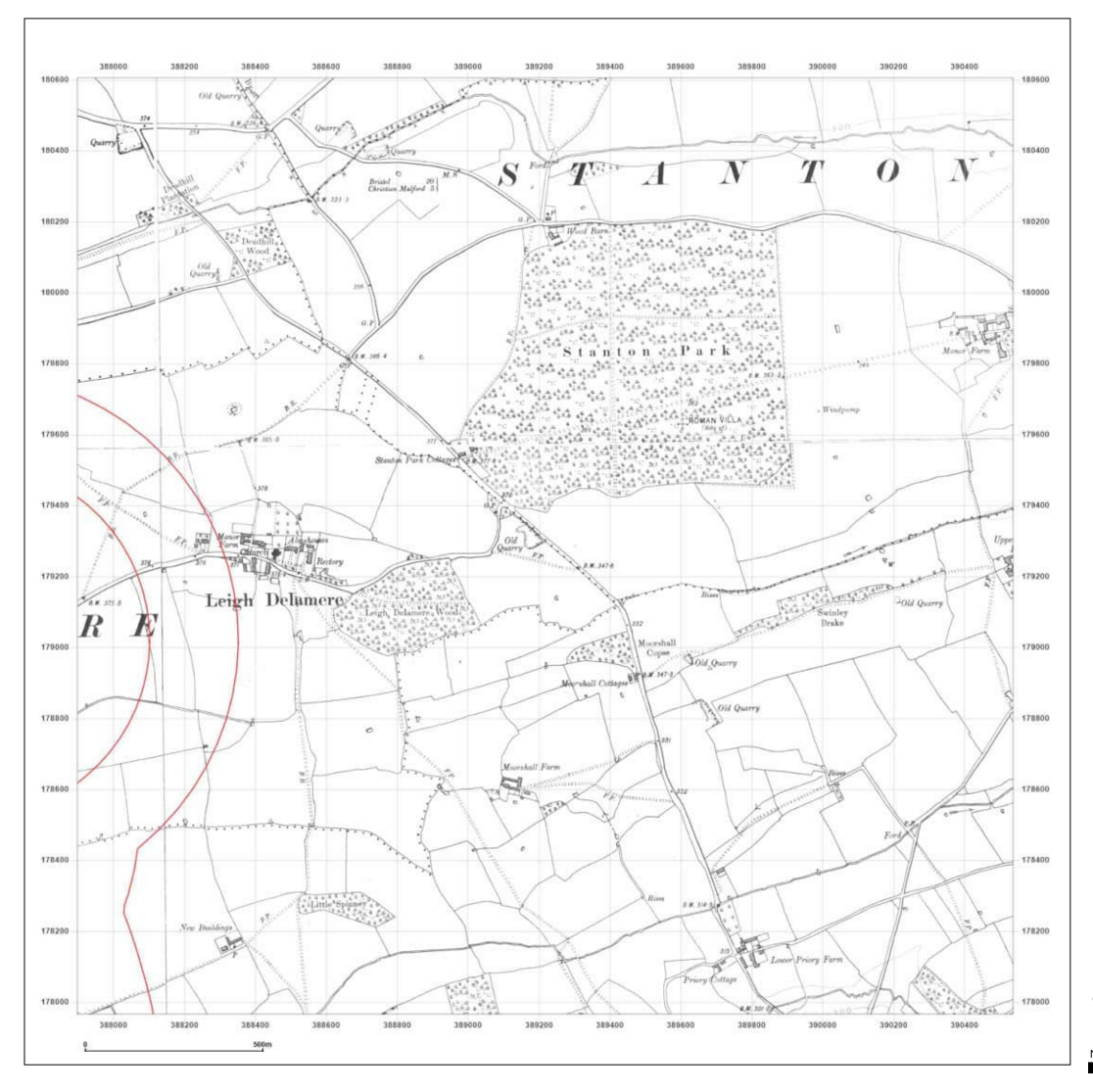
Produced by **Groundsure Insights** T: 08444 159000 E: info@groundsure.com



Surveyed 1884 Revised 1899 Edition N/A Copyright N/A Levelled N/A

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_2_4

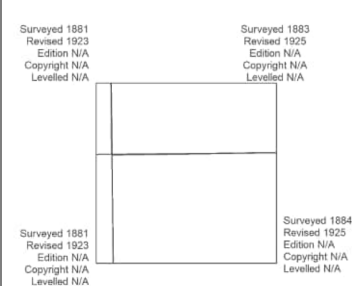
Grid Ref: 389217, 179285

Map Name: County Series

Map date: 1923-1925

Scale: 1:10,560

Printed at: 1:10,560





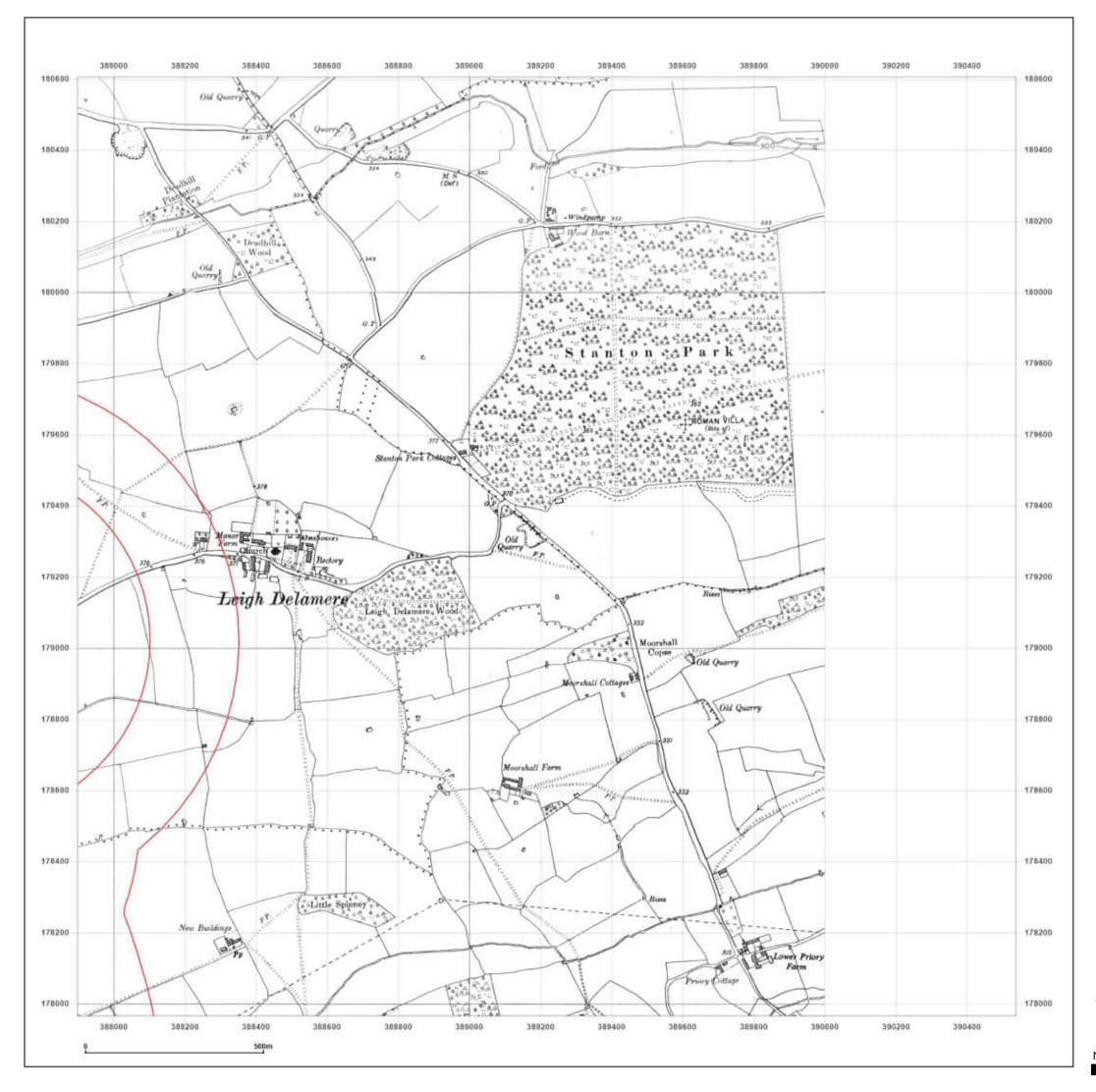


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:	
Lime Down Corridor Centre	
Client Ref: Report Ref: Grid Ref:	610027326 GSYN-SG1-J7V-TAP-F7T_SS_2_4 389217, 179285
Map Name:	Provisional N
Map date:	1949
Scale:	1:10,560
Printed at:	1:10,560 s
Surveyed 1949 Revised 1949 Edition N/A Copyright N/A Levelled N/A	
Surveyed 1949 Revised 1949 Edition N/A Copyright N/A Levelled N/A	



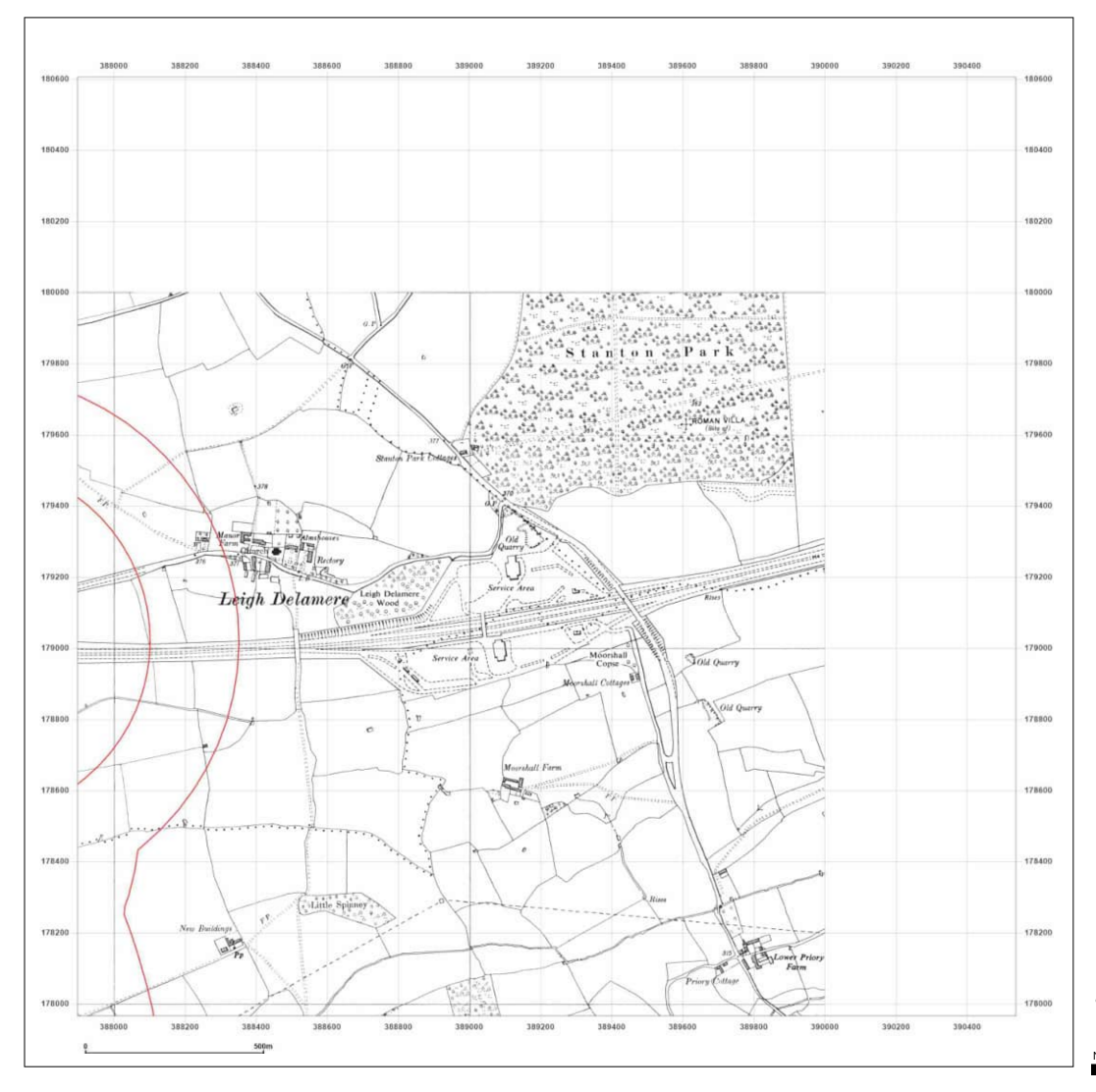


Produced by
Groundsure Insights
T: 08444 159000
F: info@groundsure.co

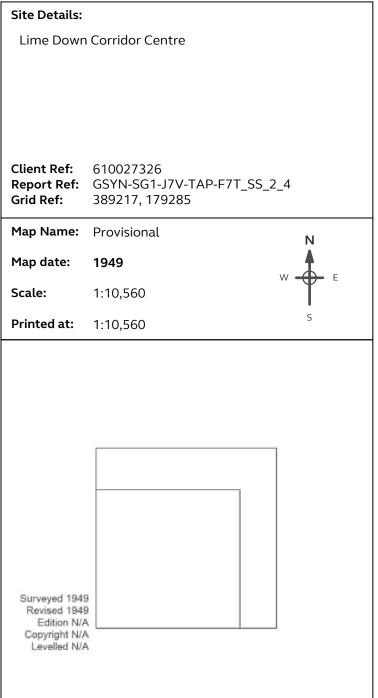
E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024







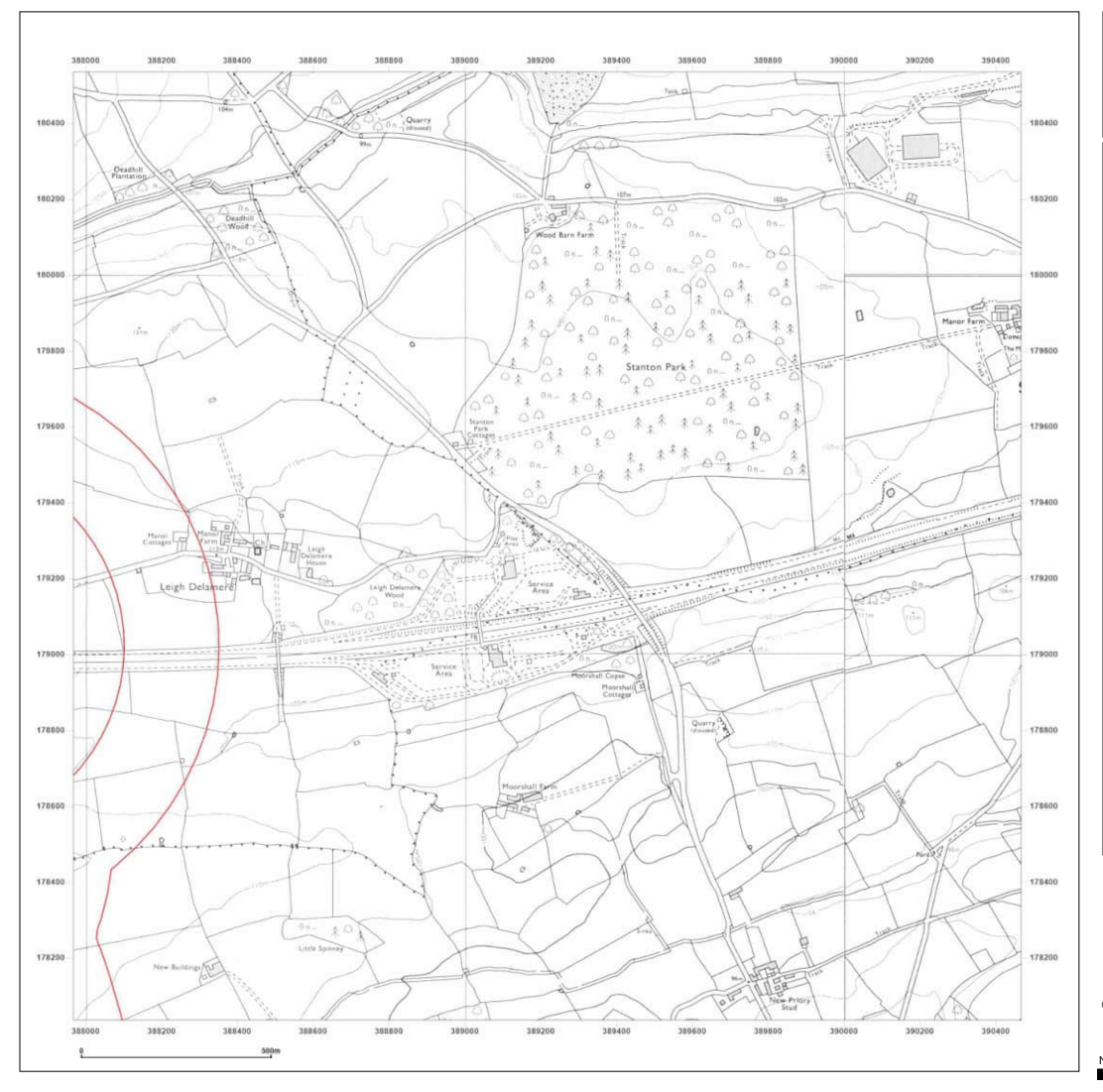


Groundsure
T: 08444 15
E: info@gro
W:

Produced by
Groundsure Insights
T: 08444 159000
E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_2_4

Grid Ref: 389217, 179285

Map Name: National Grid

Map date: 1980-1982

1:10,000

Printed at: 1:10,000

Scale:

Surveyed 1980 Revised 1981 Surveyed 1979 Revised 1982 Edition N/A Edition N/A Copyright N/A Copyright N/A Levelled N/A Levelled N/A Surveyed 1978 Surveyed 1978 Revised 1980 Revised 1982 Edition N/A Copyright N/A Levelled N/A Copyright N/A Levelled N/A



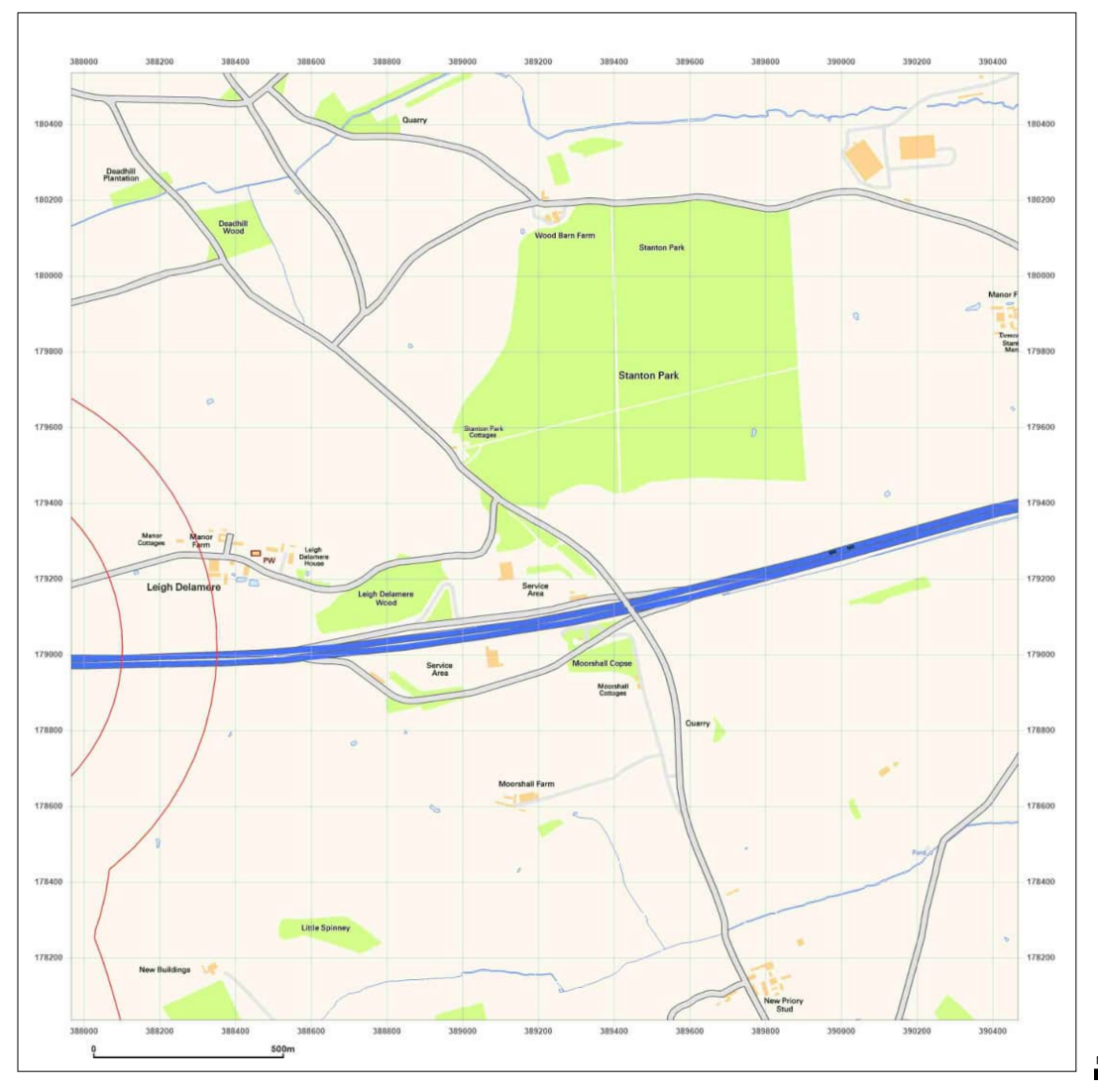


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_2_4

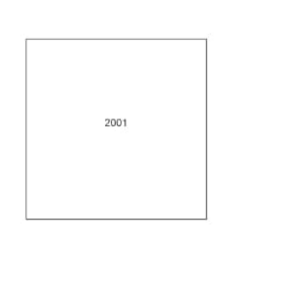
Grid Ref: 389217, 179285

Map Name: National Grid

Map date: 2001

Scale: 1:10,000

Printed at: 1:10,000





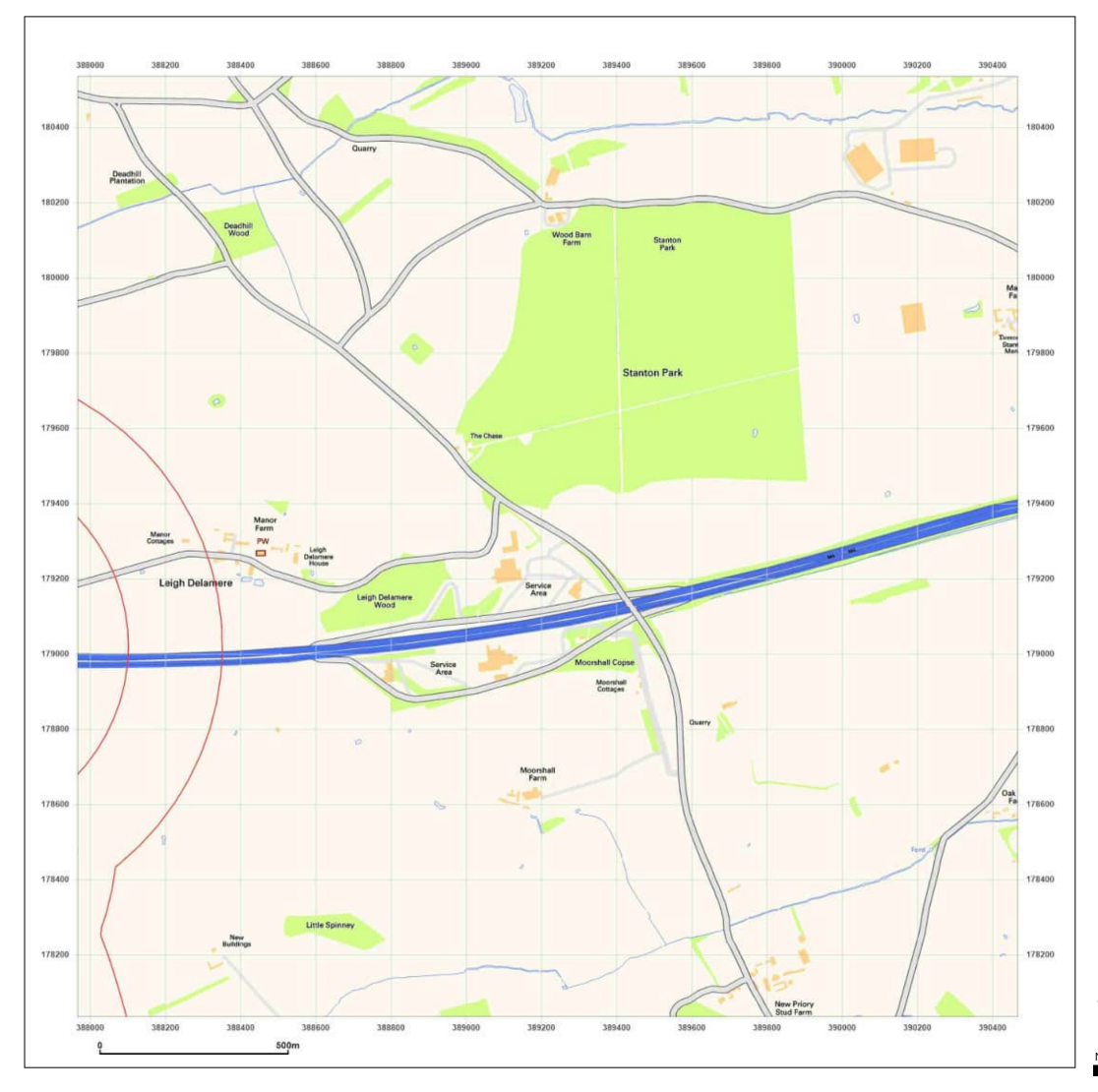


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_2_4

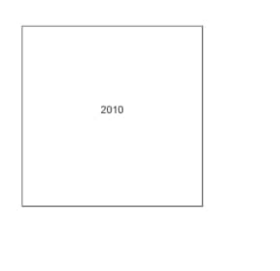
Grid Ref: 389217, 179285

Map Name: National Grid

Map date: 2010

Scale: 1:10,000

Printed at: 1:10,000





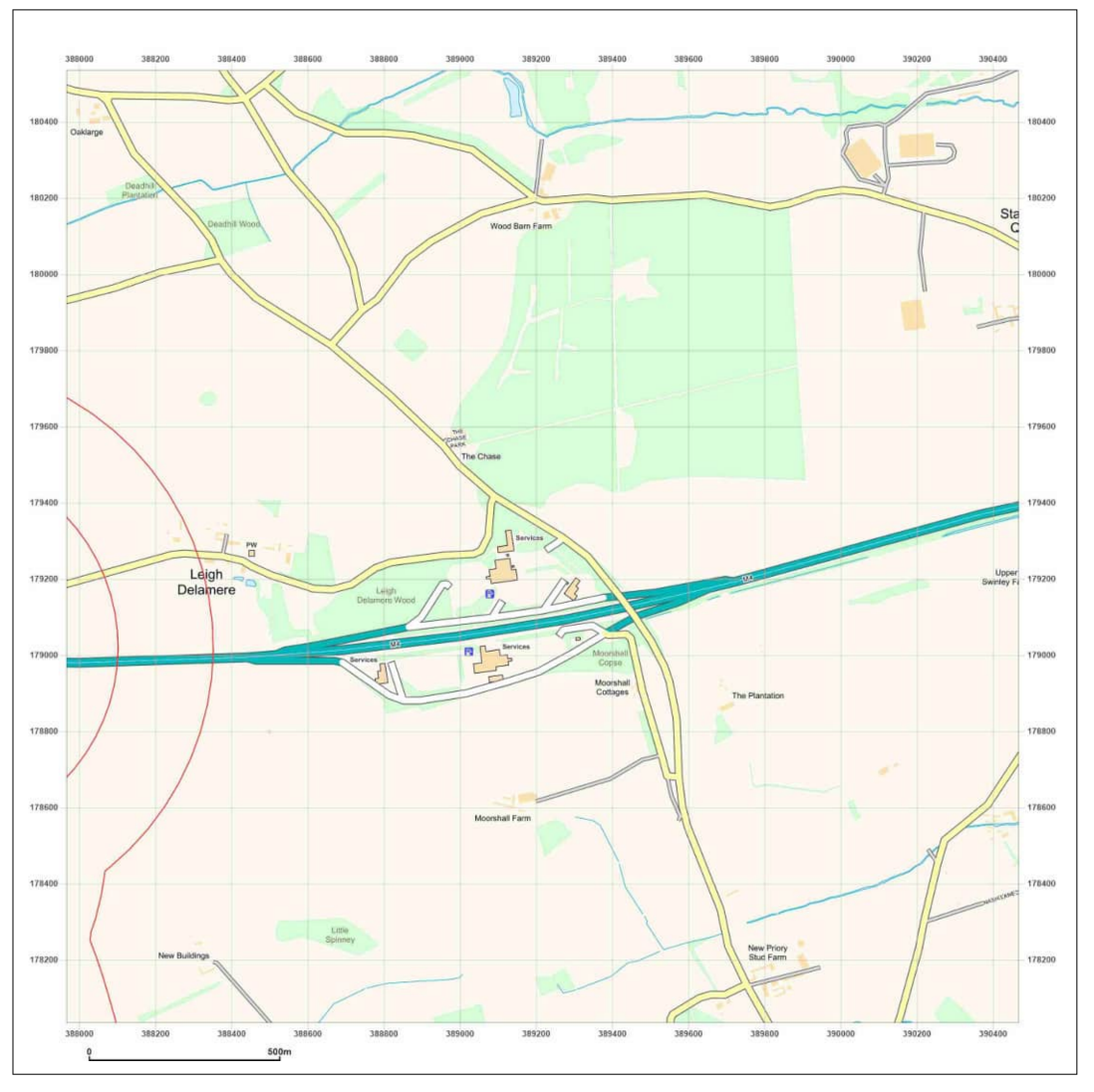


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor Centre

Client Ref: 610027326

Report Ref: GSYN-SG1-J7V-TAP-F7T_SS_2_4

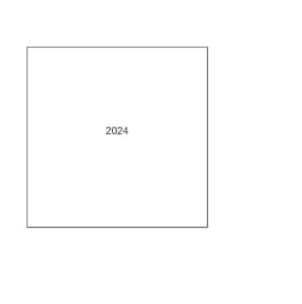
Grid Ref: 389217, 179285

Map Name: National Grid

Map date: 2024

Scale: 1:10,000

Printed at: 1:10,000





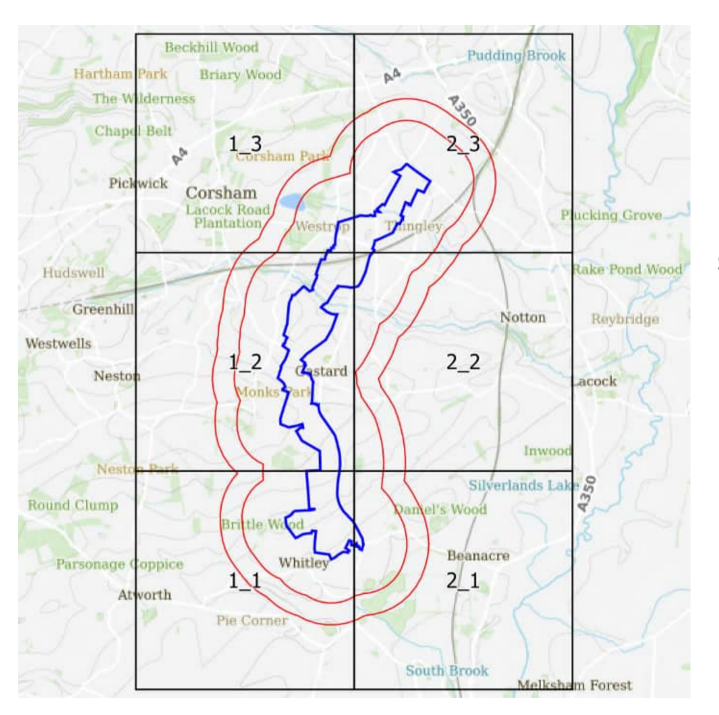


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

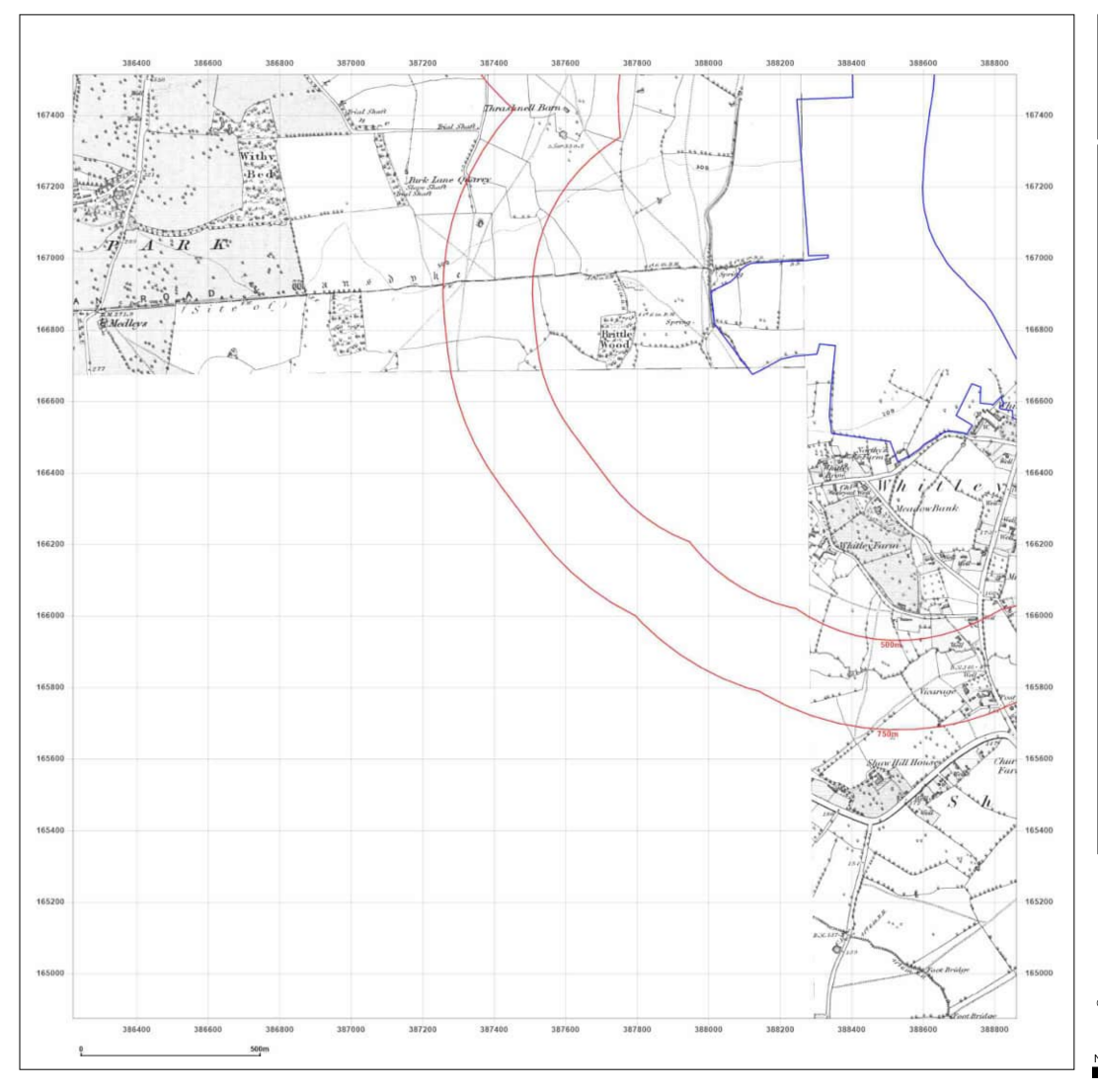
Production date: 07 October 2024





Small Scale Grid Index







Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_1_1

Grid Ref: 387541, 166193

Map Name: County Series

Map date: 1885

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1885 Revised 1885 Edition N/A Copyright N/A

Levelled N/A



Produced by
Groundsure Insights
T: 08444 159000
E: info@groundsure.co



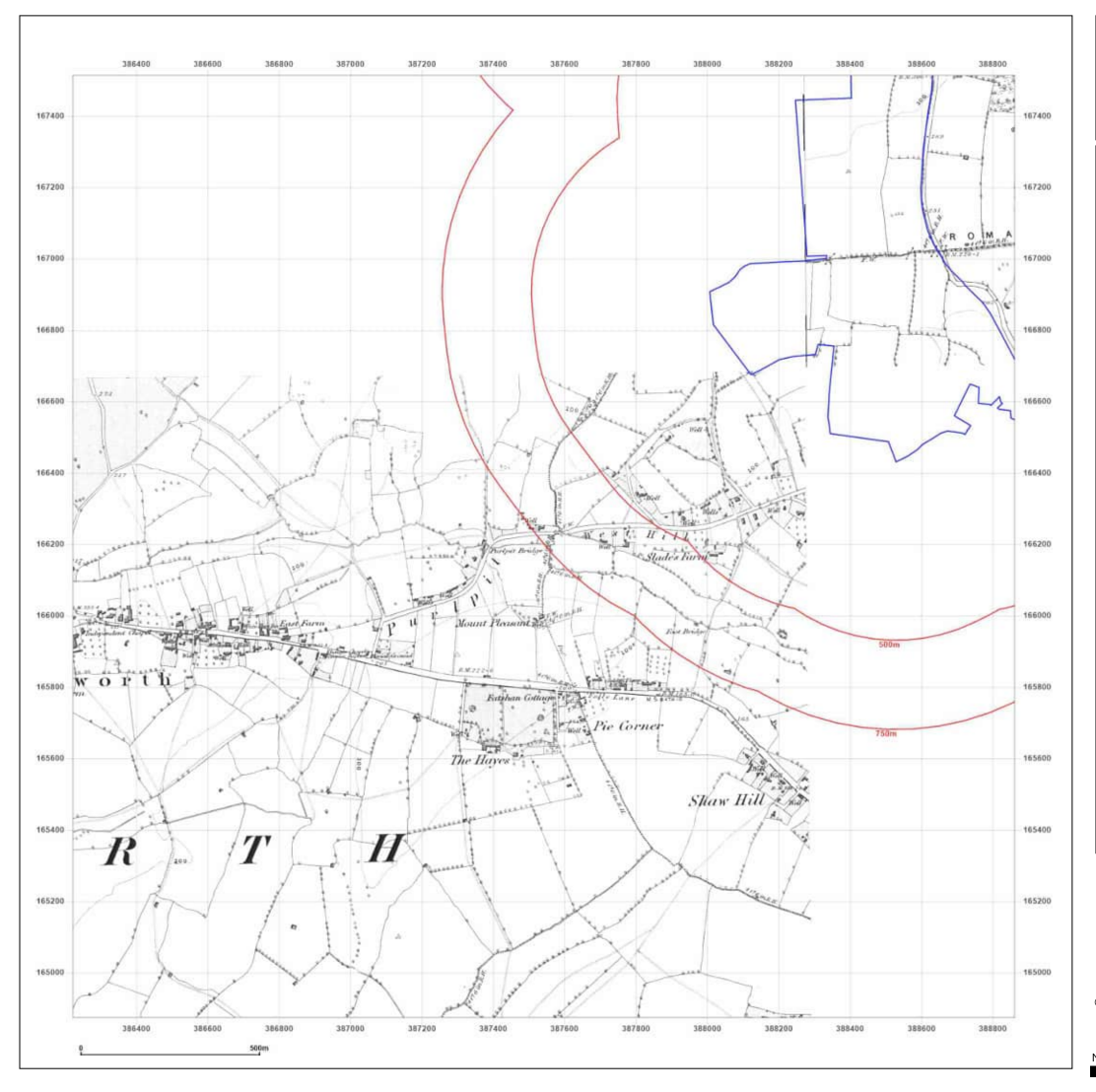
E: info@groundsure.com

Surveyed 1885 Revised 1885

Copyright N/A Levelled N/A

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_1_1

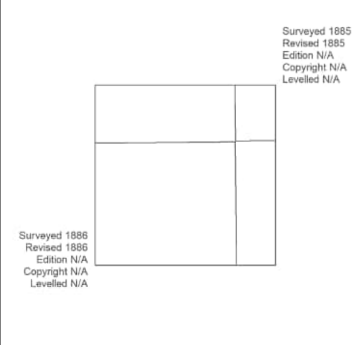
Grid Ref: 387541, 166193

Map Name: County Series

Map date: 1885-1886

Scale: 1:10,560

Printed at: 1:10,560





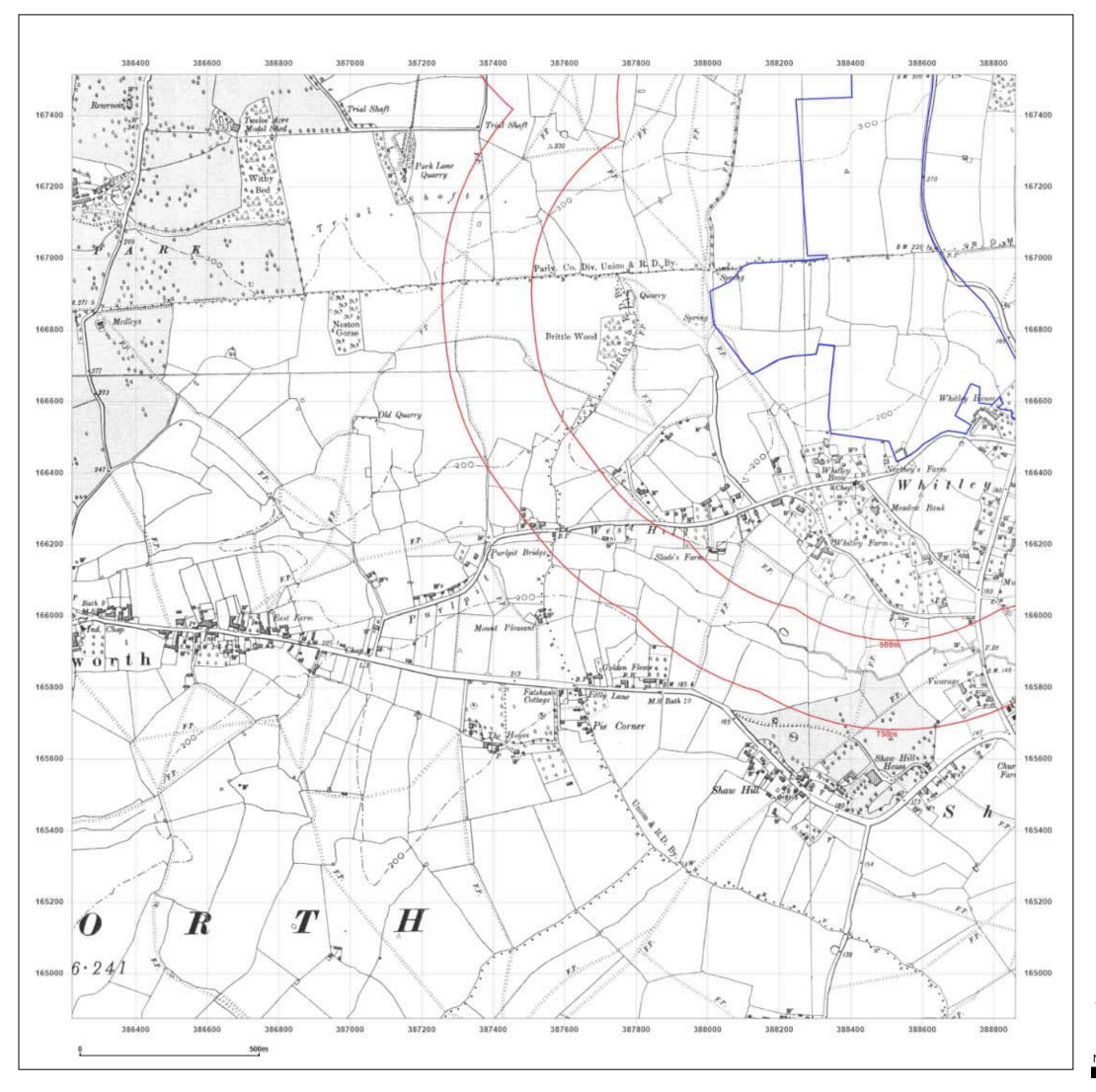


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_1_1

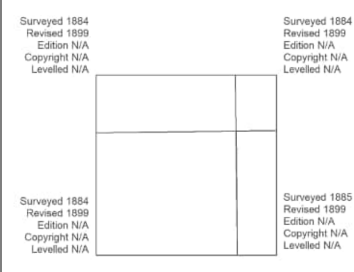
Grid Ref: 387541, 166193

Map Name: County Series

Map date: 1899

Scale: 1:10,560

Printed at: 1:10,560





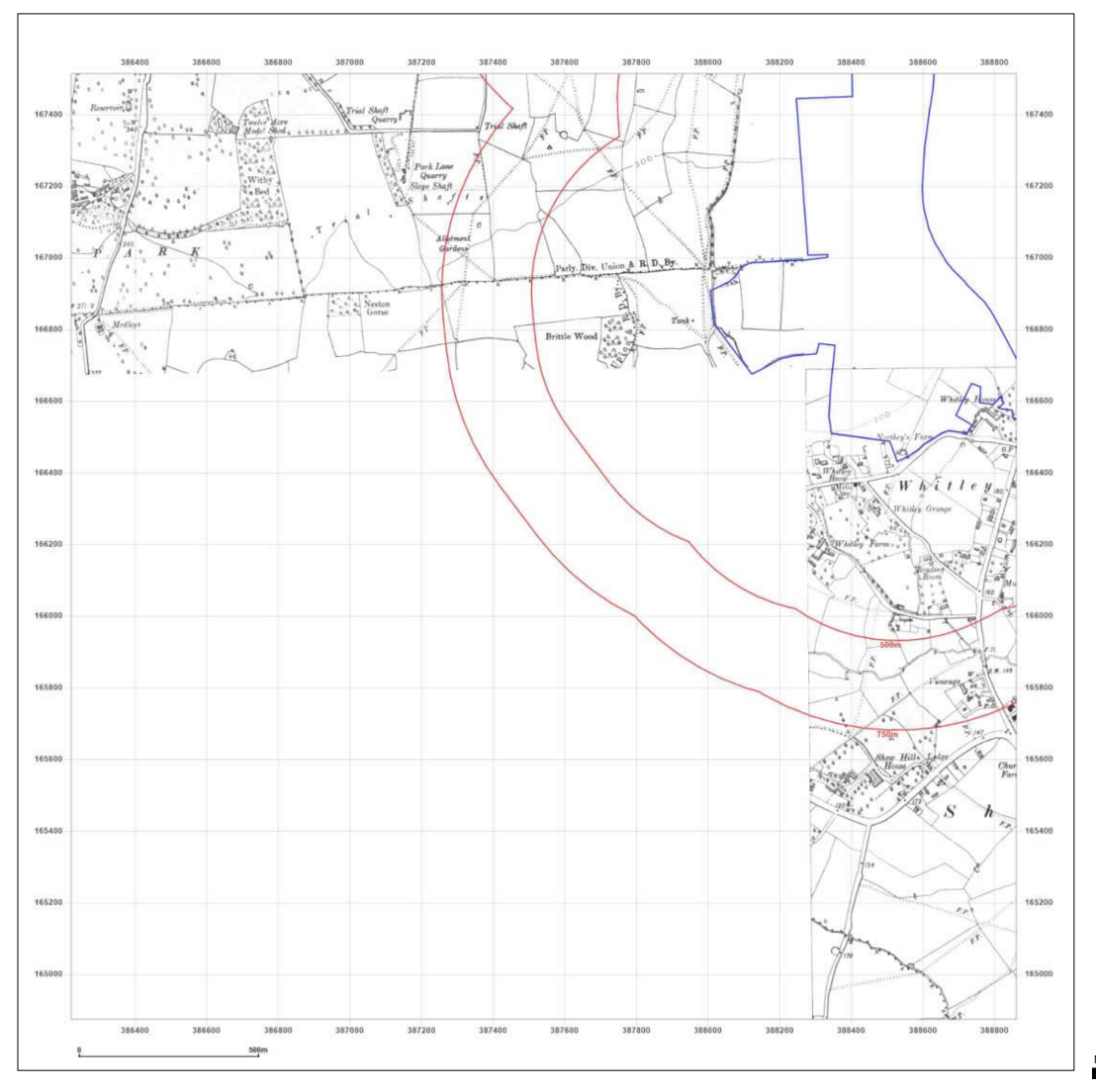


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Lime Down Corridor South West

Client Ref: 610027326

Site Details:

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_1_1

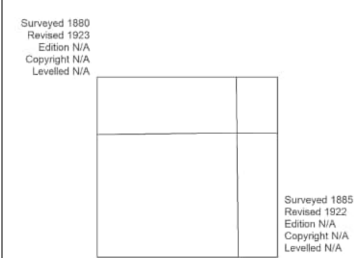
Grid Ref: 387541, 166193

Map Name: County Series

Map date: 1922-1923

Scale: 1:10,560

Printed at: 1:10,560





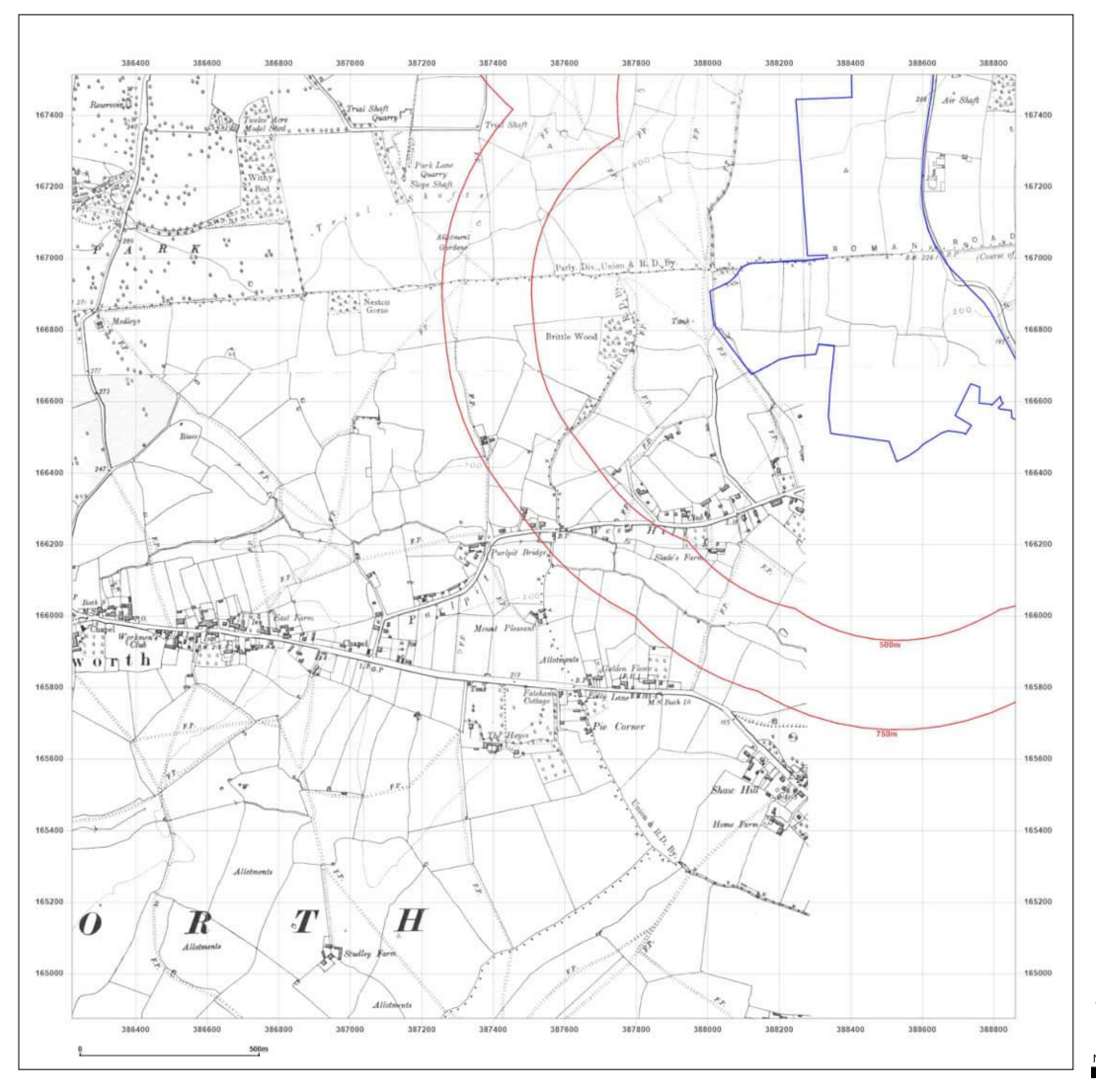


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_1_1

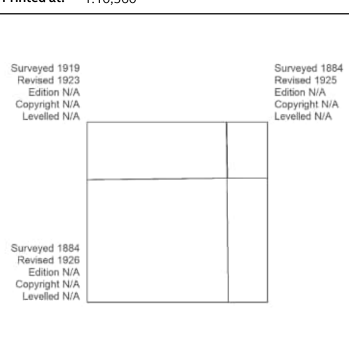
Grid Ref: 387541, 166193

Map Name: County Series

Map date: 1923-1926

Scale: 1:10,560

Printed at: 1:10,560





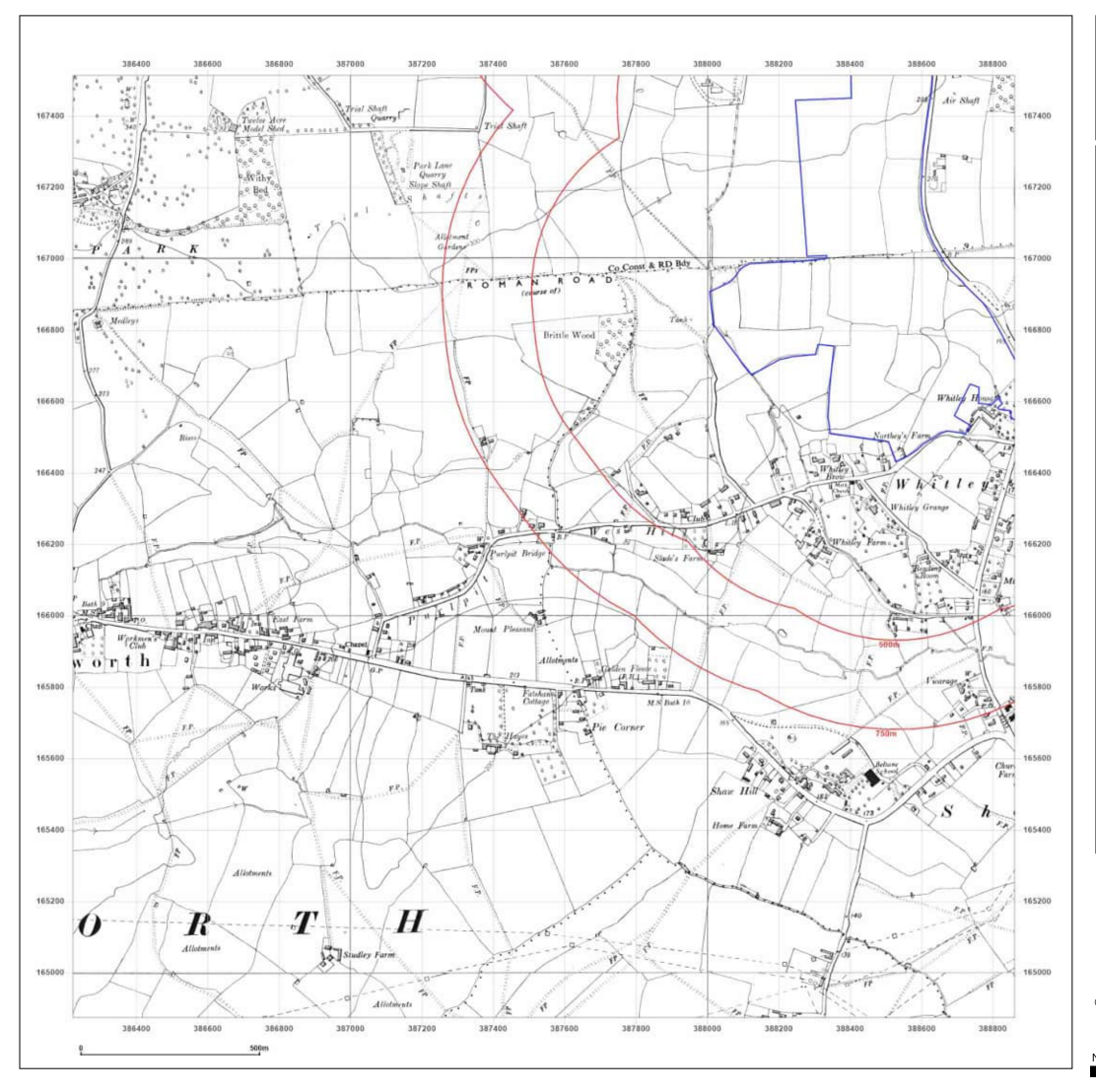


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_1_1

Grid Ref: 387541, 166193

Map Name: Provisional

Map date: 1960

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1949
Revised 1960
Edition N/A
Copyright 1960
Levelled N/A

Surveyed N/A
Revised 1960
Edition N/A
Copyright N/A
Levelled N/A

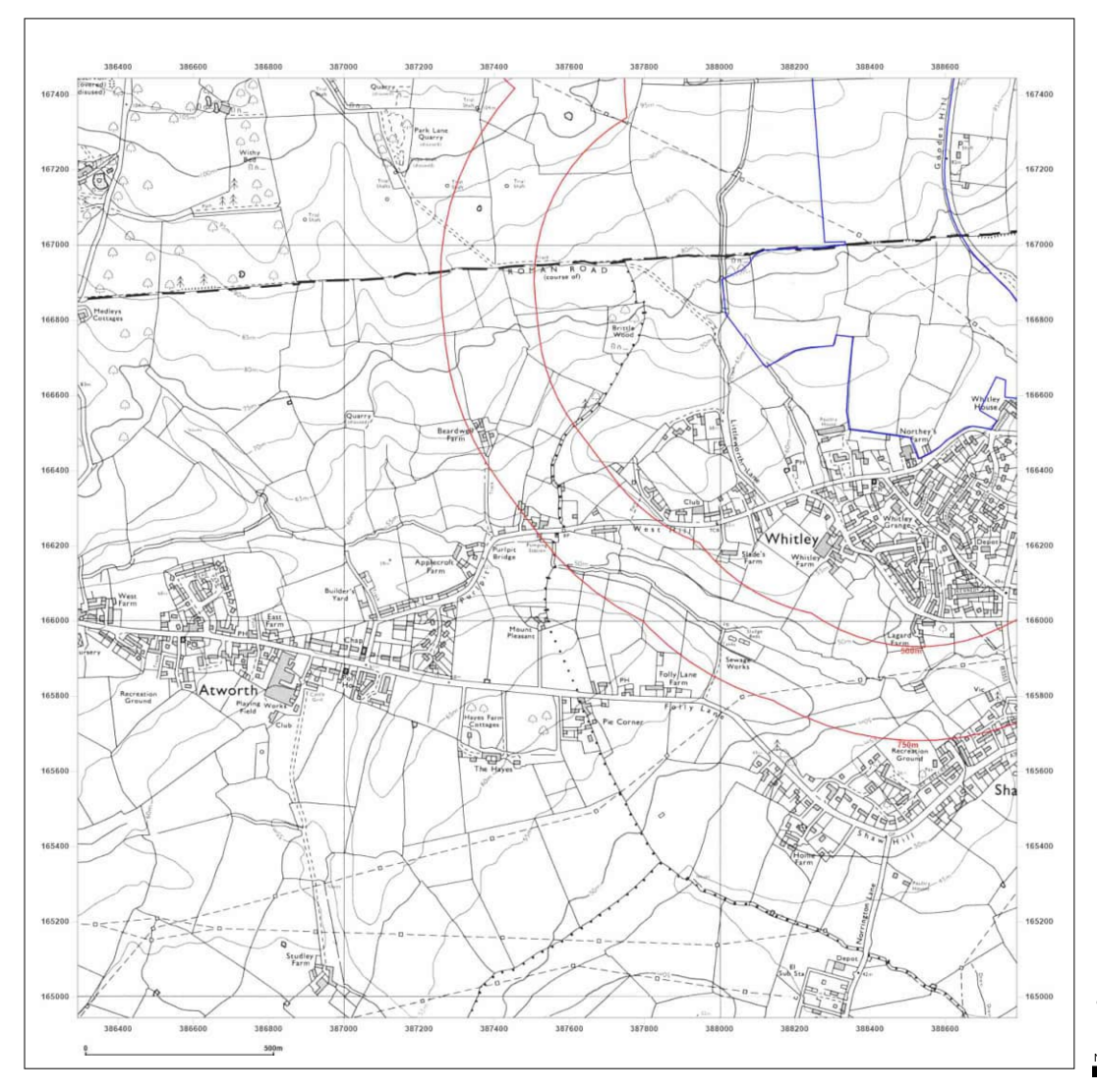


Produced by
Groundsure Insights
T: 08444 159000
E: info@groundsure.com



© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_1_1

Grid Ref: 387541, 166193

Map Name: National Grid

Map date: 1976

Scale: 1:10,000

Printed at: 1:10,000

Surveyed 1972
Revised 1976
Edition N/A
Copyright 1976
Levelled N/A

Surveyed 1972
Revised 1976
Edition N/A
Copyright 1976
Levelled N/A

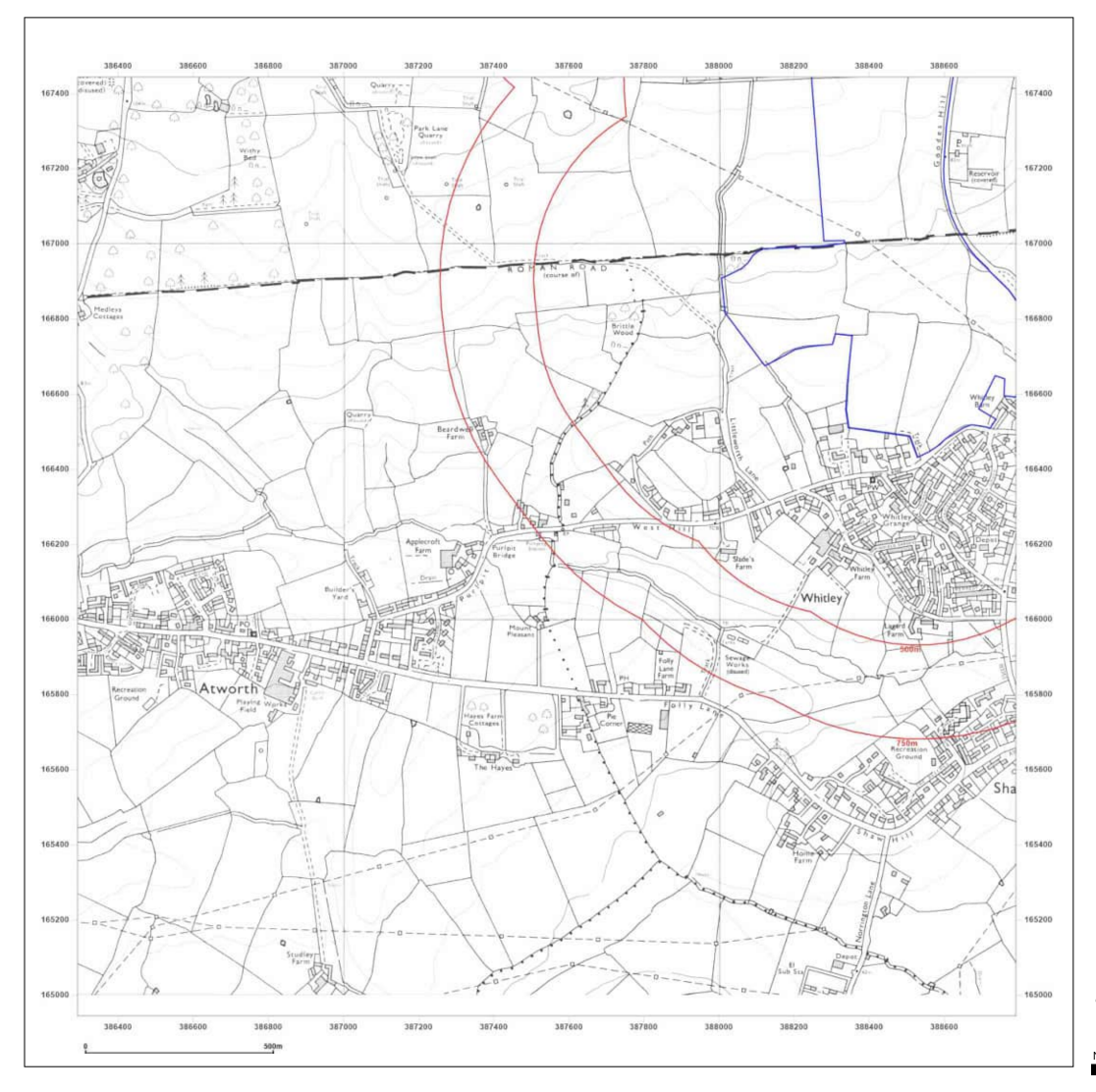


Produced by
Groundsure Insights
T: 08444 159000
E: info@groundsure.com
W:



© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_1_1

Grid Ref: 387541, 166193

Map Name: National Grid

Map date: 1991

Scale: 1:10,000

Printed at: 1:10,000

Surveyed 1989 Revised 1991 Edition N/A Copyright N/A Levelled N/A



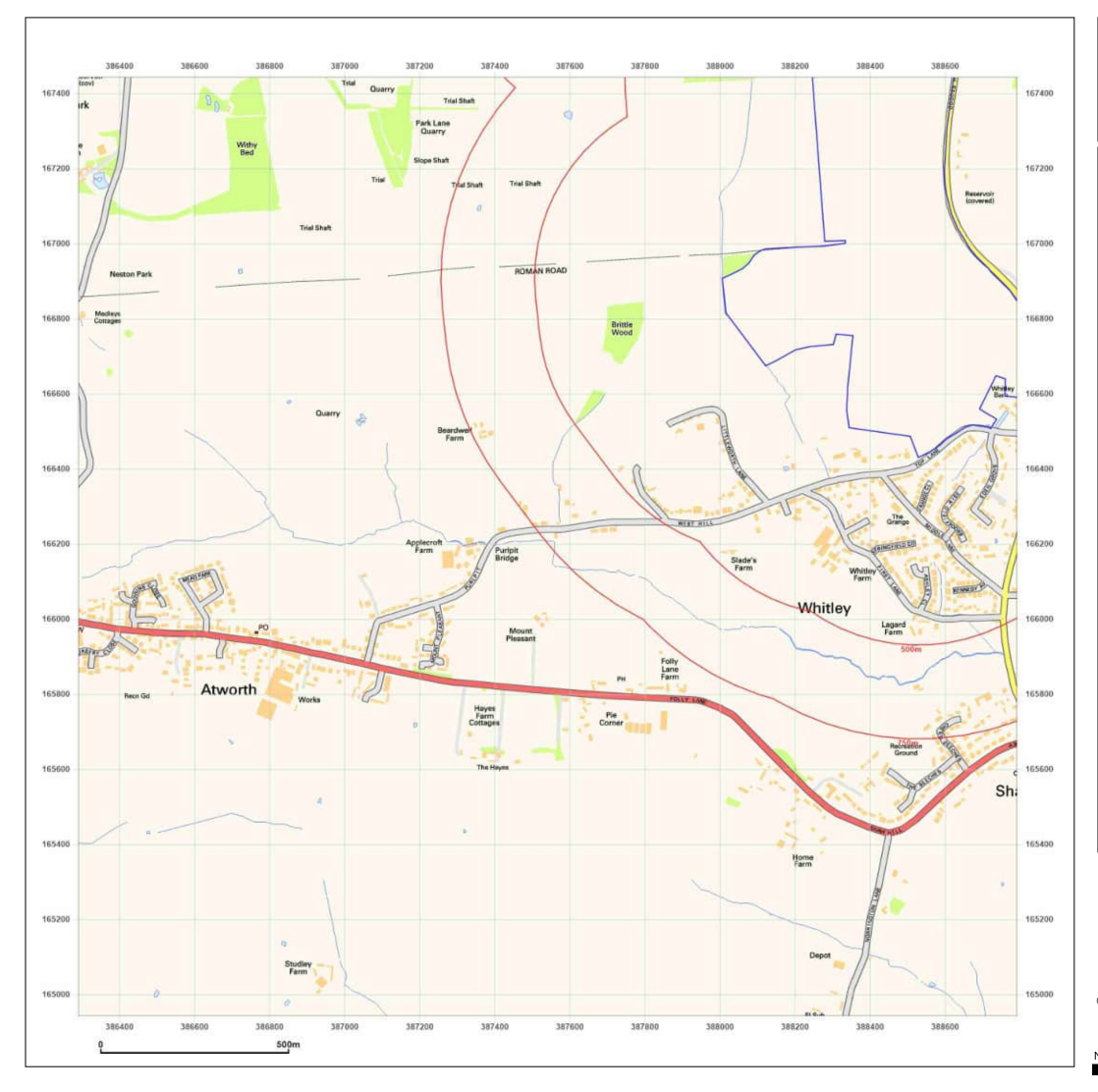


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_1_1 **Grid Ref:** 387541, 166193

Map Name: National Grid

Map date: 2001

Scale: 1:10,000

Printed at: 1:10,000

2001



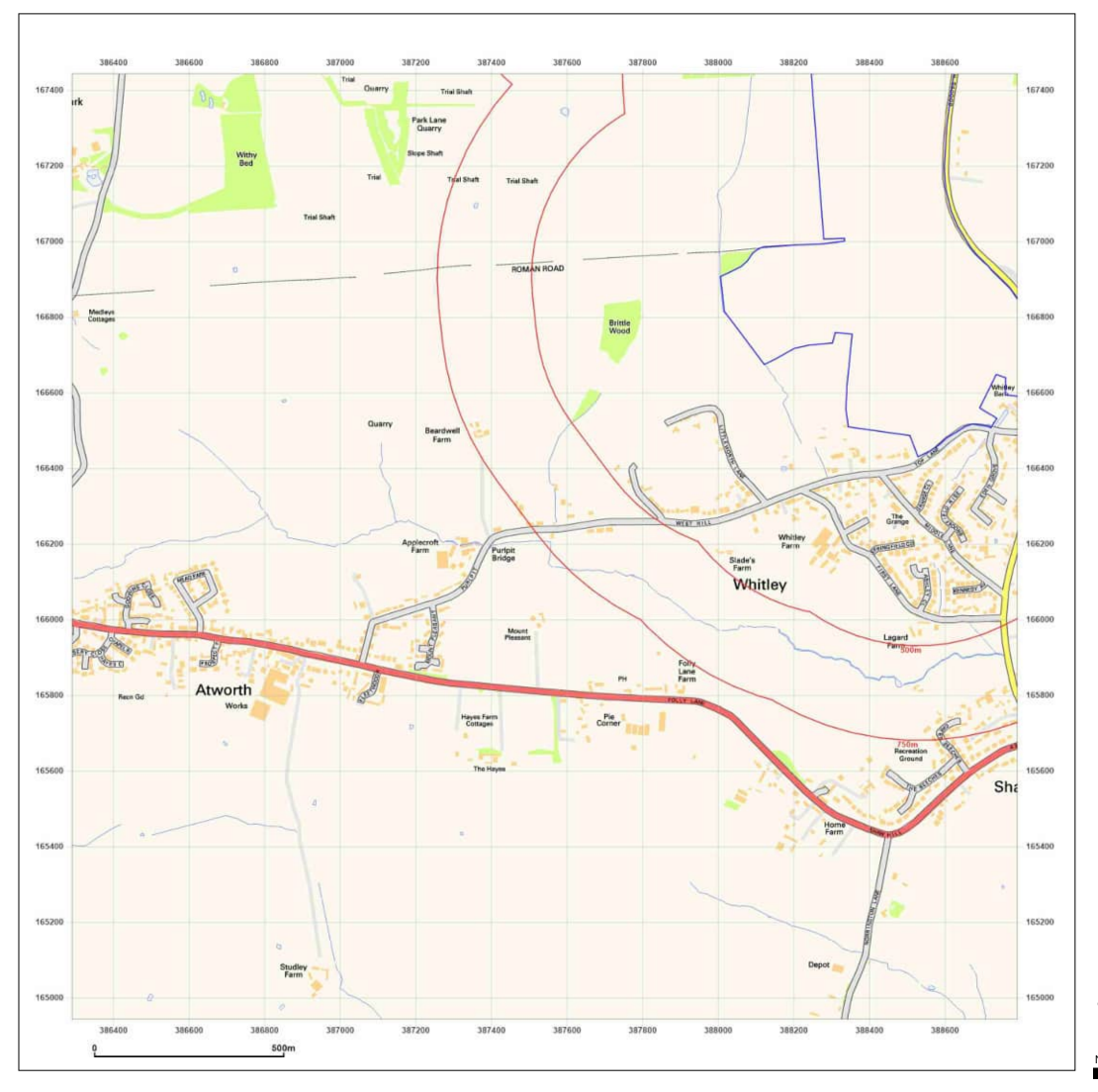


Produced by **Groundsure Insights** T: 08444 159000

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_1_1

Grid Ref: 387541, 166193

Map Name: National Grid

Map date: 2010

Scale: 1:10,000

Printed at: 1:10,000

2010



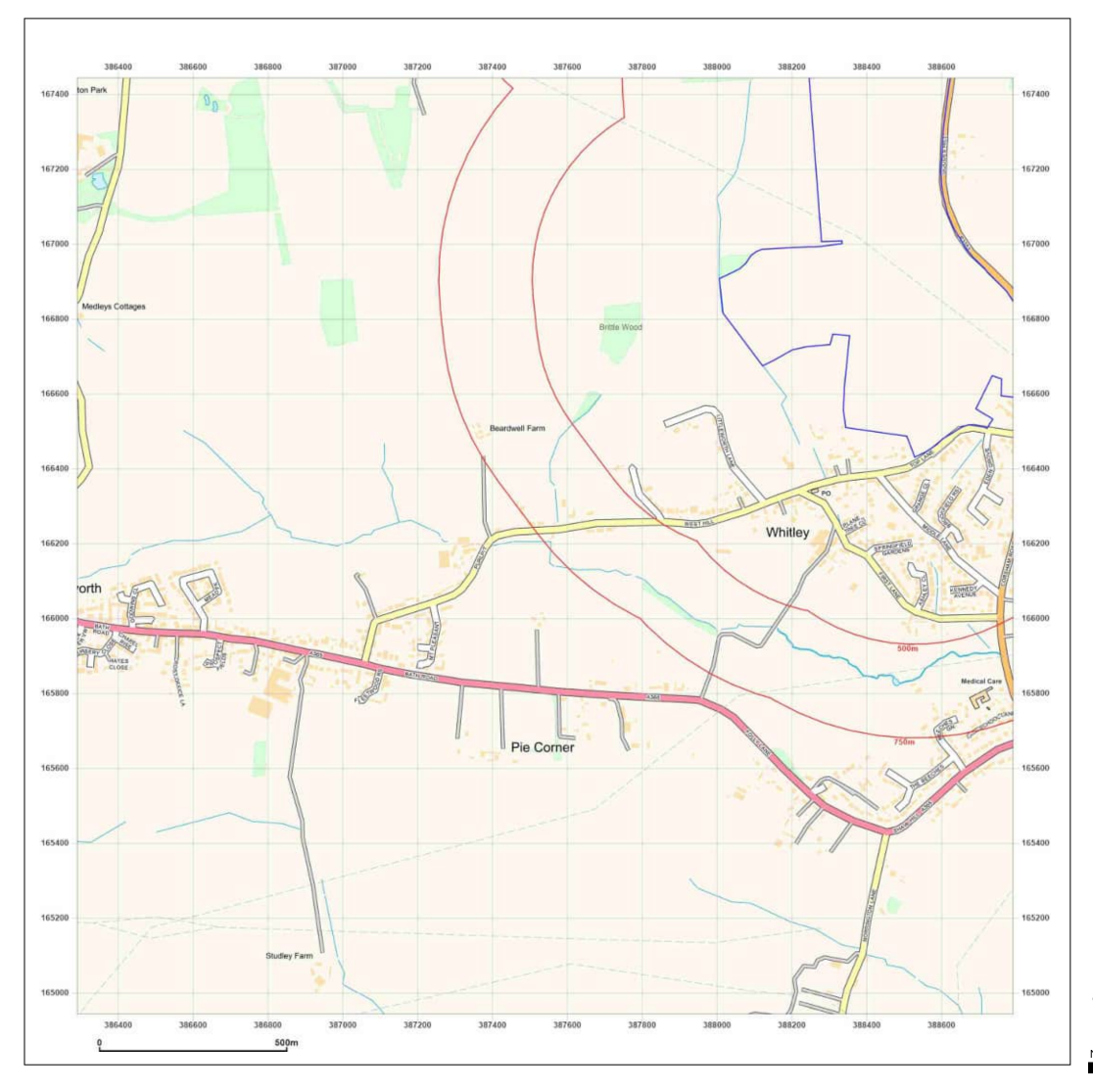


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_1_1

Grid Ref: 387541, 166193

Map Name: National Grid

Map date: 2024

Scale: 1:10,000

Printed at: 1:10,000

2024



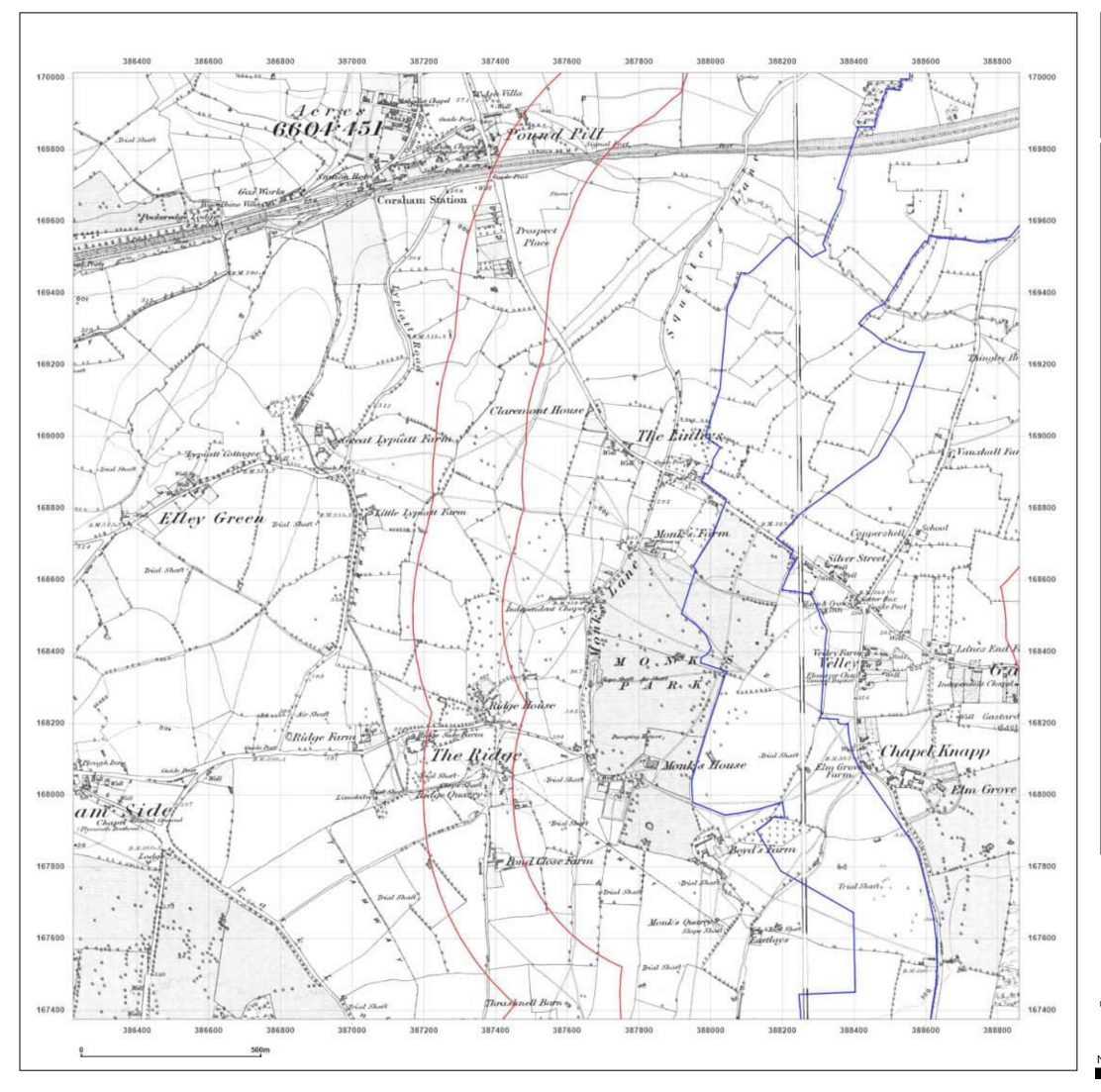


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

@ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_1_2

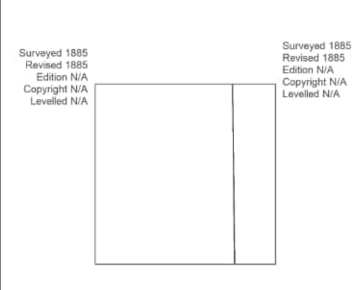
Grid Ref: 387541, 168693

Map Name: County Series

Map date: 1885

Scale: 1:10,560

Printed at: 1:10,560





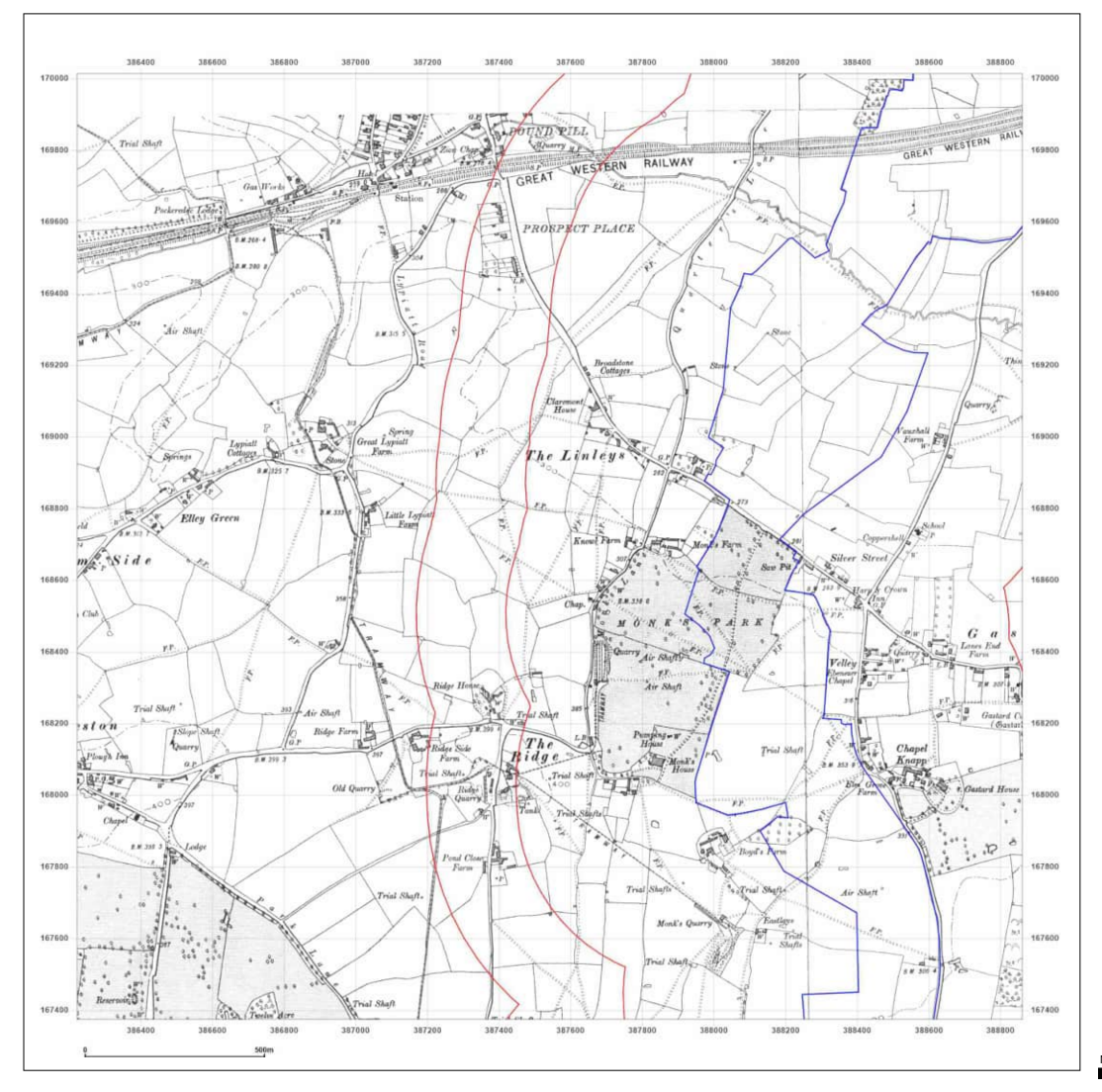


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_1_2

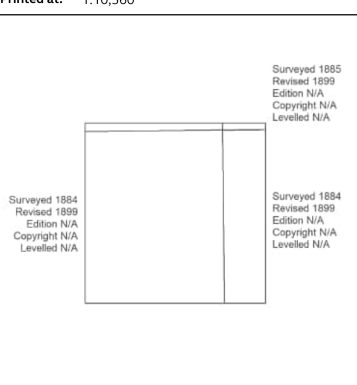
Grid Ref: 387541, 168693

Map Name: County Series

Map date: 1899

Scale: 1:10,560

Printed at: 1:10,560





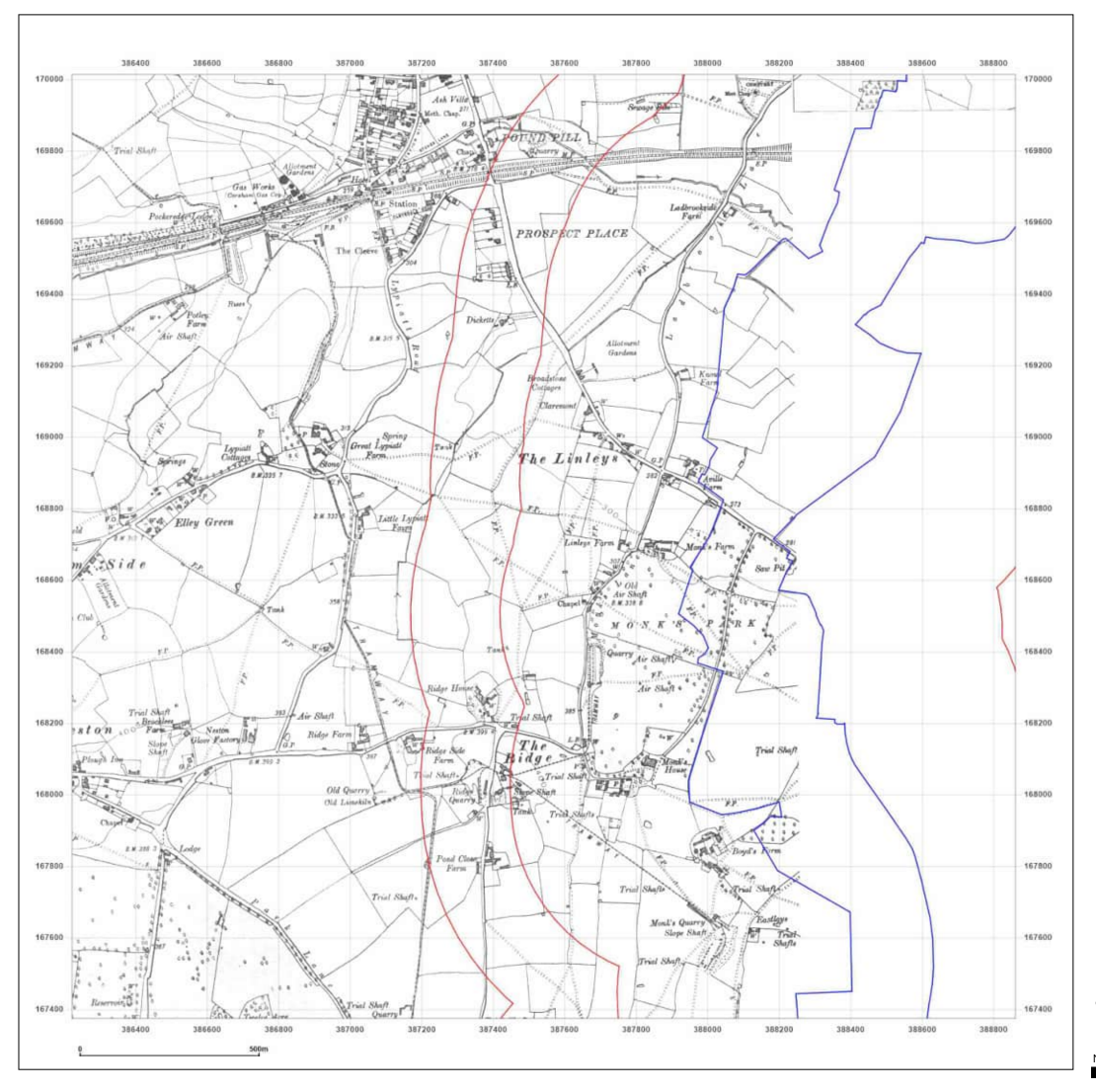


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_1_2

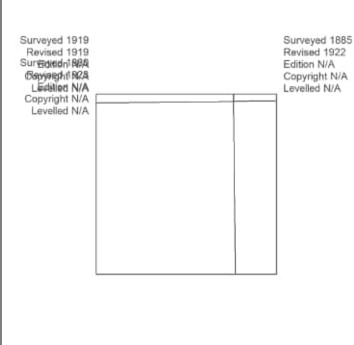
Grid Ref: 387541, 168693

Map Name: County Series

Map date: 1919-1923

Scale: 1:10,560

Printed at: 1:10,560





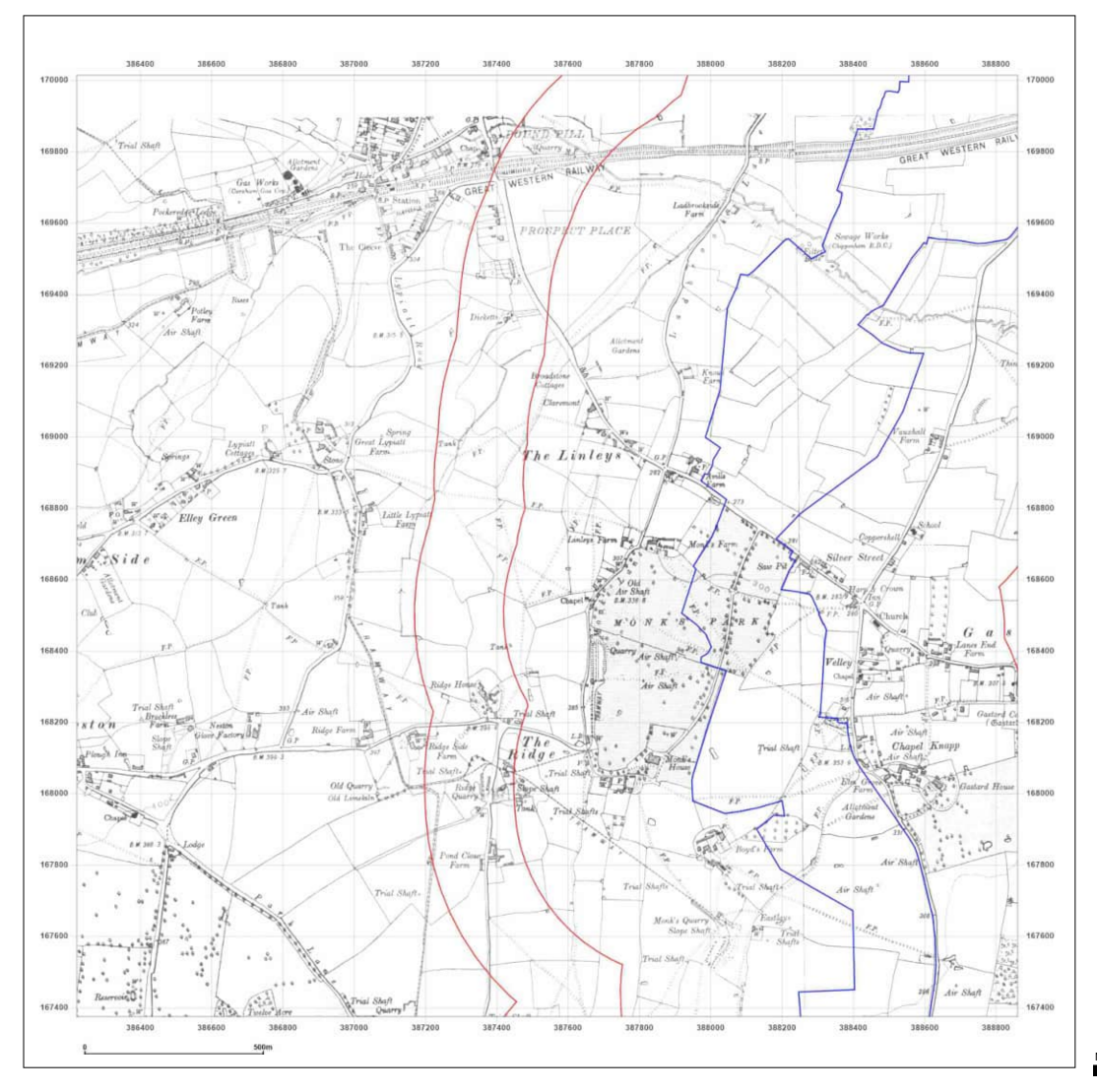


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_1_2

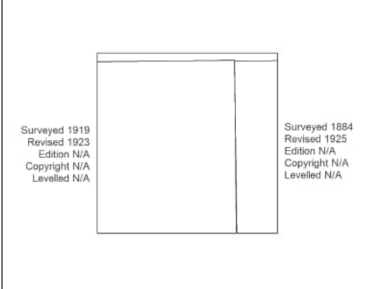
Grid Ref: 387541, 168693

Map Name: County Series

Map date: 1923-1925

Scale: 1:10,560

Printed at: 1:10,560





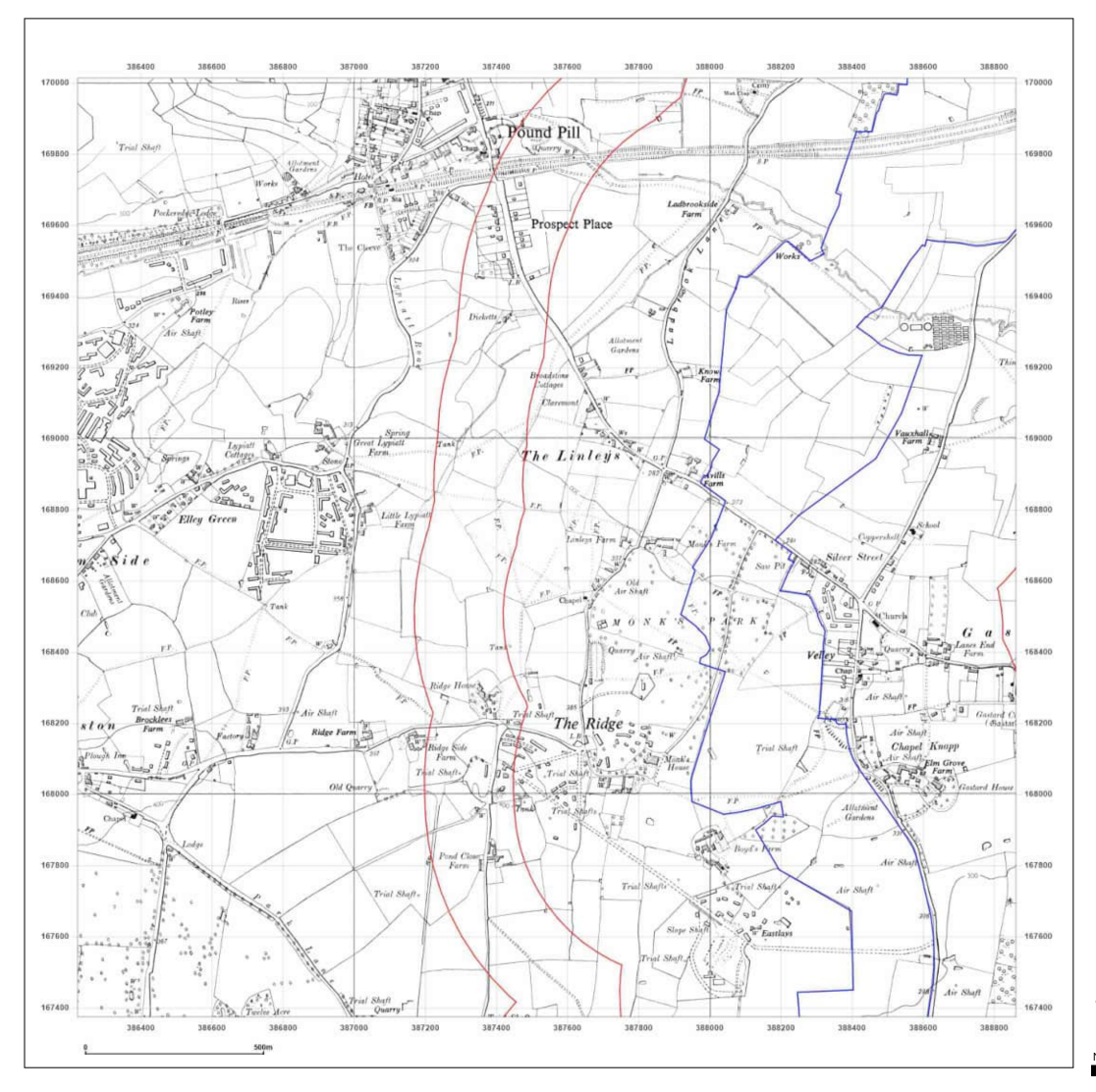


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_1_2

Grid Ref: 387541, 168693

Map Name: Provisional

Map date: 1955-1960

Scale: 1:10,560

Printed at: 1:10,560

Surveyed N/A Revised 1954 Edition 1955 Copyright N/A

Surveyed 1949 Revised 1960 Edition N/A Copyright 1960



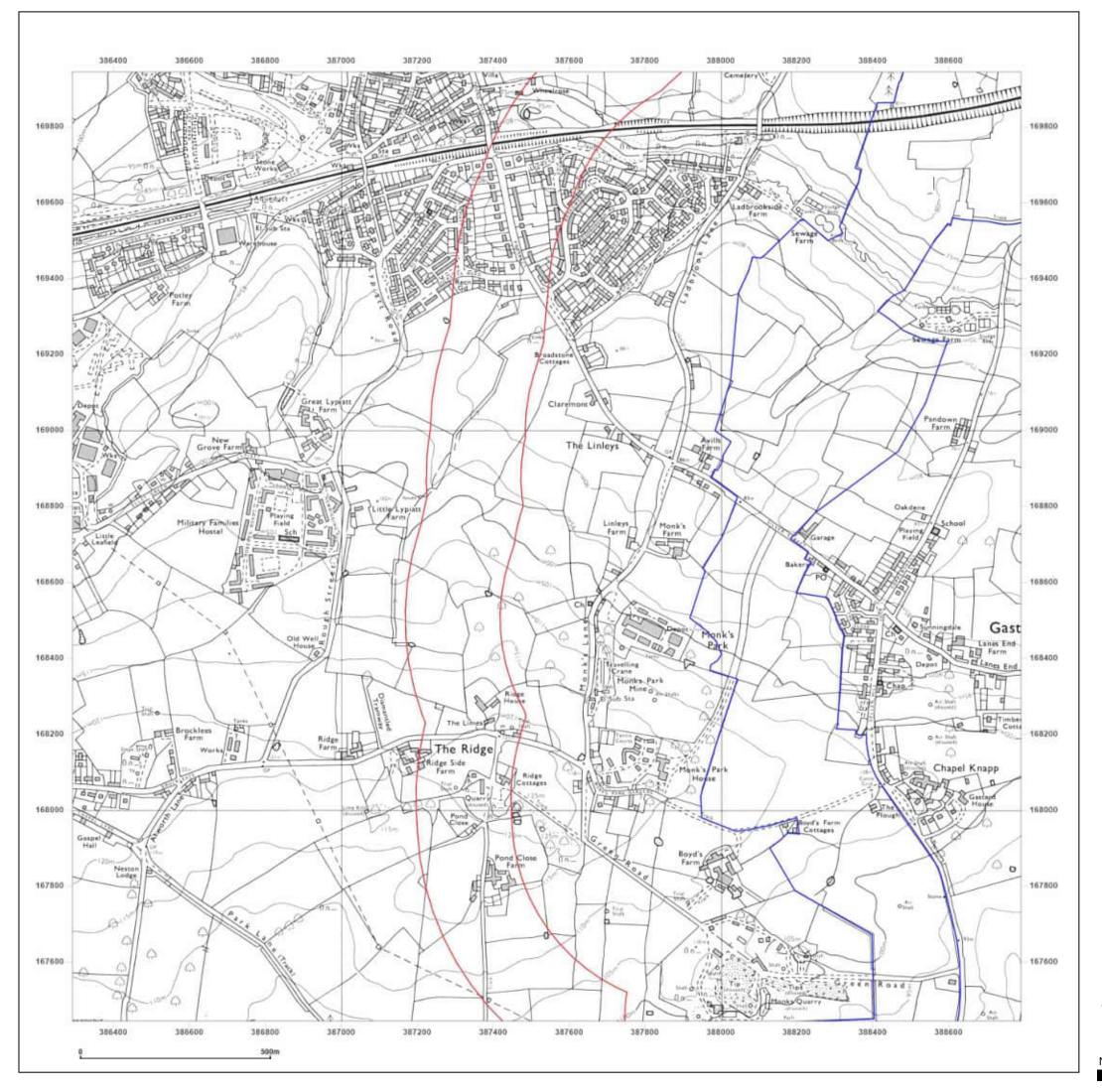


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_1_2

Grid Ref: 387541, 168693

Map Name: National Grid

Map date: 1976

Scale: 1:10,000

Printed at: 1:10,000

Surveyed 1972 Revised 1976 Edition N/A Copyright 1976 Levelled N/A



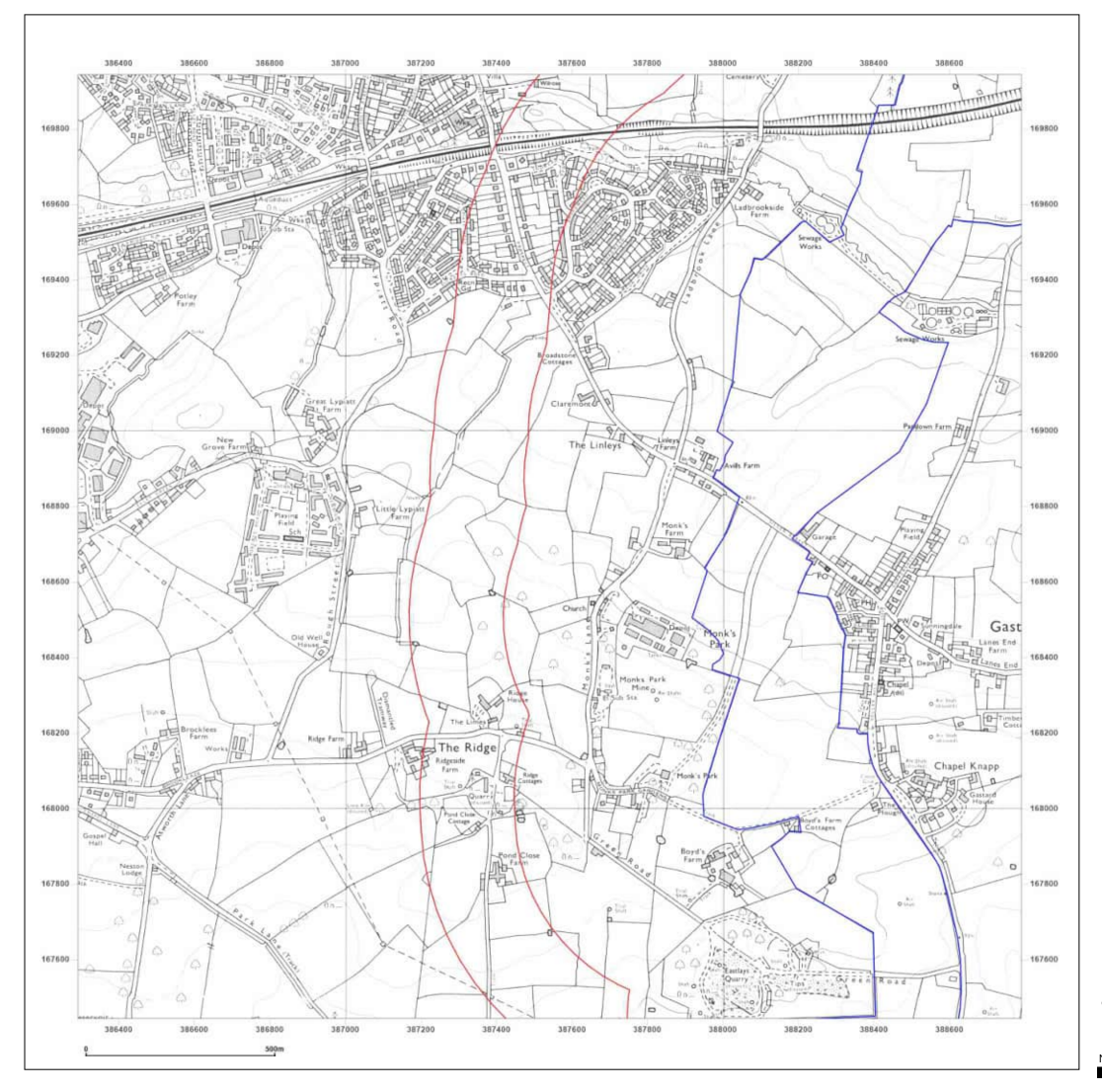


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_1_2

Grid Ref: 387541, 168693

Map Name: National Grid

Map date: 1991

Scale: 1:10,000

Printed at: 1:10,000

Surveyed 1989 Revised 1991 Edition N/A Copyright N/A Levelled N/A



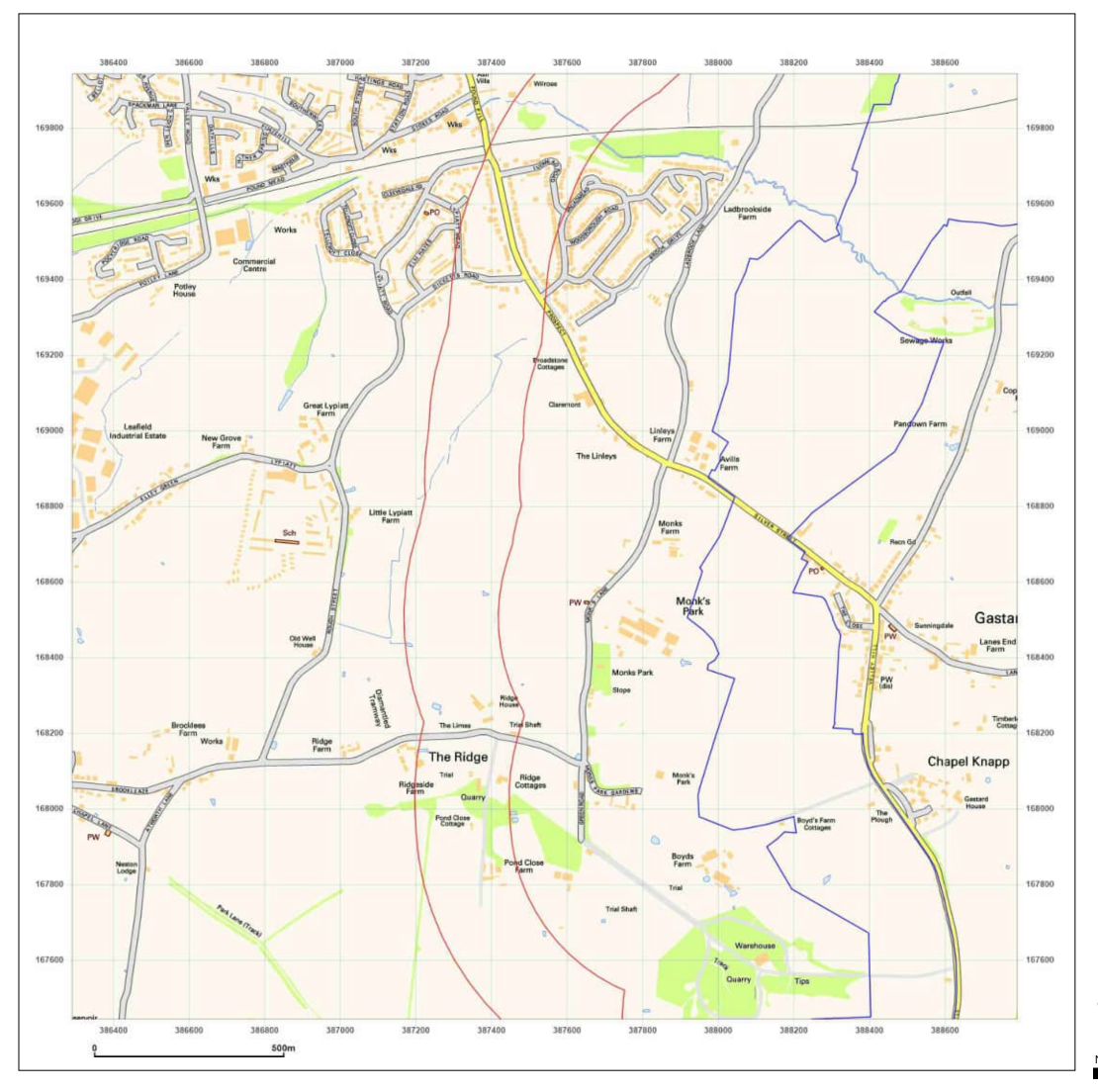


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_1_2

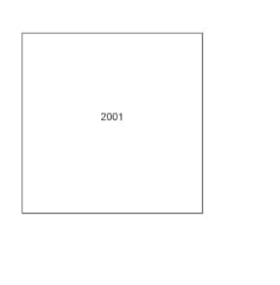
Grid Ref: 387541, 168693

Map Name: National Grid

Map date: 2001

Scale: 1:10,000

Printed at: 1:10,000





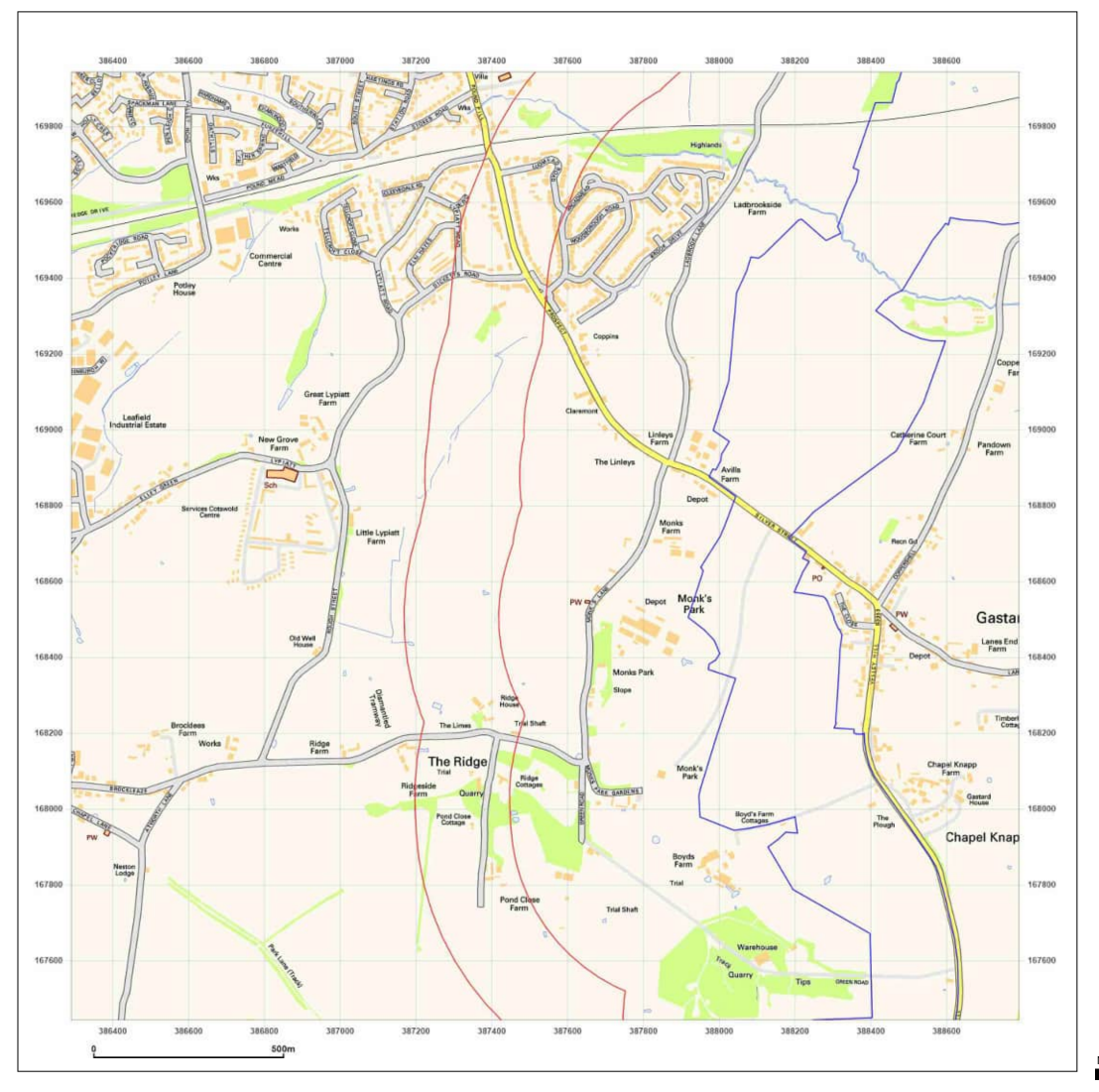


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_1_2

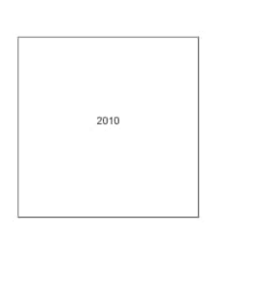
Grid Ref: 387541, 168693

Map Name: National Grid

Map date: 2010

Scale: 1:10,000

Printed at: 1:10,000





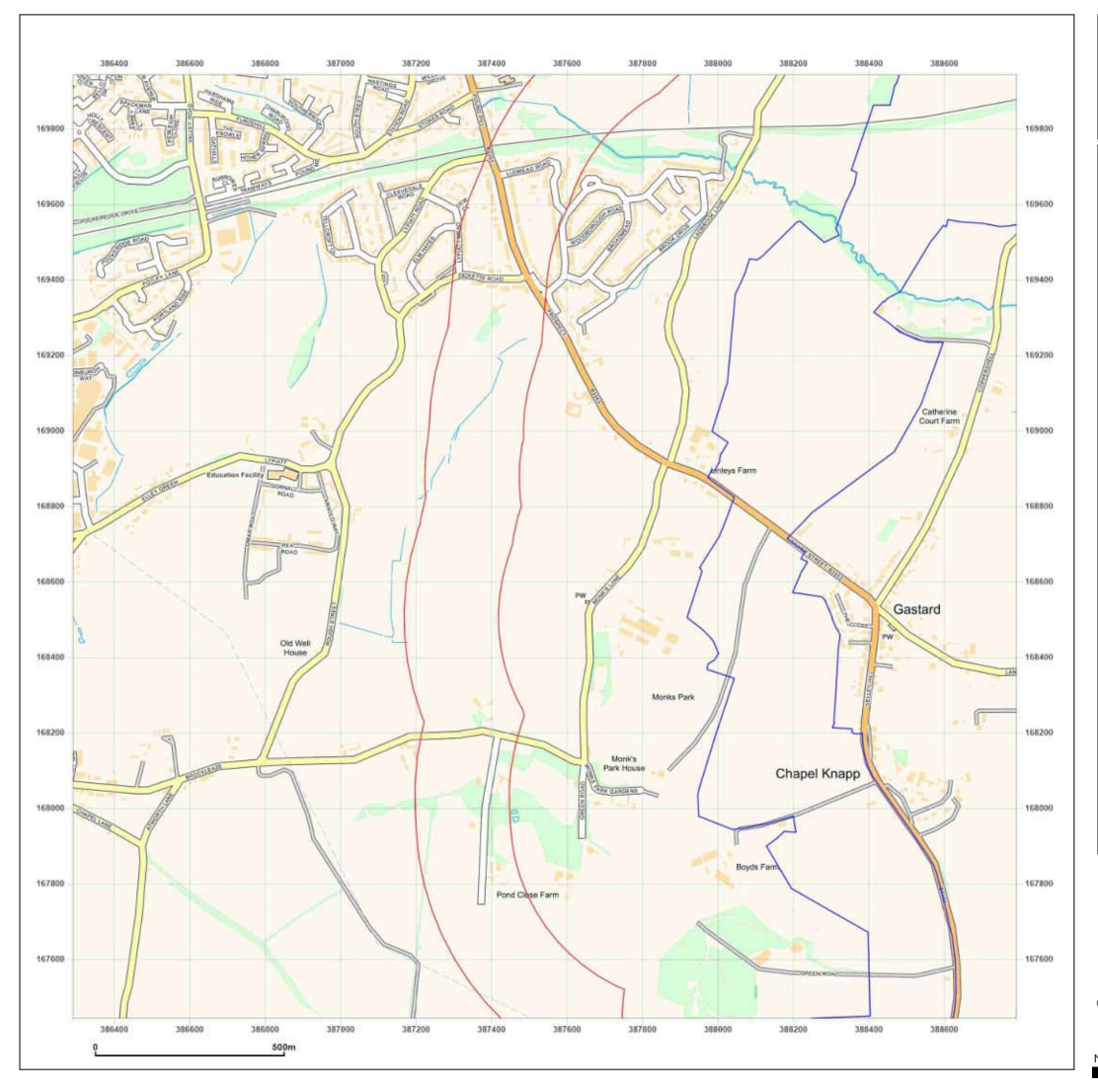
Powered by
Powered by
E: info@
W:

Produced by Groundsure Insights T: 08444 159000 E: info@groundsure.com

W:

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_1_2

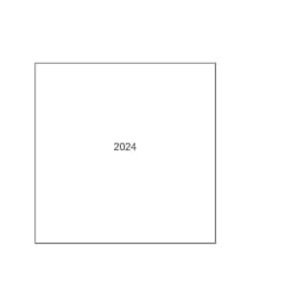
Grid Ref: 387541, 168693

Map Name: National Grid

Map date: 2024

Scale: 1:10,000

Printed at: 1:10,000





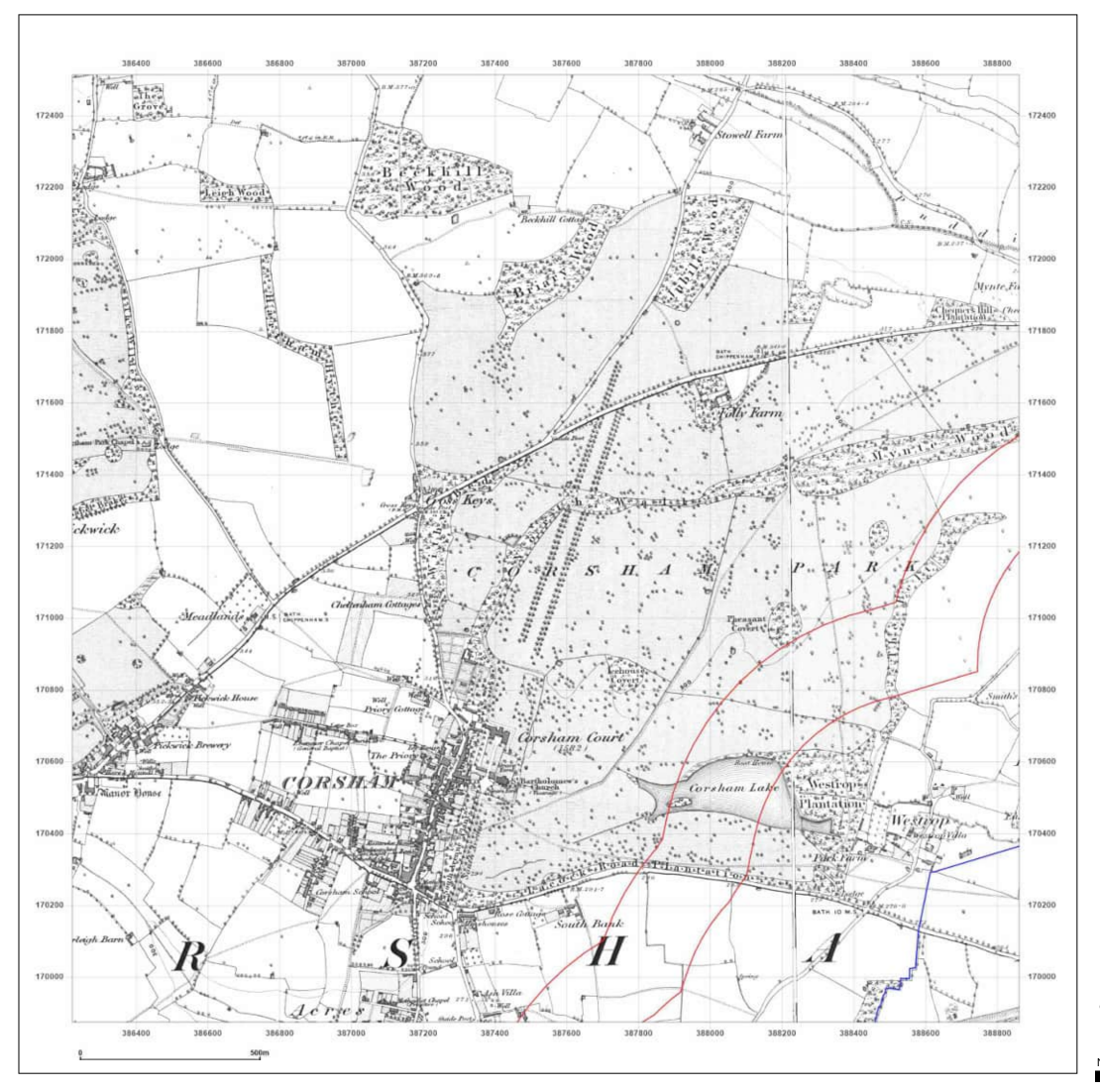


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

@ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



Geosyntec D consultants

engineers | scientists | innovators

Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_1_3

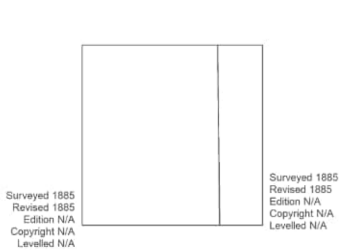
Grid Ref: 387541, 171193

Map Name: County Series

1885 Map date:

Scale: 1:10,560

Printed at: 1:10,560





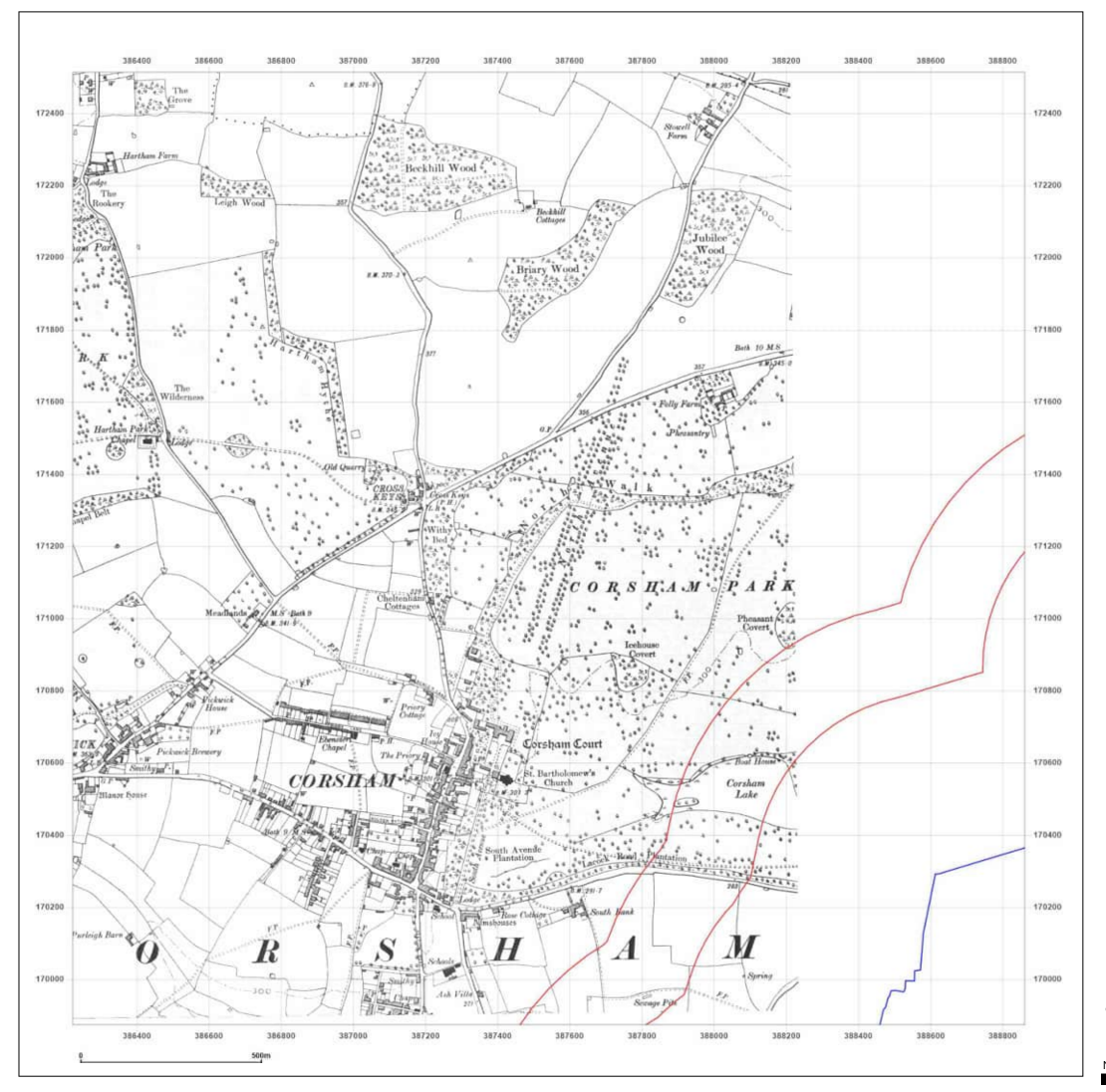


Produced by **Groundsure Insights** T: 08444 159000

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_1_3

Grid Ref: 387541, 171193

Map Name: County Series

Map date: 1901

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1884
Revised 1901
Edition N/A
Copyright N/A
Levelled N/A

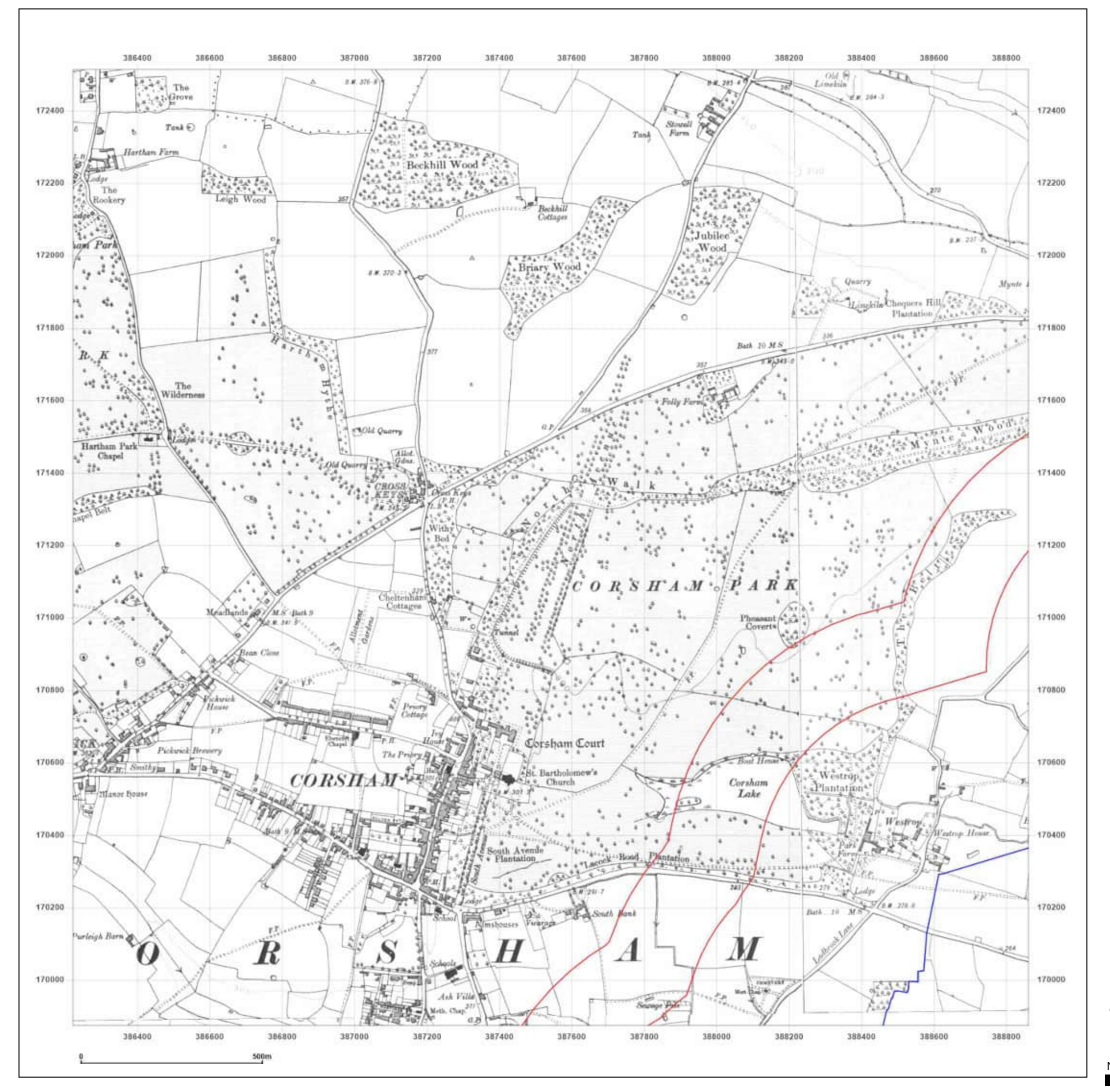


Produced by
Groundsure Insights
T: 08444 159000
E: info@groundsure.com



© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_1_3

Grid Ref: 387541, 171193

Map Name: County Series

Map date: 1919-1923

Scale: 1:10,560

Printed at: 1:10,560

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

Surveyed 1919
Revised 1923
Edition N/A
Copyright N/A
Levelled N/A



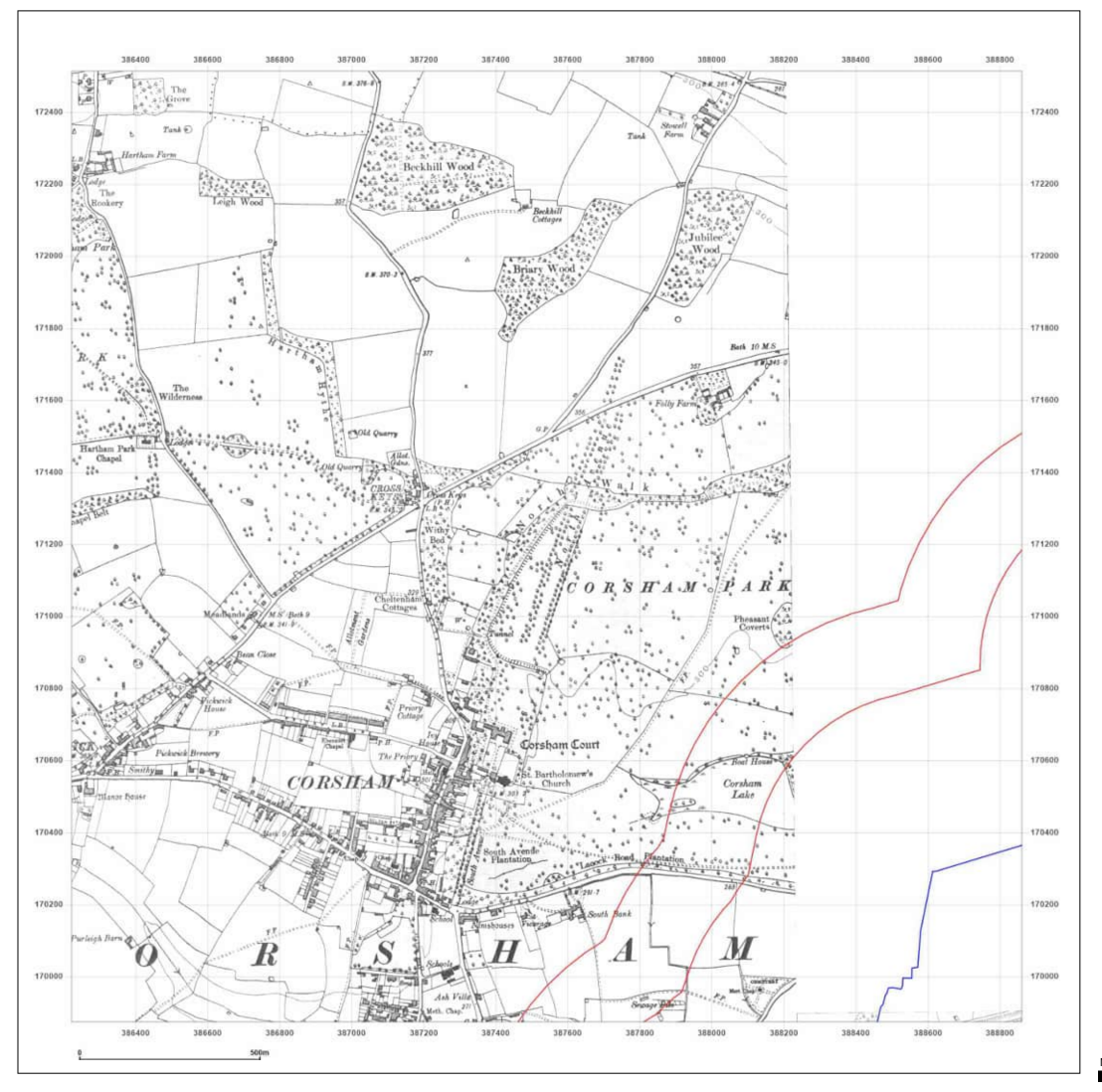


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_1_3

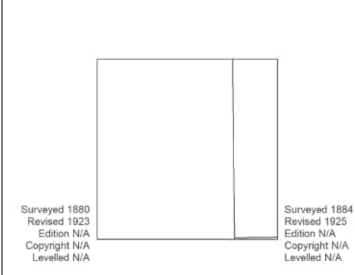
Grid Ref: 387541, 171193

Map Name: County Series

Map date: 1923-1925

Scale: 1:10,560

Printed at: 1:10,560





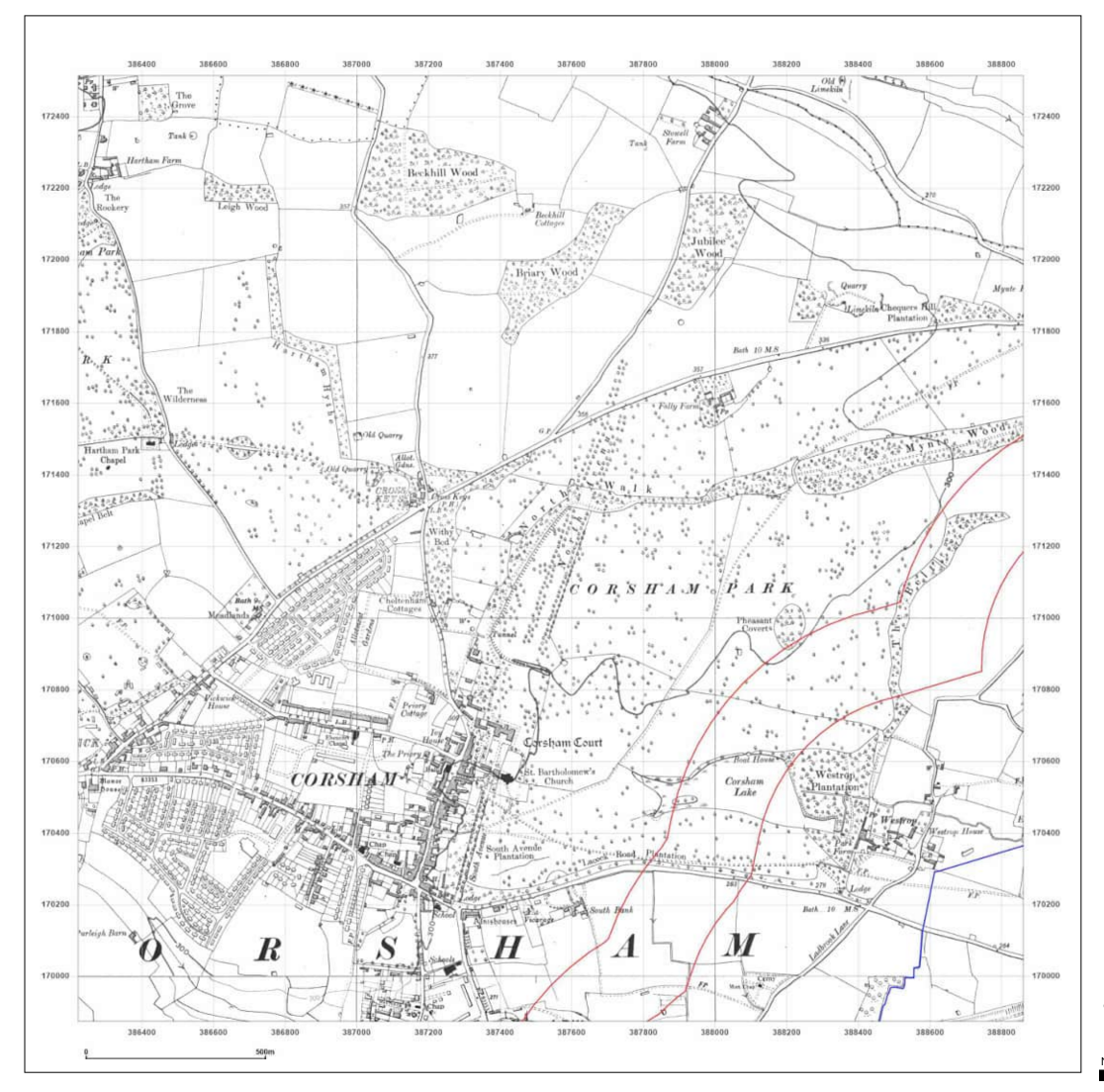


Produced by
Groundsure Insights
T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_1_3

Grid Ref: 387541, 171193

Map Name: Provisional

Map date: 1955-1960

Scale: 1:10,560

Printed at: 1:10,560

Surveyed N/A
Revised 1954
Edition 1955
Copyright N/A
Levelled N/A

Surveyed 1949
Revised 1960
Edition N/A
Copyright 1960
Levelled N/A



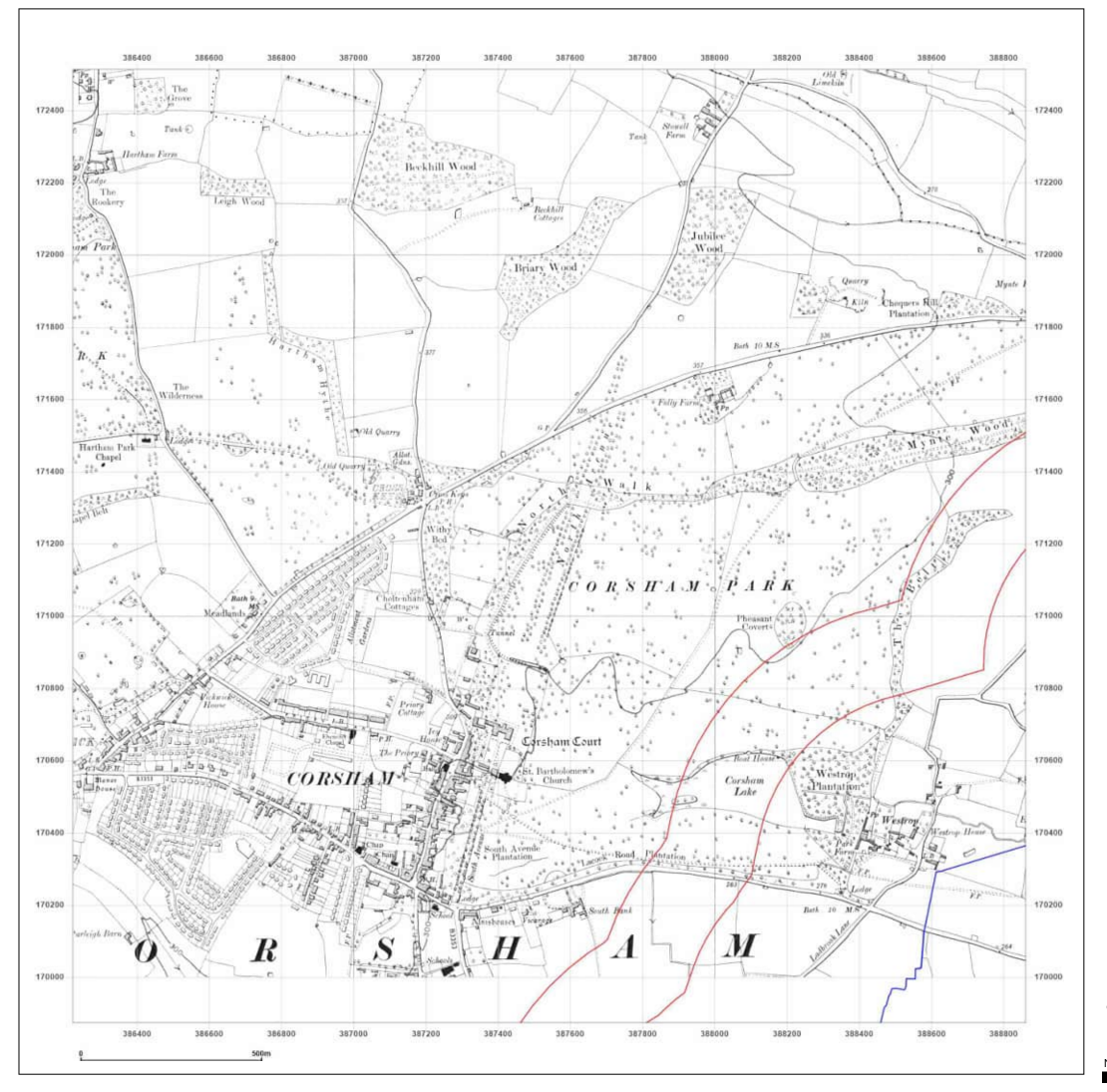


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_1_3

Grid Ref: 387541, 171193

Map Name: Provisional

Map date: 1975

Scale: 1:10,560

Printed at: 1:10,560

Surveyed N/A
Revised 1975
Edition N/A
Copyright 1955
Levelled N/A





Produced by
Groundsure Insights
T: 08444 159000
E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_1_3

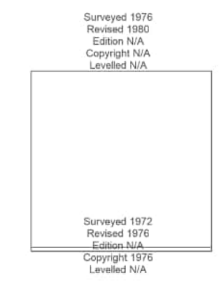
Grid Ref: 387541, 171193

Map Name: National Grid

Map date: 1976-1980

Scale: 1:10,000

Printed at: 1:10,000





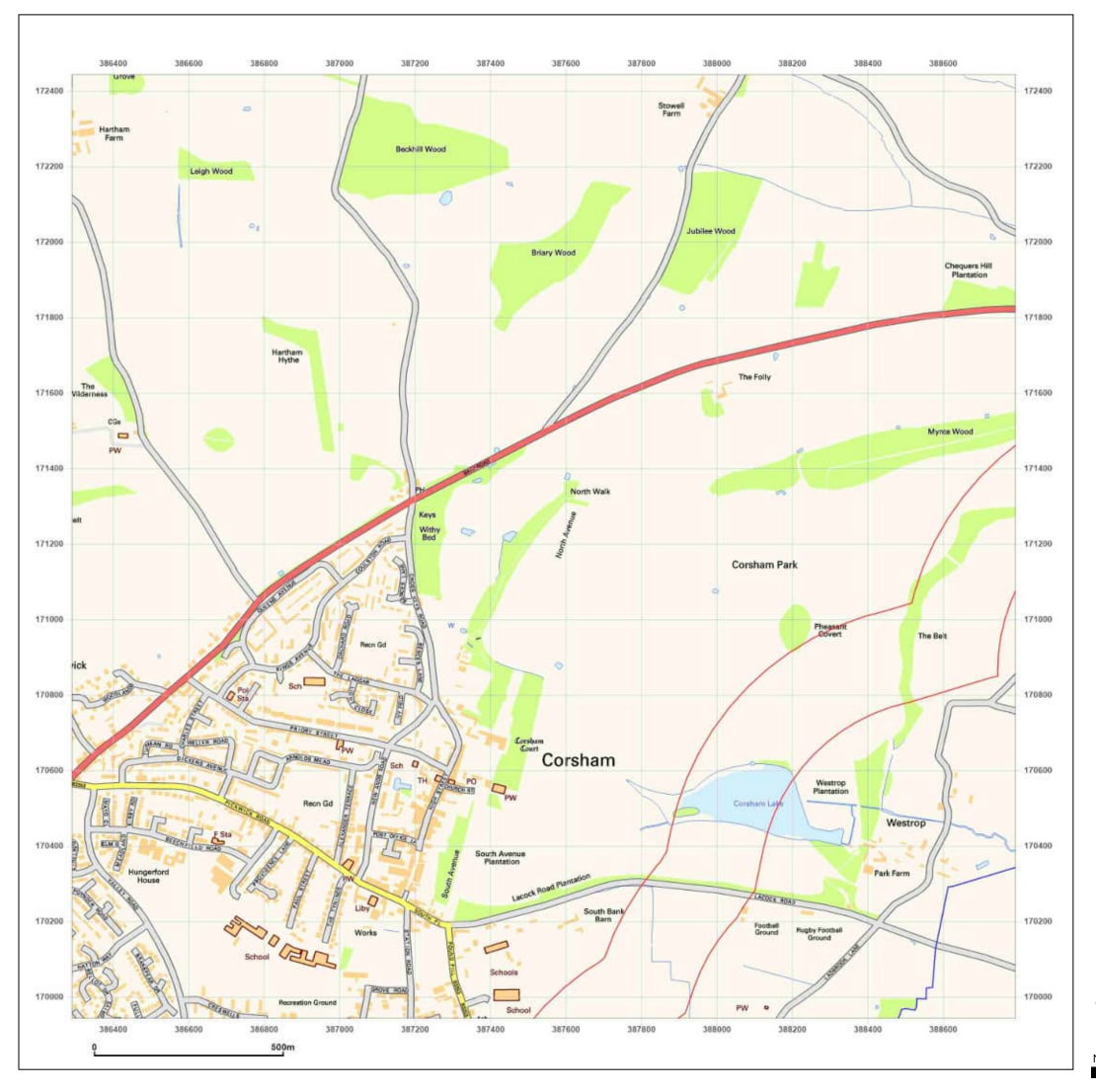
Powered by

Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_1_3

Grid Ref: 387541, 171193

Map Name: National Grid

Map date: 2001

Scale: 1:10,000

Printed at: 1:10,000

2001



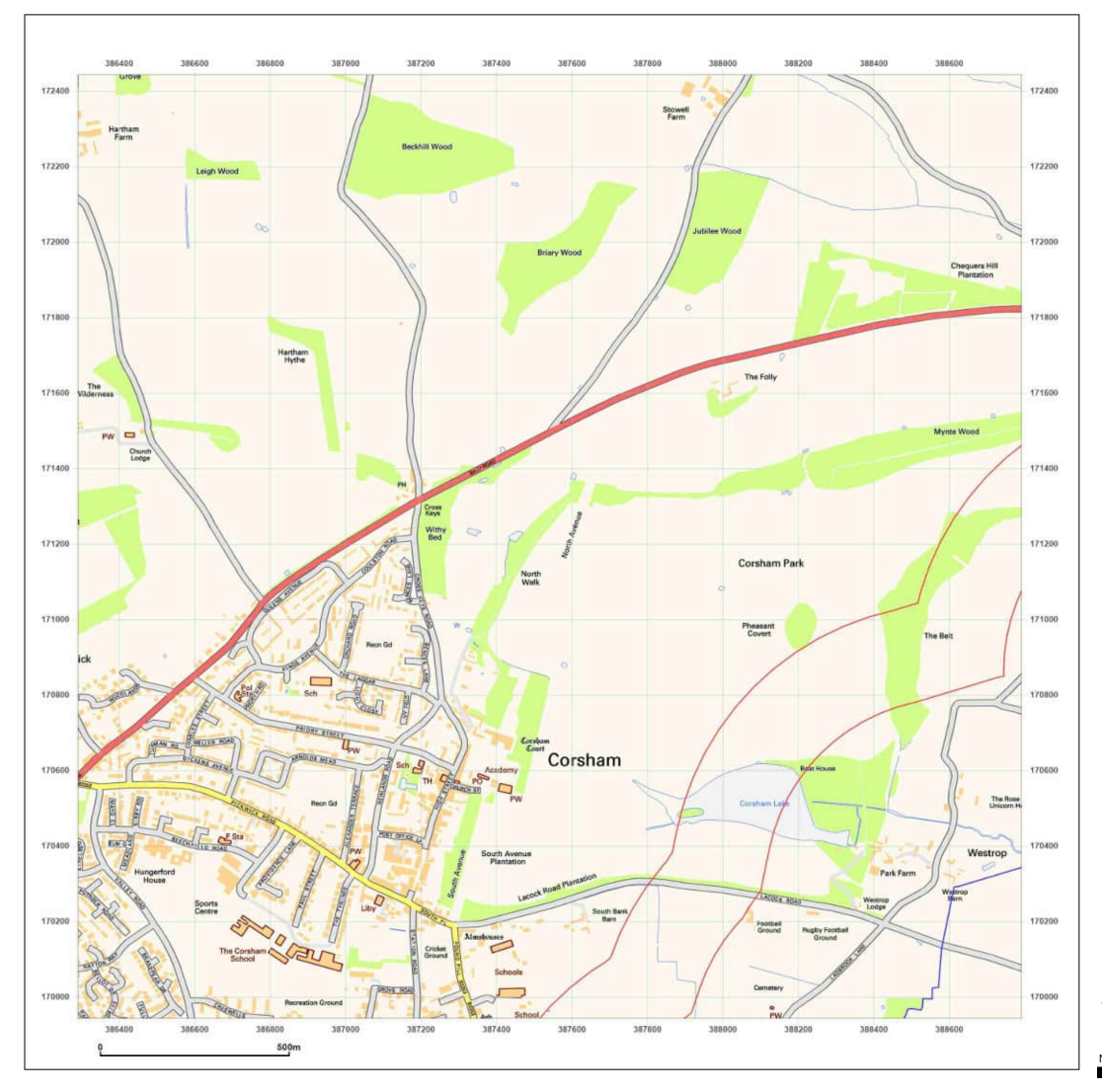


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_1_3

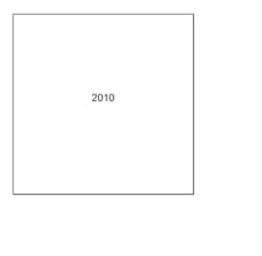
Grid Ref: 387541, 171193

Map Name: National Grid

Map date: 2010

Scale: 1:10,000

Printed at: 1:10,000





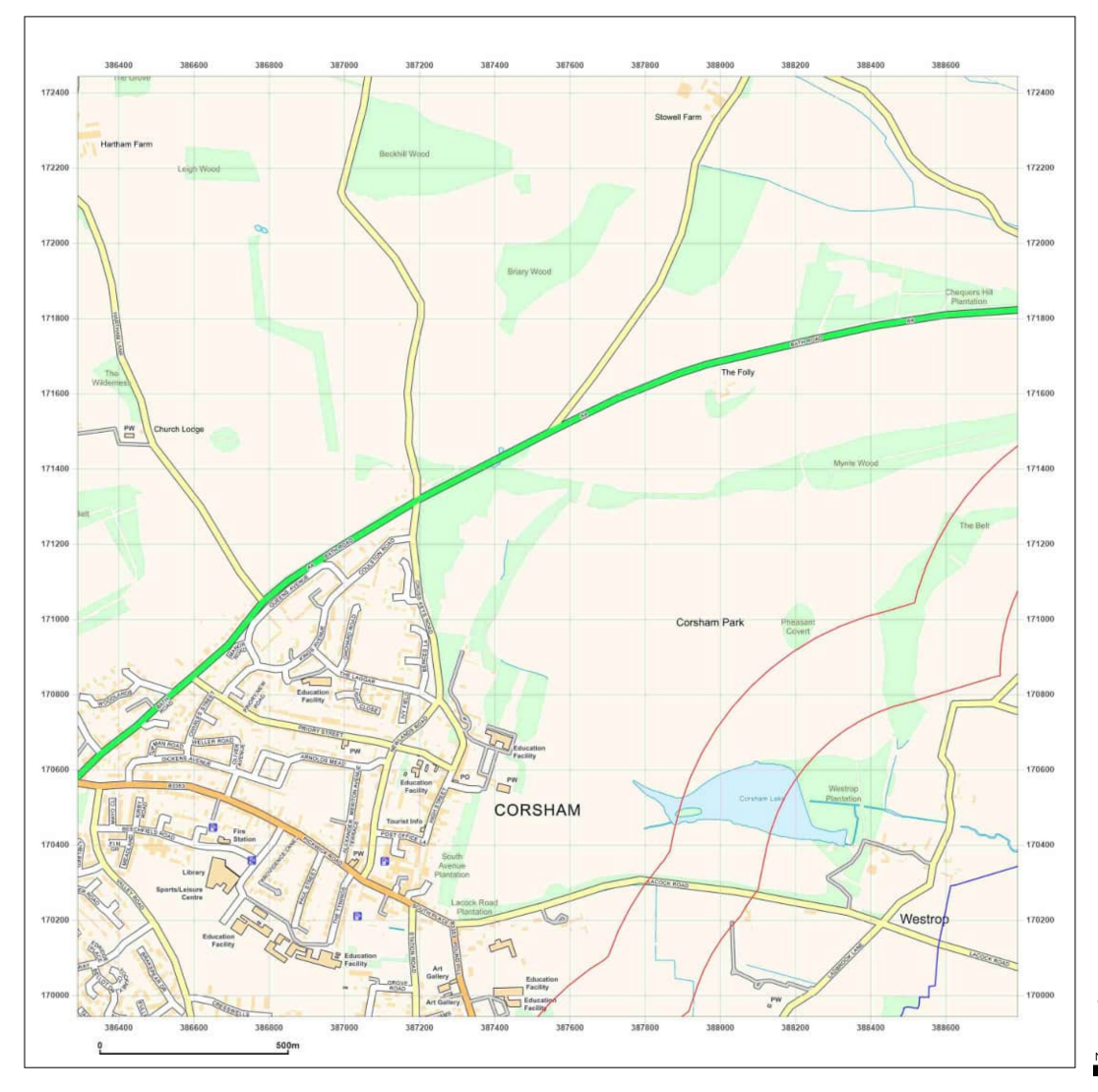


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_1_3

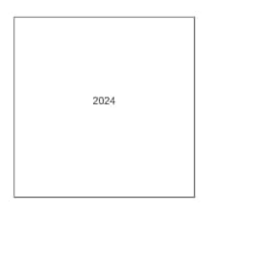
Grid Ref: 387541, 171193

Map Name: National Grid

Map date: 2024

Scale: 1:10,000

Printed at: 1:10,000





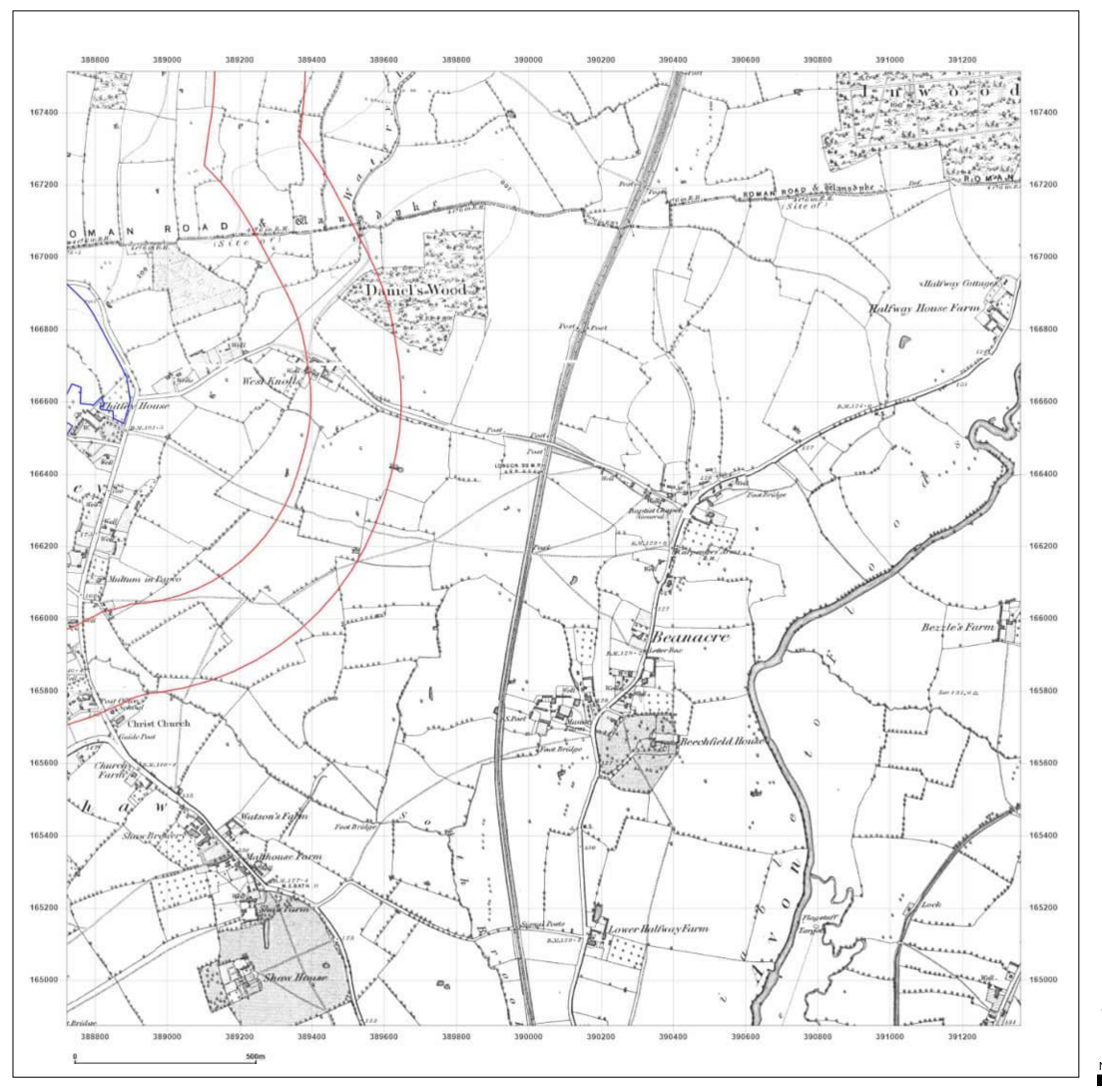


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_2_1

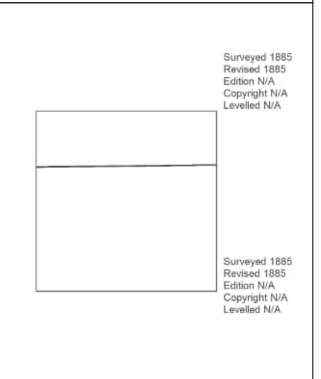
Grid Ref: 390041, 166193

Map Name: County Series

Map date: 1885

Scale: 1:10,560

Printed at: 1:10,560





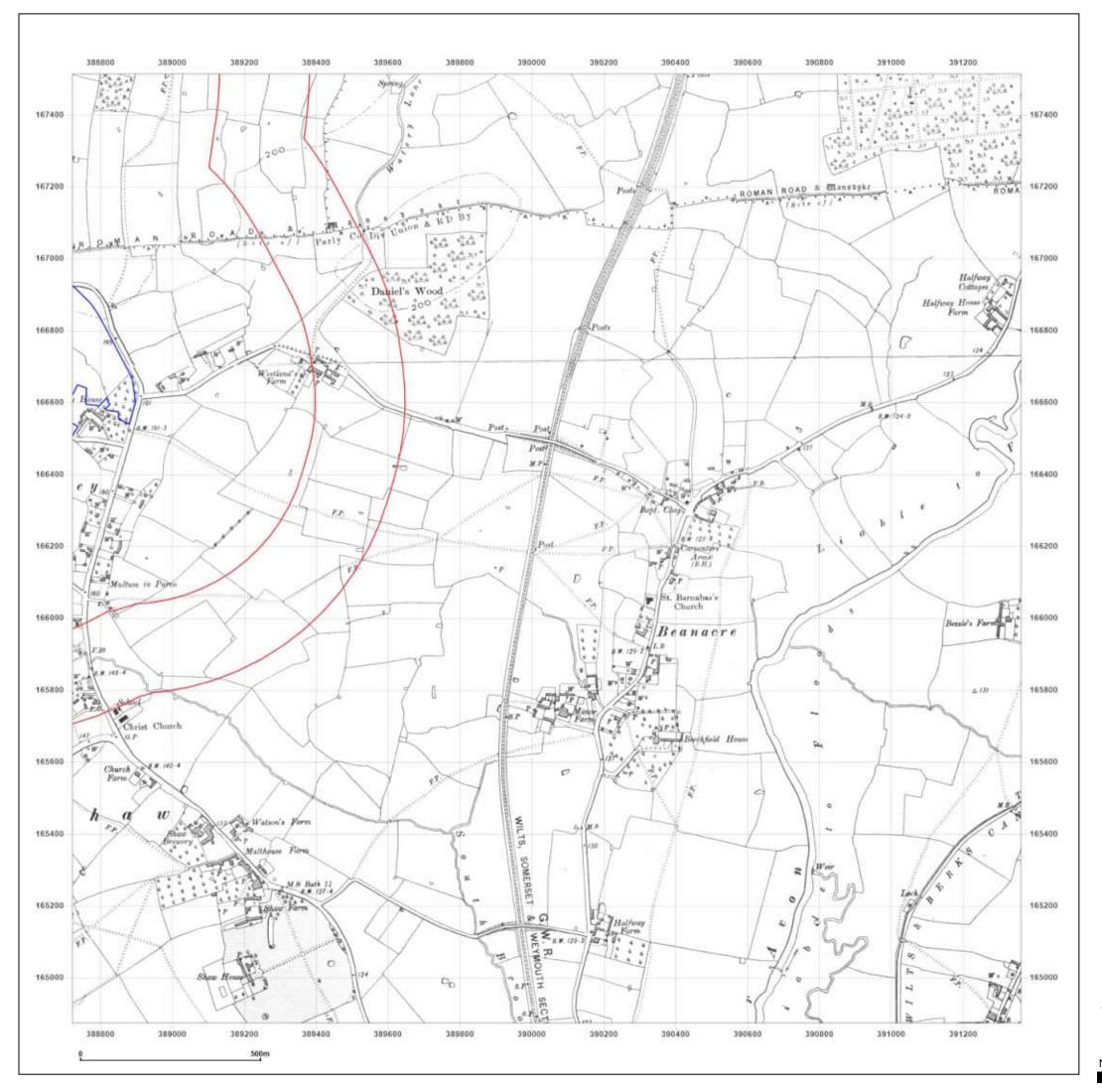


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_2_1

Grid Ref: 390041, 166193

Map Name: County Series

1899 Map date:

1:10,560 Scale:

Printed at: 1:10,560

Surveyed 1884 Revised 1899 Edition N/A Copyright N/A

Surveyed 1885 Revised 1899 Edition N/A Copyright N/A Levelled N/A

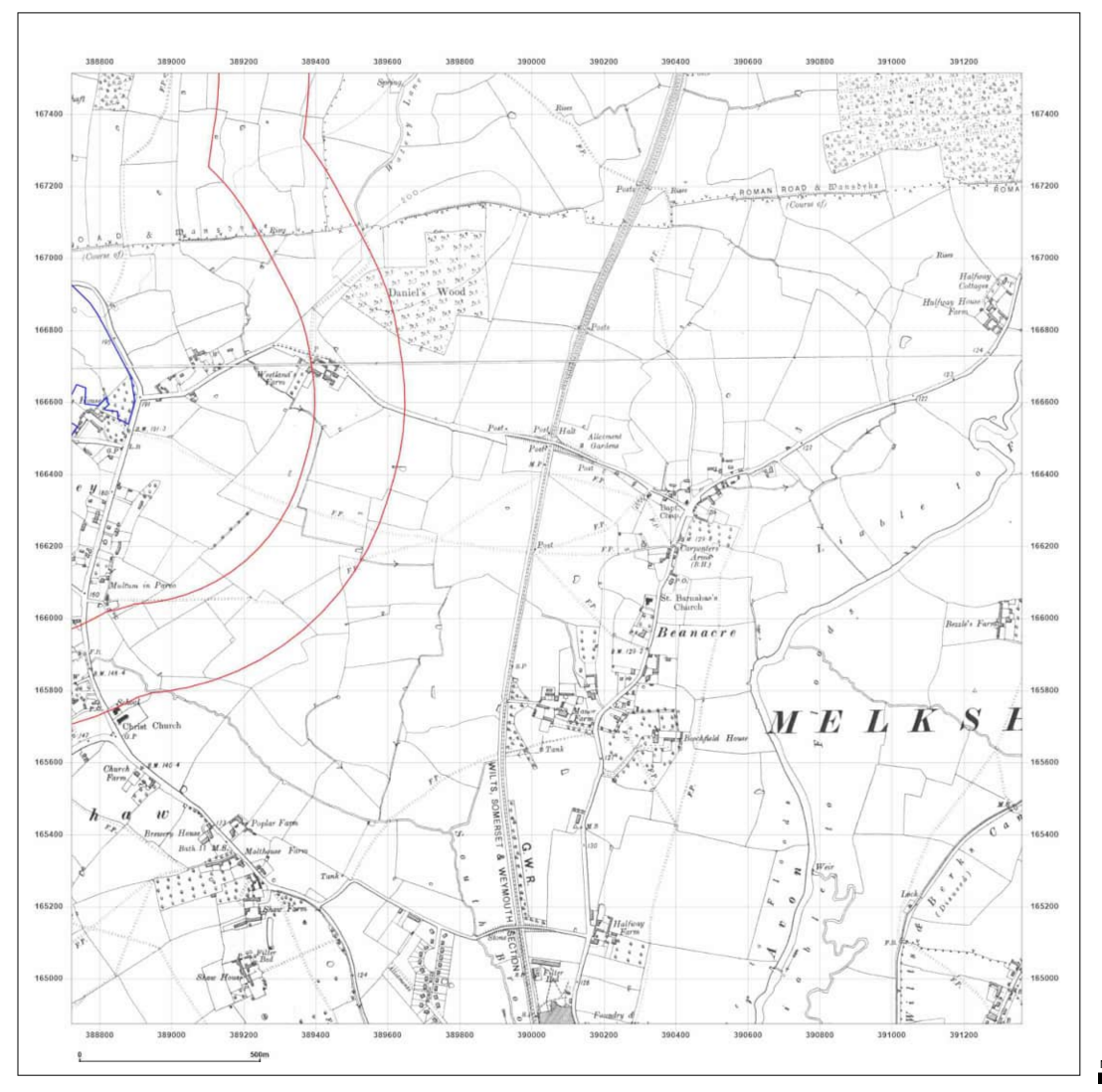


Produced by Groundsure Insights T: 08444 159000 Powered by



© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_2_1

Grid Ref: 390041, 166193

Map Name: County Series

Map date: 1922-1925

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1884 Revised 1925 Edition N/A Copyright N/A

Surveyed 1885 Revised 1922 Edition N/A Copyright N/A Levelled N/A



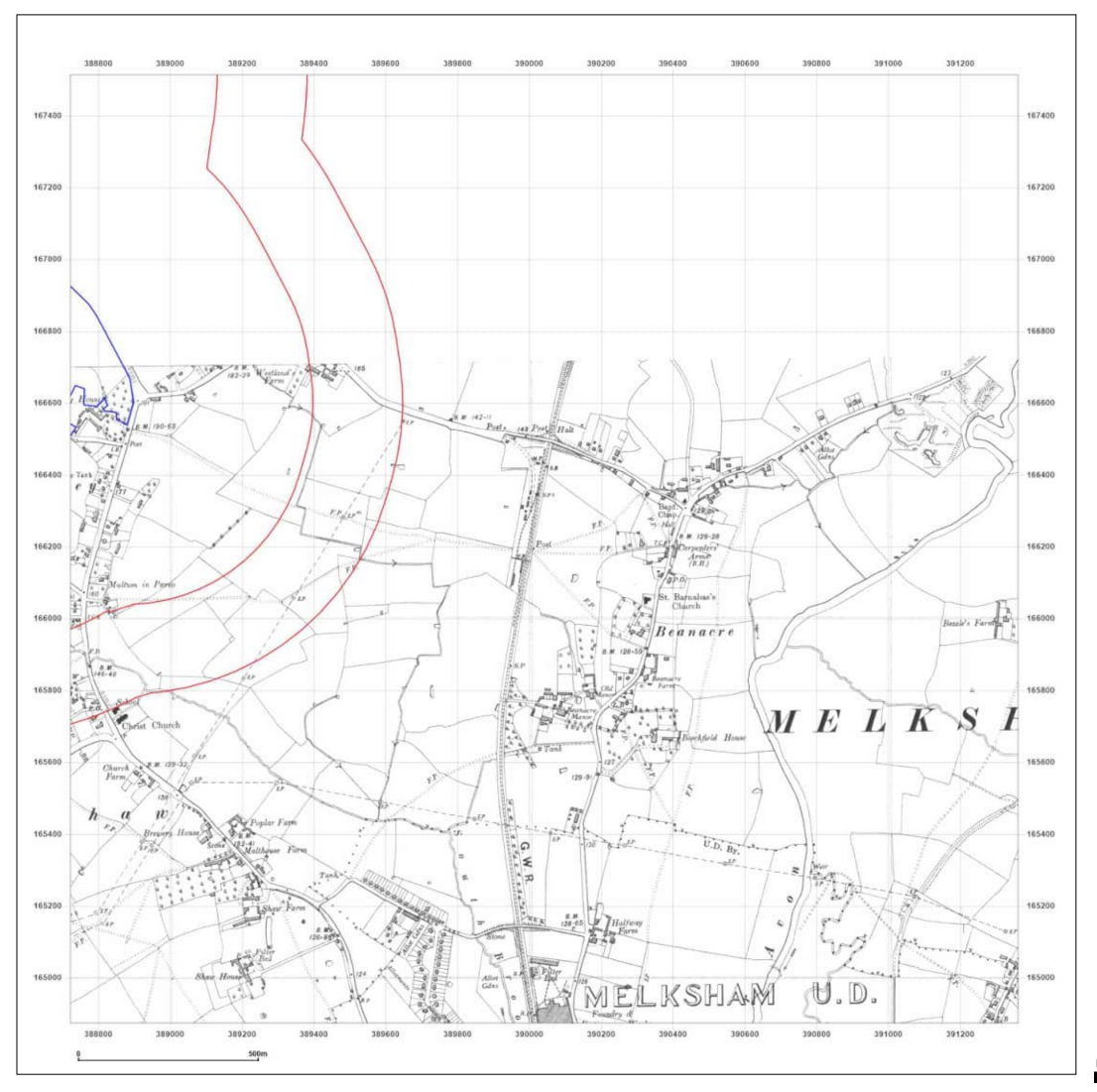


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details: Lime Down Corridor South West Client Ref: 610027326 Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_2_1 390041, 166193 Map Name: County Series Map date: 1942 Scale: 1:10,560 Printed at: 1:10,560

Surveyed 1885 Revised 1942 Edition N/A Copyright N/A Levelled N/A



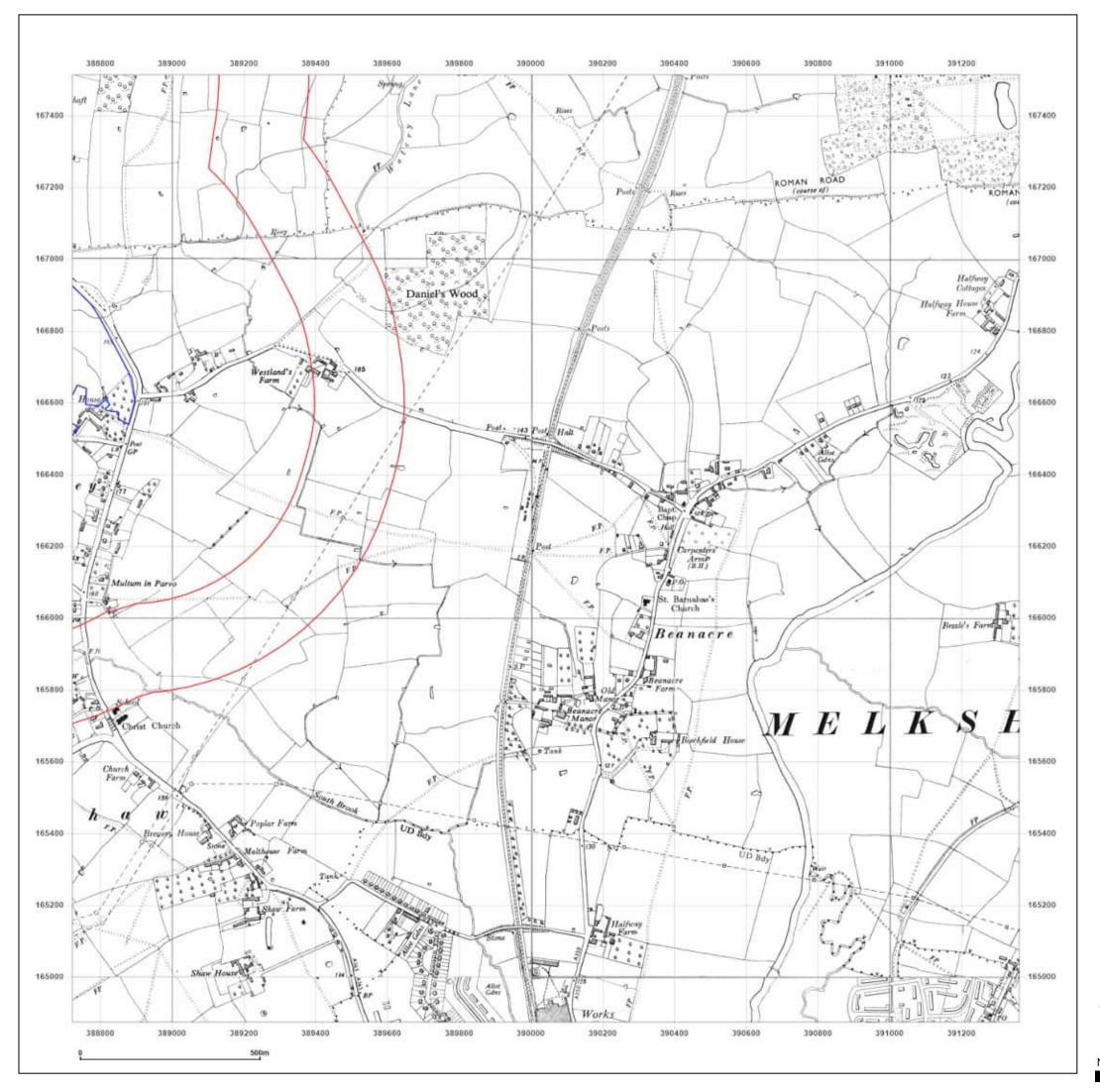
Produced by
Groundsure Insights
T: 08444 159000
E: info@groundsure.com



··-

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_2_1

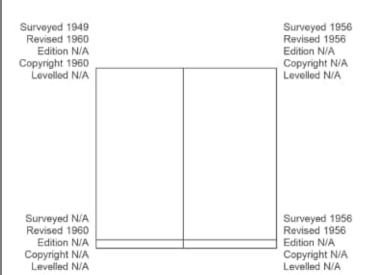
Grid Ref: 390041, 166193

Map Name: Provisional

Map date: 1956-1960

Scale: 1:10,560

Printed at: 1:10,560





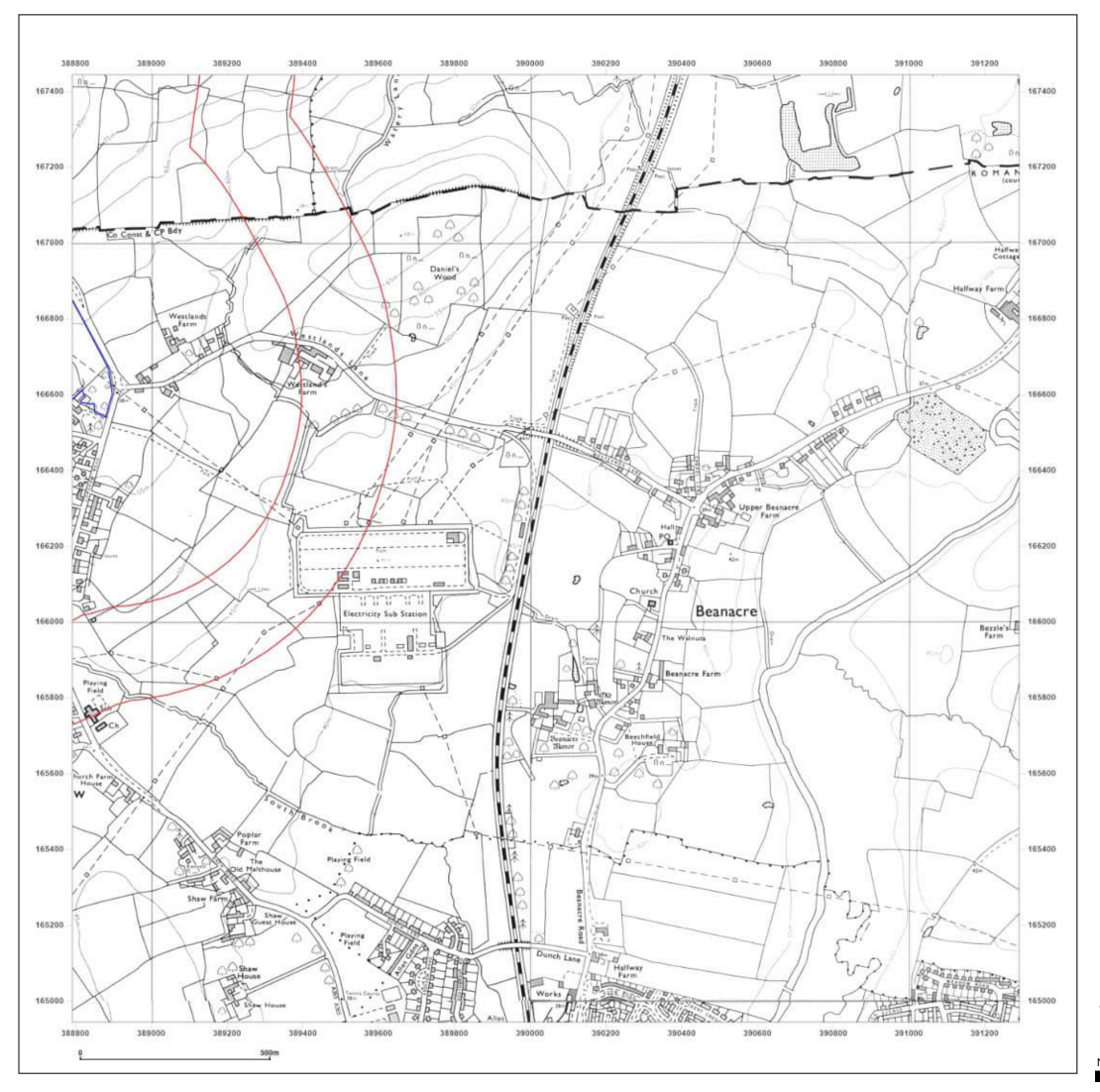


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_2_1

Grid Ref: 390041, 166193

Map Name: National Grid

Map date: 1975-1976

Scale: 1:10,000

Printed at: 1:10,000

Surveyed 1972 Revised 1975 Surveyed 1972 Revised 1976 Edition N/A Edition N/A Copyright 1975 Copyright 1976 Levelled N/A Surveyed 1972 Surveyed 1972 Revised 1976 Revised 1975 Copyright 1976 Copyright 1975 Levelled N/A Levelled N/A



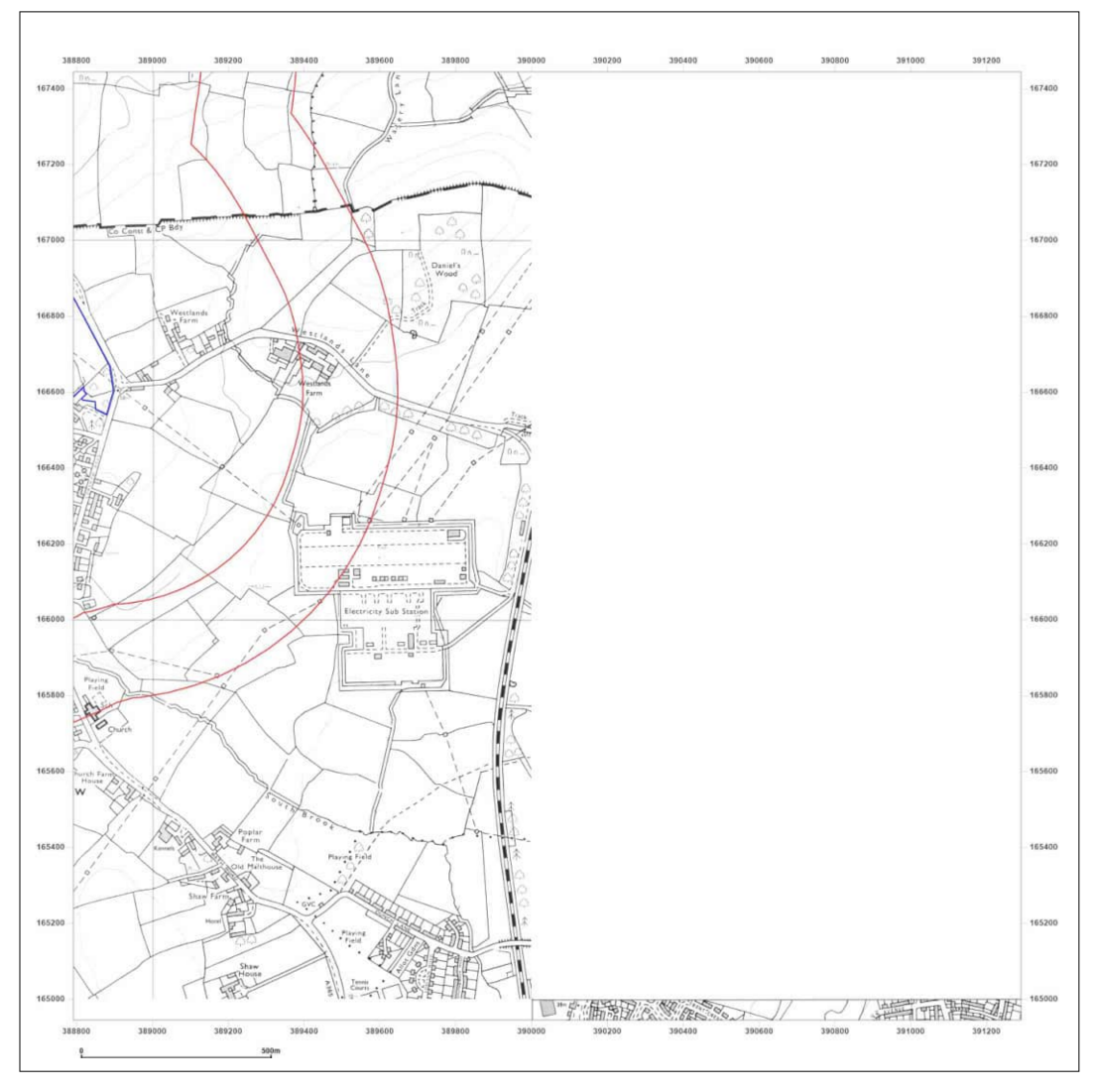


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details: Lime Down Corridor South West **Client Ref:** 610027326 Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_2_1 **Grid Ref:** 390041, 166193 Map Name: National Grid Map date: 1986-1991 1:10,000 Scale: **Printed at:** 1:10,000 Surveyed 1989 Revised 1991 Edition N/A Copyright N/A Levelled N/A



Produced by
Groundsure Insights
T: 08444 159000
E: info@groundsure.com
W:

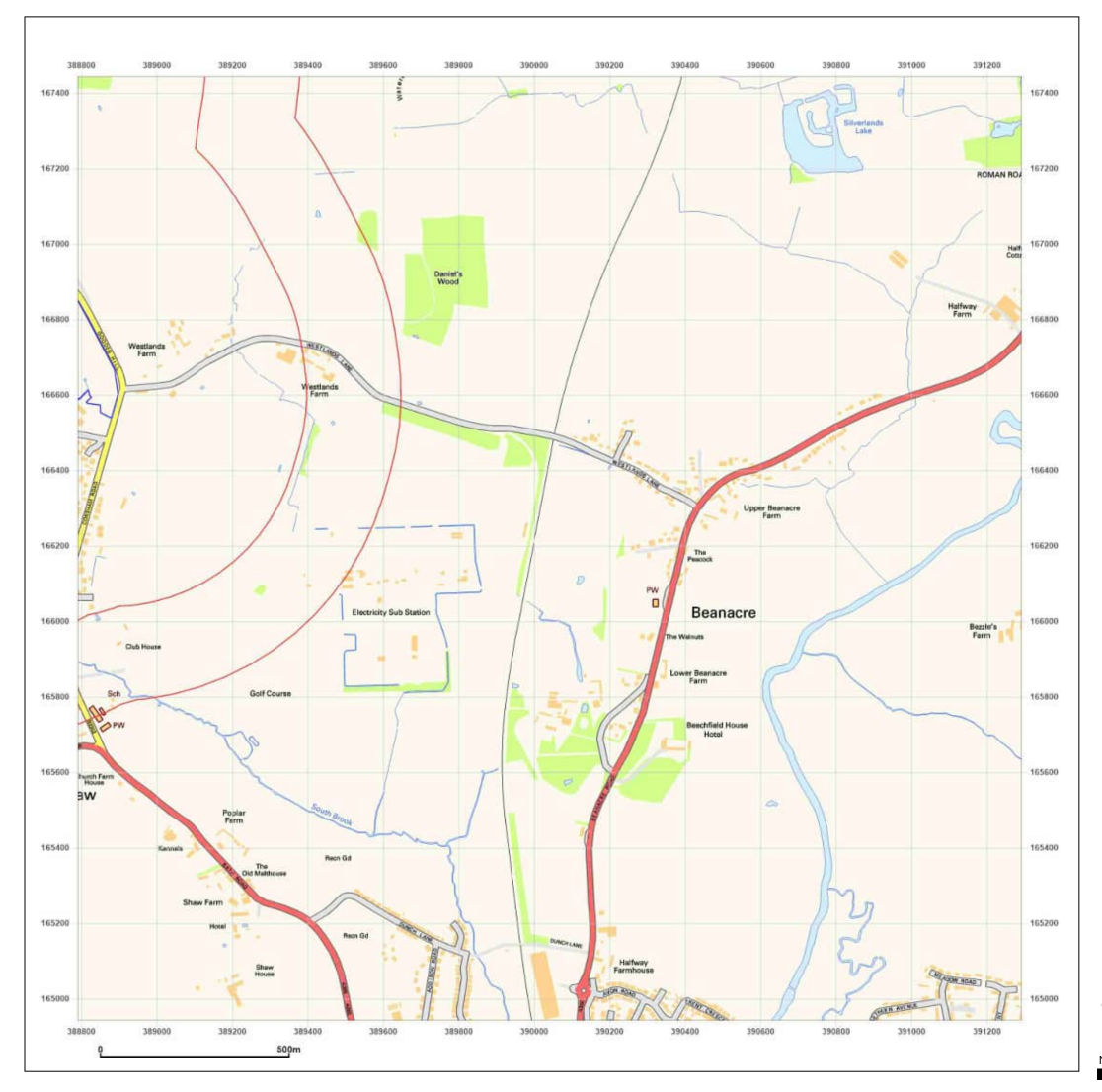


Surveyed 1984 Revised 1986

Copyright N/A Levelled N/A

e Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_2_1

Grid Ref: 390041, 166193

Map Name: National Grid

Map date: 2001

Scale: 1:10,000

Printed at: 1:10,000

2001



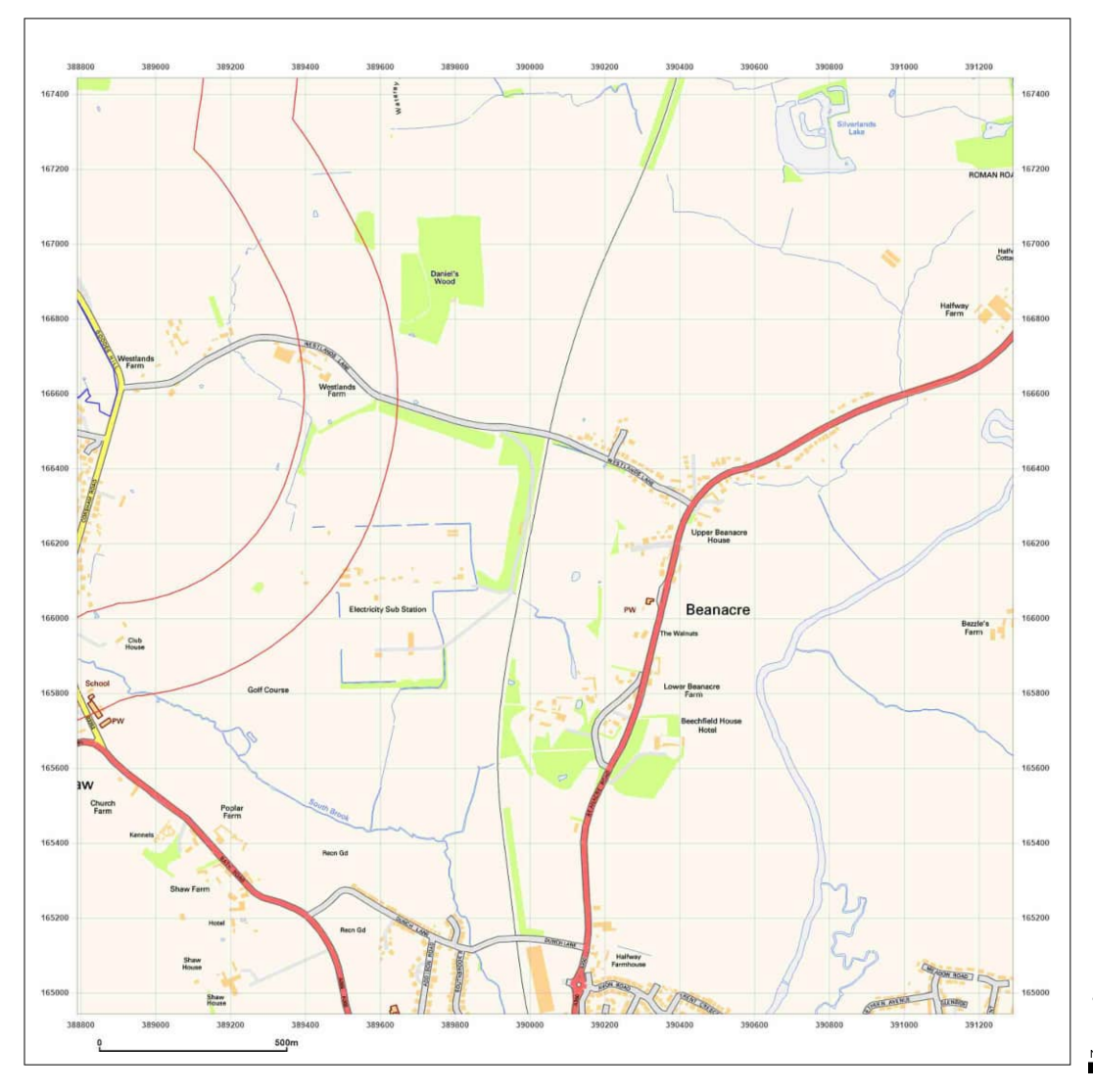


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_2_1

Grid Ref: 390041, 166193

Map Name: National Grid

Map date: 2010

Scale: 1:10,000

Printed at: 1:10,000

2010



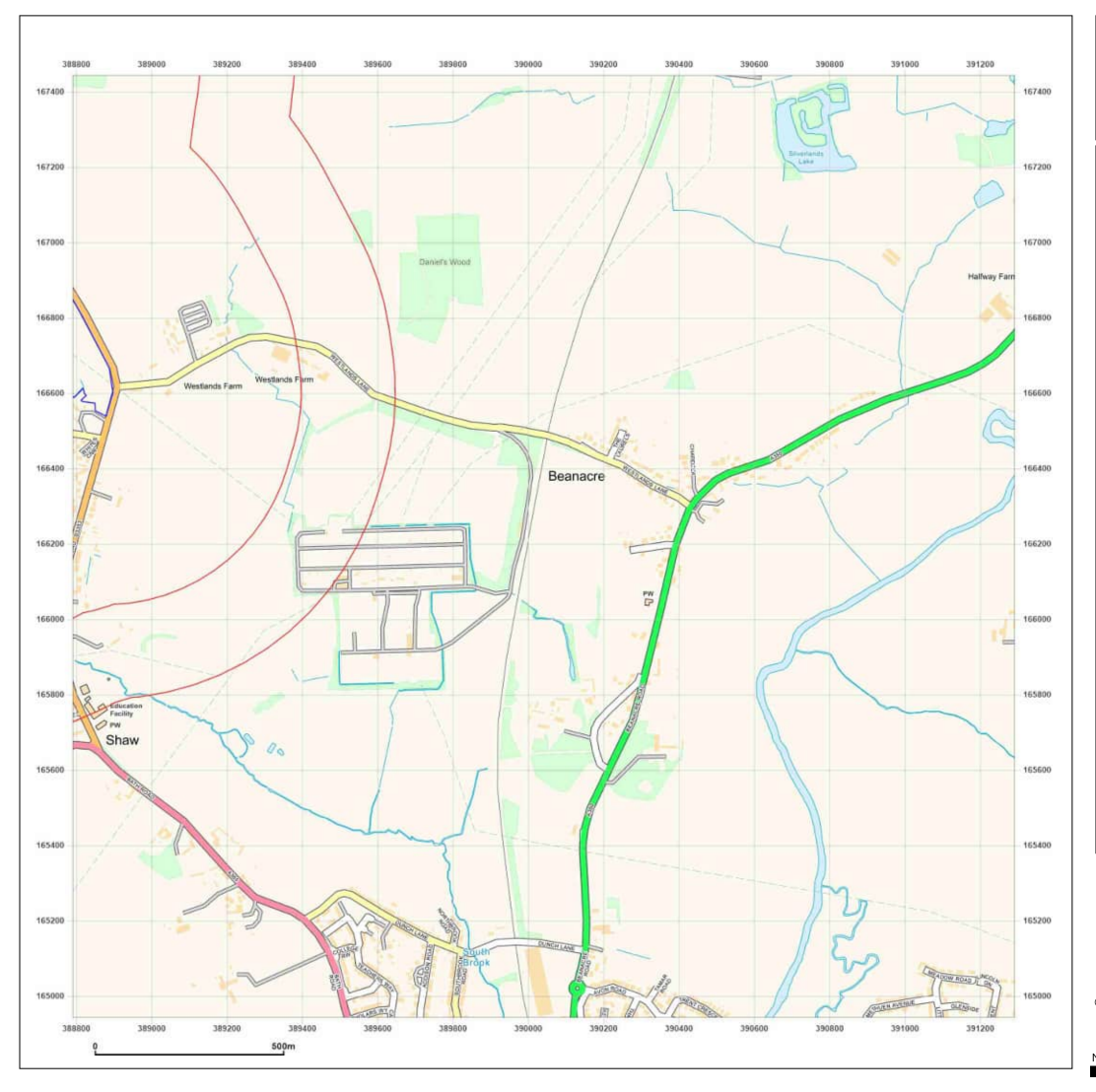


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_2_1

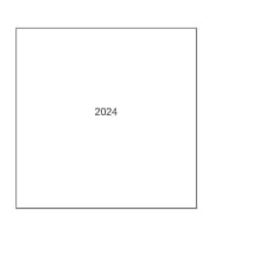
Grid Ref: 390041, 166193

Map Name: National Grid

Map date: 2024

Scale: 1:10,000

Printed at: 1:10,000





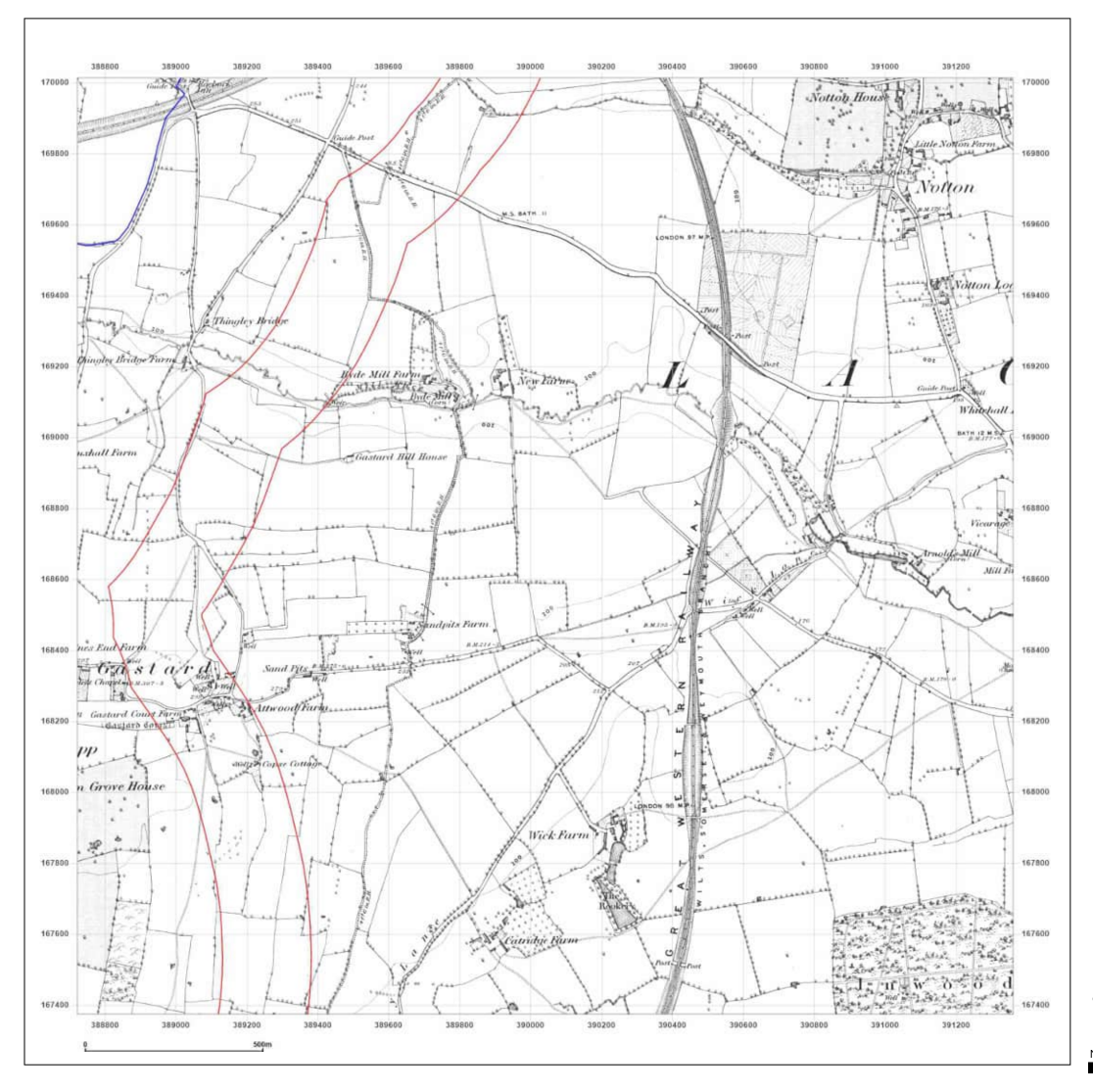


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

@ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_2_2

Grid Ref: 390041, 168693

Map Name: County Series

Map date: 1885

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1885 Revised 1885 Edition N/A Copyright N/A Levelled N/A



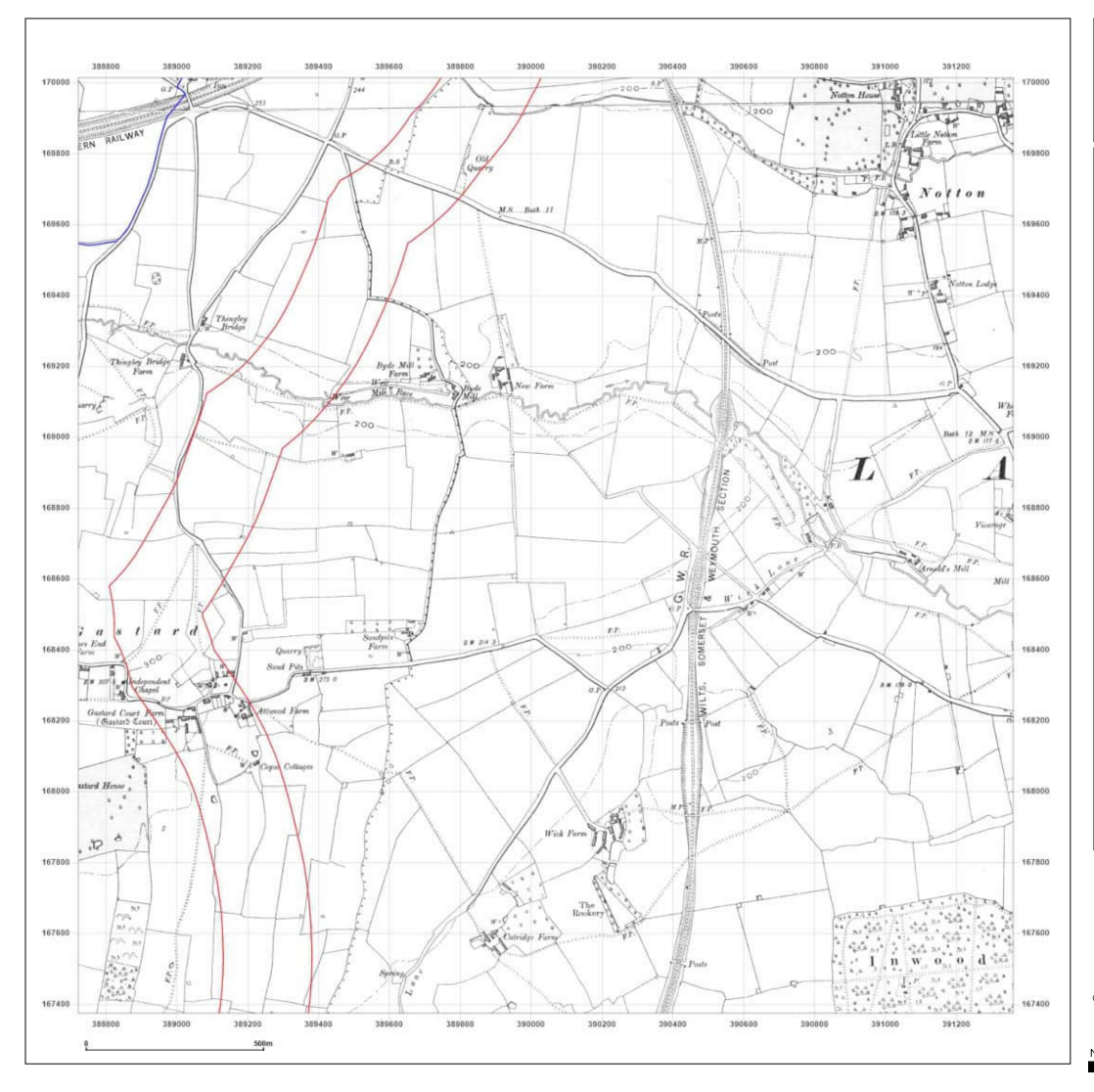


Produced by
Groundsure Insights
T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_2_2

Grid Ref: 390041, 168693

Map Name: County Series

Map date: 1899

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1885 Revised 1899 Edition N/A Copyright N/A

> Surveyed 1884 Revised 1899 Edition N/A Copyright N/A Levelled N/A



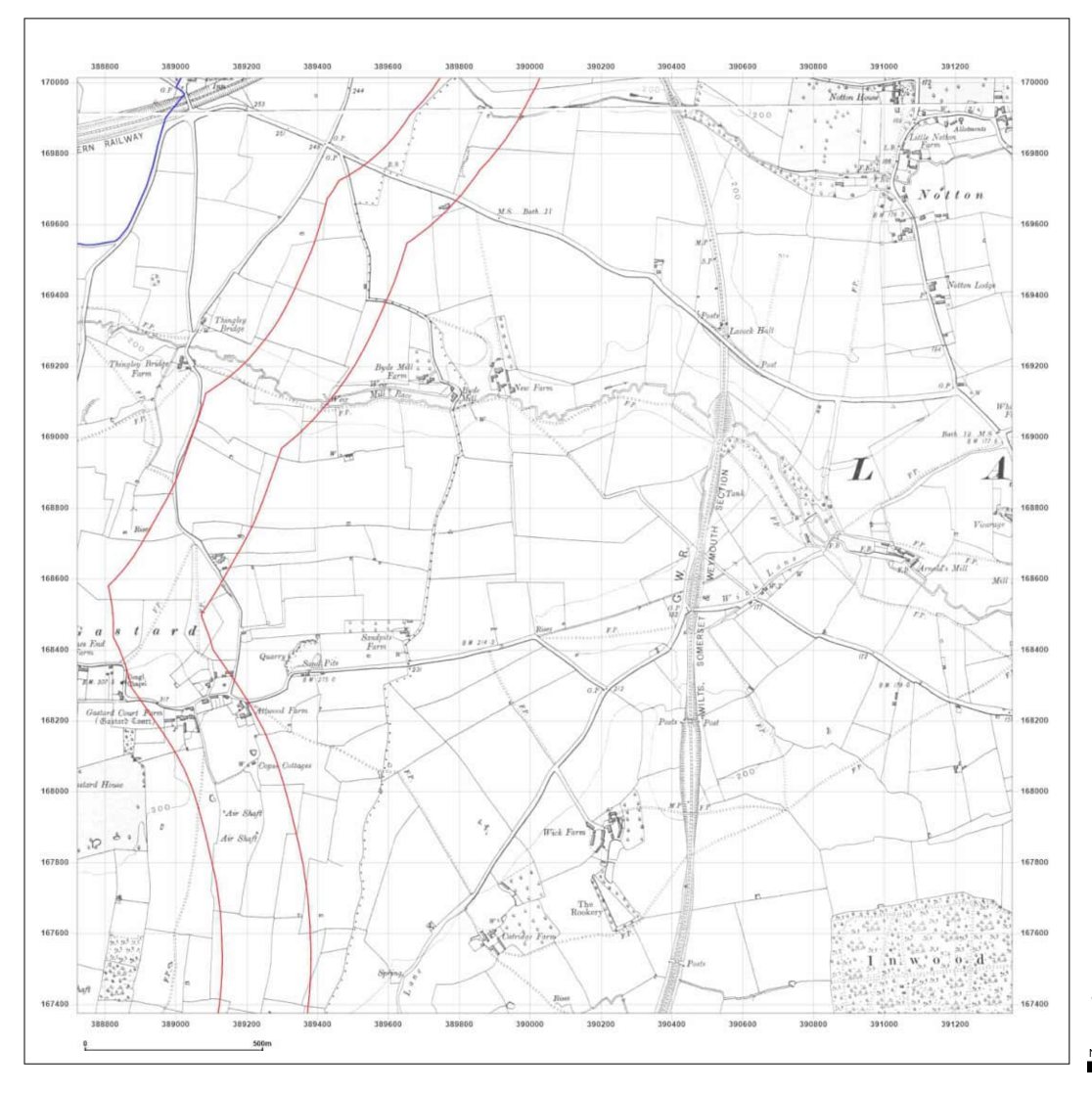
Produced by
Groundsure Insights
T: 08444 159000
E: info@groundsure.com



W:

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_2_2

Grid Ref: 390041, 168693

Map Name: County Series

Map date: 1922-1925

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1885 Revised 1922 Edition N/A Copyright N/A

Surveyed 1884 Revised 1925 Edition N/A Copyright N/A Levelled N/A



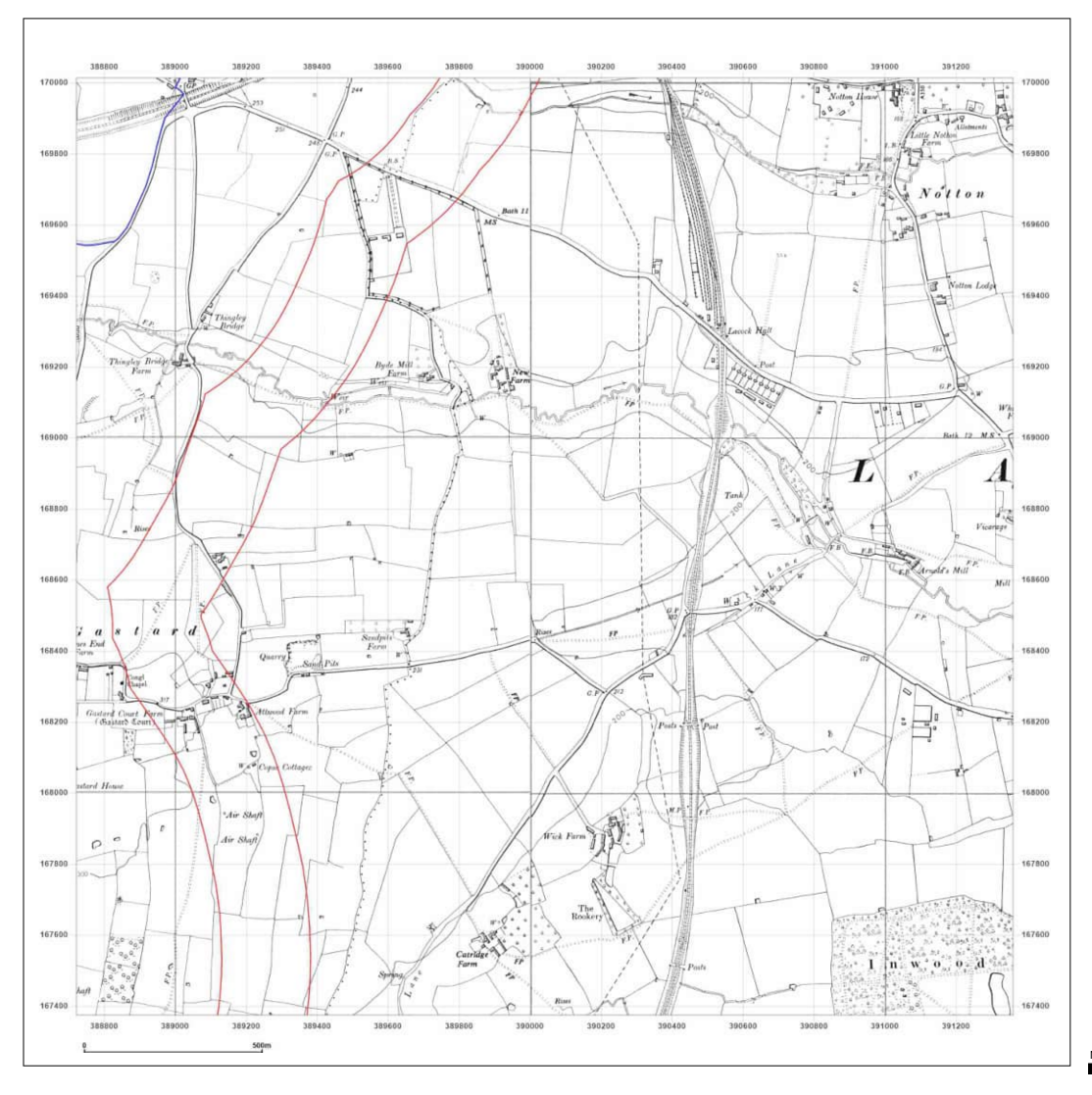


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_2_2

Grid Ref: 390041, 168693

Map Name: Provisional

Map date: 1955-1960

Scale: 1:10,560

Printed at: 1:10,560

Surveyed N/A Revised 1954 Surveyed 1956 Revised 1956 Edition 1955 Edition N/A Copyright 1960 Copyright N/A Levelled N/A Levelled N/A Surveyed 1949 Surveyed 1956 Revised 1956 Revised 1960 Edition N/A Edition N/A Copyright 1960 Copyright N/A Levelled N/A Levelled N/A



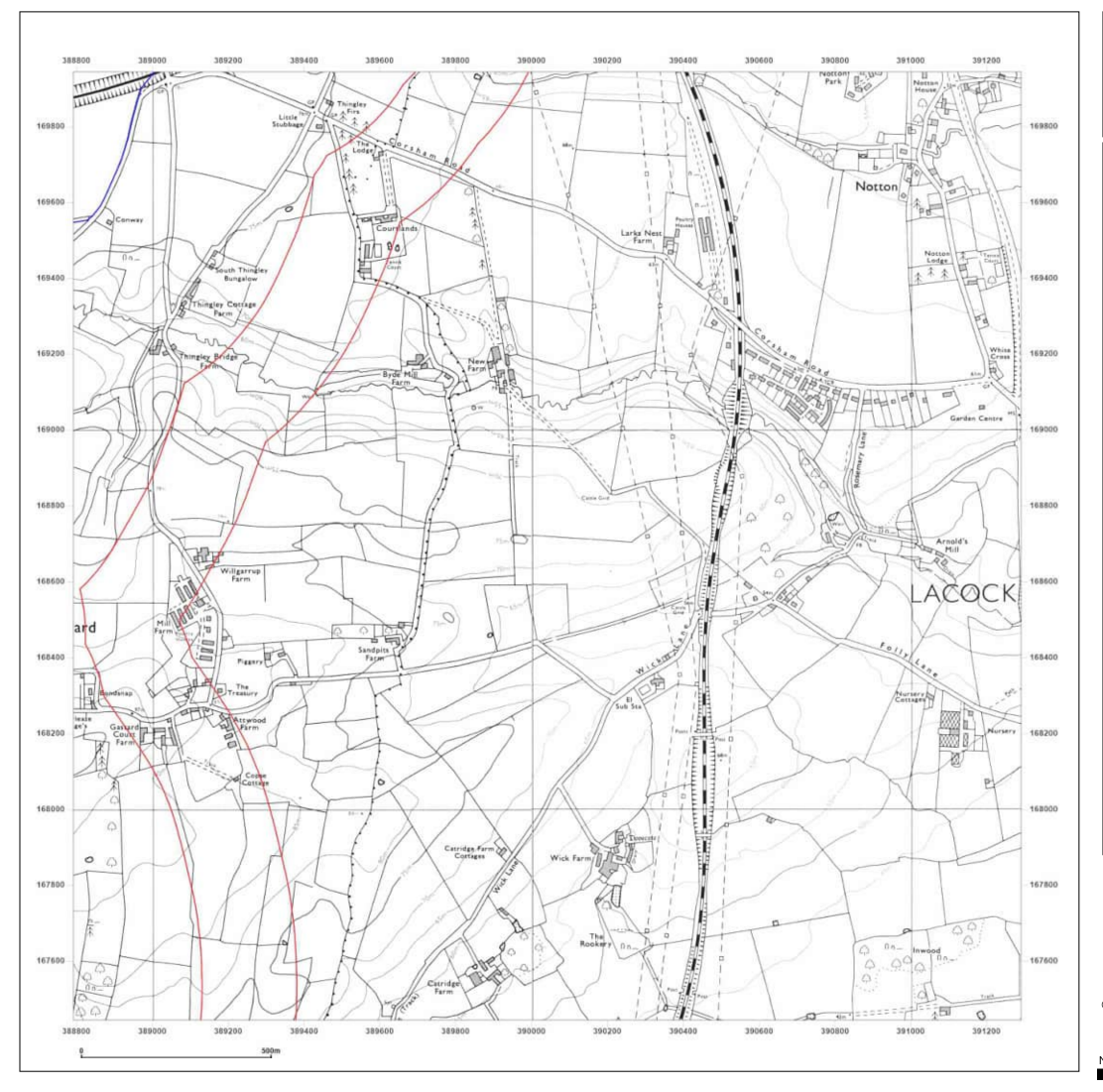


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_2_2

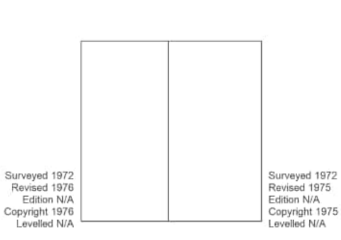
Grid Ref: 390041, 168693

Map Name: National Grid

Map date: 1975-1976

Scale: 1:10,000

Printed at: 1:10,000



Groundsure

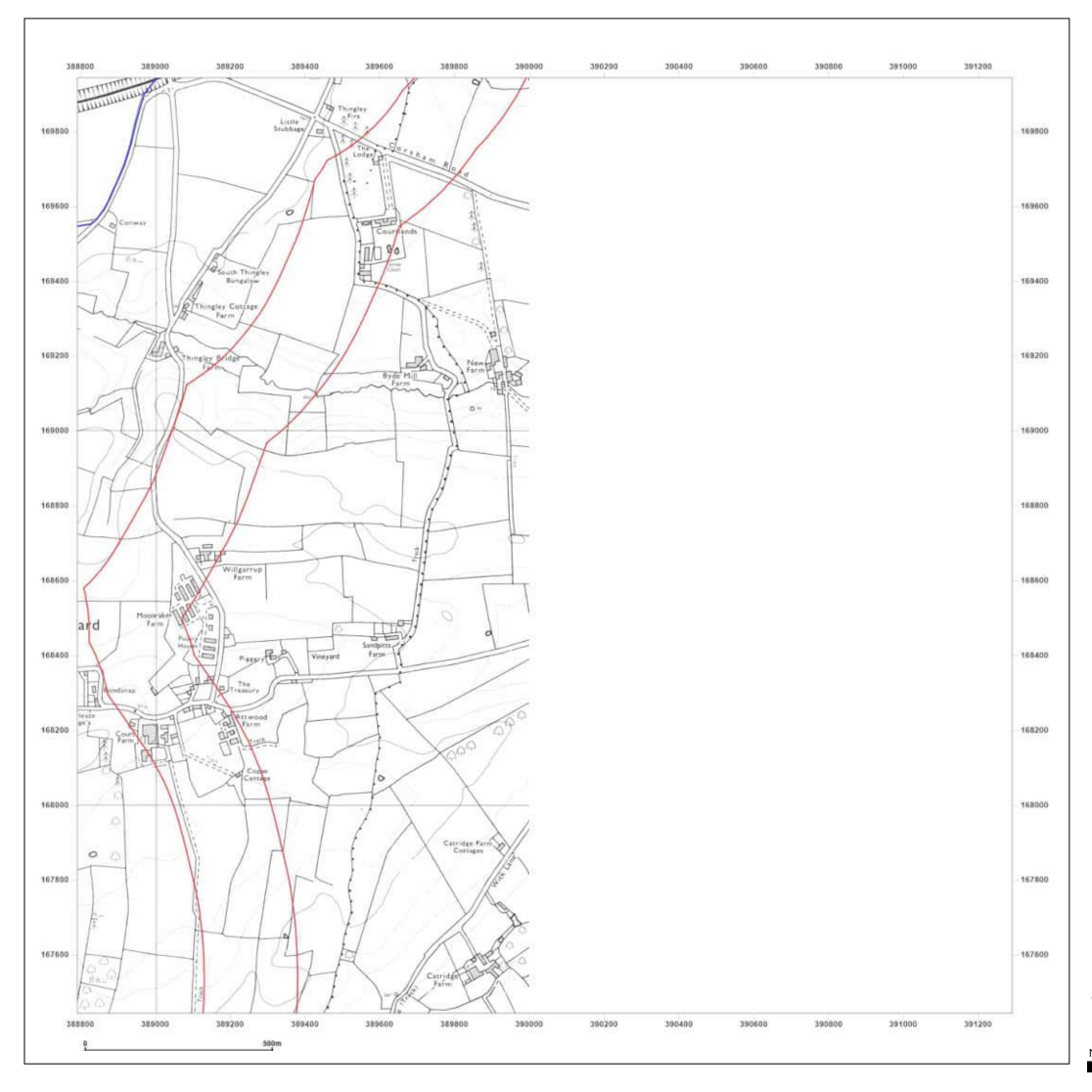


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_2_2

Grid Ref: 390041, 168693

Map Name: National Grid

Map date: 1991

Scale:

1:10,000

Printed at: 1:10,000

Surveyed 1989 Revised 1991 Edition N/A Copyright N/A



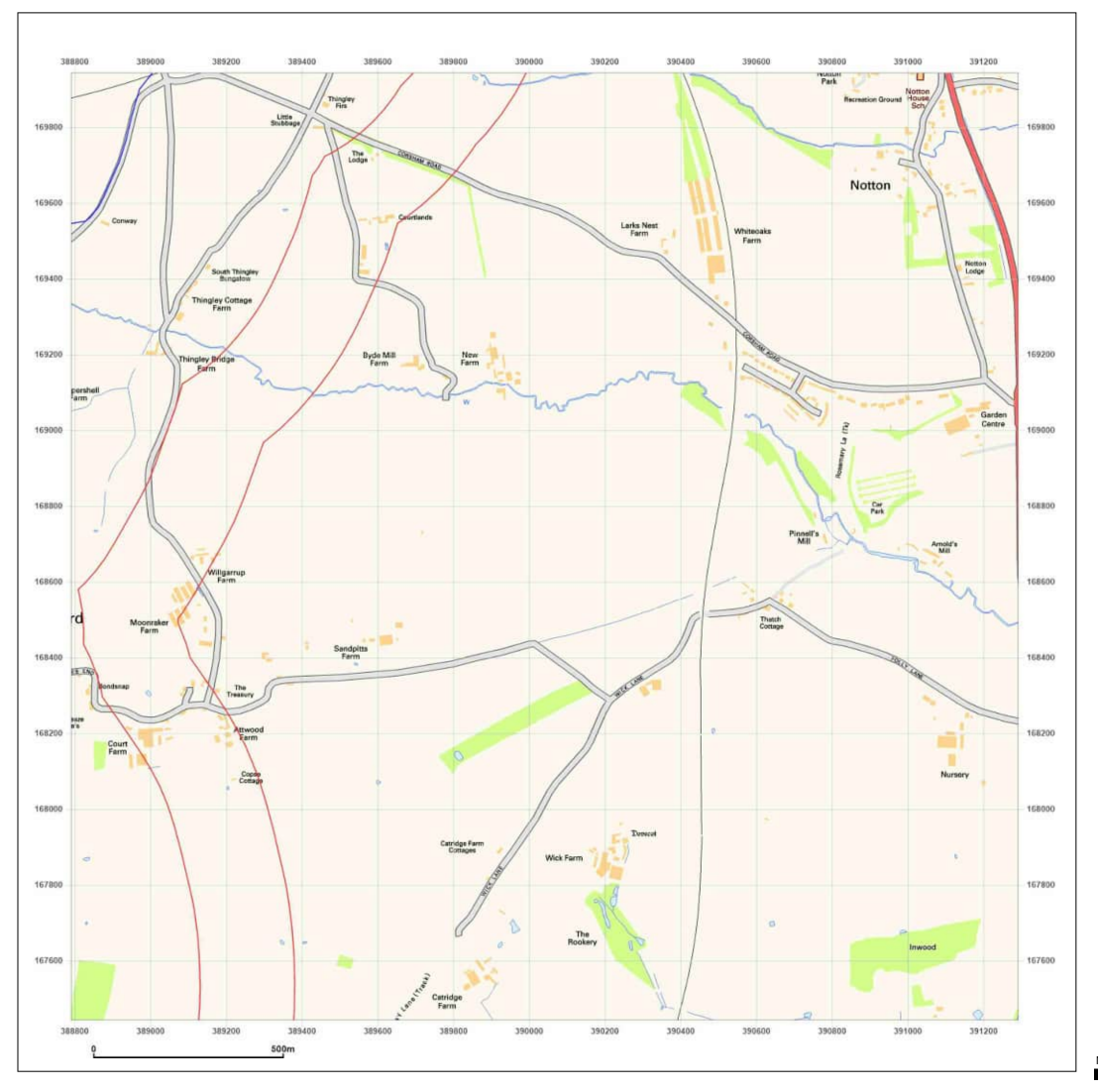
Levelled N/A

Groundsure Insights T: 08444 159000 Powered by E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Produced by

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_2_2

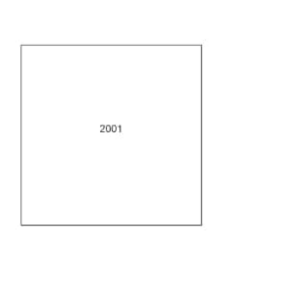
Grid Ref: 390041, 168693

Map Name: National Grid

Map date: 2001

Scale: 1:10,000

Printed at: 1:10,000





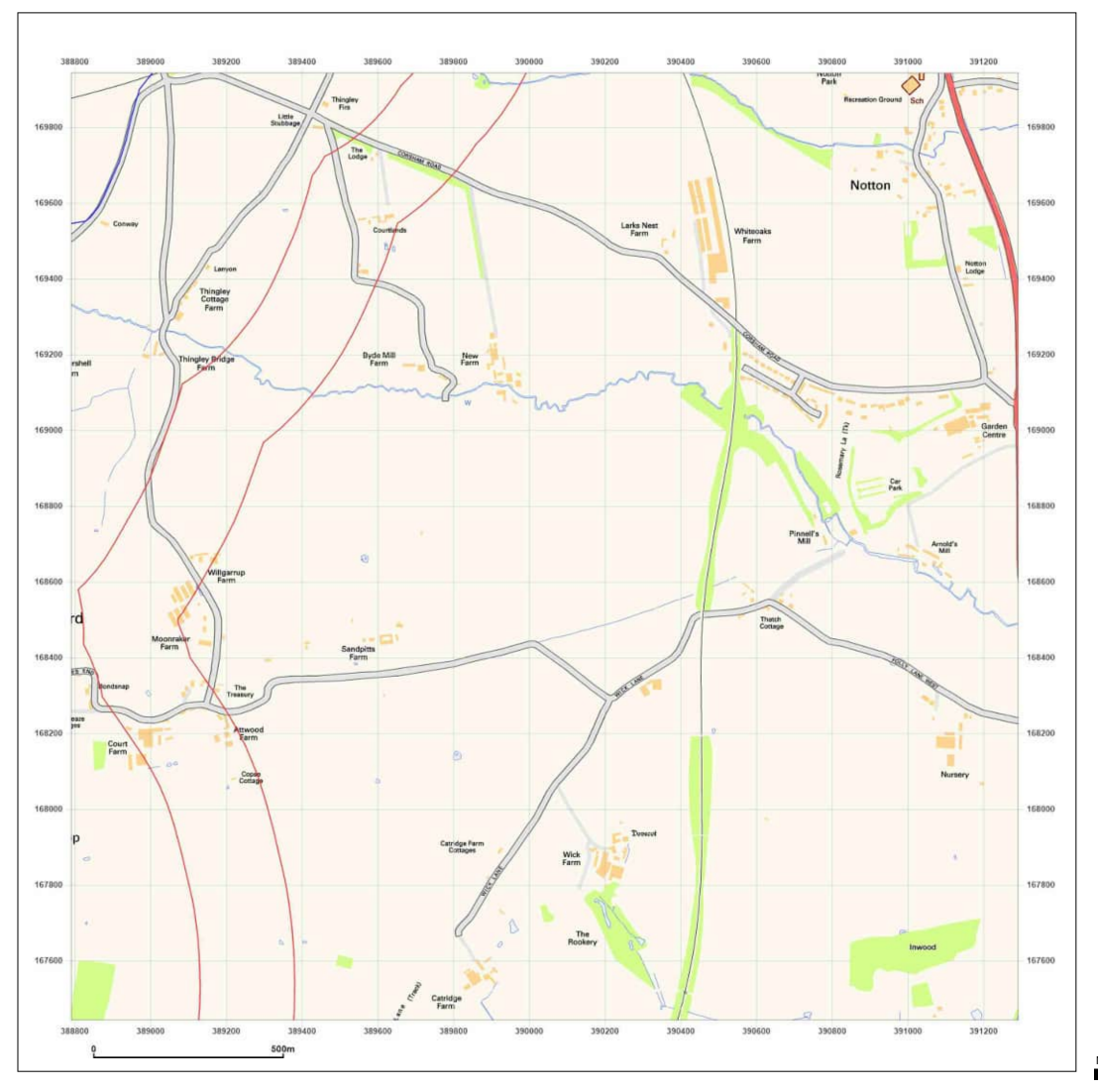


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_2_2

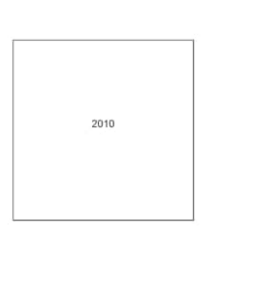
Grid Ref: 390041, 168693

Map Name: National Grid

Map date: 2010

Scale: 1:10,000

Printed at: 1:10,000





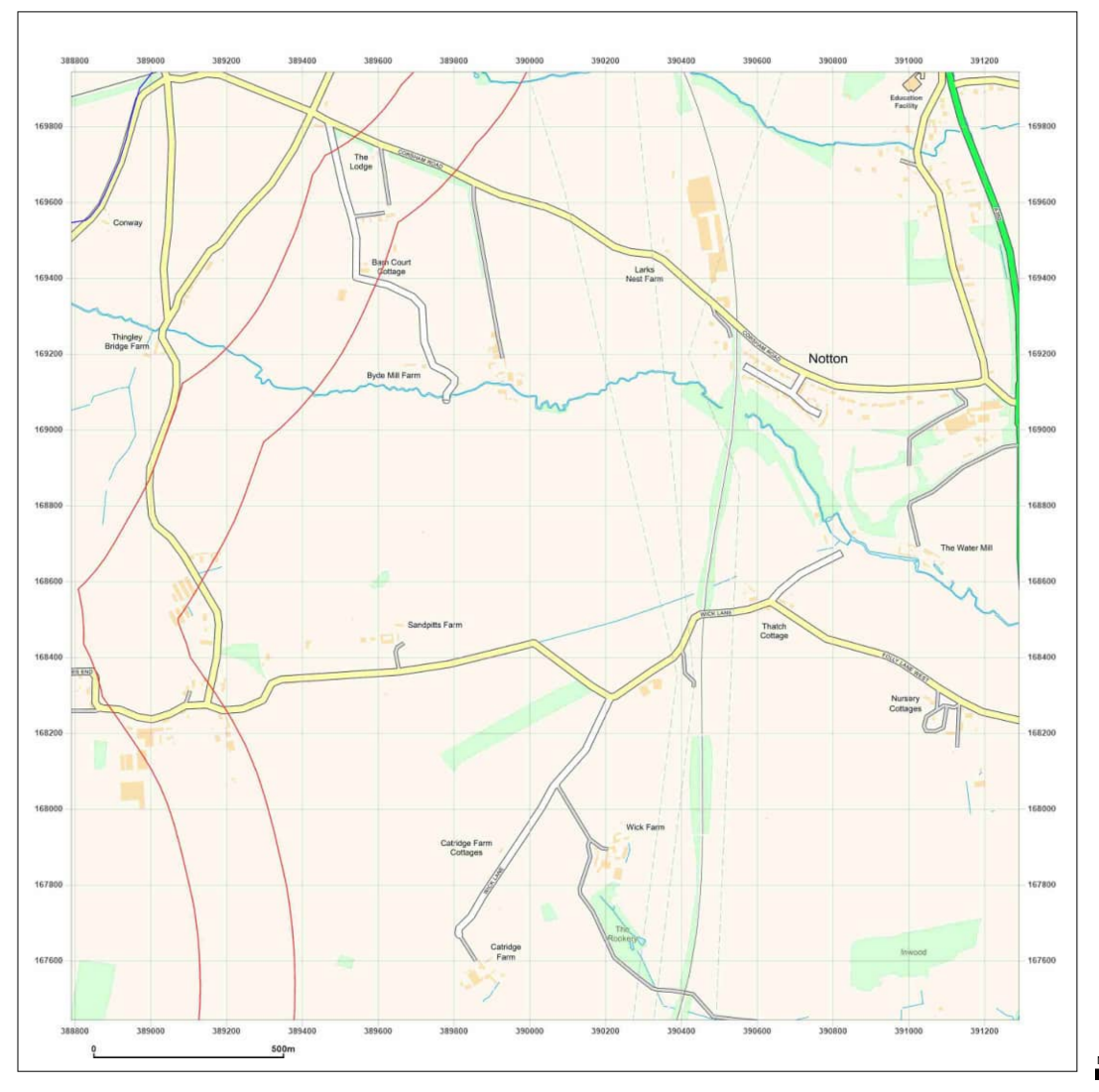


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_2_2

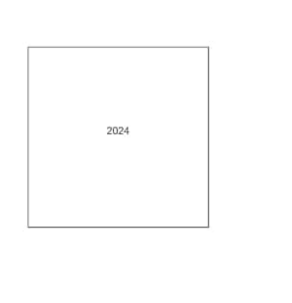
Grid Ref: 390041, 168693

Map Name: National Grid

Map date: 2024

Scale: 1:10,000

Printed at: 1:10,000





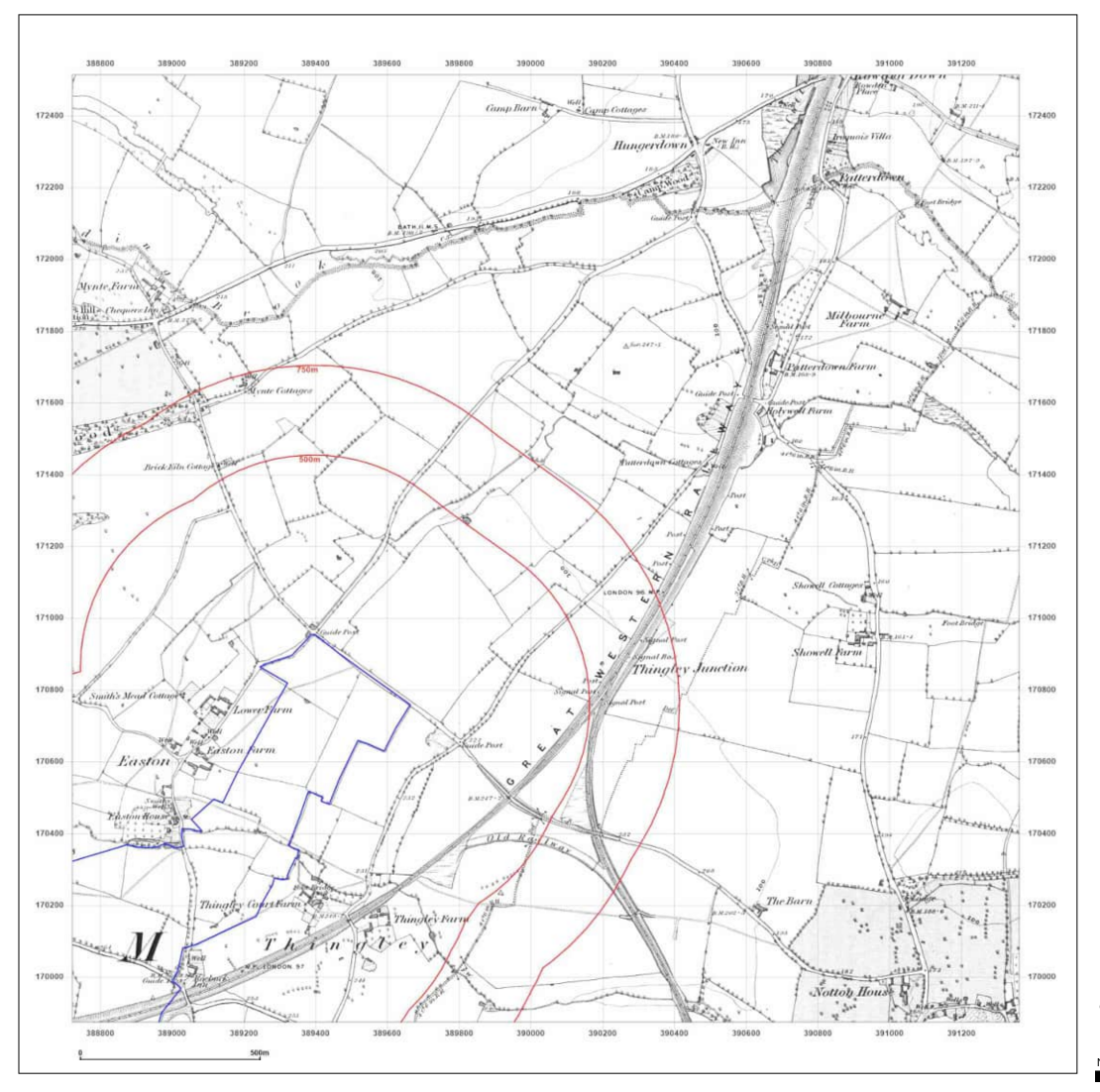


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



engineers | scientists | innovators

Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_2_3

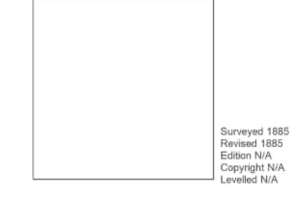
Grid Ref: 390041, 171193

Map Name: County Series

Map date: 1885

Scale: 1:10,560

Printed at: 1:10,560





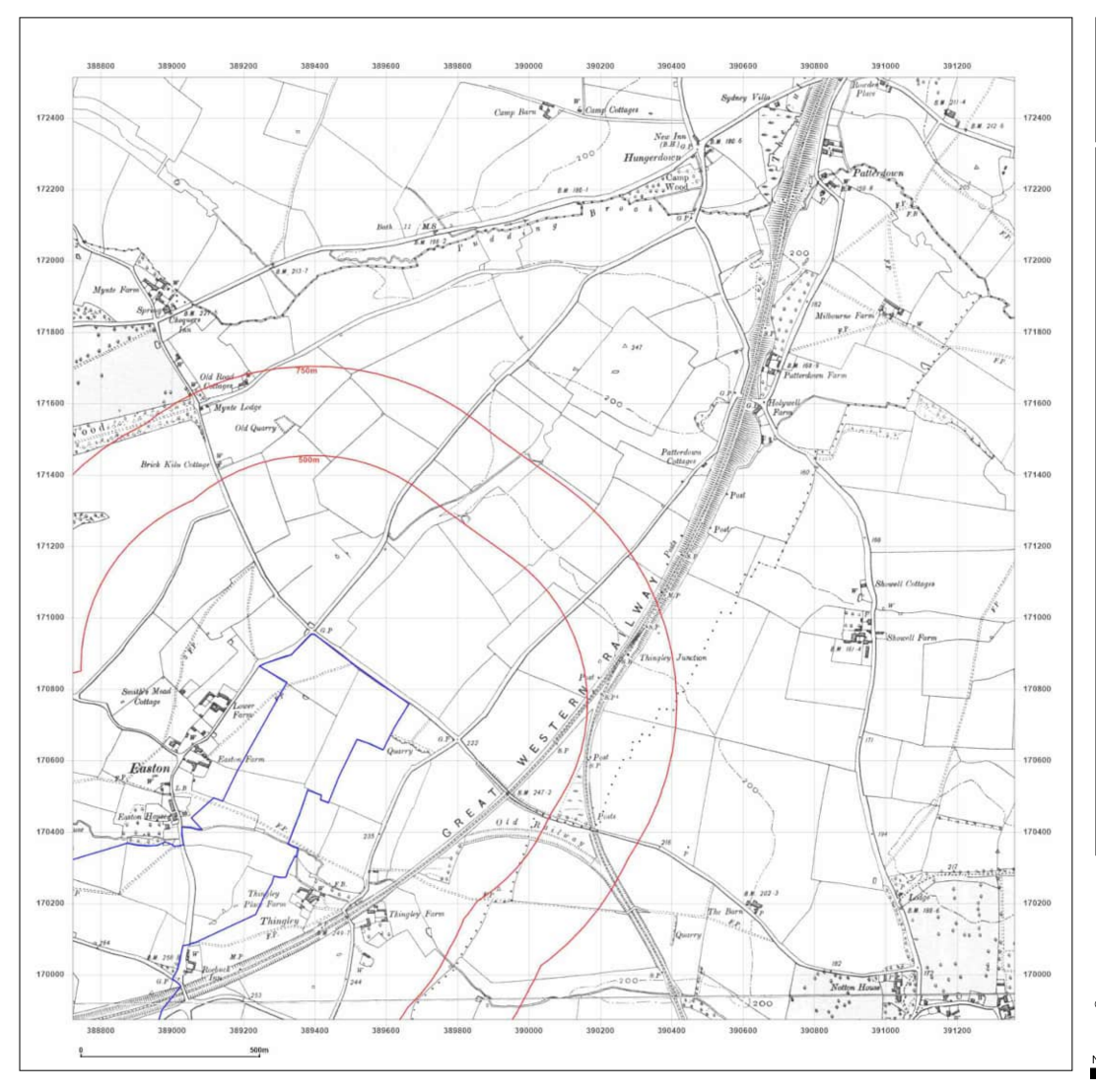


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_2_3

Grid Ref: 390041, 171193

Map Name: County Series

Map date: 1899

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1885
Revised 1899
Edition N/A
Copyright N/A
Levelled N/A

Surveyed 1884
Revised 1899
Edition N/A
Copyright N/A
Levelled N/A



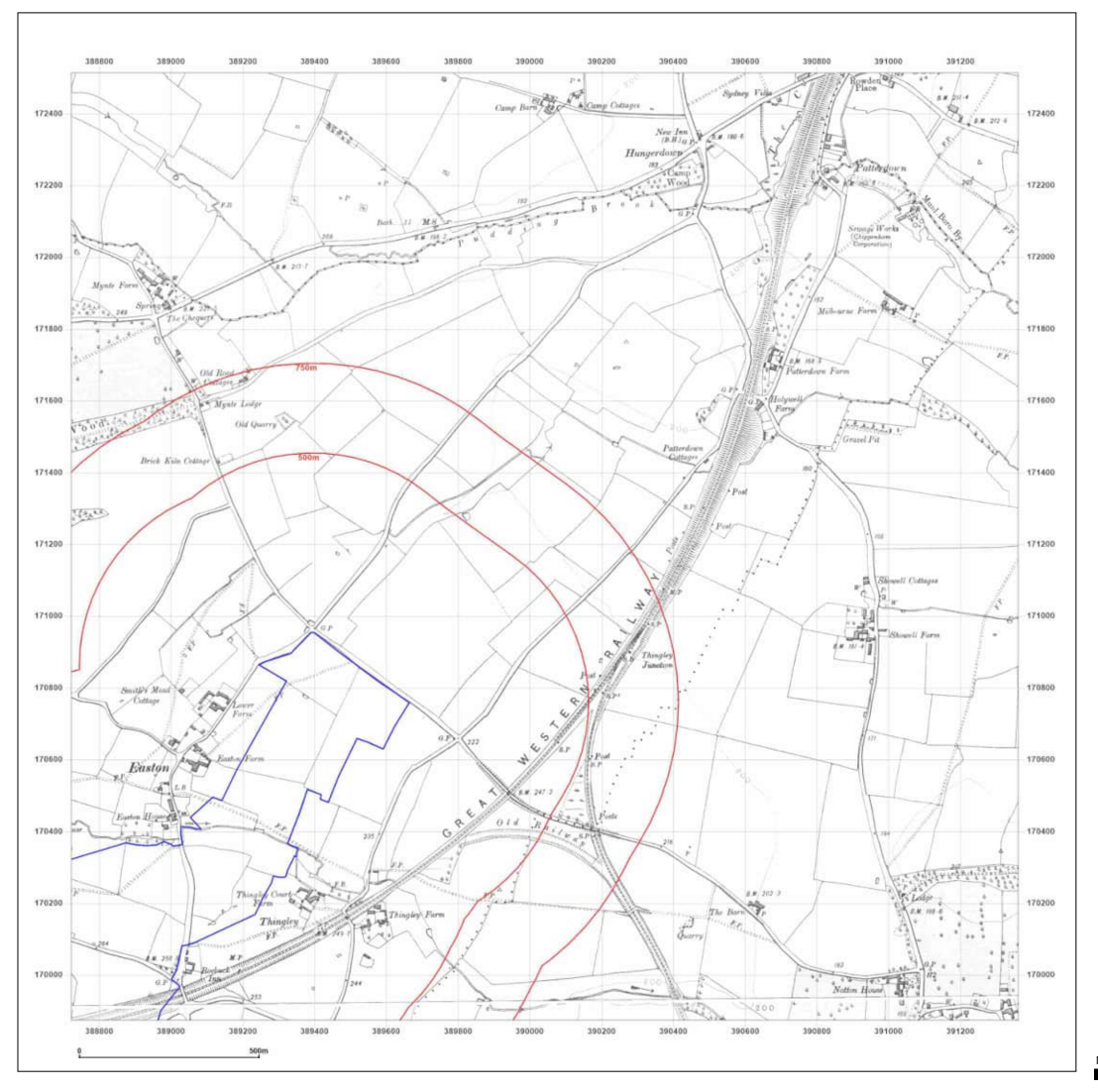


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_2_3

Grid Ref: 390041, 171193

Map Name: County Series

Map date: 1922-1925

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1885
Revised 1922
Edition N/A
Copyright N/A
Levelled N/A

Surveyed 1884
Revised 1925
Edition N/A
Copyright N/A



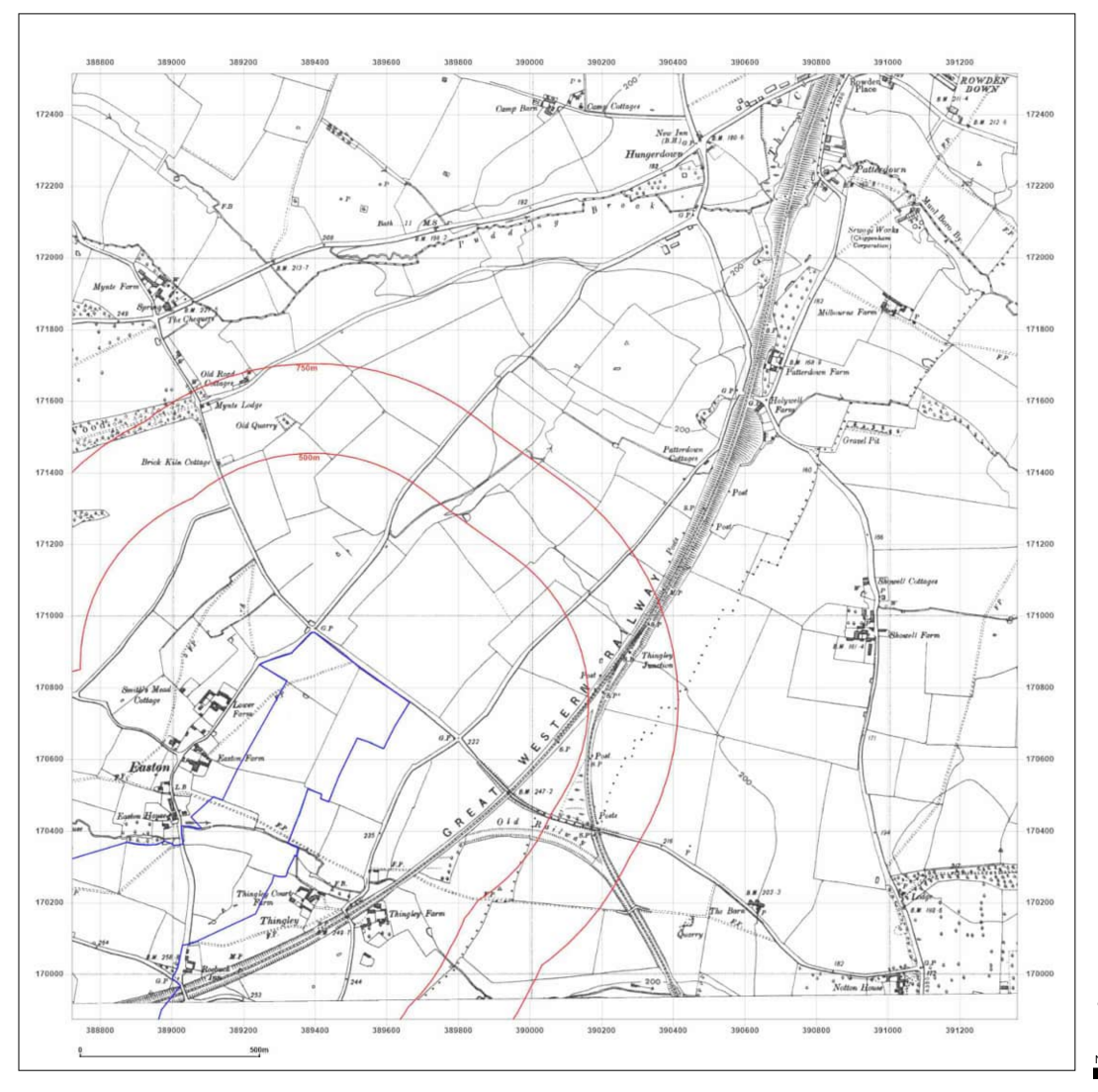


Produced by
Groundsure Insights
T: 08444 159000
E: info@groundsure.com

Levelled N/A

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_2_3

Grid Ref: 390041, 171193

Map Name: County Series

Map date: 1938

Scale: 1:10,560

Printed at: 1:10,560

Surveyed 1885 Revised 1938 Edition 1938 Copyright N/A Levelled N/A



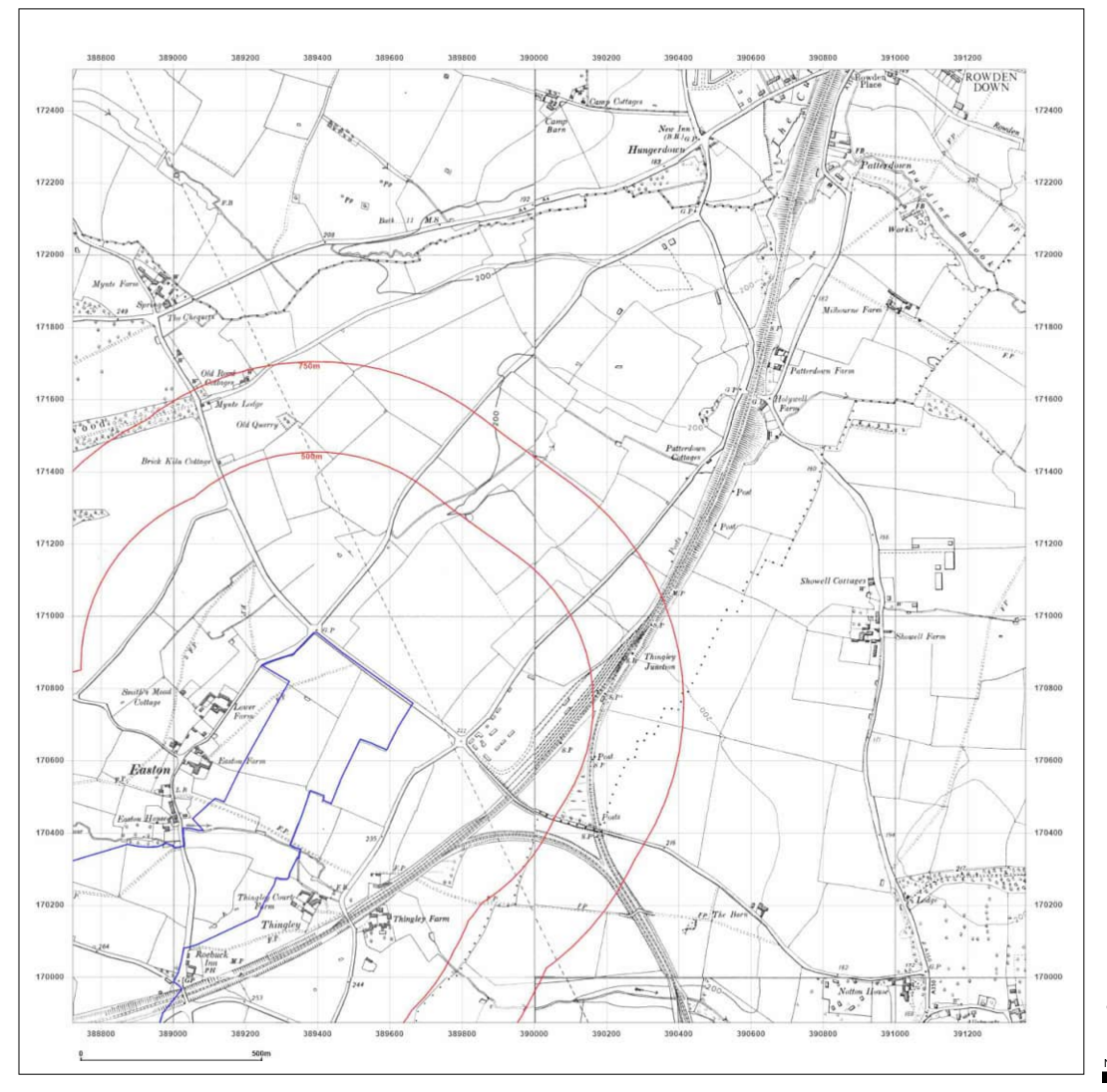


Produced by
Groundsure Insights
T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_2_3

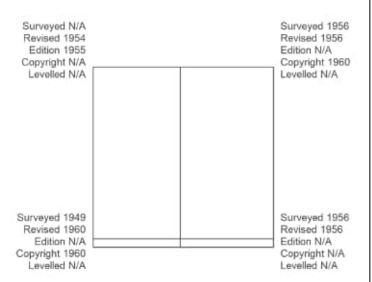
Grid Ref: 390041, 171193

Map Name: Provisional

Map date: 1955-1960

Scale: 1:10,560

Printed at: 1:10,560





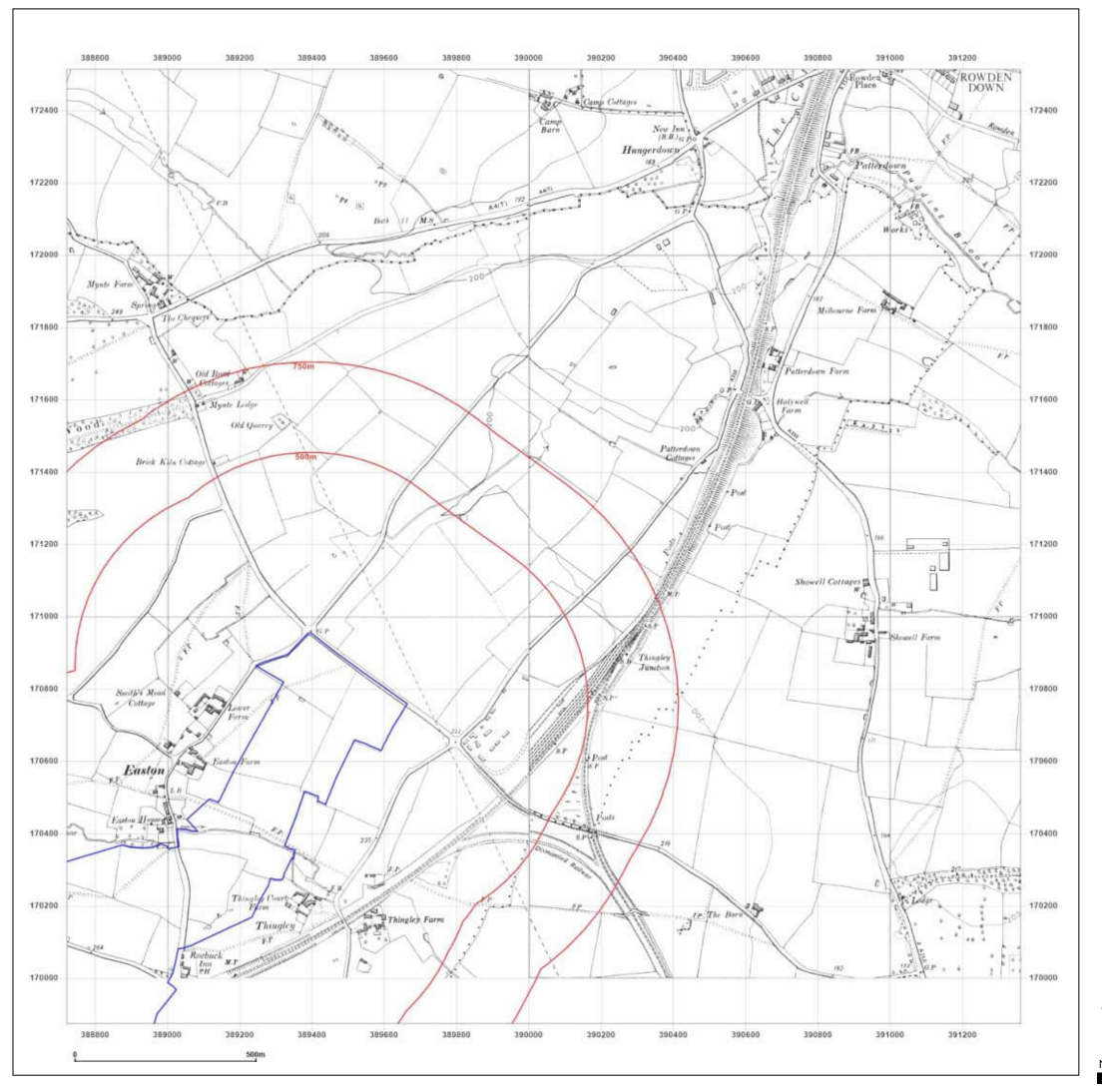


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_2_3

Grid Ref: 390041, 171193

Map Name: Provisional

Map date: 1975-1976

Scale: 1:10,560

Printed at: 1:10,560

Surveyed N/A
Revised 1975
Edition N/A
Copyright 1955
Levelled N/A

Surveyed N/A
Revised 1976
Edition N/A
Copyright 1960
Levelled N/A



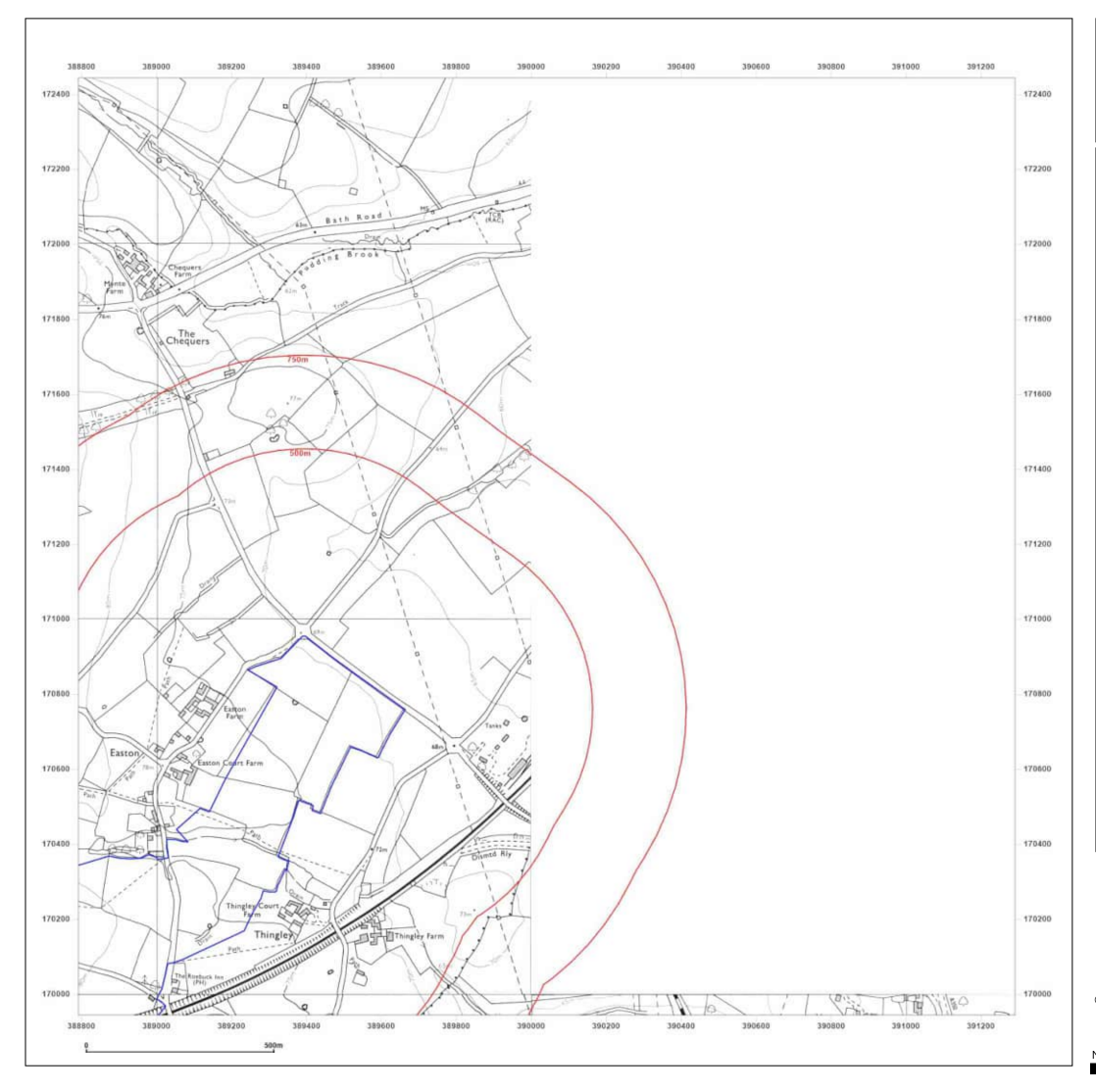


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details: Lime Down Corridor South West **Client Ref:** 610027326 **Report Ref:** GSYN-BVV-TMA-8FO-X1B_SS_2_3 **Grid Ref:** 390041, 171193 Map Name: National Grid 1975-1980 Map date: 1:10,000 Scale: **Printed at:** 1:10,000 Surveyed 1976 Revised 1980 Edition N/A Copyright N/A Levelled N/A



Surveyed 1972

Revised 1976

Copyright 1976

Edition N/A

Levelled N/A



Produced by Groundsure Insights T: 08444 159000

Surveyed 1972

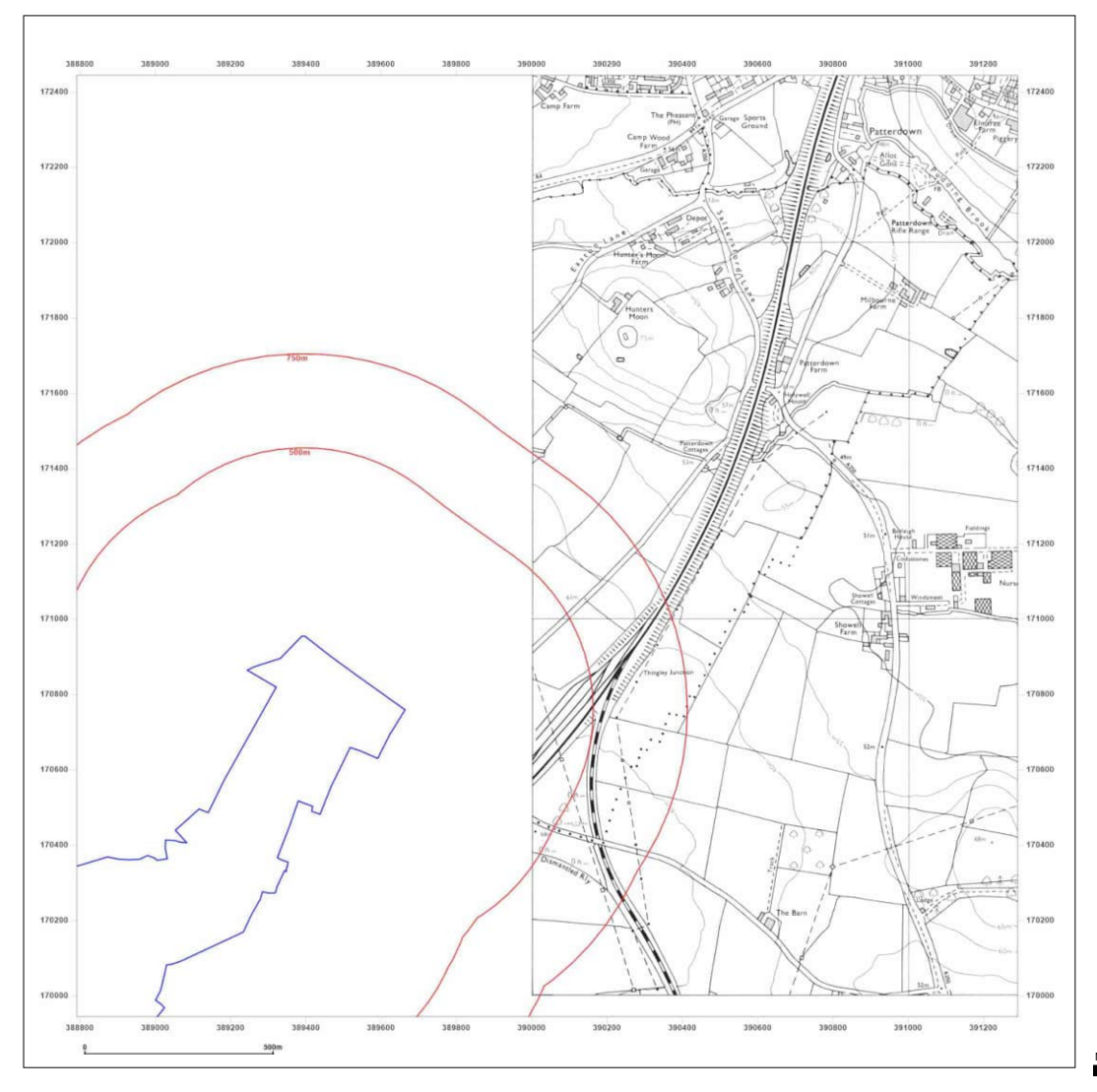
Copyright 1975 Levelled N/A

Revised 1975

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





Site Details:

Lime Down Corridor South West

Client Ref: 610027326

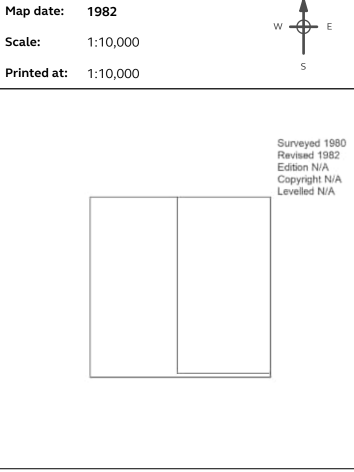
Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_2_3

Grid Ref: 390041, 171193

Map Name: National Grid

Map date:

Scale:





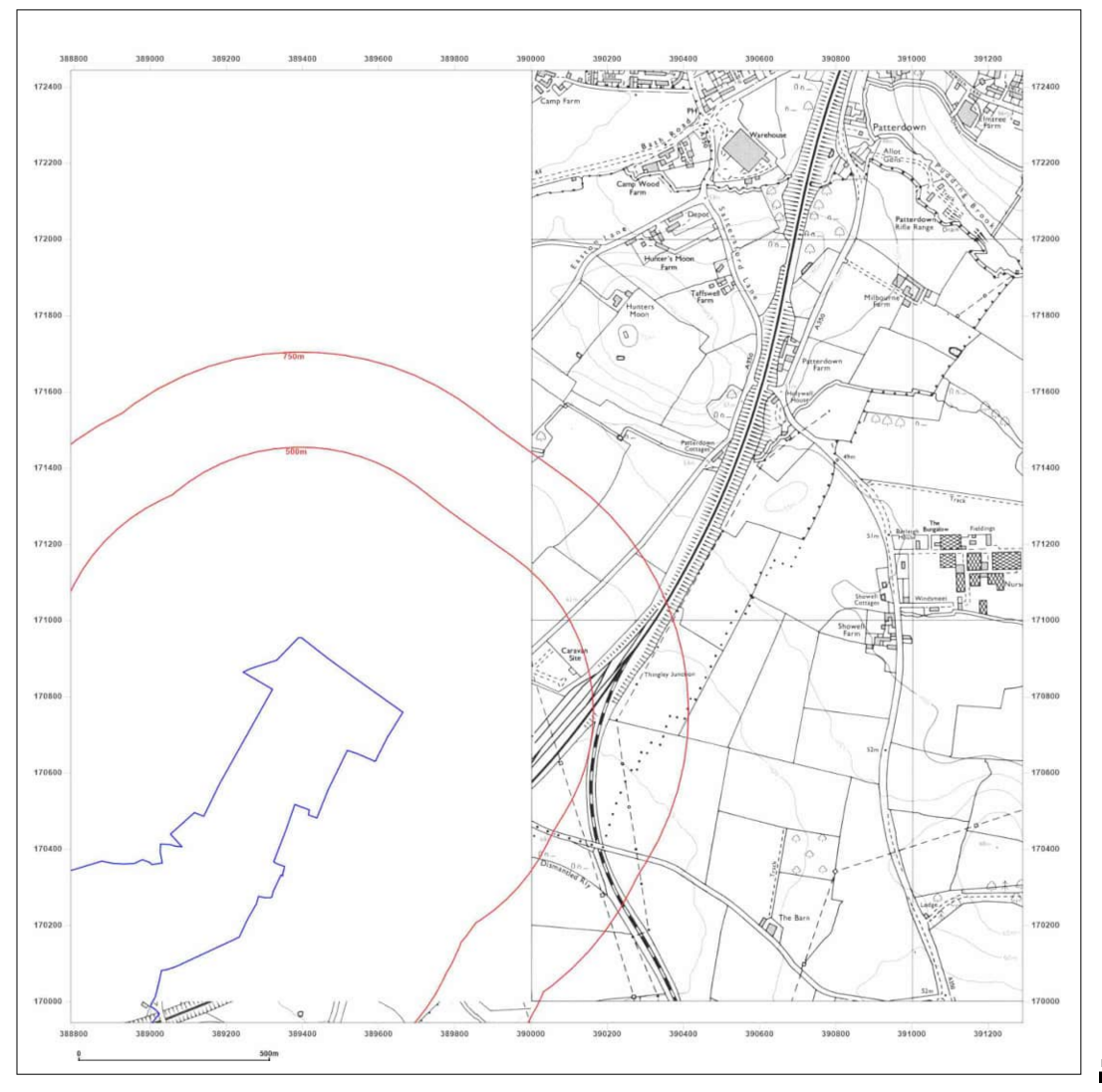


Produced by **Groundsure Insights** T: 08444 159000

E: info@groundsure.com

© Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024





engineers | scientists | innovators

Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_2_3

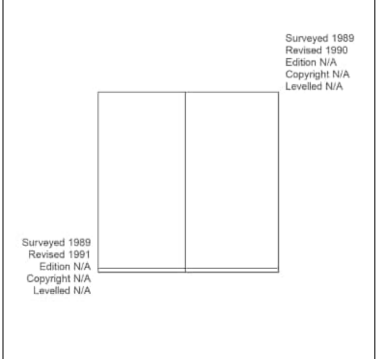
Grid Ref: 390041, 171193

Map Name: National Grid

Map date: 1990-1991

Scale: 1:10,000

Printed at: 1:10,000





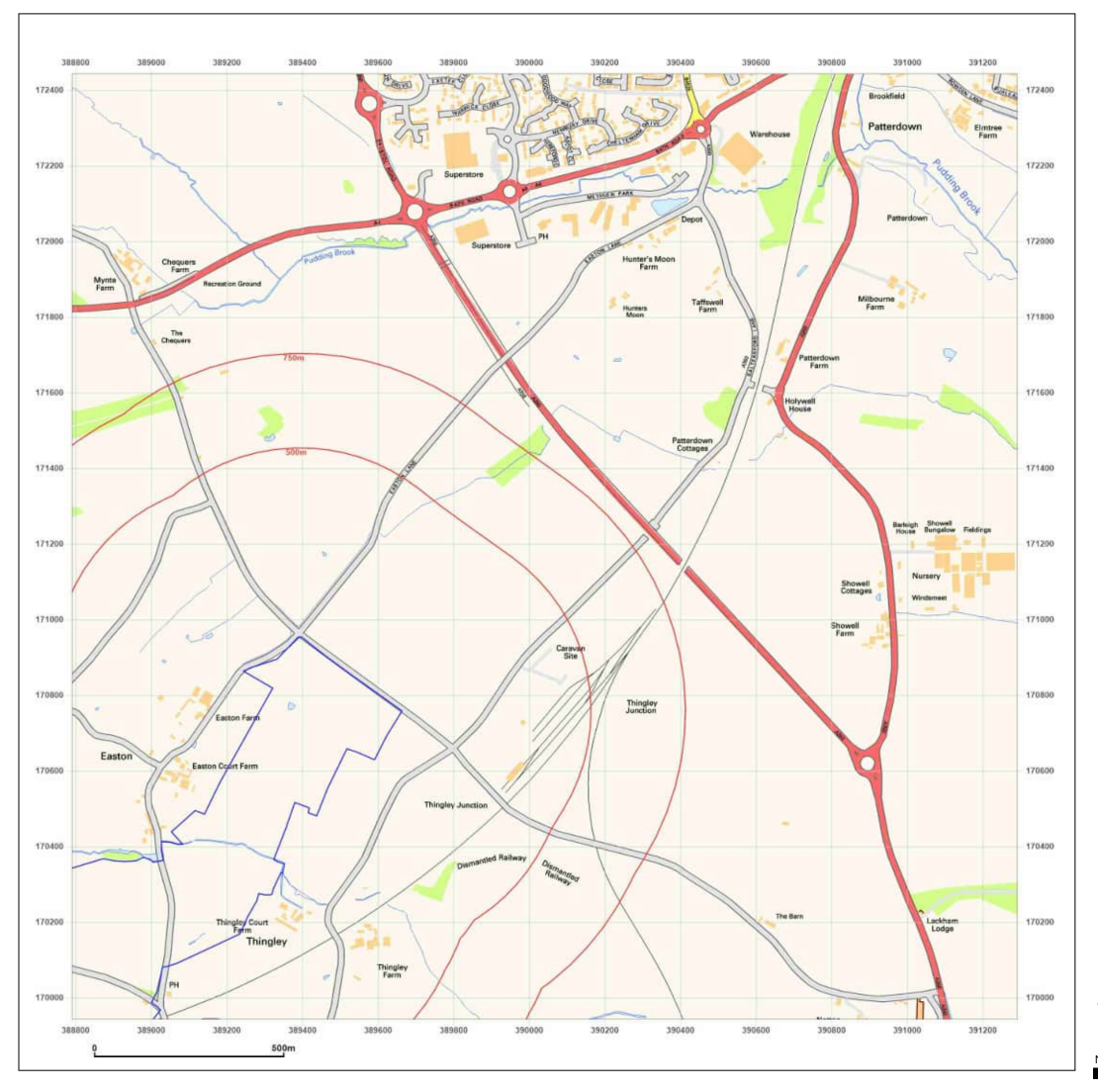


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



Geosyntec

engineers | scientists | innovators

Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_2_3

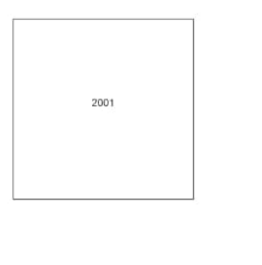
Grid Ref: 390041, 171193

Map Name: National Grid

Map date: 2001

Scale: 1:10,000

Printed at: 1:10,000





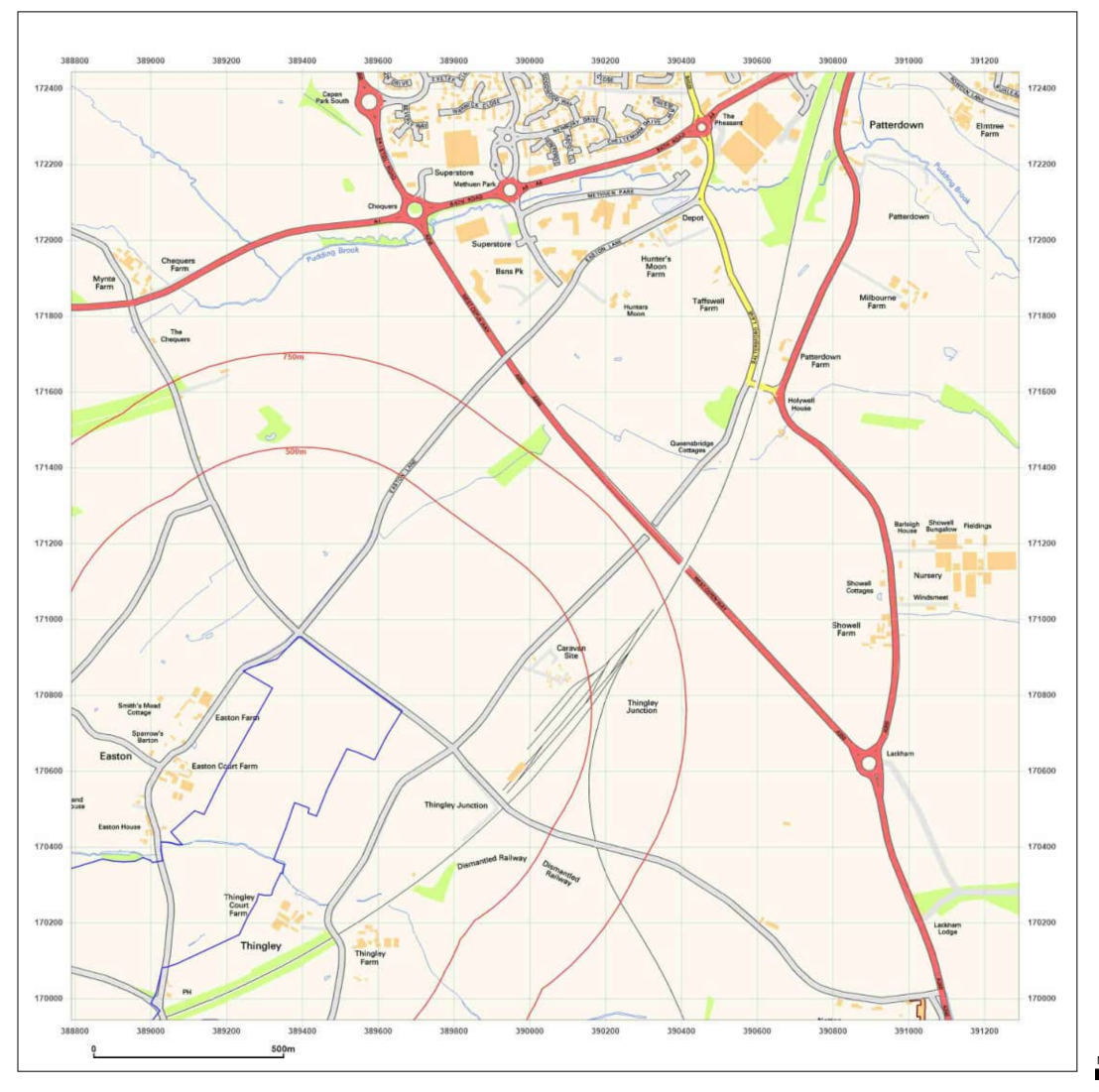


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



Geosyntec

engineers | scientists | innovators

Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_2_3

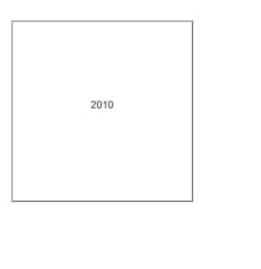
Grid Ref: 390041, 171193

Map Name: National Grid

Map date: 2010

Scale: 1:10,000

Printed at: 1:10,000





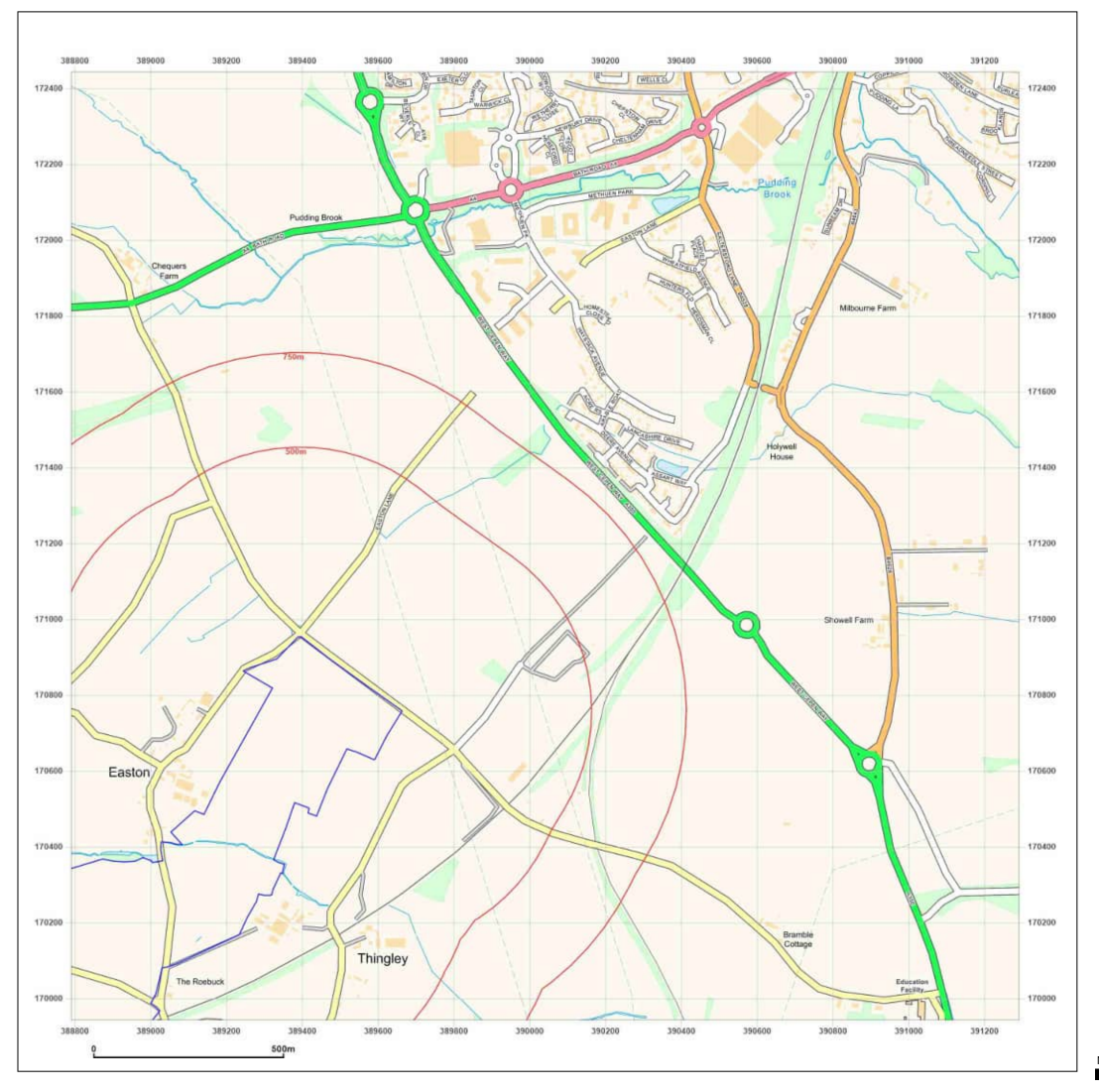


Produced by Groundsure Insights T: 08444 159000

E: info@groundsure.com

 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

Production date: 07 October 2024



Geosyntec

engineers | scientists | innovators

Site Details:

Lime Down Corridor South West

Client Ref: 610027326

Report Ref: GSYN-BVV-TMA-8FO-X1B_SS_2_3

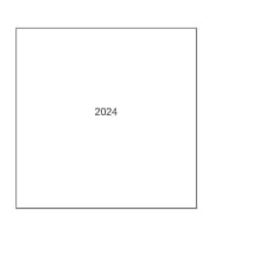
Grid Ref: 390041, 171193

Map Name: National Grid

Map date: 2024

Scale: 1:10,000

Printed at: 1:10,000







Produced by Groundsure Insights T: 08444 159000

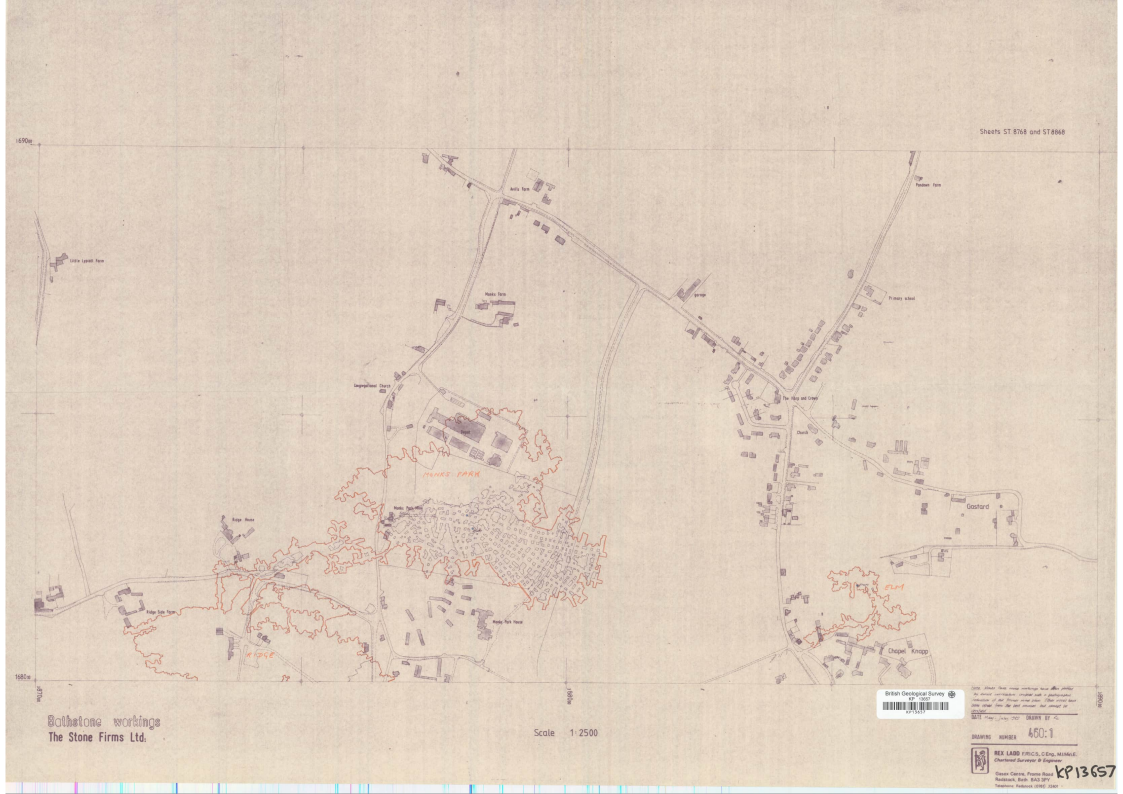
E: info@groundsure.com

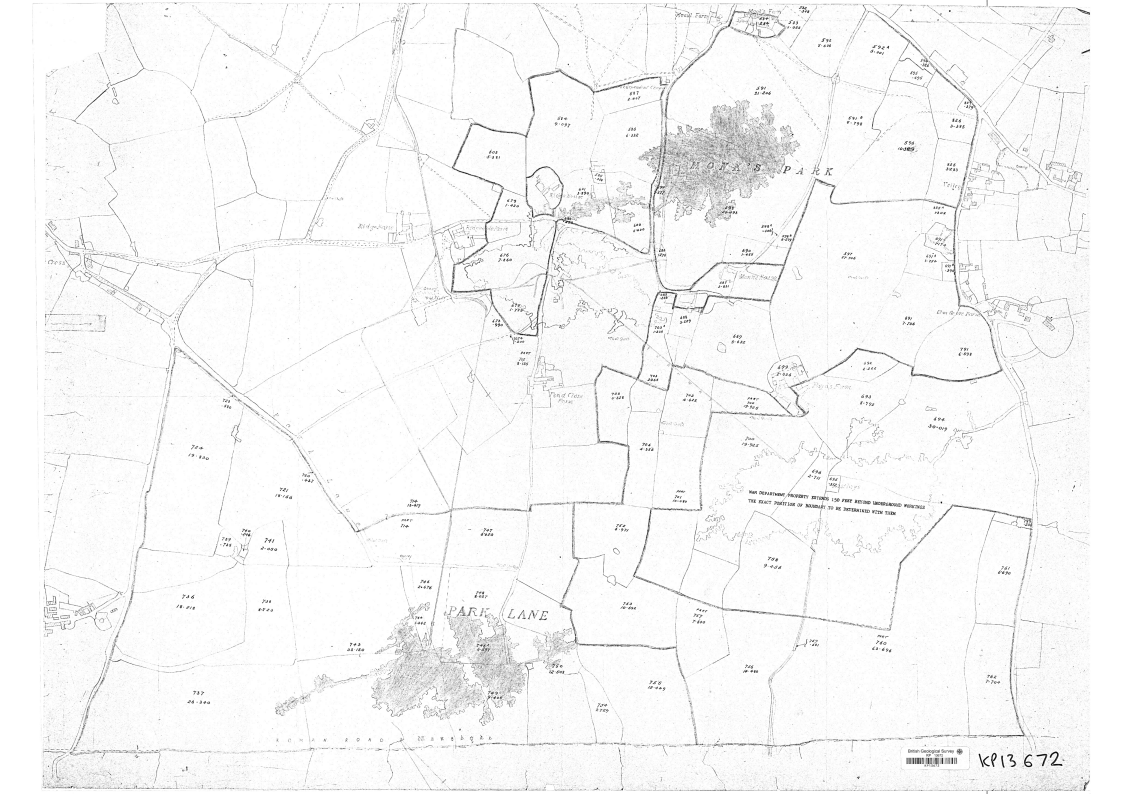
 $\hbox{@}$ Crown copyright and database rights 2024 Ordnance Survey 100035207

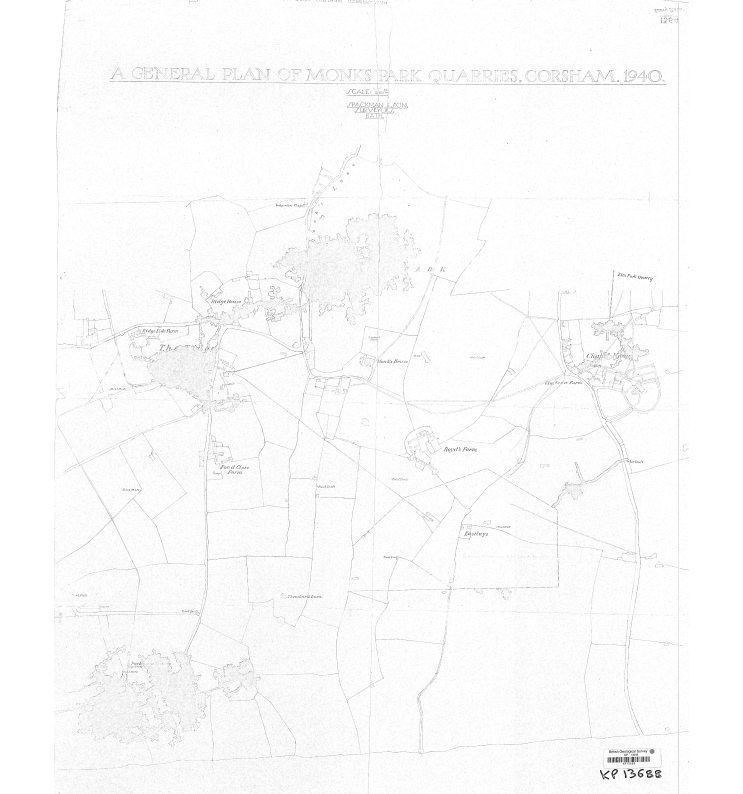
Production date: 07 October 2024

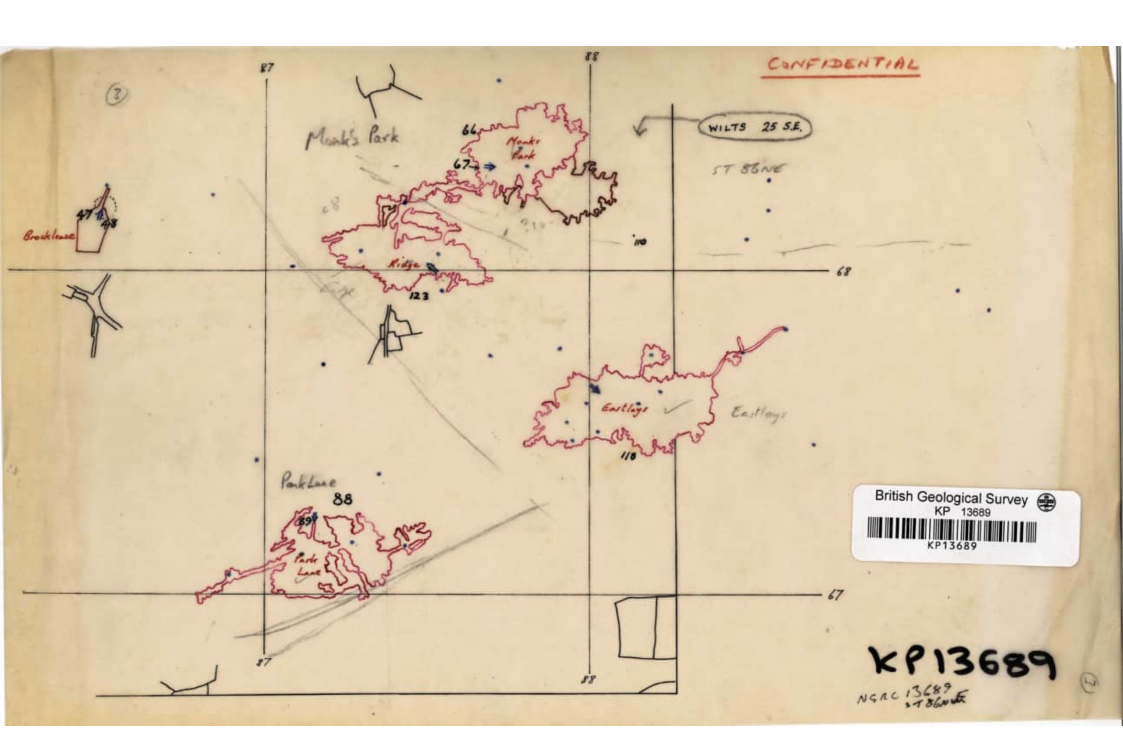


Annex C Abandonment Plans











Annex D Email Correspondence

From: Georgia Bath
Sent: 24 April 2025 14:43

To: developmentmanagement@wiltshire.gov.uk

Cc: Mark Flanagan

Subject: Mining Risk Assessment Request for Information - Wiltshire

Good afternoon,

I hope this email finds you well, my name is Georgia and I am an engineering geologist working for Geosyntec Consultants on a linear scheme in Wiltshire. I am undertaking a mining risk assessment (MRA) for our Site located around E:388473 N:167746.

The Site lies in an area of underground limestone mining and I wondered if you held any records including mining abandonment plans, mine entry location plans, drawings, and reports for any legacy (or current) workings in the area. The mines we know of in the area are Monks Park, Elms Park, Eastlays and Ridge, if you know of any additional workings (underground and surface) please could you advise? It would be very beneficial to know of working depths, extents and mine entry locations or other ad hoc/pertinent information.

Similarly, if there are any known surface workings within the area, it would be very beneficial to have these locations and depths to correlate with our existing information.

If you do not hold any of the required information but you have connections that may hold records it would be really helpful if you could share the contacts.

Thank you for your time reading this email, please let me know if you require additional information.

Kind regards, Georgia

Georgia Bath BSc (Hons) FGS

Professional Engineering Geologist

Geosyntec Consultants Ltd



Mobile: (+44) Teams: (+44)

GEOSYNTEC | EUROPE | ASIA | SIREM | CAT ALLIANCE | SAVRON

Follow Us

This electronic mail message contains information that (a) is or may be LEGALLY PRIVILEGED, CONFIDENTIAL, PROPRIETARY IN NATURE, OR OTHERWISE PROTECTED BY LAW FROM DISCLOSURE, and (b) is intended only for the use of the Addressee(s) named herein. If you are not the intended recipient, an addressee, or the person responsible for delivering this to an addressee, you are hereby notified that reading, using, copying, or distributing any part of this message is strictly prohibited. If you have received this electronic mail message in error, please contact us immediately and take the steps necessary to delete the message completely from your computer system.

From: Libraryenquiries <Libraryenquiries@wiltshire.gov.uk>

Sent: 25 April 2025 13:56 **To:** Georgia Bath

Subject: RE: Mining Risk Assessment Request for Information - Wiltshire

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe. If you have any suspicion, please confirm with the sender verbally that this email is authentic. If you suspect fraud, click "Phish Alert Report."

Dear Georgia,

Thank you for your email.

I have forwarded to the History Centre who may be able to assist you further.

Warm regards,



Library Enquiries

Leisure, Culture and Communities



Email: <u>libraryenquiries@wiltshire.gov.uk</u>
Web: <u>www.wiltshire.gov.uk/libraries</u>

Twitter: @WiltsLibraries

Follow Wiltshire Council



Sign up to Wiltshire Council's email news service

From: Georgia Bath

Sent: 25 April 2025 09:58

To: Libraryenquiries <Libraryenquiries@wiltshire.gov.uk>

Cc: Mark Flanagan

Subject: Mining Risk Assessment Request for Information - Wiltshire

You don't often get email from

Good morning,

I hope this email finds you well, my name is Georgia and I am an engineering geologist working for Geosyntec Consultants on a linear scheme in Wiltshire. I am undertaking a mining risk assessment (MRA) for our Site located around E:388473 N:167746.

The Site lies in an area of underground limestone mining and I wondered if you held any records including mining abandonment plans, mine entry location plans, drawings, and reports for any legacy

(or current) workings in the area. The mines we know of in the area are Monks Park, Elms Park, Eastlays and Ridge, if you know of any additional workings (underground and surface) please could you advise? It would be very beneficial to know of working depths, extents and mine entry locations or other ad hoc/pertinent information.

Similarly, if there are any known surface workings within the area, it would be very beneficial to have these locations and depths to correlate with our existing information.

If you do not hold any of the required information but you have connections that may hold records it would be really helpful if you could share the contacts.

Thank you for your time reading this email, please let me know if you require additional information.

Kind regards, Georgia

Georgia Bath BSc (Hons) FGS

Professional Engineering Geologist

Geosyntec Consultants Ltd

United Kingdom

Mobile: (+44) Teams: (+44)

GEOSYNTEC | EUROPE | ASIA | SIREM | CAT ALLIANCE | SAVRON

This electronic mail message contains information that (a) is or may be LEGALLY PRIVILEGED, CONFIDENTIAL, PROPRIETARY IN NATURE, OR OTHERWISE PROTECTED BY LAW FROM DISCLOSURE, and (b) is intended only for the use of the Addressee(s) named herein. If you are not the intended recipient, an addressee, or the person responsible for delivering this to an addressee, you are hereby notified that reading, using, copying, or distributing any part of this message is strictly prohibited. If you have received this electronic mail message in error, please contact us immediately and take the steps necessary to delete the message completely from your computer system.

This email originates from Geosyntec Consultants Ltd, 70 Spring Gardens, Manchester, M2 2BQ, United Kingdom

This email originates from Wiltshire Council and any files transmitted with it may contain confidential information and may be subject to Copyright or Intellectual Property rights. It is intended solely for the use of the individual or entity to whom they are addressed. If you have received this email in error please notify the sender and delete the email from your inbox. Any disclosure, reproduction, dissemination, modification and distribution of the contents of the email is strictly prohibited. Email content may be monitored by Wiltshire Council to ensure compliance with its policies and procedures. No contract is intended by this email, and any personal opinions expressed in this message are those of the sender and should not be taken as representing views of Wiltshire Council. Please note Wiltshire Council utilises anti-virus scanning software but does not warrant that any email or attachments are free from viruses or other defects and accepts no liability for any losses resulting from infected e-mail transmissions. Receipt of this e-mail does not imply consent to use or provide this e-mail address to any third party for any purpose. Wiltshire Council will not request the

disclosure of personal financial information by means of e-mail any such request should be confirmed in writing by contacting Wiltshire Council.		

From: Georgia Bath
Sent: 24 April 2025 14:29
To: J

Cc: Mark Flanagan;

Subject: Mining Risk Assessment Request for Information - Wiltshire

Good afternoon John,

I hope this email finds you well and don't mind the direct email, I obtained your contact details from the online PDF for the Monks Park Mine listing (<u>SAR180014_SAR18000422.PDF</u>). My name is Georgia and I am an engineering geologist working for Geosyntec Consultants on a linear scheme in Wiltshire which lies adjacent to the Monks Park Mine, around E:388473 N:167746.

I am undertaking a mining risk assessment (MRA) and I wondered if you held any records including mining abandonment plans, mine entry location plans, drawings, and reports for any legacy (or current) workings in the area. The mines we know of in the area are Monks Park, Elms Park, Eastlays and Ridge, if you know of any additional workings (underground and surface) please could you advise? It would be very beneficial to know of working depths, extents and mine entry locations or other ad hoc/pertinent information.

Similarly, if there are any known surface workings within the area, it would be very beneficial to have these locations and depths to correlate with our existing information.

If you do not hold any of the required information but you have connections that may hold records it would be really helpful if you could share the contacts.

Thank you for your time reading this email, please let me know if you require additional information.

Kind regards, Georgia

Georgia Bath BSc (Hons) FGS

Professional Engineering Geologist

Geosyntec Consultants Ltd

Hoite d'Éireale

United Kingdom

Mobile: (+ Teams: (+44)

GEOSYNTEC | EUROPE | ASIA | SIREM | CAT ALLIANCE | SAVRON

Follow

This electronic mail message contains information that (a) is or may be LEGALLY PRIVILEGED, CONFIDENTIAL, PROPRIETARY IN NATURE, OR OTHERWISE PROTECTED BY LAW FROM DISCLOSURE, and (b) is intended only for the use of the Addressee(s) named herein. If you are not the intended recipient, an addressee, or the person responsible for delivering this to an addressee, you are hereby notified that reading, using, copying, or distributing any part of this message is strictly prohibited. If you have received this electronic mail message in error, please contact us immediately and take the steps necessary to delete the message completely from your computer system.

From: Sent: To: Cc: Subject:	Georgia Bath 29 April 2025 08:39 John Dutson Mark Flanagan; Dan Maher Re: Mining Risk Assessment Request for Information - Wiltshire	
Hi John,		
Thank you for this information and contact details, it is greatly appreciated!		
We will reach out to the contacts you have suggested.		
Thanks again, Georgia		
Sent from Outlook for iOS		
Sent: Sunday, April 27, 2025 7:13 pm To: Georgia Bath < Cc: Mark Flanagan Subject: RE: Mining Risk Assessment Request for Information - Wiltshire		
CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe. If you have any suspicion, please confirm with the sender verbally that this email is authentic. If you suspect fraud, click "Phish Alert Report."		
Georgia Try	at Hanson Bath and Portland as they used to own Monk	

Try at Hanson Bath and Portland as they used to own Monks
Park Mine although it is now owned by SigmaRoc but they have never worked it. HPB also have other
redundant Bath Stone Mines in the Corsham area and at Upper Westwood

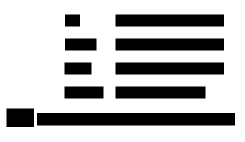
Elm Park has had a checkered career with a number of short term tenants but when died a couple of years back dealt with his estate

Eastlays Mine was sold by HBP back in 1937 to the MOD but ownership of the site is now with Octavian for their underground wine store

There are a number of published histories of the Bath Stone Industry, which can help you with advice. Some caving groups have also (illegally) produced mine survey maps. Wiltshire Council, as Mineral planning authority also have some mine surveys

John Dutson FRICS, FIQ

Director – Mineral & Waste Management



From: Georgia Bath <

Sent: 24 April 2025 14:29

To: John Dutson **Cc:** Mark Flanagan

Subject: Mining Risk Assessment Request for Information - Wiltshire

EXTERNAL EMAIL: Be cautious when opening attachments or clicking links

Good afternoon John,

I hope this email finds you well and don't mind the direct email, I obtained your contact details from the online PDF for the Monks Park Mine listing (<u>SAR180014_SAR18000422.PDF</u>). My name is Georgia and I am an engineering geologist working for Geosyntec Consultants on a linear scheme in Wiltshire which lies adjacent to the Monks Park Mine, around E:388473 N:167746.

I am undertaking a mining risk assessment (MRA) and I wondered if you held any records including mining abandonment plans, mine entry location plans, drawings, and reports for any legacy (or current) workings in the area. The mines we know of in the area are Monks Park, Elms Park, Eastlays and Ridge, if you know of any additional workings (underground and surface) please could you advise? It would be very beneficial to know of working depths, extents and mine entry locations or other ad hoc/pertinent information.

Similarly, if there are any known surface workings within the area, it would be very beneficial to have these locations and depths to correlate with our existing information.

If you do not hold any of the required information but you have connections that may hold records it would be really helpful if you could share the contacts.

Thank you for your time reading this email, please let me know if you require additional information.

Kind regards, Georgia

Georgia Bath BSc (Hons) FGS

Professional Engineering Geologist

Geosyntec Consultants Ltd



United Kingdom

Mobile: (+44) Teams: (+44)

GEOSYNTEC | EUROPE | ASIA | SIREM | CAT ALLIANCE | SAVRON

Follow Us

This electronic mail message contains information that (a) is or may be LEGALLY PRIVILEGED, CONFIDENTIAL, PROPRIETARY IN NATURE, OR OTHERWISE PROTECTED BY LAW FROM DISCLOSURE, and (b) is intended only for the use of the Addressee(s) named herein. If you are not the intended recipient, an addressee, or the person responsible for delivering this to an addressee, you are hereby notified that reading, using, copying, or distributing any part of this message is strictly prohibited. If you have received this electronic mail message in error, please contact us immediately and take the steps necessary to delete the message completely from your computer system.

This email originates from Geosyntec Consultants Ltd, 70 Spring Gardens, Manchester, M2 2BQ, United Kingdom

NOTICE: This email is intended for the named recipient only. It may contain privileged and confidential information. If you are not the intended recipient, notify the sender immediately and destroy this email. You must not copy, distribute or take action in reliance upon it. Whilst all efforts are made to safeguard emails, the Savills Group cannot guarantee that attachments are virus free or compatible with your systems and does not accept liability in respect of viruses or computer problems experienced. The Savills Group reserves the right to monitor all email communications through its internal and external networks.

For information on how Savills processes your personal data please see our



Savills plc. Registered in England No 2122174. Registered office: 33 Margaret Street, London, W1G 0JD.

Savills plc is a holding company, subsidiaries of which are authorised and regulated by the Financial Conduct Authority (FCA)

Savills (UK) Limited. A subsidiary of Savills plc. Registered in England No 2605138. Regulated by RICS. Registered office: 33 Margaret Street, London, W1G 0JD.

Savills Advisory Services Limited. A subsidiary of Savills plc. Registered in England No 06215875. Regulated by RICS. Registered office: 33 Margaret Street, London, W1G 0JD.

Savills Commercial Limited. A subsidiary of Savills plc. Registered in England No 2605125. Registered office: 33 Margaret Street, London, W1G 0JD.

Savills Channel Islands Limited. A subsidiary of Savills plc. Registered in Guernsey No. 29285. Registered office: Royal Terrace, Glategny Esplanade, St Peter Port, Guernsey, GY1 2HN. Registered with the Guernsey Financial Services Commission. No. 86723.

Martel Maides Limited (trading as Savills). A subsidiary of Savills plc. Registered in Guernsey No. 18682. Registered office: Royal Terrace, Glategny Esplanade, St Peter Port, Guernsey, GY1 2HN . Registered with the Guernsey Financial Services Commission. No. 57114.

We are registered with the Scottish Letting Agent Register, our registration number is LARN1902057.

Please note any advice contained or attached in this email is informal and given purely as guidance unless otherwise explicitly stated. Our views on price are not intended as a formal valuation and should not be relied upon as such. They are given in the course of our estate agency role. No liability is given to any third party and the figures suggested are in accordance with Professional Standards PS1 and PS2 of the RICS Valuation – Global Standards (incorporating the IVSC International Valuation Standards) effective from 31 January 2025 together, the "Red Book". Any advice attached is not a formal ("Red Book") valuation, and neither Savills nor the author can accept any responsibility to any third party who may seek to rely upon it, as a whole or any part as such. If formal advice is required this will be explicitly stated along with our understanding of limitations and purpose.

BEWARE OF CYBER-CRIME: Our banking details will not change during the course of a transaction. Should you receive a notification which advises a change in our bank account details, it may be fraudulent and you should notify Savills who will advise you accordingly.

From:

29 April 2025 13:12 Sent: To:

Georgia Bath

Cc: Mark Flanagan; Dan Maher

Subject: Wiltshire Mining Risk Assessment - Request for Information

Good afternoon,

I hope this email finds you well and I hope you don't mind the direct approach, I received your contact Savills. My name is Georgia, and I am an engineering geologist working for Geosyntec Consultants on a linear scheme in Wiltshire. I am undertaking a mining risk assessment (MRA) for our Site located around E:388473 N:167746.

I wondered if you held any records including mining abandonment plans, mine entry location plans, drawings, and reports for any legacy (or current) workings in the area. The mines we know of in the area are Monks Park, Elms Park, Eastlays and Ridge, if you know of any additional workings (underground and surface) please could you advise? It would be very beneficial to know of working depths, extents and mine entry locations or other ad hoc/pertinent information.

Similarly, if there are any known surface workings within the area, it would be very beneficial to have these locations and depths to correlate with our existing information.

If you do not hold any of the required information but you have connections that may hold records it would be really helpful if you could share the contacts.

Thank you for your time reading this email, please let me know if you require additional information.

Kind regards, Georgia

Georgia Bath BSc (Hons) FGS

Professional Engineering Geologist

Geosyntec Consultants Ltd



United Kingdom

Mobile: (+44) Teams: (+44)

GEOSYNTEC | EUROPE | ASIA | SIREM | CAT ALLIANCE | SAVRON

Follow Us

This electronic mail message contains information that (a) is or may be LEGALLY PRIVILEGED, CONFIDENTIAL, PROPRIETARY IN NATURE, OR OTHERWISE PROTECTED BY LAW FROM DISCLOSURE, and (b) is intended only for the use of the Addressee(s) named herein. If you are not the intended recipient, an addressee, or the person responsible for delivering this to an addressee, you are hereby notified that reading, using, copying, or distributing any part of this message is strictly prohibited. If you have received this electronic mail message in error, please contact us immediately and take the steps necessary to delete the message completely from your computer system.

Good afternoon,

I hope this email finds you well and I hope you don't mind the direct approach, I received your contact details from at Savills. My name is Georgia, and I am an engineering geologist working for Geosyntec Consultants on a linear scheme in Wiltshire. I am undertaking a mining risk assessment (MRA) for our Site located around E:388473 N:167746.

I wondered if you held any records including mining abandonment plans, mine entry location plans, drawings, and reports for any legacy (or current) workings in the area. The mines we know of in the area are Monks Park, Elms Park, Eastlays and Ridge, if you know of any additional workings (underground and surface) please could you advise? It would be very beneficial to know of working depths, extents and mine entry locations or other ad hoc/pertinent information.

Similarly, if there are any known surface workings within the area, it would be very beneficial to have these locations and depths to correlate with our existing information.

If you do not hold any of the required information but you have connections that may hold records it would be really helpful if you could share the contacts.

Thank you for your time reading this email, please let me know if you require additional information.

Kind regards, Georgia

Georgia Bath BSc (Hons) FGS

Professional Engineering Geologist

Geosyntec Consultants Ltd

United Kingdom

Mobile: (+44) Teams: (+44)

GEOSYNTEC | EUROPE | ASIA | SIREM | CAT ALLIANCE | SAVRON

Follow Us

This electronic mail message contains information that (a) is or may be LEGALLY PRIVILEGED, CONFIDENTIAL, PROPRIETARY IN NATURE, OR OTHERWISE PROTECTED BY LAW FROM DISCLOSURE, and (b) is intended only for the use of the Addressee(s) named herein. If you are not the intended recipient, an addressee, or the person responsible for delivering this to an addressee, you are hereby notified that reading, using, copying, or distributing any part of this message is strictly prohibited. If you have received this electronic mail message in error, please contact us immediately and take the steps necessary to delete the message completely from your computer system.

From: Georgia Bath
Sent: 24 April 2025 14:41
To:

Cc: Mark Flanagan

Subject: FOI Mining Risk Assessment Request for Information - Wiltshire

Good afternoon,

I hope this email finds you well, my name is Georgia and I am an engineering geologist working for Geosyntec Consultants on a linear scheme in Wiltshire. I am undertaking a mining risk assessment (MRA) for our Site located around E:388473 N:167746.

The Site lies in an area of underground limestone mining that I understand was historically used by the MoD for ammunitions storage before being sold. I wondered if you held any records including mining abandonment plans, mine entry location plans, drawings, and reports for any legacy (or current) workings in the area. The mines we know of in the area are Monks Park, Elms Park, Eastlays and Ridge, if you know of any additional workings (underground and surface) please could you advise? It would be very beneficial to know of working depths, extents and mine entry locations or other ad hoc/pertinent information.

Similarly, if there are any known surface workings within the area, it would be very beneficial to have these locations and depths to correlate with our existing information.

If you do not hold any of the required information but you have connections that may hold records it would be really helpful if you could share the contacts.

Thank you for your time reading this email, please let me know if you require additional information.

Kind regards, Georgia

Georgia Bath BSc (Hons) FGS

Professional Engineering Geologist

Geosyntec Consultants Ltd

Heitad Kingdan

United Kingdom

Mobile: (+44) Teams: (+44)

GEOSYNTEC | EUROPE | ASIA | SIREM | CAT ALLIANCE | SAVRON

Follow Us

This electronic mail message contains information that (a) is or may be LEGALLY PRIVILEGED, CONFIDENTIAL, PROPRIETARY IN NATURE, OR OTHERWISE PROTECTED BY LAW FROM DISCLOSURE, and (b) is intended only for the use of the Addressee(s) named herein. If you are not the intended recipient, an addressee, or the person responsible for delivering this to an addressee, you are hereby notified that reading, using, copying, or distributing any part of this message is strictly prohibited. If you have received this electronic mail message in error, please contact us immediately and take the steps necessary to delete the message completely from your computer system.



Secretariat St George's House Defence Infrastructure Organisation DMS Whittington Lichfield, Staffordshire WS14 9PY

E-mail: diosec-parli@mod.gov.uk www.gov.uk/DIO

Georgia Bath

Ref. FOI 2025/10553

22 May 2025

Dear Georgia Bath,

Thank you for your email of 24 April 2025 requesting the following information:

"I am undertaking a mining risk assessment (MRA) for our Site located around E:388473 N:167746. The Site lies in an area of underground limestone mining that I understand was historically used by the MoD for ammunitions storage before being sold. I wondered if you held any records including mining abandonment plans, mine entry location plans, drawings, and reports for any legacy (or current) workings in the area. The mines we know of in the area are Monks Park, Elms Park, Eastlays and Ridge, if you know of any additional workings (underground and surface) please could you advise? It would be very beneficial to know of working depths, extents and mine entry locations or other ad hoc/pertinent information. Similarly, if there are any known surface workings within the area, it would be very beneficial to have these locations and depths to correlate with our existing information."

I am treating your correspondence as a request for information under the Freedom of Information Act 2000 (FOIA).

A search for the information has now been completed within the Ministry of Defence (MOD) and I can confirm that no information in scope of your request is held.

Under Section 16 of the FOIA (Advice and Assistance), you may find it helpful to know that the Department hold no records relating to this piece of land.

If you have any queries regarding the content of this letter, please contact this office in the first instance.

If you wish to complain about the handling of your request, or the content of this response, you can request an independent internal review by contacting the Information Rights Compliance team, Ground Floor, MOD Main Building, Whitehall, SW1A 2HB (e-mail CIO-FOI-IR@mod.gov.uk). Please note that any request for an internal review should be made in writing within 40 working days of the date of this response.

If you remain dissatisfied following an internal review, you may raise your complaint directly to the Information Commissioner under the provisions of Section 50 of the Freedom of Information Act.

Please note that the Information Commissioner will not normally investigate your case until the
MOD internal review process has been completed. The Information Commissioner can be
contacted at: Information Commissioner's Office, Wycliffe House, Water Lane, Wilmslow,
Cheshire, SK9 5AF. Further details of the role and powers of the Information Commissioner can
be found on the Commissioner's website at

Yours sincerely

DIO Secretariat

From:

Sent: 26 April 2025 14:59

To: Georgia Bath

Subject: Re: Registry Query

You don't often get email from

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe. If you have any suspicion, please confirm with the sender verbally that this email is authentic. If you suspect fraud, click "Phish Alert Report."

Dear Georgia

Thank you for your email of the 25th.

I am afraid that I cannot answer your query in detail and would refer you to our disclaimer on this page

"This website contains information that has been collected and collated over a long period of time from many different sources. The MCRA makes no claim as to the accuracy or completeness of these records. The use of the website is free to all, but MCRA accepts no responsibility for how the content is used. MCRA cannot and will not respond to specific enquiries about specific properties or parcels of land. MCRA is not able to provide any form of service for house buyers or sellers, their surveyors or their legal representatives nor can MCRA assist with the interpretation of the information contained on the website."

Kind regards

Trustee and Hon. Treasurer

From: Georgia Bath
Sent: 24 April 2025 14:00

To: customerservice@miningremediation.gov.uk

Cc: Mark Flanagan

Subject: Mining Risk Assessment Request for Information - Wiltshire

Good afternoon,

I am undertaking an MRA for a Site in Wiltshire which is part of a large linear scheme, located around E:388473 N:167746.

The Site lies within an area of underground limestone mining from various mines including Monks Park, Elms Park, Eastlays and Ridge. I wondered if you could help with the queries below?

- 1. Do the Mining Remediation Authority hold records for limestone workings and mine entries within Wiltshire that are available to access/purchase?
- 2. From looking at the online viewer, it appears you do not hold digital records so I was not going to procure a consultants mining report unless you think it will hold information not supplied on the Map Viewer?
- 3. If the Mining Remediation Authority do not hold any information for limestone workings, would you be able to advise on whom may hold records to assist in our assessment.

Kind regards, Georgia

Georgia Bath BSc (Hons) FGS

Professional Engineering Geologist

Geosyntec Consultants Ltd

United Kingdon

United Kingdom

Mobile: (+44) Teams: (+44)

GEOSYNTEC | EUROPE | ASIA | SIREM | CAT ALLIANCE | SAVRON

Follow Us

This electronic mail message contains information that (a) is or may be LEGALLY PRIVILEGED, CONFIDENTIAL, PROPRIETARY IN NATURE, OR OTHERWISE PROTECTED BY LAW FROM DISCLOSURE, and (b) is intended only for the use of the Addressee(s) named herein. If you are not the intended recipient, an addressee, or the person responsible for delivering this to an addressee, you are hereby notified that reading, using, copying, or distributing any part of this message is strictly prohibited. If you have received this electronic mail message in error, please contact us immediately and take the steps necessary to delete the message completely from your computer system.

From: Georgia Bath
Sent: 24 April 2025 14:46

To:

Cc: Mark Flanagan

Subject: Mining Risk Assessment Request for Information - Wiltshire

Good afternoon,

I hope this email finds you well, my name is Georgia and I am an engineering geologist working for Geosyntec Consultants on a linear scheme in Wiltshire. I am undertaking a mining risk assessment (MRA) for our Site located around E:388473 N:167746.

The Site lies in an area of underground limestone mining and I wondered if you held any records including mining abandonment plans, mine entry location plans, drawings, and reports for any legacy (or current) workings in the area. The mines we know of in the area are Monks Park, Elms Park, Eastlays and Ridge, if you know of any additional workings (underground and surface) please could you advise? It would be very beneficial to know of working depths, extents and mine entry locations or other ad hoc/pertinent information.

Similarly, if there are any known surface workings within the area, it would be very beneficial to have these locations and depths to correlate with our existing information.

If you do not hold any of the required information but you have connections that may hold records it would be really helpful if you could share the contacts.

Thank you for your time reading this email, please let me know if you require additional information.

Kind regards, Georgia

Georgia Bath BSc (Hons) FGS

Professional Engineering Geologist

Geosyntec Consultants Ltd



United Kingdom

Mobile: (+44) Teams: (+44)

GEOSYNTEC | EUROPE | ASIA | SIREM | CAT ALLIANCE | SAVRON

Follow Us

This electronic mail message contains information that (a) is or may be LEGALLY PRIVILEGED, CONFIDENTIAL, PROPRIETARY IN NATURE, OR OTHERWISE PROTECTED BY LAW FROM DISCLOSURE, and (b) is intended only for the use of the Addressee(s) named herein. If you are not the intended recipient, an addressee, or the person responsible for delivering this to an addressee, you are hereby notified that reading, using, copying, or distributing any part of this message is strictly prohibited. If you have received this electronic mail message in error, please contact us immediately and take the steps necessary to delete the message completely from your computer system.

From: Georgia Bath

Sent: 24 April 2025 14:22

To: 'care@octavian.co.uk'

Cc: Mark Flanagan

Subject: Mining Risk Assessment Request for Information - Wiltshire

Good afternoon,

I hope this email finds you well, my name is Georgia and I am an engineering geologist working for Geosyntec Consultants on a linear scheme in Wiltshire. I am undertaking a mining risk assessment (MRA) for our Site located around E:388473 N:167746.

The Site lies in an area of underground limestone mining and I wondered if you held any records including mining abandonment plans, mine entry location plans, drawings, and reports for any legacy (or current) workings in the area. The mines we know of in the area are Monks Park, Elms Park, Eastlays and Ridge, if you know of any additional workings (underground and surface) please could you advise? It would be very beneficial to know of working depths, extents and mine entry locations or other ad hoc/pertinent information.

Similarly, if there are any known surface workings within the area, it would be very beneficial to have these locations and depths to correlate with our existing information.

If you do not hold any of the required information but you have connections that may hold records it would be really helpful if you could share the contacts.

Thank you for your time reading this email, please let me know if you require additional information.

Kind regards, Georgia

Georgia Bath BSc (Hons) FGS

Professional Engineering Geologist

Geosyntec Consultants Ltd



United Kingdom

Mobile: (+44) Teams: (+

GEOSYNTEC | EUROPE | ASIA | SIREM | CAT ALLIANCE | SAVRON

Follow Us

This electronic mail message contains information that (a) is or may be LEGALLY PRIVILEGED, CONFIDENTIAL, PROPRIETARY IN NATURE, OR OTHERWISE PROTECTED BY LAW FROM DISCLOSURE, and (b) is intended only for the use of the Addressee(s) named herein. If you are not the intended recipient, an addressee, or the person responsible for delivering this to an addressee, you are hereby notified that reading, using, copying, or distributing any part of this message is strictly prohibited. If you have received this electronic mail message in error, please contact us immediately and take the steps necessary to delete the message completely from your computer system.

From:

Sent:

Cc: Subject:

Georgia Bath

Jodie Bailey-Ho; Mark Flanagan

RE: New contact form submission Hartham Park Stone

Good afternoon Simon,

Thanks for your prompt response.

My name is Georgia and I am an engineering geologist undertaking a mining risk assessment for a linear scheme within the Chapel Knapp and Gastard area which Jodie is assisting with authoring.

Upon reflection, we believe the Hartham Park Stone is too far away to impact our assessment. However, it would be interesting if you knew of contacts whom we could get in contact with concerning Monks Park, Elms Park, Eastlays and Ridge mines? We are trying to understand ownership and locate historical mine plans to inform our assessment.

Know worries if you have no knowledge/contacts and thank you for taking time to assist with our research.

Many thanks, Georgia

Georgia Bath BSc (Hons) FGS

Professional Engineering Geologist

Geosyntec Consultants Ltd



United Kingdom

Mobile: (+44) 073 Teams: (+44)

GEOSYNTEC | EUROPE | ASIA | SIREM | CAT ALLIANCE | SAVRON

Follow Us

This electronic mail message contains information that (a) is or may be LEGALLY PRIVILEGED, CONFIDENTIAL, PROPRIETARY IN NATURE, OR OTHERWISE PROTECTED BY LAW FROM DISCLOSURE, and (b) is intended only for the use of the Addressee(s) named herein. If you are not the intended recipient, an addressee, or the person responsible for delivering this to an addressee, you are hereby notified that reading, using, copying, or distributing any part of this message is strictly prohibited. If you have received this electronic mail message in error, please contact us immediately and take the steps necessary to delete the message completely from your computer system.

This email originates from Geosyntec Consultants Ltd, 70 Spring Gardens, Manchester, M2 2BQ, United Kingdom

From: Simon Hart

Sent: 29 April 2025 14:51

To: Jodie Bailey-Ho <

Subject: RE: New contact form submission Hartham Park Stone

You don't often get email from

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe. If you have any suspicion, please confirm with the sender verbally that this email is authentic. If you suspect fraud, click "Phish Alert Report."

Dear Jodie,

I have received your e mail below.

Please can you tell me a bit more of why you have requested a map of the mine?

Thanks,

Simon

From: Webflow Forms <no-reply-forms@webflow.com>

Sent: 29 April 2025 11:14

To: Sales

Subject: New contact form submission Hartham Park Stone

You just got a form submission!

Form

contact

Site

Hartham Park Stone

Submitted content

Name: Jodie Bailey-Ho

Company: Geosyntec Consultants

Telephone:

email:

Message: Hi, Do you have a map of Hartham Bath Stone Quarry? Thank you!

Number of submissions received

112/unlimited this month April 1st – April 30th

Need more submissions?

Please contact your website administrator.

If you believe this is a spam submission, please forward to <u>form-spam-reports@support.webflow.com</u>

Unsubscribe from notifications for this site.

Click on me

From: Georgia Bath

Sent: 24 April 2025 14:39

To: info@jqgroup.co.uk

Cc: Mark Flanagan

Subject: Mining Risk Assessment Request for Information - Wiltshire

Good afternoon,

I hope this email finds you well, my name is Georgia and I am an engineering geologist working for Geosyntec Consultants on a linear scheme in Wiltshire. I am undertaking a mining risk assessment (MRA) for our Site located around E:388473 N:167746.

The Site lies in an area of underground limestone mining and I wondered if you held any records including mining abandonment plans, mine entry location plans, drawings, and reports for any legacy (or current) workings in the area. The mines we know of in the area are Monks Park, Elms Park, Eastlays and Ridge, if you know of any additional workings (underground and surface) please could you advise? It would be very beneficial to know of working depths, extents and mine entry locations or other ad hoc/pertinent information.

Similarly, if there are any known surface workings within the area, it would be very beneficial to have these locations and depths to correlate with our existing information.

If you do not hold any of the required information but you have connections that may hold records it would be really helpful if you could share the contacts.

Thank you for your time reading this email, please let me know if you require additional information.

Kind regards, Georgia

Georgia Bath BSc (Hons) FGS

Professional Engineering Geologist

Geosyntec Consultants Ltd



United Kingdom

Mobile: (+44) Teams: (+44)01

GEOSYNTEC | EUROPE | ASIA | SIREM | CAT ALLIANCE | SAVRON

Follow Us

This electronic mail message contains information that (a) is or may be LEGALLY PRIVILEGED, CONFIDENTIAL, PROPRIETARY IN NATURE, OR OTHERWISE PROTECTED BY LAW FROM DISCLOSURE, and (b) is intended only for the use of the Addressee(s) named herein. If you are not the intended recipient, an addressee, or the person responsible for delivering this to an addressee, you are hereby notified that reading, using, copying, or distributing any part of this message is strictly prohibited. If you have received this electronic mail message in error, please contact us immediately and take the steps necessary to delete the message completely from your computer system.

Thanks for your email. We will check to see what we have that might be useful for you.

Regards,

Gavin