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Records of Green Belt land within 2000m of the study site: Database searched and no data found.

#### 8.11 Ancient Woodland

Records of Ancient Woodland within 2000m of the study site:

Database searched and no data found.



Yes

### **9 Additional Information**

#### 9.1 Ofcom Sitefinder Mobile Phone Masts

Have any mobile phone transmitters registered with Ofcom been identified within 500m of the study site?

The following records within 500m have been found within this search:

Distance (m)	Direction	Operator	Type	Antenna Height (m)	Power (dBW)
140.0	SW	Vodafone	UMTS	32.0	28.4
140.0	SW	Vodafone	GSM	32.0	26.2
140.0	SW	Vodafone	GSM	32.0	26.4
140.0	SW	Vodafone	GSM	32.0	26.3
140.0	SW	Vodafone	UMTS	32.0	28.5
140.0	SW	Vodafone	GSM	32.0	26.5
171.0	E	Vodafone	GSM	23.0	23.5
171.0	E	02	UMTS	22.6	27.5
171.0	E	Vodafone	UMTS	23.0	26.4
171.0	E	Vodafone	GSM	24.3	23.5
298.0	SW	Vodafone	GSM	4.2	8.2
306.0	NW	02	UMTS	3.0	-7.0
346.0	SW	Three	UMTS	17.8	26.26
346.0	SW	Orange	UMTS	10.0	17.3
346.0	SW	Orange	GSM	10.0	15.5
352.0	S	Vodafone	GSM	5.5	8.2
386.0	W	Vodafone	GSM	4.0	7.5
406.0	SW	Vodafone	GSM	6.0	7.5
406.0	SW	02	GSM	5.0	13.44
423.0	SE	T-Mobile	GSM	34.0	24.0
423.0	SE	Three	UMTS	34.0	25.85
423.0	SE	T-Mobile	UMTS	34.0	18.0
423.0	SE	T-Mobile	GSM	34.0	25.0
427.0	SE	02	GSM	34.0	25.02
427.0	SE	02	GSM	34.0	22.34
427.0	SE	02	UMTS	34.0	29.0
432.0	SW	Vodafone	GSM	4.0	7.5
436.0	Ν	Three	UMTS	24.0	26.26
436.0	Ν	T-Mobile	GSM	24.0	25.0
436.0	Ν	T-Mobile	UMTS	24.0	19.0
436.0	Ν	T-Mobile	UMTS	24.0	20.0
436.0	Ν	T-Mobile	GSM	24.0	26.0
438.0	W	02	UMTS	6.0	19.5
441.0	W	02	GSM	5.0	11.2
443.0	NE	Network Rail	GSM	15.0	26.5
451.0	SW	02	UMTS	15.69	25.5
451.0	SW	02	UMTS	16.0	29.0
451.0	SW	02	GSM	15.7	23.5
473.0	SW	02	UMTS	4.0	18.0
473.0	SW	02	GSM	5.5	13.09
474.0	W	02	UMTS	13.5	28.0

This database is taken from Ofcom's Sitefinder database, the Government's database of mobile phone base stations. The last update to this database was applied in May 2012, although some operators ceased providing updates some years before then. Neither Ofcom nor Groundsure can accept any liability for any inaccuracies or omissions in the data provided within Sitefinder. The most recent update is based on the following datasets received at the specified times by Ofcom: O2 (May 2012), Network Rail (April 2012), Hutchison (February 2012), Vodafone (October 2011), Airwave (February 2010), Orange (February 2010) and T-Mobile (August 2005). Sites added since these dates will not appear in the database.

#### 9.2 Mobile Phone Mast Planning Records

Have any planning records relating to telecommunication masts been identified within 500m of the study site?

Yes



#### The following records within 500m have been found within this search:

Distance (m)	Direction	Application Number	Application Date	Applicant	Details
215.0	E	No Details	Jun 4 2010	Vodafone Group plc	Scheme comprises installation of a radio base station to an office building (Class B1a), including 6 new antennas mounted on a new monopole and a new wall mounted system at 5th floor level, and new equipment cabinet at lower ground floor level.
215.0	E	No Details	Mar 20 2015	Telefonica O2 UK Limited	Scheme comprises replacement of the 13m telecommunications pole with 15m shrouded dual stack structure, and replacement of 1 equipment cabinet at ground level with associated works.
309.0	NW	No Details	Jan 26 2011	Vodafone Ltd	Scheme comprises installation of a face fixed antenna to front elevation, one replica chimney stack containing an antenna (Vodafone/O2) and 1 x equipment cabinet at basement level to offices (Class B1).
462.0	SW	No Details	Jun 26 2006	Telefonica O2 UK Limited	Scheme comprises installation of telecommunications equipment including 6 antennas; pole mounted, associated roof mounted equipment.

This database is taken from Glenigan's collection of planning records dating back to 2006 and relates to sites which have applied for planning permission involving mobile phone masts. The database is normally updated quarterly.

#### 9.3 Pylons and Electricity Transmission Lines

- Have any overhead transmission lines or pylons been identified in proximity to the study site?

Database searched and no data found. Guidance:None required.



### **10 Natural Hazards**

#### 10.1 Risk of natural ground subsidence

What is the maximum risk of natural ground subsidence?ModerateBGS GeoSure data have been searched to 50m. The data is included in tabular format. If you require further information, please<br/>obtain a Groundsure Geoinsight, available from our website. The following information has been found:Moderate

#### **10.2 Shrink Swell**

What is the maximum Shrink-Swell hazard rating identified on the study site?

The following natural subsidence information provided by the British Geological Survey is not represented on mapping:

#### Hazard

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.

#### **10.3 Landslides**

What is the maximum Landslide hazard rating identified on the study site?

The following natural subsidence information provided by the British Geological Survey is not represented on mapping:

Hazard

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.

#### **10.4 Soluble Rocks**

What is the maximum Soluble Rocks hazard rating identified on the study site?

The following natural subsidence information provided by the British Geological Survey is not represented on mapping:

Hazard

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.

#### **10.5 Compressible Ground**

What is the maximum Compressible Ground hazard rating identified on the study site?

The following natural subsidence information provided by the British Geological Survey is not represented on mapping:

Hazard

No indicators for compressible deposits identified. No special actions required to avoid problems due to compressible deposits. No special ground investigation required, and increased construction costs or increased financial risks are unlikely due to potential problems with compressible deposits.

#### **10.6 Collapsible Rocks**

What is the maximum Collapsible Rocks hazard rating identified on the study site?

Very Low

Moderate

Very Low

Negligible

Negligible





The following natural subsidence information provided by the British Geological Survey is not represented on mapping:

#### Hazard

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.

#### **10.7 Running Sand**

What is the maximum Running Sand hazard rating identified on the study site?

Negligible

The following natural subsidence information provided by the British Geological Survey is not represented on mapping:

#### Hazard

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.

#### 10.8 Radon

What is the maximum radon potential at the study site?

#### **10.9 Radon Protection Measures**

Is the property in an area where radon protection measures 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

The property is not in a Radon Affected

Area, as less than 1% of properties are above the Action Level

Guidance: The responses given on the level of radon protective measures required are based on a joint radon potential dataset from Public Health England (PHE) and the British Geological Survey (BGS). No radon protection measures are required.





# 11 Mining

#### 11.1 Coal Mining

Are there any coal mining areas within 75m of the study site?	No
Database searched and no data found.	
11.2 Non-Coal Mining	
-	
Are there any Non-Coal Mining areas within 50m of the study site boundary?	No
Database searched and no data found.	
11.3 Brine Affected Areas	
Are there any brine affected areas within 75m of the study site?	No
Guidance: No Guidance Reguired.	NO
Guidance. No Guidance Required.	



### **12 Contacts**

#### **TM Group**

Telephone: 0844 249 9202 helpdesk@tmgroup.co.uk

#### British Geological Survey (England & Wales)

Kingsley Dunham Centre Keyworth, Nottingham NG12 5GG Tel: 0115 936 3143.Fax: 0115 936 3276. Email: enquiries@bgs.ac.uk Web: <u>www.bgs.ac.uk</u> BGS Geological Hazards Reports and general geological enquiries **Environment Agency** 

National Customer Contact Centre, PO Box 544 Rotherham, S60 1BY Tel: 03708 506 506 Web: www.environment-agency.gov.uk Email: enquiries@environment-agency.gov.uk

#### JBA Risk Management

South Barn, Broughton Hall, Skipton BD23 3AE

#### The Coal Authority Property Search Services

200 Lichfield Lane, Berry Hill, Mansfield, Nottinghamshire, NG18 4RG Phone: 0345 7626 848 DX 716176 MANSFIELD 5 Email:groundstability@coal.gov.uk Web: www.groundstability.com

#### **Public Health England**

Public information access office, Public Health England Wellington House, 133-155 Waterloo Road, London, SE1 8UG http://www.gov.uk/phe Email: enquiries@phe.gov.uk Main switchboard: 020 7654 8000

#### **Ordnance Survey**

Adanac Drive, Southampton SO16 0AS Tel: 08456 050505

#### **Local Authority**

London Borough of Camden Phone: 020 7974 4444 Web: http://www.camden.gov.uk/ Address: Camden Town Hall, Judd Street, London, WC1H 9JE

#### Get Mapping PLC

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











The Coal Authority



Public Health England









#### CoPSO

The Old Rectory, Church Lane, Thornby, Northants NN6 8SN Tel: 0871 4237191 (www.copso.org.uk)



**○**tmgroup



## Search Code



🕞 tmgroup

#### IMPORTANT CONSUMER PROTECTION INFORMATION

This search has been produced by Groundsure Ltd, Sovereign House, Church Street, Brighton, BN1 1UJ. Tel: 08444 159 000. Email: info@groundsure.com which is registered with the Property Codes Compliance Board (PCCB) as a subscriber to the Search Code. The PCCB independently monitors how registered search firms maintain compliance with the Code.

#### The Search Code:

- provides protection for homebuyers, sellers, estate agents, conveyancers and mortgage lenders who rely on the information included in property search reports undertaken by subscribers on residential and commercial property within the United Kingdom
- sets out minimum standards which firms compiling and selling search reports have to meet
- promotes the best practice and quality standards within the industry for the benefit of consumers and property professionals
- enables consumers and property professionals to have confidence in firms which subscribe to the code, their products and services.

By giving you this information, the search firm is confirming that they keep to the principles of the Code. This provides important protection for you.

#### The Code's core principles

Firms which subscribe to the Search Code will:

- display the Search Code logo prominently on their search reports
- act with integrity and carry out work with due skill, care and diligence
- at all times maintain adequate and appropriate insurance to protect consumers
- conduct business in an honest, fair and professional manner
- handle complaints speedily and fairly
- ensure that products and services comply with industry registration rules and standards and relevant laws
- monitor their compliance with the Code

#### COMPLAINTS

If you have a query or complaint about your search, you should raise it directly with the search firm, and if appropriate ask for any complaint to be considered under their formal internal complaints procedure. If you remain dissatisfied with the firm's final response, after your complaint has been formally considered, or if the firm has exceeded the response timescales, you may refer your complaint for consideration under The Property Ombudsman scheme (TPOs). The Ombudsman can award compensation of up to £5,000 to you if they find that you have suffered actual loss as a result of your search provider failing to keep to the Code. **Please note that all queries or complaints regarding your search should be directed to your search provider in the first instance, not to TPOs or to the PCCB.** 

#### **TPOs Contact Details:**

The Property Ombudsman scheme Milford House 43-55 Milford Street Salisbury Wiltshire SP1 2BP Tel: 01722 333306 Fax: 01722 332296 Web: www.tpos.co.uk Email: admin@tpos.co.uk You can get more information about the PCCB from www.propertycodes.org.uk. **PLEASE ASK YOUR SEARCH PROVIDER IF YOU WOULD LIKE A COPY OF THE SEARCH CODE** 

#### **COMPLAINTS PROCEDURE**

If you want to make a complaint, we will:

- Acknowledge it within 5 working days of receipt.
- Normally deal with it fully and provide a final response, in writing, within 20 working days of receipt.
- Keep you informed by letter, telephone or e-mail, as you prefer, if we need more time.





• Provide a final response, in writing, at the latest within 40 working days of receipt.

• Liaise, at your request, with anyone acting formally on your behalf.

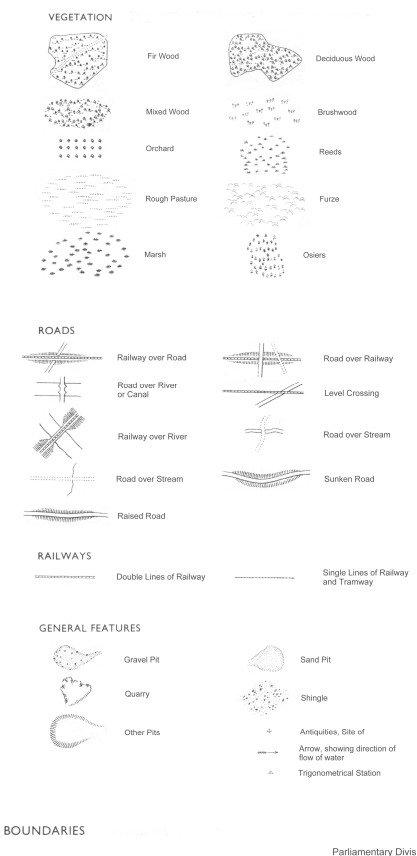
Complaints should be sent to: Operations Director, Groundsure Ltd, Sovereign House, Church Street, Brighton, BN1 1UJ. Tel: 08444 159 000. Email: info@groundsure.com

If you are not satisfied with our final response, or if we exceed the response timescales, you may refer the complaint to The Property Ombudsman scheme (TPOs): Tel: 01722 333306, E-mail: admin@tpos.co.uk. We will co-operate fully with the Ombudsman during an investigation and comply with their final decision.

### **13 Standard terms and conditions**

Groundsure's Terms and Conditions can be viewed online at this link: https://www.groundsure.com/terms-and-conditions-may25-2018

# County Series 1:10,560 scale



 County Boundary
 Parish Boundary
 Contours

				Parliamentary Division Boundary
C	×	х	×	Union Boundary
,	V	v	$\sim$	Rural District Boundary

# National Grid 1:10,000 scale

Loose rock

Outcrop

Scree

ROCK FEATURES

als

的影

CONVERSION SCALE

Metres - Feet

\_\_\_\_\_6500 \_\_\_\_\_Feet

- 6000

4000

2000 Metres

#### HEIGHTS (METRES)

at Newlyn.		
Surface heights	ground survey	• 163m
letermined by	air survey	<ul> <li>138 m</li> </ul>

scale maps, and bench mark lists containing fuller and possibly later levelling information are obtainable from the Director General, Ordnance Survey.

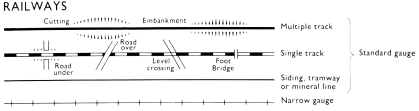
Contours are at 5 metres vertical interval

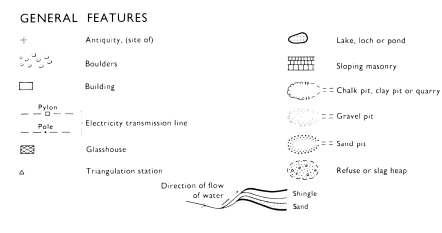
#### ABBREVIATIONS

BP,BS	Boundary Post or Stone	PO	Post Office	-
Ch	Church	PC	Public Convenience	
СН	Club House	PH	Public House	- 5000
F Sta	Fire Station	S	Stone	I 500 —
FB	Foot Bridge	Spr	Spring	
Fn	Fountain	тсв	Telephone Call Box	
GP	Guide Post	TCP	Telephone Call Post	-
MP,MS	Mile Post or Stone	ТН	Town Hall	F
Ρ	Pole or Post	w	Well	
Pol Sta	Police Station	Y	Youth hostel	-

#### ROADS

 Road	Track Track	Path Path
	Where unfenced shown by pecked lines.	





VEGETATION					
, ،۲۰,	Bracken, rough grassland	<u></u>	Marsh	IY nr	Coppice
00_	Scrub	- <u>}</u>	Saltings	○ ○ ↑	Orchard Coniferous trees
att 110	Heath		Reeds	ဂဂုဂု	Non-coniferous trees

In some areas bracken (  $\widetilde{\gamma}$  ) and rough grassland (  $\widetilde{\gamma}$  )  $\widetilde{\gamma}$  ) are shown separately.



# **Historical Map Pack** Legend

# **County Series & National Grid**

# 1:10,560 scale

Information present on these legends is sourced from the same Ordnance Survey mapping as the maps used in this product.

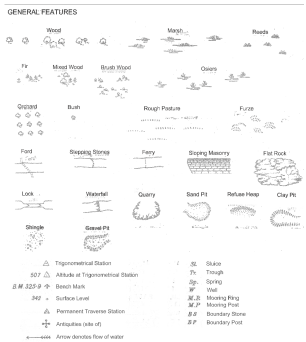
If you have a query regarding any of the maps provided please contact GroundSure's technical helpline. We will endeavour to answer any queries you may have.

**Technical Helpline** 

Tel 08444159000

groundsureinsight@groundsure.com www.groundsure.com

# County Series 1:2,500 scale





#### RAILWAYS



Cutting

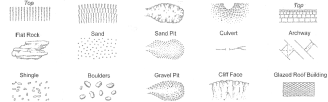
#### ABBREVIATIONS

A	Trigonometrical Station	14.12	SL	Sluice
607 13	Altitude at Trigonometrical S	tation	Tr.	Trough
		1. C. S.	82	Spring
B.M. 325 8 2	Bench Mark	自動すべい	W	Well
342 +	Surface Level	11. TO 0. T. N.	M.R	Mooring Ring
		TO NOT	M.P	Mooring Post
A	Permanent Traverse Station	<u>o Norra ante</u>	88	Boundary Stone
0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	Antiquities (site of)		$\mathbb{B}P$	Boundary Post
hoursetweitelike	Arrow denotes flow of water			

# National Grid 1:2,500 / 1:1,250 scale

#### GENERAL FEATURES

Non-coniferous Trees	1000 for an and a second secon	Antiquity (site of)
木木 Coniferous Trees	เร็การสาราช 2012 Cliff	Culvere Culvere
승규Surveyed Trees	Ø Cave Entrance	N
දා ආOrchard Trees		Electricity Pylon
Coppice, Osier	a a aBoulders	ETLElectricity Transmission Line
🔉 a bScrub	Sloping Masonry	ATriangulation Station
۲°Bracken	Roofed Building	•tsTraverse Station (permanent)
^H(1)( <i>u</i> <sub>0</sub> ,	Glasshouse	↑Bench Mark
	Archway	+Surface Level
Marsh, Salsings	oo ~~ Change of boundary moreing	rpRevision Point (instrumentally fixed)
Ma	? J see AREAS nutes	$\hat{\Lambda}$ Revision Point & Bunch Mark coincident
Slopes	Quarry Refus	se Heap Sloping Masonry
Тор	11	Riterie: Too



#### BOUNDARIES

England & Wales
County Boundary (geographical)
• • • County & Civil Parish Boundary coterminous
• • • Admin County or County Borough Boundary
-O- O- O- London Borough Boundary
M B Bdy_UD Bdy_RD BdyCounty District Boundaries based on civil parish
England, Wales & Scotland
••••Civil Parish Boundary
Boro (or Burgh) Const & Ward BdyParly & Ward Boundaries Co Const Bdy based on civil parish
Boro (or Burgh) Const & Ward Bdy Parly & Ward Boundaries Co Const Bdy not based on civil parish
Scotland
* County Boundary (geographical)
· · · †
Co Cnl Bdy*County Council Boundary
Co Cnl Bdy +

<u>Co</u> Cnl Bdy †
Co of City Bdy * County of the City Boundary
<u>Co of City Bdy</u> †
Burgh Bdy*Burgh Boundary
Burgh Bdy †
Dist_Bdy*District Council Boundary
Dist Bdy t
* Not with parish † Coincident with parish

#### ABBREVIATIONS

3 H Beer House	F Sta
3 M Bench Mark	G.P
8 P Boundary Post	G V C
3 S Boundary Stone	н
CCrane	ha
2 HCiub House	L B
Chy., Chimney	L & Sta
Cn Cápetan	LC
> Fn Drinking Fountain	L G
Dk Dock	L Ho
I P Electricity Pillar or Post	L Twr
TL Electricity Transmission Line	m
A Fire Alarm	МНW
A P Fire Alarm Pillar	MHWS
8 Filter Bed, Foot Bridge	M L W
B M Fundamental Bench Mark	M L W S
S Flagstaff	M P

	March School and Low March Springs
	11 Mile of Cooring Bar :
	M P U Mail Pick-up
Guide Post	M S Mile Stone
	N T National Trust
Hydrant or Hydraulic	N T LNormal Tidal Limit
	N T S National Trust for Scotland
Letter Box	P Pillar, Pole or Post
Lifeboat Station	P C Public Convenience
Level Crossing	P C 8 Pelice Call Box
Loading Gauge	P.H Public House
Lighthouse	P O Post Office
Lighting Tower	PpPump
	PTPPolice Telephone Pillar
Mean High Water	Resr Reservair
Mean High Water Springs	R.H
	rp Revision Point
Mean Low Water Springs	S Stene
Mile or Mooring Post	S BSignal Box

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# **Historical Map Pack** Legend

# **County Series** 1:1,250 scale **County Series & National Grid** 1:2,500 scale

Information present on these legends is sourced from the same Ordnance Survey mapping as the maps used in this product.

If you have a query regarding any of the maps provided within this map pack, please contact GroundSure's technical helpline. We will endeavour to answer any queries you may have.

**Technical Helpline:** 

Tel 08444159000

groundsureinsight@groundsure.com www.groundsure.com



# APPENDIX E SUPPORTING DESK STUDY INFORMATION



Petroleum Group LFB Headquarters - 3rd Floor 169 Union Street London SE1 0LL T 020 8555 1200 x30859 F 020 7960 3624 Minicom 020 7960 3629 london-fire.gov.uk

The London Fire Commissioner is the fire and rescue authority for London

Date 29 July 2019 Our Ref 02/192942 Your Ref 371944

RSK Environment 18 Frogmore Road Hemel Hempstead Herts HP39RT

FAO Andy Tyler

Dear Mr Tyler

#### THE ENVIRONMENTAL INFORMATION REGULATIONS 2004 - ENVIRONMENTAL ENQUIRY

#### Premises: ATS Euromaster, 60 to 86 Royal College Street, London NW1 0TH

The London Fire Commissioner (the Commissioner) is the fire and rescue authority for London. The Commissioner is responsible for enforcing the Petroleum (Consolidation) Regulations 2014 in London.

As requested, a petroleum environmental search has been made in respect of the above premises.

A thorough search of current and historical files and databases has revealed information for the site as detailed in the attached forms .

Please note that this report is restricted to matters currently known by the Commissioner. Although we hold extremely comprehensive records, it is possible that we do not hold any records whatsoever for some solid-filled and very old tanks. This will be for one of the following reasons:-

- 1. The records held by the Commissioner were passed to it from the Greater London Council in 1986. In 1965 the Greater London Council inherited petroleum related records from the London Council and the outer London Boroughs / Councils. Some of the outer London records were incomplete.
- 2. For premises where petroleum tanks have been either removed or permanently made safe, the Commissioner's records have (in a minority of cases) been destroyed; and for these cases the Commissioner does not hold any records that indicate that there was ever a 'petroleum' interest at the premises.

As you are aware, a fee is levied for the provision of this information and payment should be made in accordance with the invoice, which will be sent under separate cover.

Any queries regarding this letter should be addressed to the person named below. If you are dissatisfied in any way with the response given, please ask to speak to the Head of Petroleum quoting our reference.

Yours sincerely,

FS\_B11\_03 (Rev 7, 01/04/2018)

**for Assistant Commissioner (Fire Safety)** Directorate of Operations petroleum@london-fire.gov.uk

Reply to Bola Afolabi Direct **T** 020 8555 1200 x30812

#### ENVIRONMENTAL ENQUIRY DETAIL FORM

Premises: ATS Euromaster, 60 to 86 Royal College Street, London NW1 0TH Our Reference: 02/192942

Tank No.	Compartment No.	Year	Tank Type	Tank Capacity (L)	Fuel Type	Current Status			
1	1	1962	Unknown	13,638	Petrol	Water filled			
2	2	1962	Unknown	13,638	Petrol	Water filled			
3	3	1962	Unknown	13,638	Petrol	Water filled			
4	4	1958	Unknown	13,638	Paraffin	Water filled			
5	5	1958	Unknown	13,638	Petrol	Water filled			
6	б	1958	Unknown	13,638	Petrol	Water filled			
7	7	1958	Unknown	13,638	Petrol	Water filled			

Current licence/Petroleum Storage Certificate in force?

YES 🗌 NO 🛛

Date last licence(s)/storage certificate(s) issued:

Last licenced up to 31 May 1985

Known leaks or spills at this site:

We do not have any record of any leaks or spills at this site.

#### Comments:

We have very few archive records related to this site:

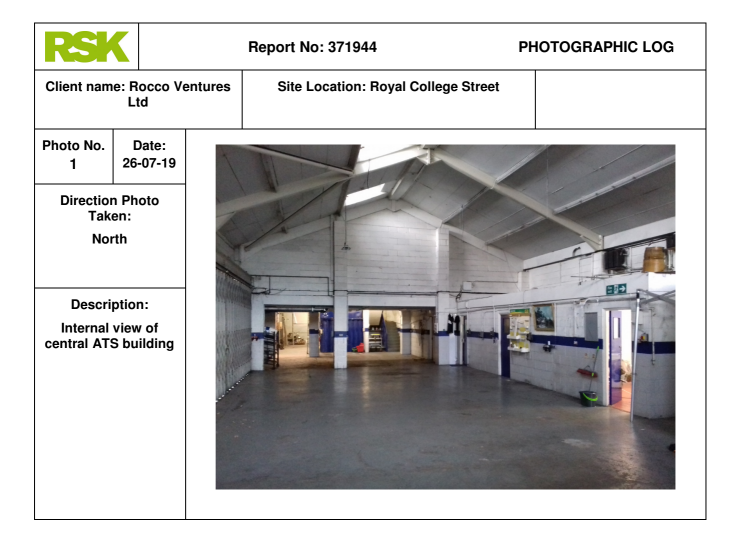
The site had 7 tanks of 13, 638 L capacity as described in the table above. According to our archives, the site was licensed for storage of Petrol from 01 June 1973 until 31 May 1985. All 7 of these tanks were water filled in March 1984.

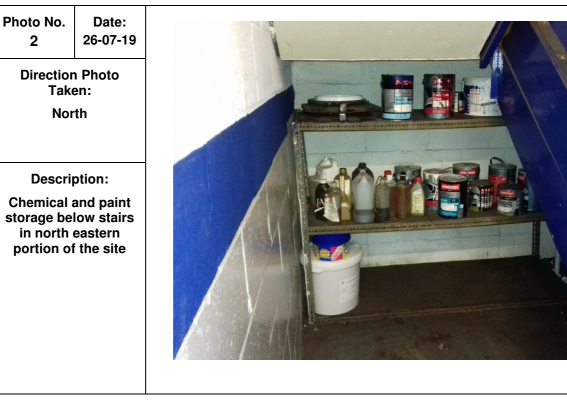
We do not have any further information as to whether the tanks were later made permanently safe, or removed from the site. In addition, we do not have any drawings that can be used to determine the positions of these tanks on the site location.

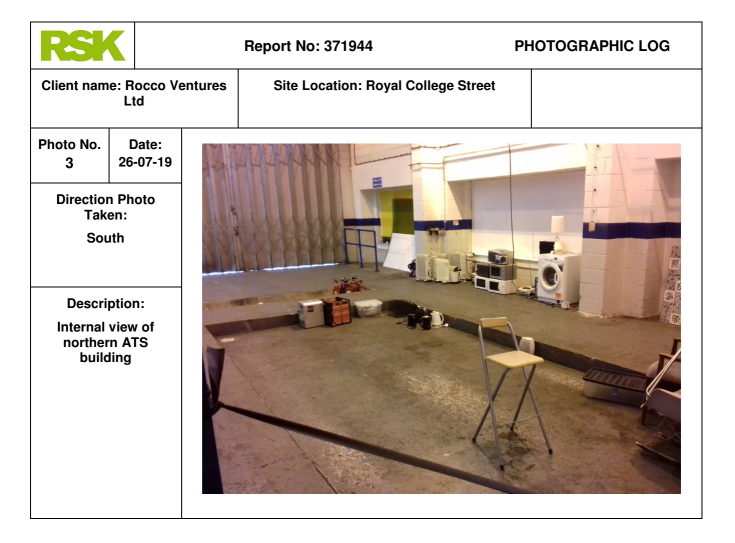
Signed: Name: Bola Afolabi Position: Asst. Policy Support Officer Date: 29 July 2019



# APPENDIX F SITE RECONNAISSANCE PHOTOGRAPHS









RSK	<b>(</b>		Report No: 371944	PHOTOGRAPHIC LOG
Client nam	e: Rocco Ve Ltd	entures	Site Location: Royal College Street	
Photo No. 5	Date: 26-07-19			
Directior Take South Descrij Unknown g norther build	en: east ption: gas within n ATS			
				*



RS	(	F	Report No: 371944	PHOTOGRAPHIC LOG
Client nam	e: Rocco Vei Ltd	ntures	Site Location: Royal Colleg	ge Street
Photo No. 7	Date: 26-07-19	·		
Direction Take Sou	en:			
Descri View looki with Roya Street on th the pio	ng south I College ne right of			



