

Environmental Risk Information Service Ltd.	Report Reference	e: ERIS-3877554
38, Lesmill Road, Unit 2 Toronto, M3B 2T5	Your Reference:	Tarlu
	Report Date	12 May 2017
	Report Delivery Method:	Email - pdf

Groundsure Geo Insight

Address: 11, ALLENS LANE, POOLE, BH16 5DA

Dear Sir/ Madam,

Thank you for placing your order with Groundsure. Please find enclosed the **Groundsure Geo Insight** as requested.

If you need any further assistance, please do not hesitate to contact our helpline on 08444 159 000 quoting the above report reference number.

Yours faithfully,

Environmental Risk Information Service Ltd.

Enc. Groundsure Geo Insight



12 May 2017

Address: Date: **Reference:**

ERIS-3877554

Environmental Risk Information Service Ltd.

11, ALLENS LANE, POOLE, BH16 5DA

Client:

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Aerial Photograph Capture date: 22-Jul-2014 Grid Reference: 398749,092279 Site Size: 0.08ha

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Overview of Findings

The Groundsure Geo Insight provides high quality geo-environmental information that allows geoenvironmental 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 and 1:10,000 Digital Geological Map of Great Britain, BGS Geosure data; BRITPITS database; Non-coal 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 1:10,000 Scale

1.1 Artificial Ground	1.1 Is there any Artificial Ground/ Made Ground present beneath the study site at 1:10,000 scale?	No
1.2 Superficial Geology and Landslips	1.2.1 Is there any Superficial Ground/Drift Geology present beneath the study site at 1:10,000 scale?*	No
	1.2.2 Are there any records of landslip within 500m of the study site boundary at 1:10,000 scale?	No
1.3 Bedrock, Solid Geology and Faults	1.3.1 For records of Bedrock and Solid Geology beneath the study site* see the detailed findings section.	
	1.3.2 Are there any records of faults within 500m of the study site boundary at 1:10,000 scale?	No
Section 2: Geolo	gy 1:50,000 Scale	
2.1 Artificial Ground	2.1.1 Is there any Artificial Ground/ Made Ground present beneath the study site?	No
	2.1.2 Are there any records relating to permeability of artificial ground within the study site*boundary?	No
2.2 Superficial Geology and	2.2.1 Is there any Superficial Ground/Drift Geology present beneath the study site?*	Yes
Landslips	2.2.2 Are there any records of permeability of superficial ground within 500m of the study site?	Yes
	2.2.3 Are there any records of landslip within 500m of the study site boundary?	No
	2.2.4 Are there any records relating to permeability of landslips within the study site* boundary?	No





Section 2: Geolo	gy 1:50,000 Scale					
2.3 Bedrock, Solid Geology and Faults	2.3.1 For records of Bedrock and Solid Geolo site* see the detailed findings section.	ogy beneath t	he study			
	2.3.2 Are there any records relating to perm ground within the study site boundary?	eability of bea	drock		Yes	
	2.3.3 Are there any records of faults within 5 boundary?	e there any records of faults within 500m of the study site No -y?				
Section 3: Rador	1					
 Radon 3.11s the property in a Radon Affected Are Protection Agency (HPA) and if so what p above the Action Level? 		as defined by centage of hor	the Health mes are	The property Area, as less abov	is not in a Ra than 1% of p e the Action I	idon Affected roperties are Level.
	3.2Radon Protection			No radon	protective me necessary.	easures are
Section 4: Groun	d Workings	On-site	0-50m	51-250	251-500	501-1000
4.1 Historical Surfac Scale Mapping	e Ground Working Features from Small	0	0	22	Not Searched	Not Searched
4.2 Historical Under	ground Workings from Small Scale Mapping	0	0	0	0	0
4.3 Current Ground	Workings	0	0	1	3	6
Section 5: Mining	g, Extraction & Natural Cavities	On-site	0-50m	51-250	251-500	501-1000
5.1 Historical Mining	1	0	0	0	0	0
5.2 Coal Mining		0	0	0	0	0
5.3 Johnson Poole a	nd Bloomer Mining Area	0	0	0	0	0
5.4 Non-Coal Mining	*	0	0	0	0	0
5.5 Non-Coal Mining	g Cavities	0	0	0	0	0
5.5 Natural Cavities		0	0	0	0	0





Section 5: Mining, Extraction & Natural Cavities	On-site	0-50m	51-250	251-500	501-1000
5.6 Brine Extraction	0	0	0	0	0
5.7 Gypsum Extraction	0	0	0	0	0
5.8 Tin Mining	0	0	0	0	0
5.9 Clay Mining	0	0	0	0	0
Section 6: Natural Ground Subsidence	On-sit	te			
6.1 Shrink-Swell Clay	Low				
6.2 Landslides	Very Lo	w			
6.3 Ground Dissolution of Soluble Rocks	Negligik	ole			
6.4 Compressible Deposits	Modera	ite			
6.5 Collapsible Deposits	Negligik	ole			
6.5 Running Sand	Low				
Section 7: Borehole Records	On-si	te	0-50m	5	1-250
7 BGS Recorded Boreholes	0	0			9
Section 8: Estimated Background Soil Chemistry	On-si	te	0-50m	5	1-250
8 Records of Background Soil Chemistry	1		1		0
Section 9: Railways and Tunnels	On-site	0-50m	51-250	250-500	
9.1 Tunnels	0	0	0	Not Searched	1
9.2 Historical Railway and Tunnel Features	0	0	10	Not Searched	1
9.3 Historical Railways	0	0	1	Not Searched	ł
9.4 Active Railways	0	0	0	Not Searched	ł
9.5 Railway Projects	0	0	0	0	



1:10,000 Scale Availability

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Availability of 1:10,000 Scale Geology Mapping

The following information represents the availability of the key components of the 1:10,000 scale geological data.

ID	Distance	Artificial Coverage	Superficial Coverage	Bedrock Coverage	Mass Movement Coverage
1	0.0	No deposits are mapped	No coverage	No coverage	No coverage
2	1233.0	Some deposits are mapped	Full	Full	No coverage

Guidance: The 1:10,000 scale geological interpretation is the most detailed generally available from BGS and is the scale at which most geological surveying is carried out in the field. The database is presented as four types of geology (artificial, mass movement, superficial and bedrock), although not all themes are mapped or available on every map sheet. Therefore a coverage layer showing the availability of the four themes is presented above.

The definitions of coverage are as follows:

Geology	Full Coverage	Partial Coverage	No Coverage
Bedrock	The whole tile has been mapped	Some but not all the tile has been mapped	No coverage
Superficial	The whole tile has been mapped	Some but not all of the tile has been mapped	No coverage
Artificial	Some deposits are mapped on this tile	-	No deposits are mapped
Mass Movement	Some deposits are mapped on this tile	-	No coverage



Groundsure LOCATION INTELLIGENCE

1 Geology (1:10,000 scale). 1.1 Artificial Ground Map (1:10,000 scale)







1. Geology 1:10,000 scale

1.1 Artificial Ground

The following geological information represented on the mapping is derived from 1:10,000 scale BGS Geological mapping.

Are there any records of Artificial/ Made Ground within 500m of the study site boundary at 1:10,000 scale? No



1.2 Superficial Deposits and Landslips Map (1:10,000 scale)



Artificial Ground Legend

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1.2 Superficial Deposits and Landslips

The following geological information represented on the mapping is derived from 1:10,000 scale BGS Geological mapping

1.2.1 Superficial Deposits/ Drift Geology

Are there any records of Superficial Deposits/ Drift Geology within 500m of the study site boundary at 1:10,000 scale? No

Database searched and no data found.

1.2.2 Landslip

Are there any records of Landslip within 500m of the study site boundary at 1:10,000 scale?

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 1:10,000 scale

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.



1.3 Bedrock and Faults Map (1:10,000 scale)



Bedrock and Faults Legend

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Search Buffers (m)

1000





1.3 Bedrock and Faults

The following geological information represented on the mapping is derived from 1:10,000 scale BGS Geological mapping.

1.3.1 Bedrock/ Solid Geology

Records of Bedrock/Solid Geology within 500m of the study site boundary at 1:10,000 scale.

Database searched and no data found at this scale.

1.3.2 Faults

Are there any records of Faults within 500m of the study site boundary at 1:10,000 scale?

No

Database searched and no data found at this scale.

The geology map for the site and surrounding area are extracted from the BGS Digital Geological Map of great Britain at 1:10,000 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.



2 Geology 1:50,000 Scale 2.1 Artificial Ground Map

Groundsure









Yes

2. Geology 1:50,000 scale

2.1 Artificial Ground

The following geological information represented on the mapping is derived from 1:50,000 scale BGS Geological mapping, Sheet No: 329

2.1.1 Artificial/ Made Ground

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

ID	Distance (m)	Direction	LEX Code	Description	Rock Description
1	72.0	SW	MGR-ARTDP	MADE GROUND (UNDIVIDED)	ARTIFICIAL DEPOSIT
2	289.0	Ν	MGR-ARTDP	MADE GROUND (UNDIVIDED)	ARTIFICIAL DEPOSIT
3	342.0	SE	MGR-ARTDP	MADE GROUND (UNDIVIDED)	ARTIFICIAL DEPOSIT

2.1.2 Permeability of Artificial Ground

Are there any records relating to permeability of artificial ground within the study site boundary? No



2.2 Superficial Deposits and Landslips Map (1:50,000 scale)



Ground Workings Legend

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Search Buffers (m)



2.2 Superficial Deposits and Landslips

2.2.1 Superficial Deposits/ Drift Geology

Are there any records of Superficial Deposits/ Drift Geology within 500m of the study site boundary? Yes

 ID	Distance	Direction	LEX Code	Description	Rock Description
1	0.0	On Site	ALV-XCZSV	ALLUVIUM	CLAY, SILT, SAND AND GRAVEL

2.2.2 Permeability of Superficial Ground

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

Distance (m)	Direction	Flow Type	Maximum Permeability	Minimum Permeability
0.0	On Site	Intergranular	High	Very Low

2.2.3 Landslip

Are there any records of Landslip 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, there 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.

2.2.4 Landslip Permeability

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

No



2.3 Bedrock and Faults Map (1:50,000 scale)



Ground Workings Legend

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Search Buffers (m)





2.3 Bedrock, Solid Geology & Faults

The following geological information represented on the mapping is derived from 1:50,000 scale BGS Geological mapping, Sheet No: 329

2.3.1 Bedrock/Solid Geology

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

ID	Distance	Direction	LEX Code	Rock Description	Rock Age	
1	0.0	On Site	CKMC-C	CREEKMOOR CLAY MEMBER - CLAY	YPRESIAN	
2	31.0	NE	POOL-XSZC	POOLE FORMATION - SAND, SILT AND CLAY	YPRESIAN	
3	233.0	Ν	OAKC-C	OAKDALE CLAY MEMBER - CLAY	CHATTIAN	
4	289.0	Ν	POOL-XSZC	POOLE FORMATION - SAND, SILT AND CLAY	YPRESIAN	
5	298.0	S	OAKC-C	OAKDALE CLAY MEMBER - CLAY	CHATTIAN	

2.3.2 Permeability of Bedrock Ground

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

Distanc e	Direction	Flow Type	Maximum Permeability	Minimum Permeability
0.0	On Site	Fracture	Low	Very Low
31.0	NE	Intergranular	High	Low

2.3.3 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 nation wide coverage.





3.1 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.

3.2 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.







4 Ground Workings

4.1 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? Yes

ID	Distance (m)	Direction	NGR	Use	Date
 1A	152.0	NW	398673 92455	Pond	1932
 2A	152.0	NW	398673 92455	Pond	1938
 ЗA	157.0	NW	398672 92456	Pond	1900
 4A	161.0	NW	398672 92460	Pond	1924
 5B	178.0	Ν	398726 92485	Unspecified Ground Workings	1938
6B	178.0	Ν	398726 92485	Unspecified Ground Workings	1924
7B	178.0	Ν	398726 92485	Unspecified Ground Workings	1900
 8B	178.0	Ν	398726 92485	Unspecified Ground Workings	1932
9	197.0	S	398581 92076	Refuse Heap	1963
 10C	209.0	W	398516 92359	Pond	1938
11C	209.0	W	398516 92359	Pond	1932
12C	209.0	W	398516 92359	Pond	1924
13	213.0	NW	398429 92365	Ponds	1900
14	215.0	W	398340 92362	Ponds	1963
15D	219.0	Ν	398680 92598	Pond	1924
16D	219.0	Ν	398680 92598	Pond	1932
17D	219.0	Ν	398680 92598	Pond	1938
18E	220.0	NW	398628 92502	Pond	1932
19E	220.0	NW	398628 92502	Pond	1938
 20D	223.0	N	398678 92599	Pond	1900
 21	230.0	NW	398623 92521	Ponds	1924





		LOCATION INTE	LEIGENCE			
	ID	Distance (m)	Direction	NGR	Use	Date
_	22E	230.0	NW	398626 92513	Pond	1963

4.2 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? No

Database searched and no data found.

4.3 Current Ground Workings

This dataset is derived from the BGS BRITPITS database covering active; inactive mines; guarries; 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?

Yes

The following Current Ground Workings information is provided by British Geological Survey:	
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. .

ID	Distanc e (m)	Direction	NGR	Commodity Produced	Pit Name	Type of working	Status
 23A	175.0	NW	398674 92454	Clay & Shale	Allens Road	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
Not shown	353.0	W	398370 92300	Clay & Shale	Sandy Lane	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
Not shown	419.0	Ν	398635 92700	Ball Clay	Upton	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
 Not shown	420.0	NW	398510 92640	Clay & Shale	Blandford Road	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
Not shown	844.0	S	398800 91420	Clay & Shale	Hamworthy Junction Pottery	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
Not shown	844.0	S	398800 91420	Sand	Hamworthy Junction Pottery	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
Not shown	908.0	Ν	398885 93198	Sand	Poole Road	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
Not shown	960.0	S	399016 91344	Sand & Gravel	Hamworthy	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased
 Not shown	972.0	SE	399180 91399	Sand	Bridgemount Grove	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased





ID	Distanc e (m)	Direction	NGR	Commodity Produced	Pit Name	Type of working	Status
Not shown	989.0	S	398997 91308	Sand & Gravel	Hamworthy	A surface mineral working. It may be termed Quarry, Sand Pit, Clay Pit or Opencast Coal Site	Ceased



5 Mining, Extraction & Natural Cavities Map







5.1 Historical Mining

Groundsure

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?

No

Database searched and no data found.

5.2 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.

5.3 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.

5.4 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?

No





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.

5.6 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

No

No

Database searched and no data found.

5.7 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?

Database searched and no data found.

5.8 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?

Database searched and no data found.

5.9 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



No



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?









6.2 Landslides Map





6.3 Ground Dissolution of Soluble Rocks Map









250

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6.5 Collapsible Deposits Map

Groundsure





6.6 Running Sand Map

Groundsure







6 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

6.1 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	Low	Ground conditions predominantly medium plasticity. Do not plant trees with high soil moisture demands near to buildings. 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 possible increase in construction cost to reduce potential shrink-swell problems. For existing property, there is a possible increase in insurance risk, especially during droughts or where vegetation with high moisture demands is present.
2	31.0	NE	Very Low	Ground conditions predominantly low plasticity. No special actions required to avoid problems due to shrink-swell clays. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with shrink-swell clays.

6.2 Landslides

The following Landslides information provided by the British Geological Survey:

Slope instability problems are unlikely to be present. No special actions required to avoid problems due to landslides. No special ground 1 0.0 On Site Very Low investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with landslides.	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.

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





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.

6.4 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	Moderate	Significant potential for compressibility problems. Avoid large differential loadings of ground. Do not drain or de-water ground near the property without technical advice. For new build - consider possibility of compressible ground in ground investigation, construction and building design. Consider effects of groundwater changes. Extra construction costs are likely. For existing property - possible increase in insurance risk from compressibility, especially if water conditions or loading of the ground change significantly.

6.5 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	Negligible	No indicators for collapsible deposits identified. No actions required to avoid problems due to collapsible deposits. No special ground investigation required, or increased construction costs or increased financial risk due to potential problems with collapsible deposits.

6.6 Running Sands

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

1	0.0	On Site	Low	Possibility of running sand problems after major changes in ground conditions. Normal maintenance to avoid leakage of water-bearing services or water bodies (ponds, swimming pools) should reduce likelihood of problems due to running sand. For new build - consider possibility of running sand into trenches or excavations if water table is high or sandy strata are exposed to water. Avoid concentrated water inputs to site. Unlikely to be an increase in construction costs due to potential for running sand. For existing property - no significant increase in insurance risk due to running sand problems is likely.



7 Borehole Records Map







7 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:

9

ID	Distance (m)	Direction	NGR	BGS Reference	Drilled Length	Borehole Name
1	168.0	S	398780 92100	SY99SE202	4.5	TURLIN MOOR SEWERAGE MAIN 1/1A
2	171.0	S	398740 92090	SY99SE14	6.09	BOROUGH OF POOLE NO 68
3	212.0	Ν	398730 92510	SY99SE244	-1.0	FACTORY ROAD UPTON POOLE 5
4	217.0	SE	398920 92130	SY99SE203	4.5	TURLIN MOOR SEWERAGE MAIN 2
5	224.0	E	398990 92270	SY99SE204	4.5	TURLIN MOOR SEWERAGE MAIN 3
6	231.0	Ν	398740 92530	SY99SE240	-1.0	FACTORY ROAD UPTON POOLE 1
7	231.0	S	398730 92030	SY99SE117	6.09	TURLINMOOR ESTATE CDE/406/12 2
8	241.0	Ν	398770 92540	SY99SE243	-1.0	FACTORY ROAD UPTON POOLE 4
9	244.0	S	398770 92020	SY99SE116	12.19	TURLINMOOR ESTATE CDE/406/12 1

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/450885

#2: scans.bgs.ac.uk/sobi_scans/boreholes/450678

#4: scans.bgs.ac.uk/sobi_scans/boreholes/450886

#5: scans.bgs.ac.uk/sobi_scans/boreholes/450887

#7: scans.bgs.ac.uk/sobi_scans/boreholes/450798

#9: scans.bgs.ac.uk/sobi_scans/boreholes/450797



8 Estimated Background Soil Chemistry

Groundsure

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

2

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

Distance (m)	Direction	Sample Type	Arsenic (As)	Cadmium (Cd)	Chromium (Cr)	Nickel (Ni)	Lead (Pb)
0.0	On Site	Sediment	<15 mg/kg	<1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg	<100 mg/kg
 31.0	NE	Sediment	<15 mg/kg	<1.8 mg/kg	60 - 90 mg/kg	15 - 30 mg/kg	<100 mg/kg

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



9 Railways and Tunnels Map

Groundsure







9 Railways and Tunnels

9.1 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 location railway tuppels forming part of the LIK overground railway network	ıs of

rativaly taniets forming part of the ort overground rativaly 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? No

Database searched and no data found.

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

9.2 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
4B	100	E	398876 92124	Railway Sidings	1954
5B	100	E	398876 92124	Railway Sidings	1970
6B	100	E	398876 92124	Railway Sidings	1960
1A	106	SE	398881 92073	Railway Sidings	1938
2A	106	SE	398881 92073	Railway Sidings	1932
7	109	SE	398650 91625	Railway Sidings	1925





		Locimon	Intreceidente			
	ID	Distance (m)	Direction	NGR	Details	Date
_	8C	109	SE	398864 91993	Railway Sidings	1901
	9C	109	SE	398864 91993	Railway Sidings	1933
	3A	112	SE	398881 92069	Railway Sidings	1938
_	10	156	SE	398859 91978	Railway Sidings	1889
_						

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

9.3 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 historica	l railway lines been	identified within the study site boundary?	No
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Have any historical railway lines been identified within 250m of the study site boundary? Yes

Distance (m)	Direction	Status
82	E	Abandoned

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.

9.4 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? No

Database searched and no data found.

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.

9.5 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?	No
Is the study site within 500m of the route of the Crossrail 1 rail project?	No
Eurther information on proximity to these routes, the project construction status and associated works	can

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.

Please note that this assessment takes account of both the original Phase 2b proposed route and the amended route proposed in 2016. As the Phase 2b route is still under consultation, Groundsure are providing information on both options until the final route is formally confirmed. Practitioners should take account of this uncertainty when advising clients.





Contact Details

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British Geological Survey natural environment research council



The Coal Authority

Public Health England

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

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