

Gabriel GeoConsulting Ltd

HIGHFIELD HOUSE, ROLVENDEN ROAD, CRANBROOK/BENENDEN, TN17 4EH

Groundsure Reference:

GS-2564617

Your Reference: 16493

Report Date

2 Nov 2015

Report Delivery Email - pdf

Method:

Groundsure Geoinsight

Address: 76, FLEET ROAD, LONDON, NW3 2QT

Dear Sir/ Madam,

Thank you for placing your order with Groundsure. Please find enclosed the Groundsure Geoinsight as requested.

If you need any further assistance, please do not hesitate to contact our helpline on 08444 159000 quoting the above Groundsure reference number.

Yours faithfully,

Managing Director **Groundsure Limited**

Enc.

Groundsure Geoinsight



Groundsure Geoinsight

Address: 76, FLEET ROAD, LONDON, NW3 2QT

Date: 2 Nov 2015

Reference: GS-2564617

Client: Gabriel GeoConsulting Ltd

NW NE



SW SE

Aerial Photograph Capture date: 20-Apr-2013 Grid Reference: 527595,185447

Site Size: 0.01ha



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Overview of Findings

The Groundsure Geoinsight provides high quality geo-environmental information that allows geo-environmental professionals and their clients to make informed decisions and be forewarned of potential ground instability problems that may affect the ground investigation, foundation design and possibly remediation options that could lead to possible additional costs.

The report is based on the BGS 1:50,000 Digital Geological Map of Great Britain, BGS Geosure data; BRITPITS database; Shallow Mining data and Borehole Records, Coal Authority data including brine extraction areas, PBA non-coal mining and natural cavities database, Johnson Poole and Bloomer mining data and Groundsure's unique database including historical surface ground and underground workings.

For further details on each dataset, please refer to each individual section in the report as listed. Where the database has been searched a numerical result will be recorded. Where the database has not been searched '-' will be recorded.

Section 1:Geology						
1.1 Artificial Ground	1.1.1 Is there any Artificial Ground/ Made beneath the study site?	Ground pres	ent	No		
	1.1.2 Are there any records relating to per ground within the study site* boundary?	rmeability of	artificial	No		
1.2 Superficial Geology and Landslips	1.2.1 Is there any Superficial Ground/Drift beneath the study site?	t Geology pre	esent	No		
Lanustips	1.2.2 Are there any records relating to per superficial geology within the study site b	,		No		
	1.2.3 Are there any records of landslip wit site boundary?	thin 500m of	the study	No		
	landslips	No				
1.3 Bedrock, Solid Geology & Faults	1.3.1 For records of Bedrock and Solid Ge study site* see the detailed findings section		th the			
	1.3.2 Are there any records relating to per within the study site boundary?	rmeability of	bedrock	Yes		
	1.3.3 Are there any records of faults within site boundary?	n 500m of th	e study	No		
1.4 Radon data	1.4.1 Is the property in a Radon Affected A Health Protection Agency (HPA) and if so homes are above the Action Level?			The property Area, as less t above the Act	han 1% of pro	
1.4.2 Is the property in an area where R Measures are required for new properti existing ones as described in publication Research Establishment?		or extension	s to	No radon prot necessary	tective measu	res are
Section 2:Ground \	Vorkings	On-site	0-50m	51-250	251-500	501-1000
2.1 Historical Surface C Mapping	0	0	15	Not Searched	Not Searched	
2.2 Historical Undergro	ound Workings from Small Scale Mapping	0	0	10	12	17
2.3 Current Ground Wo	orkings	0	0	0	0	0

Report Reference: GS-2564617

16493



Section 3:Mining, Extraction & Natural Cavities	On-site	0-50m	51-250	251-500	501-1000
3.1 Historical Mining	0	0	2	4	5
3.2 Coal Mining	0	0	0	0	0
3.3 Johnson Poole and Bloomer Mining Area	0	0	0	0	0
3.4 Non-Coal Mining	0	0	0	0	0
3.5 Non-Coal Mining Cavities	0	0	0	0	0
3.6 Natural Cavities	0	0	0	0	0
3.7 Brine Extraction	0	0	0	0	0
3.8 Gypsum Extraction	0	0	0	0	0
3.9 Tin Mining	0	0	0	0	0
3.10 Clay Mining	0	0	0	0	0
Section 4:Natural Ground Subsidence	On-s	ite			
4.1 Shrink Swell Clay	Moder	ate			
4.2 Landslides	Very L	ow			
4.3 Ground Dissolution of Soluble Rocks	Neglig	ible			
4.4 Compressible Deposits	Neglig				
4.4 Compressible Deposits4.5 Collapsible Deposits	Neglig Very L	ible			
		ible ow			
4.5 Collapsible Deposits	Very L	ible ow	51-250		
4.5 Collapsible Deposits 4.6 Running Sand	Very L Neglig	ible ow ible	51-250 5		
4.5 Collapsible Deposits 4.6 Running Sand Section 5:Borehole Records	Very L Neglig On-site	ible ow ible 0-50m			
4.5 Collapsible Deposits 4.6 Running Sand Section 5:Borehole Records 5 BGS Recorded Boreholes	Very L Neglig On-site	ible ow ible 0-50m 0	5		
4.5 Collapsible Deposits 4.6 Running Sand Section 5:Borehole Records 5 BGS Recorded Boreholes Section 6:Estimated Background Soil Chemistry	Very L Neglig On-site 0 On-site	ible ow ible 0-50m 0 0-50m	5 51-250	251-500	
4.5 Collapsible Deposits 4.6 Running Sand Section 5:Borehole Records 5 BGS Recorded Boreholes Section 6:Estimated Background Soil Chemistry 6 Records of Background Soil Chemistry	Very L Neglig On-site 0 On-site 1	ow ible 0-50m 0 0-50m	5 51-250 2	251-500 Not Searched	
4.5 Collapsible Deposits 4.6 Running Sand Section 5:Borehole Records 5 BGS Recorded Boreholes Section 6:Estimated Background Soil Chemistry 6 Records of Background Soil Chemistry Section 7:Railways and Tunnels	Very L Neglig On-site 0 On-site 1 On-site	ow ible 0-50m 0 0-50m 1	5 51-250 2 51-250		
4.5 Collapsible Deposits 4.6 Running Sand Section 5:Borehole Records 5 BGS Recorded Boreholes Section 6:Estimated Background Soil Chemistry 6 Records of Background Soil Chemistry Section 7:Railways and Tunnels 7.1 Tunnels	Very L Neglig On-site 0 On-site 1 On-site 0	ow ible 0-50m 0 0-50m 1 0-50m 0	5 51-250 2 51-250 2	Not Searched	l

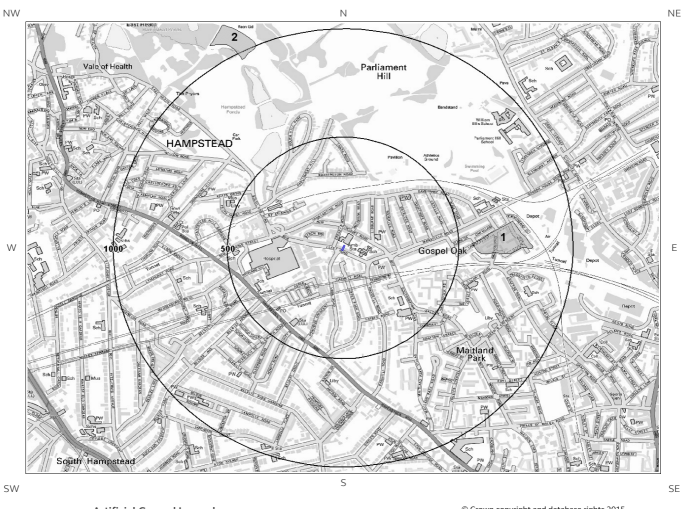


Section 7:Railways and Tunnels	On-site	0-50m	51-250	251-500	
7.5 Railway Projects	0	0	0	0	



1 Geology

1.1 Artificial Ground Map



Artificial Ground Legend

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1 Geology1.1 Artificial Ground

1.1.1Artificial/ Made Ground

The following geological information represented on the mapping is derived from 1:50,000 scale BGS Geological mapping, Sheet No:256

Are there any records of Artificial/Made Ground within 500m of the study site boundary?

No

Database searched and no data found.

1.1.2 Permeability of Artificial Ground

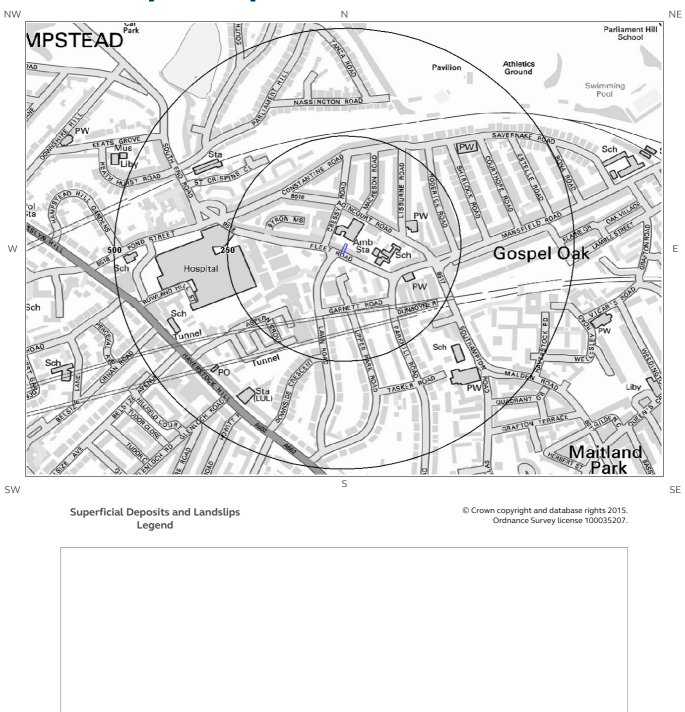
Are there any records relating to permeability of artificial ground within the study site boundary?

No

Database searched and no data found.



1.2 Superficial Deposits and Landslips Map





1.2 Superficial Deposits and Landslips

1.2.1 Superficial Deposits/ Drift Geology

Are there any records of Superficial Deposits/ Drift Geology within 500m of the study site boundary?	No

Database searched and no data found.

1.2.2 Permeability of Superficial Ground

Are there any records relating to permeability of superficial ground within the study site boundary?

Database searched and no data found.

1.2.3 Landslip

Are there any records of Landslip within 500m of the study site boundary?

No

No

Database searched and no data found.

This Geology shows the main components as discrete layers, these are: Artificial / Made Ground, Superficial / Drift Geology and Landslips. These are all displayed with the BGS Lexicon code for the rock unit and BGS sheet number. Not all of the main geological components have nationwide coverage.

1.2.4 Landslip Permeability

Are there any records relating to permeability of landslips within the study site** boundary?

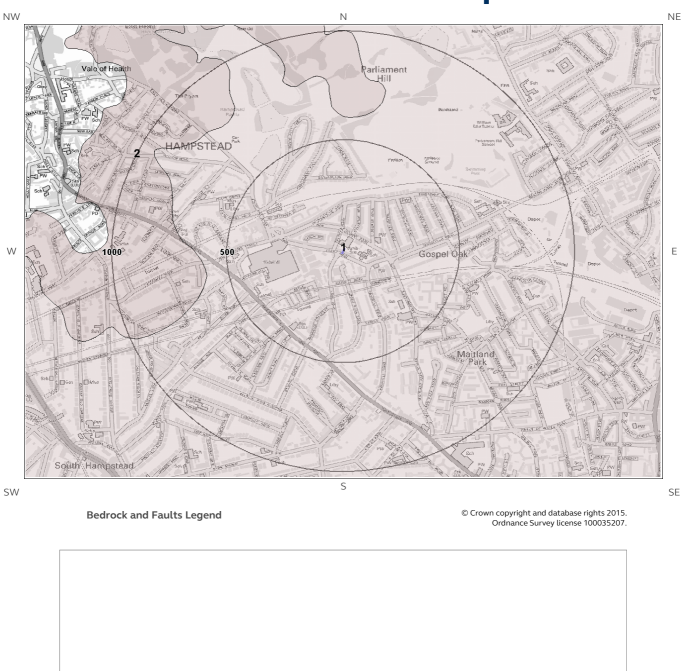
No

Database searched and no data found.

 $^{^{\}star}$ $\,\,$ This includes an automatically generated 50m buffer zone around the site



1.3 Bedrock and Faults Map





1.3 Bedrock, Solid Geology & Faults

The following geological information represented on the mapping is derived from 1:50,000 scale BGS Geological mapping, Sheet No:256

1.3.1 Bedrock/ Solid Geology

Records of Bedrock/ Solid Geology within 500m of the study site boundary:

ID	Distance (m)	Direction	LEX Code	Description	Rock Age
1	0.0	On Site	LC-CLSISA	London Clay Formation - Clay, Silt And Sand	No Details

1.3.2 Permeability of Bedrock Ground

Are there any records relating to permeability of bedrock ground within the study site* boundary?

Yes

Distance (m)	Direction	Flow Type	Maximum Permeability	Minimum Permeability
0.0	On Site	Mixed	Moderate	Very Low

1.3.3 Faults

Are there any records of Faults within 500m of the study site boundary?

No

Database searched and no data found.

The geology map for the site and surrounding area are extracted from the BGS Digital Geological Map of Great Britain at 1:50,000 scale.

This Geology shows the main components as discrete layers, these are: Bedrock/ Solid Geology and linear features such as Faults. These are all displayed with the BGS Lexicon code for the rock unit and BGS sheet number. Not all of the main geological components have nationwide coverage.

 $^{^{\}star}$ $\,\,$ This includes an automatically generated 50m buffer zone around the site



1.4 Radon Data

1.4.1 Radon Affected Areas

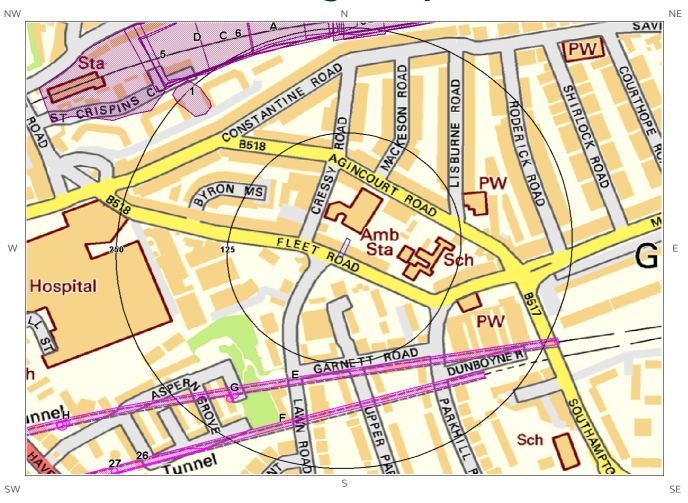
Is the property in a Radon Affected Area as defined by the Health Protection Agency (HPA) and if so what percentage of homes are above the Action Level? The property is not in a Radon Affected Area, as less than 1% of properties are above the Action Level

1.4.2 Radon Protection

Is the property in an area where Radon Protection are required for new properties or extensions to existing ones as described in publication BR211 by the Building Research Establishment? No radon protective measures are necessary



2 Ground Workings Map



Ground Workings Legend

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2 Ground Workings

2.1 Historical Surface Ground Working Features derived from Historical Mapping

This dataset is based on Groundsure's unique Historical Land Use Database derived from 1:10,560 and 1:10,000 scale historical mapping.

Are there any Historical Surface Ground Working Features within 250m of the study site boundary?

The following Historical Surface Ground Working Features are provided by Groundsure:

ID	Distance (m)	Direction	NGR	Use	Date
1	217.0	NW	527423 185625	Unspecified Heap	1894
2	235.0	N	527721 185730	Cuttings	1913
3	236.0	N	527618 185717	Cuttings	1894
4C	237.0	N	527473 185692	Cuttings	1958
5	238.0	N	527417 185670	Cuttings	1865
6	240.0	N	527559 185701	Cuttings	1965
7A	240.0	N	527588 185712	Cuttings	1974
8A	241.0	N	527567 185721	Cuttings	1920
9	242.0	N	527746 185735	Cuttings	1938
10B	243.0	N	527786 185735	Cuttings	1869
11B	243.0	N	527786 185735	Cuttings	1879
12B	243.0	N	527786 185735	Cuttings	1879
13D	244.0	NW	527428 185693	Cuttings	1894
14C	244.0	N	527479 185690	Cuttings	1940
15D	246.0	NW	527425 185690	Cuttings	1920



2.2 Historical Underground Working Features derived from Historical Mapping

This data is derived from the Groundsure unique Historical Land Use Database. It contains data derived from 1:10,000 and 1:10,560 historical Ordnance Survey Mapping and includes some natural topographical features (Shake Holes for example) as well as manmade features that may have implications for ground stability. Underground and mining features have been identified from surface features such as shafts. The distance that these extend underground is not shown.

Are there any Historical Underground Working Features within 1000m of the study site boundary?

Yes

The following Historical Underground Working Features are provided by Groundsure:

ID	Distance (m)	Direction	NGR	Use	Date
16E	131.0	S	527029 185170	Tunnel	1995
17E	131.0	S	527029 185170	Tunnel	1974
18E	131.0	S	527029 185170	Tunnel	1965
19E	131.0	S	527029 185170	Tunnel	1958
20F	170.0	S	527203 185151	Tunnel	1965
21F	170.0	S	527203 185151	Tunnel	1995
22F	170.0	S	527203 185151	Tunnel	1974
23F	170.0	S	527203 185151	Tunnel	1958
24G	198.0	SW	527471 185273	Air Shaft	1920
25G	205.0	SW	527466 185268	Air Shaft	1912
26	270.0	SW	526842 185044	Tunnel	1866
27	355.0	SW	527336 185182	Unspecified Shaft	1866
28H	361.0	SW	527282 185240	Air Shaft	1920
29H	365.0	SW	527277 185236	Air Shaft	1912
30H	368.0	SW	527274 185237	Air Shaft	1940
Not shown	383.0	E	528025 185363	Tunnel	1965
Not shown	383.0	E	528025 185363	Tunnel	1995
Not shown	383.0	E	528025 185363	Tunnel	1974
Not shown	478.0	W	526647 185330	Tunnel	1995
Not shown	478.0	W	526647 185330	Tunnel	1974
Not shown	478.0	W	526647 185330	Tunnel	1965
Not shown	482.0	W	526845 185427	Tunnel	1958



ID	Distance (m)	Direction	NGR	Use	Date
Not shown	813.0	E	528484 185446	Tunnel	1974
Not shown	813.0	E	528484 185446	Tunnel	1965
Not shown	813.0	Е	528484 185446	Tunnel	1958
Not shown	813.0	E	528484 185446	Tunnel	1995
Not shown	872.0	E	528502 185380	Tunnel	1974
Not shown	872.0	E	528502 185380	Tunnel	1995
Not shown	872.0	E	528502 185380	Tunnel	1958
Not shown	872.0	Е	528502 185380	Tunnel	1965
Not shown	891.0	Е	528498 185464	Unspecified Shaft	1965
Not shown	895.0	E	528516 185357	Tunnel	1995
Not shown	895.0	E	528516 185357	Tunnel	1965
Not shown	895.0	E	528516 185357	Tunnel	1958
Not shown	895.0	E	528516 185357	Tunnel	1974
Not shown	895.0	E	528501 185465	Unspecified Shaft	1995
Not shown	895.0	E	528501 185465	Unspecified Shaft	1974
Not shown	931.0	SW	526752 185021	Unspecified Shaft	1866
Not shown	952.0	SW	526706 185071	Air Shaft	1920

2.3 Current Ground Workings

This dataset is derived from the BGS BRITPITS database covering active; inactive mines; quarries; oil wells; gas wells and mineral wharves; and rail deposits throughout the British Isles.

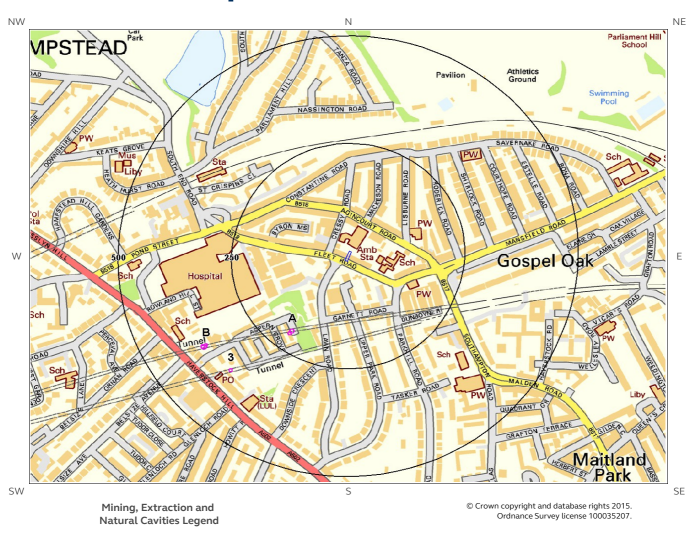
Are there any BGS Current Ground Workings within 1000m of the study site boundary?

No

Database searched and no data found.



3 Mining, Extraction & Natural Cavities Map





3 Mining, Extraction & Natural Cavities

3.1 Historical Mining

This dataset is derived from Groundsure unique Historical Land-use Database that are indicative of mining or extraction activities.

Are there any Historical Mining areas within 1000m of the study site boundary?

Yes

The following Historical Mining information is provided by Groundsure:

ID	Distance (m)	Direction	NGR	Details	Date
1A	198.0	SW	527471 185273	Air Shaft	1920
2A	205.0	SW	527466 185268	Air Shaft	1912
3	355.0	SW	527336 185182	Unspecified Shaft	1866
4B	361.0	SW	527282 185240	Air Shaft	1920
5B	365.0	SW	527277 185236	Air Shaft	1912
6B	368.0	SW	527274 185237	Air Shaft	1940
Not shown	891.0	Е	528498 185464	Unspecified Shaft	1965
Not shown	895.0	Е	528501 185465	Unspecified Shaft	1995
Not shown	895.0	Е	528501 185465	Unspecified Shaft	1974
Not shown	931.0	SW	526752 185021	Unspecified Shaft	1866
Not shown	952.0	SW	526706 185071	Air Shaft	1920

3.2 Coal Mining

This dataset provides information as to whether the study site lies within a known coal mining affected area as defined by the coal authority.

Are there any Coal Mining areas within 1000m of the study site boundary?

No

Database searched and no data found.



3.3 Johnson Poole and Bloomer

This dataset provides information as to whether the study site lies within an area where JPB hold information relating to mining.

Are there any JPB Mining areas within 1000m of the study site boundary?

No

The following information provided by JPB is not represented on mapping: Database searched and no data found.

3.4 Non-Coal Mining

This dataset provides information as to whether the study site lies within an area which may have been subject to non-coal historic mining.

Are there any Non-Coal Mining areas within 1000m of the study site boundary?

Nο

Database searched and no data found.

3.5 Non-Coal Mining Cavities

This dataset provides information from the Peter Brett Associates (PBA) mining cavities database (compiled for the national study entitled "Review of mining instability in Great Britain, 1990" PBA has also continued adding to this database) on mineral extraction by mining.

Are there any Non-Coal Mining cavities within 1000m of the study site boundary?

No

Database searched and no data found.

3.6 Natural Cavities

This dataset provides information based on Peter Brett Associates natural cavities database.

Are there any Natural Cavities within 1000m of the study site boundary?

No

Database searched and no data found.

3.7 Brine Extraction

This data provides information from the Coal Authority issued on behalf of the Cheshire Brine Subsidence Compensation Board.

Are there any Brine Extraction areas within 1000m of the study site boundary?

No

Database searched and no data found.



3.8 Gypsum Extraction

This dataset provides information on Gypsum extraction from British Gypsum records.

Are there any Gypsum Extraction areas within 1000m of the study site boundary?

No

Database searched and no data found.

3.9 Tin Mining

This dataset provides information on tin mining areas and is derived from tin mining records. This search is based upon postcode information to a sector level.

Are there any Tin Mining areas within 1000m of the study site boundary?

No

Database searched and no data found.

3.10 Clay Mining

This dataset provides information on Kaolin and Ball Clay mining from relevant mining records.

Are there any Clay Mining areas within 1000m of the study site boundary?

No

Database searched and no data found.

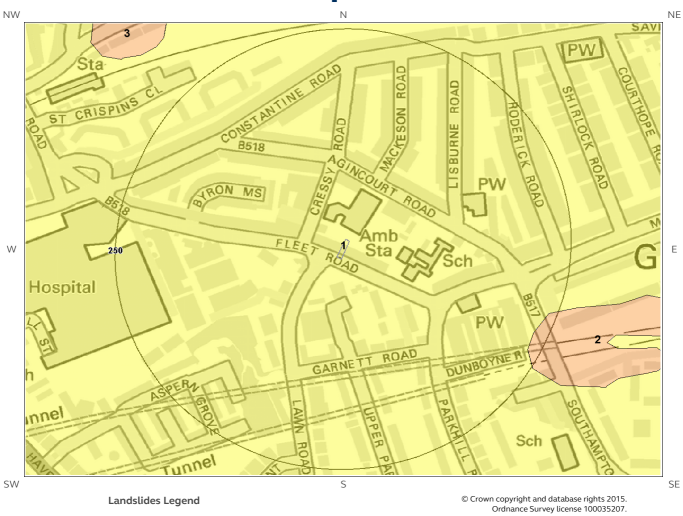


4 Natural Ground Subsidence 4.1 Shrink-Swell Clay Map





4.2 Landslides Map



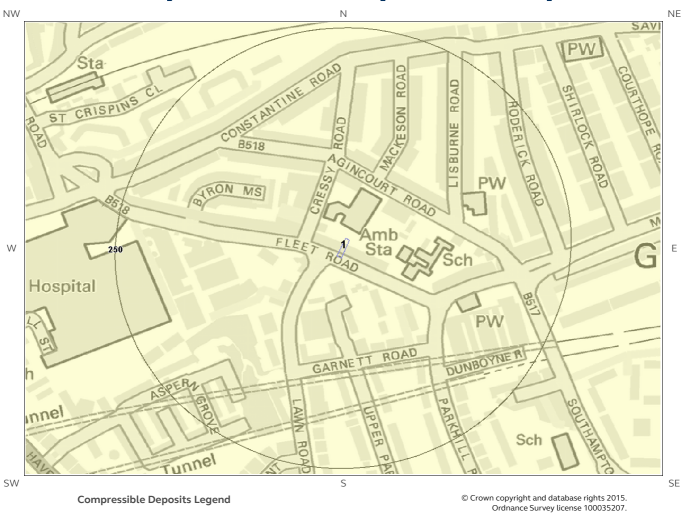


4.3 Ground Dissolution Soluble Rocks Map



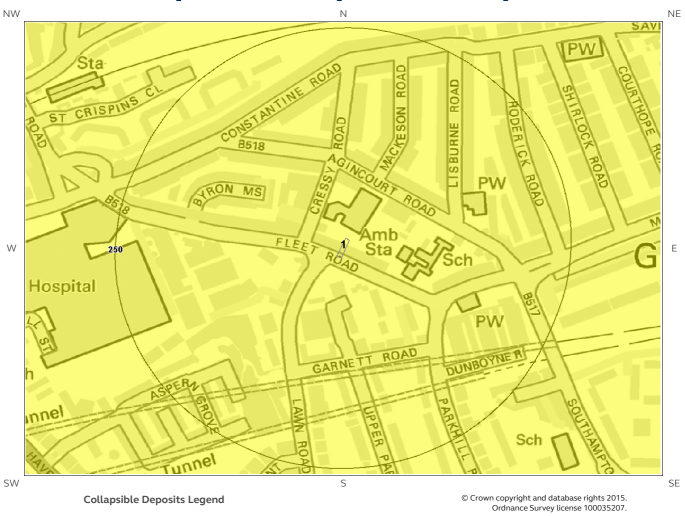


4.4 Compressible Deposits Map





4.5 Collapsible Deposits Map





4.6 Running Sand Map





4 Natural Ground Subsidence

The National Ground Subsidence rating is obtained through the 6 natural ground stability hazard datasets, which are supplied by the British Geological Survey (BGS).

The following GeoSure data represented on the mapping is derived from the BGS Digital Geological map of Great Britain at 1:50,000 scale.

What is the maximum hazard rating of natural subsidence within the study site** boundary? Moderate

4.1 Shrink-Swell Clays

The following Shrink Swell information provided by the British Geological Survey:

ID	Distance (m)	Direction	Hazard Rating	Details
1	0.0	On Site	Moderate	Ground conditions predominantly high plasticity. Do not plant or remove trees or shrubs near to buildings without expert advice about their effect and management. For new build, consideration should be given to advice published by the National House Building Council (NHBC) and the Building Research Establishment (BRE). There is a probable increase in construction cost to reduce potential shrink-swell problems. For existing property, there is a probable increase in insurance risk during droughts or where vegetation with high moisture demands is present.

4.2 Landslides

The following Landslides information provided by the British Geological Survey:

ID	Distance (m)	Direction	Hazard Rating	Details
1	0.0	On Site	Very Low	Slope instability problems are unlikely to be present. No special actions required to avoid problems due to landslides. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with landslides.

4.3 Ground Dissolution of Soluble Rocks

The following Ground Dissolution information provided by the British Geological Survey:

ID	Distance (m)	Direction	Hazard Rating	Details
1	0.0	On Site	Negligible	Soluble rocks are present, but unlikely to cause problems except under exceptional conditions. No special actions required to avoid problems due to soluble rocks. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with soluble rocks.

^{*} This includes an automatically generated 50m buffer zone around the site



4.4 Compressible Deposits

The following Compressible Deposits information provided by the British Geological Survey:

ID	Distance (m)	Direction	Hazard Rating	Details
1	0.0	On Site	Negligible	No indicators for compressible ground identified. No special actions required to avoid problems due to compressible ground. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with compressible ground.

4.5 Collapsible Deposits

The following Collapsible Rocks information provided by the British Geological Survey:

ID	Distance (m)	^e Direction	Hazard Rating	Details
1	0.0	On Site	Very Low	Deposits with potential to collapse when loaded and saturated are unlikely to be present. No special ground investigation required or increased construction costs or increased financial risk due to potential problems with collapsible deposits.

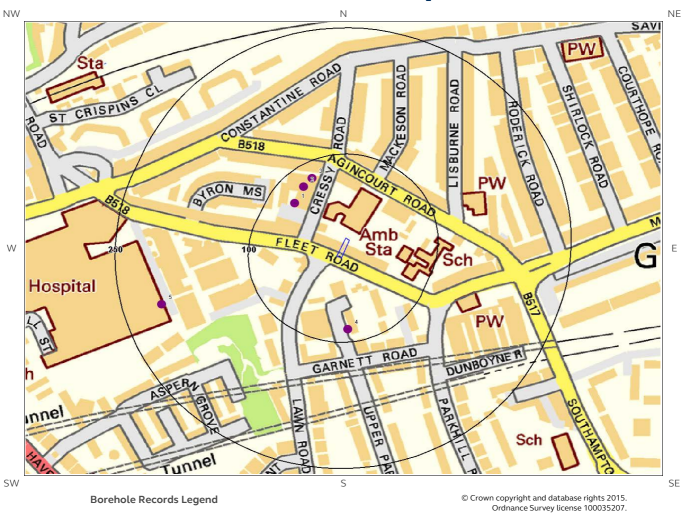
4.6 Running Sands

The following Running Sands information provided by the British Geological Survey:

ID	Distance (m)	Direction	Hazard Rating	Details
1	0.0	On Site	Negligible	No indicators for running sand identified. No special actions required to avoid problems due to running sand. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with running sand.



5 Borehole Records Map





5 Borehole Records

The systematic analysis of data extracted from the BGS Borehole Records database provides the following information.

Records of boreholes within 250m of the study site boundary:

5

ID	Distance (m)	Direction	NGR	BGS Reference	Drilled Length	Borehole Name
1	71.0	NW	527540 185500	TQ28NE77	15.25	CRESSY ROAD CAMDEN BH1 HAMPSTEAD
2	78.0	NW	527550 185520	TQ28NE78	12.2	CRESSY ROAD CAMDEN BH2 HAMPSTEAD
3	81.0	NW	527560 185530	TQ28NE79	12.2	CRESSY ROAD CAMDEN BH3 HAMPSTEAD
4	85.0	S	527600 185350	TQ28NE40/A-H	18.28	FLEET ROAD HAMPSTEAD
5	206.0	W	527390 185380	TQ28NE277	177.0	ROYAL FREE HOSPITAL

The borehole records are available using the hyperlinks below: Please note that if the donor of the borehole record has requested the information be held as commercial-in-confidence, the additional data will be held separately by the BGS and a formal request must be made for its release.

#1: scans.bgs.ac.uk/sobi_scans/boreholes/590665

#2: scans.bgs.ac.uk/sobi_scans/boreholes/590666

#3: scans.bgs.ac.uk/sobi_scans/boreholes/590667

#4: scans.bgs.ac.uk/sobi_scans/boreholes/590628

#5: scans.bgs.ac.uk/sobi_scans/boreholes/590865



6 Estimated Background Soil Chemistry

Records of background estimated soil chemistry within 250m of the study site boundary:

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For further information on how this data is calculated and limitations upon its use, please see the Groundsure Geoinsight User Guide, available on request.

Distance (m)	Direction	Sample Type	Arsenic (As)	Cadmium (Cd)	Chromium (Cr)	Nickel (Ni)	Lead (Pb)
0.0	On Site	London	No data	No data	No data	No data	No data
41.0	N	London	No data	No data	No data	No data	No data
88.0	W	London	No data	No data	No data	No data	No data
106.0	NW	London	No data	No data	No data	No data	No data

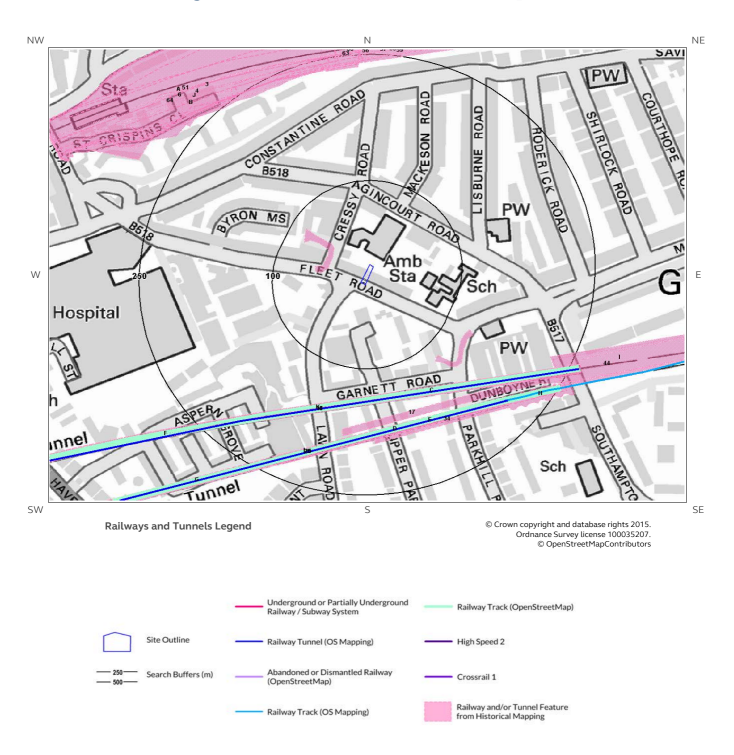
^{*}As this data is based upon underlying 1:50,000 scale geological information, a 50m buffer has been added to the search radius.

Report Reference: GS-2564617 Client Reference: 16493

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7 Railways and Tunnels Map





7 Railways and Tunnels

7.1 Tunnels

This data is derived from OpenStreetMap and provides information on the possible locations of underground railway systems in the UK - the London Underground, the Tyne & Wear Metro and the Glasgow Subway.

Have any underground railway lines been identified within the study site boundary?

No

Have any underground railway lines been identified within 250m of the study site boundary?

No

Database searched and no data found.

Any records that have been identified are represented on the Railways and Tunnels Map.

This data is derived from Ordnance Survey mapping and provides information on the possible locations of railway tunnels forming part of the UK overground railway network.

Have any other railway tunnels been identified within the site boundary?

No

Have any other railway tunnels been identified within 250m of the site boundary?

Yes

Distance (m)	Direction	Detail
137	S	Railway Tunnel
175	S	Railway Tunnel

Any records that have been identified are represented on the Railways and Tunnels Map.

7.2 Historical Railway and Tunnel Features

This data is derived from Groundsure's unique Historical Land-use Database and contains features relating to tunnels, railway tracks or associated works that have been identified from historical Ordnance Survey mapping.

Have any historical railway or tunnel features been identified within the study site boundary?

No

Have any historical railway or tunnel features been identified within 250m of the study site boundary? Yes

ID	Distance (m)	Direction	NGR	Details	Date
42	41	NW	527554 185475	Tramway Sidings	1896
43	117	SE	527701 185359	Tramway Sidings	1896
65K	131	S	527029 185170	Tunnel	1974



ID	Distance (m)	Direction	NGR	Details	Date
66K	131	S	527029 185170	Tunnel	1965
67K	131	S	527029 185170	Tunnel	1996
68K	131	S	527029 185170	Tunnel	1958
8C	133	S	527666 185307	Tunnel	1974
9C	133	S	527666 185307	Tunnel	1966
10C	133	S	527666 185307	Tunnel	1952
11C	133	S	527666 185307	Tunnel	1952
12C	133	S	527667 185308	Tunnel	1991
13C	133	S	527667 185308	Tunnel	1981
14	134	S	527316 185247	Tunnel	1953
15	134	S	527031 185169	Tunnel	1965
16C	134	S	527667 185307	Tunnel	1993
17	158	S	n/a	Tunnel	1873
69L	170	S	527203 185151	Tunnel	1996
70L	170	S	527203 185151	Tunnel	1958
71L	170	S	527203 185151	Tunnel	1974
72L	170	S	527203 185151	Tunnel	1965
18D	172	S	527627 185262	Tunnel	1991
19D	172	S	527627 185262	Tunnel	1981
20	172	S	527204 185149	Tunnel	1965
21E	172	S	527660 185271	Tunnel	1952
22E	172	S	527660 185271	Tunnel	1974
23E	172	S	527660 185271	Tunnel	1952
24E	172	S	527660 185271	Tunnel	1966
25	173	S	527377 185194	Tunnel	1953
26D	173	S	527627 185261	Tunnel	1993
27F	177	SW	527209 185220	Tunnel	1974
28F	177	SW	527209 185220	Tunnel	1966
29F	177	SW	527209 185220	Tunnel	1953



18	ID	Distance (m)	Direction	NGR	Details	Date
31F 177 SW 189220 Turnet 189 32F 177 SW \$27206 Turnet 199 33F 177 SW \$27206 Turnet 199 34 177 S No Rallway 186 44 181 SE n/a Rallway 186 44 181 SE n/a Rallway 186 44H 190 SE n/a Rallway 186 47H 209 SE n/a Rallway 188 35G 224 SW \$22750 Turnet 199 36G 224 SW \$27250 Turnet 199 37G 224 SW \$27250 Turnet 198 38G 225 SW \$27250 Turnet 198 38G 225 SW \$27250 Turnet 198 40G 225 SW \$27250 Tu	30F	177	SW		Tunnel	1989
32F 177 SW 1852206 185220 Tunnel 199 33F 177 SW 185220 Tunnel 199 34 177 S n/a Railway Tunnets 186 44 181 SE n/a Railway 197 45H 209 SE n/a Railway 198 47H 209 SE n/a Railway 198 37G 224 SW 527250 Tunnel 199 38G 224 SW 581519 Tunnel 199 37G 224 SW 527250 Tunnel 198 38G 225 SW 527250 Tunnel 198 44G 225 SW 527250	31F	177	SW		Tunnel	1985
33 F 177 SW 185220 Tunnet 199 34 177 S r/a Rallway Tunnets 186 44 181 SE n/a Rallway 191 45H 209 SE n/a Rallway 198 47H 209 SE n/a Rallway 188 37G 224 SW 527250 Tunnel 199 36G 224 SW 527250 Tunnel 198 37G 224 SW 527250 Tunnel 198 38G 225 SW 527250 Tunnel 198 38G 225 SW 527250 Tunnel 196 44G 225 SW 527250	32F	177	SW		Tunnel	1991
44 181 SE n/a Rallway 187 45H 209 SE n/a Rallway 186 47H 209 SE n/a Rallway 188 47H 209 SE n/a Rallway 189 36G 224 SW S27250 Tunnel 199 36G 224 SW S85159 Tunnel 198 37G 224 SW S85159 Tunnel 198 38G 224 SW S85159 Tunnel 198 38G 224 SW S85159 Tunnel 198 38G 225 SW S27250 Tunnel 198 40G 225 SW S27250 Tunnel 198 41G 225 SW S27250 Tunnel 196 41G 225 SW S27250 Tunnel 196 41G 225 SW S27250	33F	177	SW		Tunnel	1991
48H 209 SE n/a Rallway 191 48H 209 SE n/a Rallway 188 47H 209 SE n/a Rallway 188 35G 224 SW 527250 Tunnel 199 36G 224 SW 527250 Tunnel 198 37G 224 SW 527250 Tunnel 198 38G 224 SW 527250 Tunnel 198 38G 225 SW 527250 Tunnel 197 40G 225 SW 527250 Tunnel 196 41G 225 SW 527250 Tunnel 196 41G 225 SW 527250 Tunnel 198 481 225 SW 527250 Tunnel 198 481 225 SE n/a Rallway 198 501 230 SE n/a <t< td=""><td>34</td><td>177</td><td>S</td><td>n/a</td><td>Railway Tunnels</td><td>1866</td></t<>	34	177	S	n/a	Railway Tunnels	1866
46H 209 SE n/a Railway 186 47H 209 SE n/a Railway 189 35G 224 SW 527250 Tunnet 199 36G 224 SW 527250 Tunnet 198 37G 224 SW 527250 Tunnet 198 38G 224 SW 527250 Tunnet 198 39G 225 SW 527250 Tunnet 198 40G 225 SW 527250 Tunnet 197 40G 225 SW 527250 Tunnet 196 41G 225 SW 527250 Tunnet 196 41G 225 SW 527250 Tunnet 198 481 225 SE n/a Railway 198 491 227 SE n/a Railway 193 50 230 SE n/a <td< td=""><td>44</td><td>181</td><td>SE</td><td>n/a</td><td>Railway</td><td>1873</td></td<>	44	181	SE	n/a	Railway	1873
47H 209 SE n/a Railway 189 35G 224 SW 527250 Tunnel 199 36G 224 SW 527250 Tunnel 199 37G 224 SW 527250 Tunnel 198 38G 224 SW 527250 Tunnel 198 39G 225 SW 527250 Tunnel 197 40G 225 SW 527250 Tunnel 196 41G 225 SW 527250 Tunnel 195 41G 225 SW 527250 Tunnel 195 41G 225 SW 527250 Tunnel 195 41G 225 SW 527250	45H	209	SE	n/a	Railway	1915
356 224 SW \$27250 185159 Tunnet 199 360 224 SW \$27250 185159 Tunnet 198 376 224 SW \$27250 185159 Tunnet 198 386 224 SW \$27250 \$27250 Tunnet 198 396 225 SW \$27250 \$27250 Tunnet 197 406 225 SW \$27250 \$27250 Tunnet 196 416 225 SW \$27250 \$27250 Tunnet 196 416 225 SW \$27250 \$27250 Tunnet 196 416 225 SW \$27250 \$27250 Tunnet 196 481 225 SW \$27250 \$27250 Tunnet 196 481 225 SW \$27250 Tunnet 196 481 225 SE n/a Railway 198 50 230 SE n/a Railway 191 1A	46H	209	SE	n/a	Railway	1866
360 224 SW 185159 Tunnel 199 360 224 SW 527250 185159 Tunnel 198 386 224 SW 527250 185159 Tunnel 198 396 225 SW 527250 185159 Tunnel 197 406 225 SW 527250 185159 Tunnel 196 416 225 SW 527250 185159 Tunnel 195 481 225 SE n/a Railway 189 491 227 SE n/a Railway 193 501 230 SE n/a Railway 191 1A 235 N 527408 185663 Railway Sidings 193 28 236 N 527374 185667 Railway Sidings 198 51 236 N 782737 185667 Railway Sidings 193 52A 237 N n/a Railway Sidings 194 <	47H	209	SE	n/a	Railway	1894
300 2.44 SW 185159 Tunnel 198 376 224 SW 527250 Tunnel 198 386 224 SW 527250 Tunnel 198 396 225 SW 527250 Tunnel 197 406 225 SW 527250 Tunnel 196 416 225 SE 527250 Tunnel 195 481 225 SE n/a Railway 189 491 227 SE n/a Railway 193 501 230 SE n/a Railway 193 102 235 N 527408 Railway Sidings 193 128 236 N 527374 Railway Sidings 189 51 236 NW n/a Railway Sidings 193 52A 237 N n/a Railway Sidings 194 5A 239 N	35G	224	SW		Tunnel	1991
376 224 SW 185159 Tunnel 198 386 224 SW 527250 185159 Tunnel 197 406 225 SW 527250 185159 Tunnel 196 416 225 SW 527250 185159 Tunnel 196 481 225 SE n/a Railway 189 491 227 SE n/a Railway 193 501 230 SE n/a Railway 193 501 230 SE n/a Railway 193 4 235 N 527408 18563 Railway Sidings 193 51 236 N 527374 185647 Railway Sidings 198 51 236 NW n/a Railway Sidings 195 52A 237 N 527399 18567 Railway Sidings 196 5A 239 N n/a Railway Sidings 192 5A	36G	224	SW		Tunnel	1991
380 224 SW 185159 Tunnet 198 396 225 SW 527250 185159 Tunnet 197 406 225 SW 527250 185159 Tunnet 196 416 225 SW 527250 185159 Tunnet 195 481 225 SE n/a Railway 193 501 230 SE n/a Railway 193 501 230 SE n/a Railway Sidings 193 28 236 N 527346 185663 Railway Sidings 189 51 236 NW n/a Railway Sidings 195 52 237 N 76 Railway Sidings 196 52 237 N 7/a Railway Sidings 194 4 238 N 527412 185672 Railway Sidings 194 5A 239 N n/a Railway Sidings 196 5A	37G	224	SW		Tunnel	1985
396 225 SW 185159 Tunnet 197 406 225 SW 527250 185159 Tunnet 196 416 225 SW 527250 185159 Tunnet 195 481 225 SE n/a Railway 188 491 227 SE n/a Railway 193 501 230 SE n/a Railway 193 501 230 SE n/a Railway 191 1A 235 N 527408 185667 Railway Sidings 189 51 236 NW n/a Railway Sidings 186 3 237 N 527399 185671 Railway Sidings 192 52A 237 N n/a Railway Sidings 194 5A 239 N 527414 185667 Railway Sidings 192 53A 239 N n/a Railway 191 54A <t< td=""><td>38G</td><td>224</td><td>SW</td><td></td><td>Tunnel</td><td>1989</td></t<>	38G	224	SW		Tunnel	1989
410 225 SW 185159 Tunnel 195 411 225 SE n/a Railway 189 481 225 SE n/a Railway 189 491 227 SE n/a Railway 193 501 230 SE n/a Railway 191 1A 235 N 527408 Railway Sidings 189 2B 236 N 527374 Railway Sidings 189 51 236 NW n/a Railway 180 3 237 N 527399 Railway Sidings 189 52A 237 N n/a Railway 180 4 238 N 527414 Railway 180 5A 239 N 527412 Railway Sidings 192 53A 239 N n/a Railway 191 6 240 N 527365	39G	225	SW		Tunnel	1974
416 225 SW 185159 Hunnet 195 481 225 SE n/a Railway 189 491 227 SE n/a Railway 191 10 230 SE n/a Railway 191 11 235 N 527408 185663 Railway Sidings 193 28 236 N 527374 185667 Railway Sidings 186 3 237 N n/a Railway Sidings 195 52A 237 N n/a Railway Sidings 194 4 238 N 527414 185672 Railway Sidings 194 5A 239 N n/a Railway Sidings 192 53A 239 N n/a Railway Sidings 192 53A 239 N n/a Railway Sidings 193 54A 239 N n/a Railway Sidings 196 55A	40G	225	SW		Tunnel	1966
491 227 SE n/a Railway 193 501 230 SE n/a Railway 191 1A 235 N \$527408 185663 Railway Sidings 193 2B 236 N \$527374 185647 Railway Sidings 189 51 236 NW n/a Railway 186 3 237 N \$527399 185671 Railway Sidings 195 52A 237 N n/a Railway Sidings 196 4 238 N \$527414 185672 Railway Sidings 192 5A 239 N n/a Railway Sidings 192 5A 239 N n/a Railway Sidings 193 5A 239 N n/a Railway 191 6 240 N \$527365 185650 Railway Sidings 196 55A 241 N n/a Railway 191 50	41G	225	SW		Tunnel	1953
501 230 SE n/a Railway 191 1A 235 N 527408 185663 Railway Sidings 193 2B 236 N 527374 185647 Railway Sidings 189 51 236 NW n/a Railway 186 3 237 N 527399 185671 Railway Sidings 195 52A 237 N n/a Railway 180 4 238 N 527414 185672 Railway Sidings 192 5A 239 N 527412 185667 Railway Sidings 192 5A 239 N n/a Railway 189 5A 239 N n/a Railway 190 5A 239 N n/a Railway 190 5A 239 N n/a Railway 191 6 240 N 527365 185650 Railway Sidings 191 55A	481	225	SE	n/a	Railway	1896
1A 235 N 527408 185663 Railway Sidings 193 2B 236 N 527374 185647 Railway Sidings 189 51 236 NW n/a Railway 186 3 237 N 527399 185671 Railway Sidings 195 52A 237 N n/a Railway Sidings 194 4 238 N 527412 185672 Railway Sidings 194 5A 239 N 527412 185667 Railway Sidings 192 5A 239 N n/a Railway Sidings 192 5A 239 N n/a Railway 189 5A 239 N n/a Railway 189 5A 239 N n/a Railway 191 6 240 N 527365 185650 Railway Sidings 193 55A 241 N n/a Railway Sidings 193	491	227	SE	n/a	Railway	1930
IA 235 N 185663 Railway Sidings 193 2B 236 N 5273734 Railway Sidings 189 51 236 NW n/a Railway Sidings 196 3 237 N 527399 185671 Railway Sidings 195 52A 237 N n/a Railway Sidings 190 4 238 N 527414 185672 Railway Sidings 194 5A 239 N 7527412 185667 Railway Sidings 192 5AA 239 N n/a Railway 189 5AA 239 N n/a Railway 191 6 240 N 527365 185650 Railway Sidings 196 55A 241 N n/a Railway 191 56 241 N n/a Railway 191 57 244 N n/a Railway 193 58	501	230	SE	n/a	Railway	1915
28 236 N 185647 Rallway Sidings 189 51 236 NW n/a Railway 186 3 237 N 527399 Railway Sidings 195 52A 237 N n/a Railway 180 4 238 N 527414 185672 Railway Sidings 192 5A 239 N 527412 185667 Railway Sidings 189 5AA 239 N n/a Railway 189 5AA 239 N n/a Railway 191 6 240 N 527365 185650 Railway Sidings 196 55A 241 N n/a Railway 191 56 241 N n/a Railway 191 57 244 N n/a Railway 193 7B 245 N n/a Railway 193 58 245 N	1A	235	N	185663	Railway Sidings	1938
3 237 N 527399 185671 Railway Sidings 195 52A 237 N n/a Railway 180 4 238 N 527414 185672 Railway Sidings 192 5A 239 N 5277412 185667 Railway Sidings 192 53A 239 N n/a Railway 189 54A 239 N n/a Railway 191 6 240 N 527365 185650 Railway Sidings 196 55A 241 N n/a Railway 191 56 241 N n/a Railway 191 57 244 N n/a Railway 191 57 245 N 527385 185655 Railway Sidings 193 58 245 N n/a Railway Sidings 186 59 245 N n/a Railway Sidings 189	2B	236	N		Railway Sidings	1894
52A 237 N n/a Railway 180 4 238 N 527414 185672 Railway Sidings 194 5A 239 N 527412 185667 Railway Sidings 192 53A 239 N n/a Railway 189 54A 239 N n/a Railway 191 6 240 N 527365 185650 Railway Sidings 196 55A 241 N n/a Railway 191 56 241 N n/a Railway 191 57 244 N n/a Railway 189 58 245 N n/a Railway Sidings 193 58 245 N n/a Railway Sidings 186 59 245 N 527654 185716 Railway Sidings 189	51	236	NW	n/a	Railway	1866
4 238 N \$27414 \ 185672 Railway Sidings 194 5A 239 N \$527412 \ 185667 Railway Sidings 192 53A 239 N n/a Railway 189 54A 239 N n/a Railway 191 6 240 N \$527365 \ 185650 Railway Sidings 196 55A 241 N n/a Railway 191 56 241 N n/a Railway 191 57 244 N n/a Railway 189 7B 245 N \$527385 \ 185655 Railway Sidings 193 58 245 N n/a Railway Sidings 186 59 245 N \$527654 \ 185716 Railway Sidings 189	3	237	Ν		Railway Sidings	1958
4 238 N 185672 Railway Sidings 194 5A 239 N 527412 185667 Railway Sidings 192 53A 239 N n/a Railway 189 54A 239 N n/a Railway 191 6 240 N 527365 185650 Railway Sidings 196 55A 241 N n/a Railway 191 56 241 N n/a Railway 191 57 244 N n/a Railway 189 7B 245 N 527385 185655 Railway Sidings 193 58 245 N n/a Railway Sidings 186 59 245 N 527654 185716 Railway Sidings 189	52A	237	Ν	n/a	Railway	1806
5A 239 N n/a Railway Sidings 192 53A 239 N n/a Railway 189 54A 239 N n/a Railway 191 6 240 N 527365 185650 Railway Sidings 196 55A 241 N n/a Railway 191 56 241 N n/a Railway 191 57 244 N n/a Railway 189 7B 245 N 527385 185655 Railway Sidings 193 58 245 N n/a Railway 186 59 245 N 527654 185716 Railway Sidings 189	4	238	Ν		Railway Sidings	1949
54A 239 N n/a Railway 191 6 240 N 527365 185650 Railway Sidings 196 55A 241 N n/a Railway 191 56 241 N n/a Railway 191 57 244 N n/a Railway 189 7B 245 N 527385 185655 Railway Sidings 193 58 245 N n/a Railway Sidings 189 59 245 N 527654 185716 Railway Sidings 189	5A	239	N		Railway Sidings	1920
6 240 N 527365 185650 Railway Sidings 196 55A 241 N n/a Railway 191 56 241 N n/a Railway 191 57 244 N n/a Railway 189 7B 245 N 527385 185655 Railway Sidings 193 58 245 N n/a Railway 186 59 245 N 527654 185716 Railway Sidings 189	53A	239	Ν		<u> </u>	1894
5 240 N 185650 Railway Sidings 196 55A 241 N n/a Railway 191 56 241 N n/a Railway 191 57 244 N n/a Railway 189 7B 245 N 527385 185655 Railway Sidings 193 58 245 N n/a Railway 186 59 245 N 527654 185716 Railway Sidings 189	54A	239	Ν	n/a	Railway	1915
56 241 N n/a Railway 191 57 244 N n/a Railway 189 7B 245 N 527385 185655 Railway Sidings 193 58 245 N n/a Railway 186 59 245 N 527654 185716 Railway Sidings 189	6	240	N		Railway Sidings	1965
57 244 N n/a Railway 189 7B 245 N 527385 185655 Railway Sidings 193 58 245 N n/a Railway 186 59 245 N 527654 185716 Railway Sidings 189	55A	241	N	n/a	Railway	1915
7B 245 N 527385 185655 Railway Sidings 193 58 245 N n/a Railway Sidings 186 59 245 N 527654 185716 Railway Sidings 189	56	241	N	n/a	Railway	1915
78 245 N 185655 Railway Sidings 193 58 245 N n/a Railway 186 59 245 N 527654 185716 Railway Sidings 189	57	244	N	n/a	Railway	1896
59 245 N 527654 Railway Sidings 189	7B	245	Ν		Railway Sidings	1938
59 245 N 527654 Railway Sidings 189	58	245	N	n/a	Railway	1866
				527654		1896
:- :: ::::::::::::::::::::::::::::	60	249	N	n/a	Railway	1873



ID	Distance (m)	Direction	NGR	Details	Date
61J	249	Ν	527417 185669	Railway Sidings	1965
62J	249	Ν	527417 185669	Railway Sidings	1953
63	249	N	527613 185713	Railway Sidings	1952
64	250	N	527364 185653	Railway Sidings	1915

Any records that have been identified are represented on the Railways and Tunnels Map.

7.3 Historical Railways

This data is derived from OpenStreetMap and provides information on the possible alignments of abandoned or dismantled railway lines in proximity to the study site.

Have any historical railway lines been identified within the study site boundary?

No

Have any historical railway lines been identified within 250m of the study site boundary?

No

Database searched and no data found.

Note: multiple sections of the same track may be listed in the detail above

Any records that have been identified are represented on the Railways and Tunnels Map.

7.4 Active Railways

These datasets are derived from Ordnance Survey mapping and OpenStreetMap and provide information on the possible locations of active railway lines in proximity to the study site.

Have any active railway lines been identified within the study site boundary?

No

Have any active railway lines been identified within 250m of the study site boundary?

Yes

Distance (m)	Direction	Name	Туре
134	S	Not given	Rail
139	S	Not given	Rail
172	S	Not given	Rail
176	S	Not given	Rail
208	SE	Not given	Multi Track
209	SE	Midland Main Line	Rail
213	SE	Not given	Rail
214	SE	Midland Main Line	Rail
217	SE	Not given	Rail
218	SE	Midland Main Line	Rail
221	SE	Not given	Rail
222	SE	Midland Main Line	Rail
225	SE	Not given	Rail
226	SE	Midland Main Line	Rail
229	SE	Not given	Rail
231	SE	Midland Main Line	Rail



Distance (m)	Direction	Name	Туре
234	SE	Not given	Rail
236	SE	Midland Main Line	Rail
238	SE	Not given	Rail
240	SE	Midland Main Line	Rail
243	SE	Not given	Rail
245	SE	Midland Main Line	Rail
248	SE	Not given	Rail

Note: multiple sections of the same track may be listed in the detail above Any records that have been identified are represented on the Railways and Tunnels Map.

7.5 Railway Projects

These datasets provide information on the location of large scale railway projects High Speed 2 and Crossrail 1.

Is the study site within 5km of the route of the High Speed 2 rail project?

Yes

Is the study site within 500m of the route of the Crossrail 1 rail project?

No

Further information on proximity to these routes, the project construction status and associated works can be obtained through the purchase of a **Groundsure HS2** and **Crossrail 1 Report**.

The route data has been digitised from publicly available maps by Groundsure. The route as provided relates to the Crossrail 1 project only, and does not include any details of the Crossrail 2 project, as final details of the route for Crossrail 2 are still under consultation.

Contact Details



Groundsure Helpline
Telephone: 08444 159 000
info@groundsure.com



LOCATION INTELLIGENCE

Geological Survey

NATURAL ENVIRONMENT RESEARCH COUNCIL

British

British Geological Survey Enquiries

Kingsley Dunham Centre Keyworth, Nottingham NG12 5GG Tel: 0115 936 3143. Fax: 0115 936 3276.

Email:enquiries@bgs.ac.uk Web:www.bgs.ac.uk

BGS Geological Hazards Reports and general geological enquiries

British Gypsum

British Gypsum Ltd East Leake Loughborough Leicestershire LE12 6HX



The Coal Authority

200 Lichfield Lane Mansfield Notts NG18 4RG Tel: 0345 7626 848 DX 716176 Mansfield 5 www.coal.gov.uk



Public Health England

Public information access office Public Health England, Wellington House 133-155 Waterloo Road, London, SE1 8UG

https://www.gov.uk/government/organisations/public-healthengland

Email: enquiries@phe.gov.uk
Main switchboard: 020 7654 8000



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Website: www.jpb.co.uk



Ordnance Survey

Adanac Drive, Southampton SO16 0AS

Tel: 08456 050505

Website: http://www.ordnancesurvey.co.uk/



Getmapping PLC

Virginia Villas, High Street, Hartley Witney, Hampshire RG27 8NW Tel: 01252 845444

Website:http://www1.getmapping.com/



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Report Reference: GS-2564617 Client Reference: 16493

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Standard Terms and Conditions

1 Definitions

In these terms and conditions unless the context otherwise requires:

"Beneficiary" means the person or entity for whose benefit the Client has obtained the Services.

- "Client" means the party or parties entering into a Contract with Groundsure.
- "Commercial" means any building or property which is not Residential.
- "Confidential Information" means the contents of this Contract and all information received from the Client as a result of, or in connection with, this Contract other than
- (i) information which the Client can prove was rightfully in its possession prior to disclosure by Groundsure and
- (ii) any information which is in the public domain (other than by virtue of a breach of this Contract). $\,$

"Support Services" means Support Services provided by Groundsure including, without limitation, interpreting third party and in-house environmental data, providing environmental support advice, undertaking environmental audits and assessments, Site investigation, Site monitoring and related items.

"Contract" means the contract between Groundsure and the Client for the provision of the Services, and which shall incorporate these terms and conditions, the Order, and the relevant User Guide.

"Third Party Data Provider" means any third party providing Third Party Content to Groundsure.

"Data Reports" means reports comprising factual data with no accompanying interpretation.

"Fees" has the meaning set out in clause 5.1.

"Groundsure" means Groundsure Limited, a company registered in England and Wales under number 03421028.

"Groundsure Materials" means all materials prepared by Groundsure and provided as part of the Services, including but not limited to Third Party Content, Data Reports, Mapping, and Risk Screening Reports.

"Intellectual Property" means any patent, copyright, design rights, trade or service mark, moral rights, data protection rights, know-how or trade mark in each case whether registered or not and including applications for the same or any other rights of a similar nature anywhere in the world.

"Mapping" means a map, map data or a combination of historical maps of various ages, time periods and scales.

"Order" means an electronic, written or other order form submitted by the Client requesting Services from Groundsure in respect of a specified Site.

"Ordnance Survey" means the Secretary of State for Business, Innovation and Skills, acting through Ordnance Survey, Adanac Drive, Southampton, SO16 OAS, UK.

"Order Website" means the online platform through which Orders may be placed by the Client and accepted by Groundsure.

"Report" means a Risk Screening Report or Data Report for Commercial or Residential property.

"Residential" means any building or property used as or intended to be used as a single dwelling.

"Risk Screening Report" means a risk screening report comprising factual data with an accompanying interpretation by Groundsure.

"Services" means any Report, Mapping and/or Support Services which Groundsure has agreed to provide by accepting an Order pursuant to clause

"Site" means the area of land in respect of which the Client has requested Groundsure to provide the Services.

"Third Party Content" means data, database information or other information which is provided to Groundsure by a Third Party Data Provider.

"User Guide" means the user guide, as amended from time to time, available upon request from Groundsure and on the website (www.Groundsure.com) and forming part of this Contract.

2 Scope of Services, terms and conditions, requests for insurance and quotations

- 2.1 Groundsure agrees to provide the Services in accordance with the Contract. 2.2 Groundsure shall exercise reasonable skill and care in the provision of the Services.
- 2.3 Subject to clause 7.3 the Client acknowledges that it has not relied on any statement or representation made by or on behalf of Groundsure which is not set out and expressly agreed in writing in the Contract and all such statements and representations are hereby excluded to the fullest extent permitted by law. 2.4 The Client acknowledges that terms and conditions appearing on a Client's order form, printed stationery or other communication, or any terms or conditions implied by custom, practice or course of dealing shall be of no effect, and that this Contract shall prevail over all others in relation to the Order.
- 2.5 If the Client or Beneficiary requests insurance in conjunction with or as a result of the Services, Groundsure shall use reasonable endeavours to recommend such insurance, but makes no warranty that such insurance shall be available from insurers or that it will be offered on reasonable terms. Any insurance purchased by the Client or Beneficiary shall be subject solely to the terms of the policy issued by insurers and Groundsure will have no liability therefor. In addition you acknowledge and agree that Groundsure does not act as an agent or broker for any insurance providers. The Client should take (and ensure that the Beneficiary takes) independent advice to ensure that the insurance policy requested or offered is suitable for its requirements.

2.6 Groundsure's quotations or proposals are valid for a period of 30 days only unless an alternative period of time is explicitly stipulated by Groundsure.

Groundsure reserves the right to withdraw any quotation or proposal at any time before an Order is accepted by Groundsure. Groundsure's acceptance of an Order shall be binding only when made in writing and signed by Groundsure's authorised representative or when accepted through the Order Website

3 The Client's obligations

3.1The Client shall comply with the terms of this Contract and

(i) procure that the Beneficiary or any third party relying on the Services complies with and acts as if it is bound by the Contract and

(ii) be liable to Groundsure for the acts and omissions of the Beneficiary or any third party relying on the Services as if such acts and omissions were those of the Client.

3.2 The Client shall be solely responsible for ensuring that the Services are appropriate and suitable for its and/or the Beneficiary's needs.

3.3 The Client shall supply to Groundsure as soon as practicable and without charge all requisite information (and the Client warrants that such information is accurate, complete and appropriate), including without limitation any environmental information relating to the Site and shall give such assistance as Groundsure shall reasonably require in the provision of the Services including, without limitation, access to the Site, facilities and equipment.

3.4 Where the Client's approval or decision is required to enable Groundsure to carry out work in order to provide the Services, such approval or decision shall be given or procured in reasonable time and so as not to delay or disrupt the performance of the Services.

3.5 Save as expressly permitted by this Contract the Client shall not, and shall procure that the Beneficiary shall not, re-sell, alter, add to, or amend the Groundsure Materials, or use the Groundsure Materials in a manner for which they were not intended. The Client may make the Groundsure Materials available to a third party who is considering acquiring some or all of, or providing funding in relation to, the Site, but such third party cannot rely on the same unless expressly permitted under clause 4.

3.6 The Client is responsible for maintaining the confidentiality of its user name and password if using the Order Website and the Client acknowledges that Groundsure accepts no liability of any kind for any loss or damage suffered by the Client as a consequence of using the Order Website.

4 Reliance

4.1The Client acknowledges that the Services provided by Groundsure consist of the presentation and analysis of Third Party Content and other content and that information obtained from a Third Party Data Provider cannot be guaranteed or warranted by Groundsure to be reliable.

4.2 In respect of Data Reports, Mapping and Risk Screening Reports, the following classes of person and no other are entitled to rely on their contents;

- (i) the Beneficiary,
- (ii) the Beneficiary's professional advisers, (iii) any person providing funding to the Beneficiary in relation to the Site (whether directly or as part of a lending syndicate),
 - (iv) the first purchaser or first tenant of the Site, and
- (v) the professional advisers and lenders of the first purchaser or tenant of the Site.
- 4.3 In respect of Support Services, only the Client, Beneficiary and parties expressly named in a Report and no other parties are entitled to rely on its contents.

4.4 Save as set out in clauses 4.2 and 4.3 and unless otherwise expressly agreed in writing, no other person or entity of any kind is entitled to rely on any Services or Report issued or provided by Groundsure. Any party considering such Reports and Services does so at their own risk.

5 Fees and Disbursements

5.1Groundsure shall charge and the Client shall pay fees at the rate and frequency specified in the written proposal, Order Website or Order acknowledgement form, plus (in the case of Support Services) all proper disbursements incurred by Groundsure. The Client shall in addition pay all value added tax or other tax payable on such fees and disbursements in relation to the provision of the Services (together "Fees").

5.2 The Client shall pay all outstanding Fees to Groundsure in full without deduction, counterclaim or set off within 30 days of the date of Groundsure's invoice or such other period as may be agreed in writing between Groundsure and the Client ("Payment Date"). Interest on late payments will accrue on a daily basis from the Payment Date until the date of payment (whether before or after judgment) at the rate of 8% per annum.

5.3 The Client shall be deemed to have agreed the amount of any invoice unless an objection is made in writing within 28 days of the date of the invoice. As soon as reasonably practicable after being notified of an objection, without prejudice to clause 5.2 a member of Groundsure's management team will contact the Client and the parties shall then use all reasonable endeavours to resolve the dispute within 15 days.

6 Intellectual Property and Confidentiality

6.1 Subject to

- i) full payment of all relevant Fees and
- (ii) compliance with this Contract, the Client is granted (and is permitted to sub-licence to the Beneficiary) a royalty-free, worldwide, non-assignable and (save to the extent set out in this Contract) non-transferable licence to make use of the Groundsure Materials.

6.2 All Intellectual Property in the Groundsure Materials are and shall remain owned by Groundsure or Groundsure's licensors (including without limitation the Third Party Data Providers) the Client acknowledges, and shall procure

acknowledgement by the Beneficiary of, such ownership. Nothing in this Contract purports to transfer or assign any rights to the Client or the Beneficiary in respect of such Intellectual Property.

6.3 Third Party Data Providers may enforce any breach of clauses 6.1 and 6.2 against the Client or Beneficiary.

 $6.4\ \mbox{The Client}$ shall, and shall procure that any recipients of the Groundsure Materials shall:

- (i) not remove, suppress or modify any trade mark, copyright or other proprietary marking belonging to Groundsure or any third party from the Services;
- (ii) use the information obtained as part of the Services in respect of the subject Site only, and shall not store or reuse any information obtained as part of the Services provided in respect of adjacent or nearby sites;
- (iii) not create any product or report which is derived directly or indirectly from the Services (save that those acting in a professional capacity to the Beneficiary may provide advice based upon the Services);
- (iv) not combine the Services with or incorporate such Services into any other information data or service;
- (v) not reformat or otherwise change (whether by modification, addition or enhancement), the Services (save that those acting for the Beneficiary in a professional capacity shall not be in breach of this clause 6.4(v) where such reformatting is in the normal course of providing advice based upon the Services);
- (vi) where a Report and/or Mapping contains material belonging to Ordnance Survey, acknowledge and agree that such content is protected by Crown Copyright and shall not use such content for any purpose outside of receiving the Services; and
- (vii) not copy in whole or in part by any means any map prints or run-on copies containing content belonging to Ordnance Survey (other than that contained within Ordnance Survey's OS Street Map) without first being in possession of a valid Paper Map Copying Licence from Ordnance Survey,
- 6.5 Notwithstanding clause 6.4, the Client may make reasonable use of the Groundsure Materials in order to advise the Beneficiary in a professional capacity. However, Groundsure shall have no liability in respect of any advice, opinion or report given or provided to Beneficiaries by the Client.
- 6.6 The Client shall procure that any person to whom the Services are made available shall notify Groundsure of any request or requirement to disclose, publish or disseminate any information contained in the Services in accordance with the Freedom of Information Act 2000, the Environmental Information Regulations 2004 or any associated legislation or regulations in force from time to time.

7. Liability: Particular Attention Should Be Paid To This Clause

- 7.1 This Clause 7 sets out the entire liability of Groundsure, including any liability for the acts or omissions of its employees, agents, consultants, subcontractors and Third Party Content, in respect of:
 - (i) any breach of contract, including any deliberate breach of the Contract by Groundsure or its employees, agents or subcontractors;
 - (ii) any use made of the Reports, Services, Materials or any part of them; and
- (iii) any representation, statement or tortious act or omission (including negligence) arising under or in connection with the Contract.
- 7.2 All warranties, conditions and other terms implied by statute or common law are, to the fullest extent permitted by law, excluded from the Contract.
- 7.3 Nothing in the Contract limits or excludes the liability of the Supplier for death or personal injury resulting from negligence, or for any damage or liability incurred by the Client or Beneficiary as a result of fraud or fraudulent misrepresentation.
- 7.4 Groundsure shall not be liable for
 - (i) loss of profits;
 - (ii) loss of business;
 - (iii) depletion of goodwill and/or similar losses;
 - (iv) loss of anticipated savings;
 - (v) loss of goods;
 - (vi) loss of contract;
 - (vii) loss of use;
 - (viii) loss or corruption of data or information;
 - (ix) business interruption;
- (x) any kind of special, indirect, consequential or pure economic loss, costs, damages, charges or expenses;
- (xi) loss or damage that arise as a result of the use of all or part of the Groundsure Materials in breach of the Contract;
- (xii) loss or damage arising as a result of any error, omission or inaccuracy in any part of the Groundsure Materials where such error, omission or inaccuracy is caused by any Third Party Content or any reasonable interpretation of Third Party Content;
- (xiii) loss or damage to a computer, software, modem, telephone or other property; and
- (xiv) loss or damage caused by a delay or loss of use of Groundsure's internet ordering service.
- 7.5 Groundsure's total liability in relation to or under the Contract shall be limited to £10 million for any claim or claims.
- 7.6 Groundsure shall procure that the Beneficiary shall be bound by limitations and exclusions of liability in favour of Groundsure which accord with those detailed in clauses 7.4 and 7.5 (subject to clause 7.3) in respect of all claims which the Beneficiary may bring against Groundsure in relation to the Services or other matters arising pursuant to the Contract.

8 Groundsure's right to suspend or terminate

- 8.1 If Groundsure reasonably believes that the Client or Beneficiary has not provided the information or assistance required to enable the proper provision of the Services, Groundsure shall be entitled to suspend all further performance of the Services until such time as any such deficiency has been made good.
- 8.2 Groundsure shall be entitled to terminate the Contract immediately on written notice in the event that:
- (i) the Client fails to pay any sum due to Groundsure within 30 days of the Payment Date; or $\,$
- (ii) the Client (being an individual) has a bankruptcy order made against him or (being a company) shall enter into liquidation whether compulsory or voluntary or have an administration order made against it or if a receiver shall be appointed over the whole or any part of its property assets or undertaking or if the Client is struck off the Register of Companies or dissolved; or
- (iii) the Client being a company is unable to pay its debts within the meaning of Section 123 of the Insolvency Act 1986 or being an individual appears unable to pay his debts within the meaning of Section 268 of the Insolvency Act 1986 or if the Client shall enter into a composition or arrangement with the Client's creditors or shall suffer distress or execution to be levied on his goods; or
- (iv) the Client or the Beneficiary breaches any term of the Contract (including, but not limited to, the obligations in clause 4) which is incapable of remedy or if remediable, is not remedied within five days of notice of the breach.

9. Client's Right to Terminate and Suspend

- 9.1 Subject to clause 10.1, the Client may at any time upon written notice terminate or suspend the provision of all or any of the Services.
- 9.2 In any event, where the Client is a consumer (and not a business) he/she hereby expressly acknowledges and agrees that:
- (i) the supply of Services under this Contract (and therefore the performance of this Contract) commences immediately upon Groundsure's acceptance of the Order; and
 - (ii) the Reports and/or Mapping provided under this Contract

are

(a) supplied to the Client's specification(s) and in any event

(b) by their nature cannot be returned.

10 Consequences of Withdrawal, Termination or Suspension

10.1 Upon termination of the Contract:

- (i) Groundsure shall take steps to bring to an end the Services in an orderly manner, vacate any Site with all reasonable speed and shall deliver to the Client and/or Beneficiary any property of the Client and/or Beneficiary in Groundsure's possession or control; and
- (ii) the Client shall pay to Groundsure all and any Fees payable in respect of the performance of the Services up to the date of termination or suspension. In respect of any Support Services provided, the Client shall also pay Groundsure any additional costs incurred in relation to the termination or suspension of the Contract.

11 Anti-Bribery

- 11.1 The Client warrants that it shall:
- (i) comply with all applicable laws, statutes and regulations relating to anti-bribery and anti-corruption including but not limited to the Bribery Act 2010;
- (ii) comply with such of Groundsure's anti-bribery and anticorruption policies as are notified to the Client from time to time; and
- (iii) promptly report to Groundsure any request or demand for any undue financial or other advantage of any kind received by or on behalf of the Client in connection with the performance of this Contract.
- 11.2 Breach of this Clause 11 shall be deemed a material breach of this Contract.

12 General

- 12.1 The Mapping contained in the Services is protected by Crown copyright and must not be used for any purpose other than as part of the Services or as specifically provided in the Contract.
- 12.2 The Client shall be permitted to make one copy only of each Report or Mapping Order. Thereafter the Client shall be entitled to make unlimited copies of the Report or Mapping Order only in accordance with an Ordnance Survey paper map copy license available through Groundsure.
- 12.3 Groundsure reserves the right to amend or vary this Contract. No amendment or variation to this Contract shall be valid unless signed by an authorised representative of Groundsure.
- 12.4 No failure on the part of Groundsure to exercise, and no delay in exercising, any right, power or provision under this Contract shall operate as a waiver thereof.
- 12.5 Save as expressly provided in this Contract, no person other than the persons set out therein shall have any right under the Contract (Rights of Third Parties) Act 1999 to enforce any terms of the Contract.
- 12.6 The Secretary of State for Business, Innovation and Skills ("BIS") or BIS' successor body, as the case may be, acting through Ordnance Survey may enforce a breach of clause 6.4(vi) and clause 6.4(vii) of these terms and conditions against the Client in accordance with the provisions of the Contracts (Rights of Third Parties) Act 1999.
- 12.7 Groundsure shall not be liable to the Client if the provision of the Services is delayed or prevented by one or more of the following circumstances:

- (i) the Client or Beneficiary's failure to provide facilities, access or information:
 - (ii) fire, storm, flood, tempest or epidemic;
 - (iii) Acts of God or the public enemy;
 - (iv) riot, civil commotion or war;
 - (v) strikes, labour disputes or industrial action;
 - (vi) acts or regulations of any governmental or other agency;
- (vii) suspension or delay of services at public registries by Third Party Data Providers;
 - (viii) changes in law; or
- (ix) any other reason beyond Groundsure's reasonable control. In the event that Groundsure is prevented from performing the Services (or any part thereof) in accordance with this clause 12.6 for a period of not less than 30 days then Groundsure shall be entitled to terminate this Contract immediately on written notice to the Client.
- 12.8 Any notice provided shall be in writing and shall be deemed to be properly given if delivered by hand or sent by first class post, facsimile or by email to the address, facsimile number or email address of the relevant party as may have been notified by each party to the other for such purpose or in the absence of such notification the last known address.
- 12.9 Such notice shall be deemed to have been received on the day of delivery if delivered by hand, facsimile or email (save to the extent such day is not a working day where it shall be deemed to have been delivered on the next working day) and on the second working day after the day of posting if sent by first class post.
- 12.10 The Contract constitutes the entire agreement between the parties and shall supersede all previous arrangements between the parties relating to the subject matter hereof.
- 12.11 Each of the provisions of the Contract is severable and distinct from the others and if one or more provisions is or should become invalid, illegal or unenforceable, the validity and enforceability of the remaining provisions shall not in any way be tainted or impaired.
- 12.12 This Contract shall be governed by and construed in accordance with English law and any proceedings arising out of or connected with this Contract shall be subject to the exclusive jurisdiction of the English courts.
- 12.13 Groundsure is an executive member of the Council of Property Search Organisation (CoPSO) and has signed up to the Search Code administered by the Property Codes Compliance Board (PCCB). All Risk Screening Reports shall be supplied in accordance with the provisions of the Search Code.
- 12.14 If the Client or Beneficiary has a complaint about the Services, written notice should be given to the Compliance Officer at Groundsure who will respond in a timely manner.
- 12.15 The Client agrees that it shall, and shall procure that each Beneficiary shall, treat in confidence all Confidential Information and shall not, and shall procure that each Beneficiary shall not (i) disclose any Confidential Information to any third party other than in accordance with the terms of this Contract; and (ii) use Confidential Information for a purpose other than the exercise of its rights and obligations under this Contract. Subject to clause 6.6, nothing shall prevent the Client or any Beneficiary from disclosing Confidential Information to the extent

required by law

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