

Notting Hill Genesis

Shoot Up Hill, London

Geo-environmental and Geotechnical Site Investigation

52193-R01 (02)





RSK GENERAL NOTES

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Client: Notting Hill Genesis, Bruce Kenrick House, 2 Killick Street, London, N1 9FL

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Office: RSK Environment Limited, Anerley Court, Half Moon Lane, Hildenborough, TN11

9HU, Tel: +44 (0)1732 833111,

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Author Giorgos Tsoutsis Technical reviewer Svetislav Trajkovski

Signature Signature

Date: 03rd June 2021 Date: 03rd June 2021

Project manager Svetislav Trajkovski Quality reviewer Samantha Gower

Signature Signature

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Where field investigations have been carried out, these have been restricted to a level of detail required to achieve the stated objectives of the work.

This work has been undertaken in accordance with the quality management system of RSK Environment Ltd.



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1 INTRODUCTION

1.1 Commissioning

RSK Environment Limited (RSK) was commissioned by Notting Hill Genesis (the 'Client') to carry out a Geoenvironmental and Geotechnical Site Investigation of the site at land to the rear 2-4 Shoot Up Hill, London, hereafter referred to as 'the site'.

The project was commissioned in relation with the proposed development with a new residential building on site.

This report is subject to the RSK service constraints given in **Appendix A** and limitations that may be described through this document.

1.2 Objectives

The objective of this assessment is to obtain sufficient geotechnical information to inform the geotechnical design, to identify and evaluate any potential contamination issues from the proposed development, and to assess the potential waste classification implications of soil arisings.

1.3 Scope of works

The scope of this assessment has been developed in accordance with relevant British Standards and authoritative technical guidance as referenced through the report. The assessment of the contamination status of the site is in line with the technical approach presented in CLR 11 Model Procedures for the Management of Land Contamination (Environment Agency, 2004) and in general accordance with BS 10175: 2011 + A2 2017 (BSI, 2017). It is also compliant with relevant planning policy and guidance.

The scope of the intrusive investigation has been designed in line with the recommendations of BS5930: 2015 Code of practice for ground investigations (BSi, 2016), which maintains compliance with BS EN 1997-1 and 1997-2 and their related standards. Ground gas assessment has been undertaken in general accordance with BS8756: 2013 and BS 8485:2015+A1:2019.

A brief summary of relevant legislation and policy relating to contaminated land is given in **Appendix B**.

The project was carried out to an agreed brief as set out in RSK's proposal (Ref. 52193-T01(01), dated 26/05/2020). The scope of works for the assessment has included the following:

- a preliminary risk assessment (PRA) including development of an initial conceptual site model to consider any potentially complete pollutant linkages;
- an intrusive investigation, in situ testing, soil sampling, laboratory geo-environmental and geotechnical testing, groundwater and ground gas monitoring of installed borehole;

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- off-site analysis for geotechnical and waste classification purposes;
- generic quantitative risk assessment (GQRA) to evaluate potentially complete contaminant linkages identified in the refined CSM;
- interpretation of ground conditions and geotechnical data to provide preliminary recommendations with respect to foundations and infrastructure design;
- preliminary assessment of the potential waste classification implications of soil arisings; and
- preparation of factual and interpretative report.

1.4 Limitations

The comments given in this report and the opinions expressed are based on the ground conditions encountered during the site work and on the results of tests made in the field and in the laboratory. However, there may be conditions pertaining to the site that have not been disclosed by the investigation and therefore could not be taken into account. It should be noted that there may be areas of made ground not detected due to the limited nature of the investigation or the thickness and quality of made ground across the site may be variable.

In addition, groundwater levels and ground gas concentrations and flows may vary from those reported due to seasonal, or other, effects and the limitations stated in the data should be recognised.

Preliminary geotechnical recommendations are presented, and these should be verified in a Geotechnical Design Report once proposed construction and structural design proposals are confirmed.



2 SITE DETAILS

2.1 Site location

Site location details are presented in **Table 1** and a site location plan is provided on **Figure 1**.

Table 1 Site location details

Site name	Shoot Up Hill, London
Full site address and postcode	Land to the rear 2-4 Shoot Up Hill, London, NW2 3QN
National Grid reference (centre of site)	524680E, 184680N

2.2 Site description

The site is covers around 300 square metres, nearly rectangular in shape and is currently occupied by several outbuildings/sheds used as workshop and garages, with associated front drive and rear garden area. Access to the site is off Maygrove Road, which runs adjacent to the southern boundary.

Mature trees are present along the south western and northern site boundaries.

The site boundary and current site layout are shown on Figure 2.

2.3 Surrounding land uses

The site is located within the urban area of Kilburn, to the north of Maygrove Road and is immediately surrounded by residential properties and flats, with the wider site surroundings comprise a mixture of residential and commercial use.

Immediate surrounding land uses are described in Table 2.

Table 2 Surrounding land uses

North	Garden area and residential properties beyond.	
East Residential properties (terraced houses)		
South	Maygrove Road and residential properties beyond	
West	Garden area and residential flats beyond	

2.4 Development plans

The site in question is being considered for redevelopment for residential end-use, by the demolition of the existed outbuildings/sheds, and the construction of a new four storey house. No basements are proposed.



3 DESK-BASED ASSESSMENT

3.1 Site history

3.1.1 Historical development record

The development history of the site and surrounding area based upon assessment of historical plans and records is detailed in **Table 3**. The historical maps reviewed are shown within the environmental database report in **Appendix C**.

Table 3 Summary of historical development

Date from	Date to	Historical Land Use (on-site)	Area of site
1873	1879	An open field, its boundary dissects the site east/west	southern third of the site
1896	1935	Rear garden of a residential development facing Edgeware Road	western half
		End of terrace building with rear garden	eastern half
1935	Present	Two small unnamed structures assumed outbuildings/sheds	west
Date from	Date to	Historical Land Use (off-site)	Distance (m) and orientation
	1879	Small development named 'The Elms' and Midland Railway with associated railway sidings	approx. 100 m (N/NE)
1873		Shoot Up Hill and Edgware Road associated with County & Civil Parish boundary	approx. 50 m West
		Edgeware Road Station on the Junction Railway	approx.100 m South
		Metropolitan Railway extension (bridge crossing)	approx. 35 m South
		Nursery and Kilburn and Brondesbury stations beyond	approx.70 m West
1896	-	Maygrove Road adjacent to the south	adjacent to the south
		Increased regional residential and commercial development	surrounds (within 250 m of site)

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		Nursery approx. to the west no longer present	-		
1915	1935	1935 Metropolitan railway expansion			
		Continued regional development	surrounds		
1935	1954	Continued Metropolitan railway expansion (total of three bridge crossing)	approx.35 m South		
		Continued regional development	surrounds		
		Kilburn and Brondesbury station renamed to Kilburn station	approx. 75 m West		
1954	1955	Electrical sub-station and a telephone house north west of the site	approx.70 m North		
		Edgware Road renamed to Kilburn High Road	>50 m (NW)		
1970	2020	No significant change	-		
	Relevant information sources: Historical OS maps ⊠ Town plans □ Information from the Local Planning Authority □ Aerial photography □ Previous reports □				
Note: Reference regarding the lincomplete for maps.					

3.1.2 Unexploded ordnance

A review of publicly available unexploded ordnance (UXO) risk maps indicates that the site is located in an area with 'low' potential for wartime bombs to be present (Zetica, 2020).

3.2 Information from environmental database report

Relevant environmental permits and incidents detailed within the environmental database report (see **Appendix C**) are summarised below in **Table 4**.

Table 4 Summary of environmental permits, landfills and incidents

Data type	Entries on-site	Entries <250m from site	Entries >250m from site of relevance	Details
Agency and hydrological				



Data type	Entries on-site	Entries <250m from site	Entries >250m from site of relevance	Details
Environmental permits – incorporating Integrated Pollution Prevention and Control, Integrated Pollution Controls, Local Authority Integrated Pollution Prevention and Control	-	-	-	N/A
Enforcement and prohibition notices	-	-	-	N/A
Pollution incidents to controlled waters, Prosecutions relating to controlled waters, Substantiated pollution incident register, Water Industry Act referrals	-	-	2	958 m (SW) Unknown Sewage, Category 3 – Minor Incident 961 m (SW) Unknown Sewage, Category 3 – Minor Incident
Discharge consents	-	-	1	814 m N, Freshwater Stream/River, Status: Authorisation Revoked. Type: Trade Effluent
Registered radioactive substances	-	-	-	N/A
Landfill and waste				
Active landfills	-	-	-	N/A
Historic / closed landfills	-	-	-	N/A
Other waste management licences	-	-	-	N/A
Potentially in-filled land (pit, quarry, pond, marsh, river, stream, dock etc)	-	-	-	N/A
Hazardous substances/industria	I land use	S	-	
Control of Major Accident Hazards (COMAH) sites	-	-	-	N/A



Data type	Entries on-site	Entries <250m from site	Entries >250m from site of relevance	Details
Explosives sites, Notification of Installations Handling Hazardous Substances (NIHHS), Planning hazardous substance consents/ enforcements	-	-	-	N/A
Contaminated land Part 2A register entries and notices	-	-	-	N/A
Contemporary trade directory entries.	-	41	255	Printers (Inactive – 21 m S), Garage services (Inactive – 25 m E), MOT Testing Centres (Active – 25 m E), Packing and Wrapping Equipment & Supplies (Inactive – 67 m S), Metal Workers (Inactive – 138 m S), Builders Merchants (Active – 166 m SE)
Fuel station entries	-	1	4	Shell Waitrose Sceptre, Petrol station, active (250 m W)

Note: Entries have only been included within the table where they are located within a 250m radius of the site or, where they fall outside of this radius but are considered to comprise a significant entry.

3.2.1 Site services

Buried utility services and their backfill can provide preferential pathways for gas, vapour or groundwater to migrate along to another part of the site or to a receptor. They can also represent significant constraints to development.

Service plans obtained from utility companies either by RSK or the client are contained in **Appendix D**.



3.3 Site geology

3.3.1 Anticipated geological sequence

Published records (British Geological Survey, Sheet 256, North London, 2006) for the area and available historical borehole logs indicate the geology of the site to be characterised by the succession recorded in **Table 5**.

Table 5 Site geology

Strata	Description	Estimated thickness	Permeability		
London Clay Formation	Blue to grey or grey to brown silty to very silty clay, clayey silt	Up to 80 m	Not permeable		
Relevant information sources: BGS Geoindex ⊠ BGS borehole logs ⊠ Previous SI reports □					

With reference to the historical data there have clearly been some/several phases of construction on the site and therefore the presence of made ground should be expected.

3.3.2 **Radon**

The environmental database report indicates that the site is not located within an 'Affected Area' (one with 1% or more homes above the radon Action Level of 200 Bq m⁻³), and therefore the risk of significant ingress of radon into structures on-site is considered low. Therefore, no radon protection measures are considered necessary in the construction of non-domestic buildings.

3.4 Hydrogeology

A summary of the hydrogeological setting of the site, with respect to the anticipated geological sequence set out in Section 3.3 is presented below in **Table 6**.

Table 6 Summary of hydrogeological setting

Condition	Description
	The site is underlain by an unproductive strata relating to the London Clay Formation.
Aquifer characteristics	Confined by the London Clay is a deep aquifer, comprising a sequence of deposits consisting of the lower part of the Lambeth Group and Thanet Sands (Basal Sands) and the White Chalk.
Griaracteristics	The presence of low permeability clay at relatively shallow depths beneath the site, while restricting downwards migration, may increase the potential for lateral migration of shallow groundwater (and therefore mobile contamination, if present).

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Condition	Description
	The anticipated depth to the groundwater table estimated from the available BGS information is in the order of >80 m below ground level.
Depth to groundwater and flow	In the absence of any recent site-specific groundwater data, an inferred south- easterly groundwater flow direction (following regional topography) towards the River Thames has been assumed.
and now	The presence of localised shallow perched water within the made ground deposits is anticipated and may locally influence inferred groundwater flow direction.
Rising groundwater levels	The site does not lie within an area where exceptional foundations and basements (basements deeper than 20 m, or foundations between 30 mbgl and 50 mbgl) are potentially at risk from rising water levels in the deep aquifer.
Groundwater recharge/ attenuation	Most of the site is currently covered with buildings and hardstanding and therefore this will limit infiltration to ground and groundwater recharge.
Historical implications for hydrogeology	No known culverted streams, locations of springs, ponds or wells on the site.
Licensed groundwater abstractions	The environmental database report indicates that there are no groundwater abstractions within a 2 km radius of the site.
Source protection zones	Information available in the Envirocheck report indicates that the site does not lie within a currently designated groundwater Source Protection Zone (SPZ).

3.5 Hydrology

A summary of the hydrology within the site area is summarised in **Table 7**.

Table 7 Summary of hydrology in site area

Condition	Description
Surface watercourses/ features	There are no ponds, streams or drainage ditches on or adjacent to the site. The nearest identified surface to the site is the River Thames, located some 6.5 km to the south east of the site.
Surface water abstractions	There are no surface water abstractions identified by the environmental database, within a 2 km radius of the site.
Site drainage	The site is predominantly covered in hardstanding (concrete). As a result, surface drainage from the site appears to be discharged into drainage system (gullies, catch pits).
Preliminary flood risk assessment	The indicative floodplain map for the area, shows that the site does not lie within a designated floodplain of a river or sea.



3.6 Sensitive land uses

Table 8 provides a summary of any environmentally sensitive areas identified within 500 m of the site based on the environmental database report.

Table 8 Environmentally sensitive areas

Feature	Present within 500m of site?	Details	Likely pathways from site?
International designations - Ramsar wetland, Special Area of Conservation (SAC), Special Protection Area (SPA)	No	N/A	N/A
National designations – Site of Special Scientific Interest (SSSI), National Nature Reserve (NNR), ancient woodland	No	N/A	N/A
Local designations – Local Nature Reserve, Site of Importance for Nature Conservation (SINC)	No	N/A	N/A
Nearest high sensitivity development, e.g. residential	N/A	N/A	N/A



4 SITE RECONNAISSANCE FINDINGS

A site reconnaissance survey was completed on 9th June 2020 by RSK. The characteristics of the site observed during the walkover and from current ordnance Survey maps are summarised in **Table 9**.

A site layout plan is provided in **Figure 2** with photographic records included in **Appendix E** detailing the main features identified below.

Whilst the walkover summary includes consideration of current operations and housekeeping on the site as potential sources of contamination, it does not constitute a comprehensive environmental audit of the site, as covered under ISO 14001.

Table 9 Site reconnaissance findings

Feature	Description				
Physical characteristics					
Access constraints	Access only available in the front yard, no access in the workshops No parking on site.				
Site topography	Site is essentially level.				
Surface cover	The entire area of the site is covered by hardstanding (concrete).				
Site drainage	Surface water drains into sewage via gullies.				
Surface water	There are no streams or drainage ditches on or adjacent to the site.				
Trees and hedges	None on site, but mature trees are present in neighbouring yards (to the south west and north of the site).				
Invasive species	Based upon the walkover survey obvious evidence of Japanese Knotweed or other invasive species has not been identified on-site. However, it should be noted that a detailed survey of the possible presence or absence of invasive species is outside of the scope of investigation and consideration should be given to commissioning a specialist survey, as necessary.				
Existing buildings on-site	Two sheds are in the northern and north western parts of the site.				
Retaining walls and adjacent buildings on or close to site boundary	None recorded.				
Basements on-site	No evidence of existing or infilled basements was observed.				
Made ground, earthworks and quarrying	None observed, but likely to be present with variable thickness.				



Feature	Description
Potentially unstable slopes on or close to site	None observed.
Buried and overhead services present	There are several manholes covers on site.
Environmental chara	acteristics
Underground/ above ground storage tanks and pipework	None observed.
Potentially hazardous materials storage and use	The two sheds are used as workshops with a number of fuel and oil- based chemicals, several old car batteries and industrial tools are stored within.
Asbestos-containing materials	No obvious asbestos construction materials were observed but a detailed survey of the outbuildings would be required to confirm the presence or otherwise of asbestos-containing materials.
Waste storage	None observed on site, however, immediately outside to the south there are general waste bins. At the time of the visit the bins were full, with some of the waste left outside.
Fly-tipping	None observed.
Electricity sub- stations/ transformers	None observed on or close to site.
Evidence of possible land contamination onsite	No obvious evidence noted, but possibly some spills from the chemicals stored in the workshops.
Potential off-site sources of ground contamination	Immediate surroundings are residential, with Kilburn Railway Station beyond to the west.



5 PRELIMINARY GEOTECHNICAL CONSTRAINTS

5.1 Design class

BS EN 1997-1 defines three different Geotechnical Categories that structures may fall into, which are summarised as follows:

- Category 1: Small and relatively simple structures for which it is possible to ensure
 that the fundamental requirements will be satisfied on the basis of experience and
 qualitative geotechnical investigations; with negligible risk.
- Category 2: Conventional types of structure and foundation with no exceptional risk or difficult ground or loading conditions.
- Category 3: Structures or part of structures, which fall outside limits of Geotechnical
 Categories 1 and 2. Examples include very large or unusual structures; structures
 involving abnormal risks, or unusual or exceptionally difficult ground or loading
 conditions; structures in highly seismic areas; structures in areas of probable site
 instability or persistent ground movements that require separate investigation or
 special measures.

Based on the information provided above on the proposed development and in view of the anticipated ground conditions, a Geotechnical Category 2 has been assumed for the purposes of designing the geotechnical investigation. This should be reviewed at all stages of the investigation and revised where necessary.

5.2 Preliminary geotechnical hazards assessment

A summary of commonly occurring geotechnical hazards associated with the anticipated geology outlined in Section 3 above is given in **Table 10** together with an assessment of whether the site may be affected by each of the stated hazards.

Table 10 Summary of preliminary geotechnical risks that may affect site

	desk study	tus based on findings and development	Engineering considerations if	
Hazard category	Could be present and/or affect site	Unlikely to be present and/or affect site	hazard affects site	
Sudden lateral changes in ground conditions		\boxtimes	Likely to affect ground engineering and foundation design and construction	
Shrinkable clay soils	\boxtimes		Design to NHBC Standards Chapter 4 or similar	



	Hazard status based on desk study findings and proposed development		Engineering considerations if	
Hazard category	Could be present and/or affect site	Unlikely to be present and/or affect site	hazard affects site	
Highly compressible and low bearing capacity soils, (including peat and soft clay)	\boxtimes		Likely to affect ground engineering and foundation design and construction	
Silt-rich soils susceptible to rapid loss of strength in wet conditions	\boxtimes		Likely to affect ground engineering and foundation design and construction	
Running sand at and below water table		\boxtimes	Likely to affect ground engineering and foundation design and construction	
Karstic dissolution features (including 'swallow holes' in Chalk terrain)		×	May affect ground engineering and foundation design and construction – refer to Section 4.1.2	
Evaporite dissolution features and/or subsidence		\boxtimes	May affect ground engineering and foundation design and construction	
Ground subject to or at risk from landslides		\boxtimes	Likely to require special stabilisation measures	
Ground subject to peri- glacial valley cambering with gulls possibly present			Likely to affect ground engineering and foundation design and construction	
Ground subject to or at risk from coastal or river erosion		×	Likely to require special protection/stabilisation measures	
High groundwater table (including waterlogged ground)		\boxtimes	May affect temporary and permanent works	
Rising groundwater table due to diminishing abstraction in urban area		\boxtimes	May affect deep foundations, basements and tunnels	
Underground mining		\boxtimes	Likely to require special stabilisation measures	
Effects of extreme temperature (e.g. cold stores or brick kilns/furnaces)		×	Likely to affect ground engineering and foundation design and construction	
Existing sub-structures (e.g. tunnels, foundations, basements, and adjacent sub-structures)			Likely to affect ground engineering and foundation design and construction	



	desk study	tus based on findings and development	Engineering considerations if		
Hazard category	Could be present and/or affect site	Unlikely to be present and/or affect site	Engineering considerations if hazard affects site		
Filled and made ground (including embankments, infilled ponds and quarries)	\boxtimes		Likely to affect ground engineering and foundation design and construction		
Adverse ground chemistry (including expansive slags and weathering of sulphides to sulphates)			May affect ground engineering and foundation design and construction		
Site topography			May affect ground engineering and foundation design and construction		
Note: Seismicity is not included in the above table as this is not normally a design consideration in the UK.					



6 INITIAL CONCEPTUAL SITE MODEL

In line with CLR11 (Environment Agency, 2004) and BS 10175: 2011 + A2 2017 (BSI, 2017), RSK has used information in the preceding sections to identify sources of contaminants, receptors that may be impacted and plausible linking pathways. Where all three are present this is termed a potentially complete contaminant linkage and a qualitative risk estimation is made.

6.1 Potential soil, soil vapour and groundwater linkages

6.1.1 Potential sources of contamination

Potential sources of soil and groundwater contamination identified from current activities and the history of the site and surrounding area are presented in **Table 11**. Ground gas sources are addressed in the next section.

Table 11 Potential sources of soil and groundwater contamination

Potential sources	Contaminants of concern	Current or historical?
On-site		
Made ground (i.e. fill material associated with past and present development)	Unknown fill material but potentially including brick, ash and clinker and containing toxic and phytotoxic metals, inorganics, polycyclic aromatic hydrocarbons (PAHs), asbestos	Current/ Historical
Old car batteries and industrial tools	Metals such as acid, lead, lithium, nickel and mercury	Current
Off-site		
Petrol filling station, some 100 m south-west.	Petroleum hydrocarbons, fuel additives, PAHs, chlorinated solvents, asbestos	Current/ Historical
Made ground associated with LUL Kilburn station (some 80 m west)	Unknown fill material but potentially including brick, ash and clinker and containing toxic and phytotoxic metals, inorganics, polycyclic aromatic hydrocarbons (PAHs), asbestos Ground gas	Current/ Historical

6.1.2 Sensitive receptors and linking exposure/migration pathways

Sensitive receptors identified at or in the vicinity of the site that could be affected by the potential sources identified above comprise:

 future site users – residential [oral, dermal and inhalation exposure with impacted soil, soil vapour and dust/fibres];



- current adjacent site users residential and commercial properties [migration of contamination via dust/fibre deposition combined with inhalation];
- existing and future vegetation [direct contact with contaminated soils or groundwater and root uptake leading to phytotoxicity];
- future buildings and services [direct contact with contaminated soils or groundwater and chemical attack, migration and ingress of ground gases into buildings, build-up in confined spaces and explosion].

Potential linking pathways are show in brackets for each item above.

Please note that construction workers and future maintenance workers have not been identified in the conceptual model as receptors because risks are considered to be managed through health and safety procedures according to the CDM Regulations.

6.2 Preliminary risk assessment

The preliminary risk assessment findings and potentially complete contaminant linkages are shown in **Table 12** overleaf. The risk classification based on the combination of hazard consequence and probability using a risk matrix from CIRIA C552 (Rudland et al., 2001), a summary of which is included in **Appendix F**.



Table 12 Risk estimation for potentially complete contaminant linkages

Potential source	Potential receptor	Possible pathway	Likelihood	Severity	Potential risk	Justification
	Future site users with so	Oral, dermal and inhalation exposure with impacted soil, soil vapour and dust/fibres	Low-likelihood	d Medium	n Moderate/Low	Low-likelihood assigned on the basis that most if not all fly-tipped materials are likely to be removed from site as part of the proposed development plans.
						Medium severity conservatively assigned given absence of any chemical/physical data/characteristics of deposited materials.
Made ground (i.e. fill material associated with past and present development)	ociated with sent t) Current and future adjacent site users inhalation	Dust/fibre deposition, combined with		Medium	Low	Unlikely assigned on the basis that fly-tipped materials are likely to be removed adopting industry best-practice and guidance with regards to dust suppression, avoiding the mobilising of any potential airborne contaminants.
Old car batteries and industrial tools		imalation				Medium severity conservatively assigned given absence of any chemical/physical data/characteristics of deposited materials.
	•	Direct contact with contaminated soils or	Likely	Medium	Moderate	Likely conservatively assigned given the potential future contact as the depths/ designs of infrastructure is currently unknown.
	services groundwater and chemical attack	Likely	Woddin		Medium - severity conservatively assigned given unknown extent and chemical composition of underlying Made Ground.	



Poten	tial source	Potential receptor	Possible pathway	Likelihood	Severity	Potential risk	Justification
		Existing/ future	Direct contact with contaminated soils or groundwater and root uptake leading to phytotoxicity	Low-likelihood	Medium	Moderate/Low	Low-likelihood assigned on the basis that most if not all fly-tipped materials are likely to be removed from site as part of the proposed development plans. In addition, there are no existing superficial signs of vegetative distress that could be attributed to phytotoxic conditions. Medium severity conservatively assigned given absence of any chemical/physical data/characteristics of deposited materials.
Gases carbon and vo	dous Ground – including dioxide, methane latile organic unds (VOCs)	Future site users Future buildings and services	Inhalation – via migration through geology/made ground, construction joints/cracks or services	Unlikely	Severe	Moderate/Low	Unlikely - due to proposed of deep basement which will effectively remove the made ground, with potentially remaining made ground fully encapsulated by the basement structure. Severe - severity assigned given the potential for explosive atmosphere and/or asphyxiation
			Consequences				
	Risk matrix	Severe		Medium	Mild		Minor
	Highly likely	Very high		High	Moderate		Moderate/low
bility	Likely	High	High		Moderate/low		Low
Probability	Low likelihood	Moderate		Moderate/low	Low		Very low
	Unlikely	Moderate/low	Moderate/low		Very low		Very low



The preliminary Conceptual Site Model (CSM) identified evidence of possible ground contamination on the site, possible pathways for contamination to migrate and sensitive receptors potentially at risk. On that basis, possible pollutant linkages are therefore deemed to exist.

Potentially complete contaminant linkages with a potential risk of moderate to low or higher identified in in **Table 12** comprise:

- Direct contact (oral, dermal, inhalation) with potential contaminants associated with Made Ground by future site users;
- Direct contact (chemical attack) with potential contaminants associated with Made Ground by future buildings and services;
- Direct contact (plant uptake) with potential contaminants associated with Made Ground by existing / future vegetation;
- Inhalation of hazardous ground gases by future site users/ accumulation in future buildings and services generated by underlying Made Ground.

6.3 Data gaps and uncertainties

Key data gaps and uncertainties identified in the CSM at desk study stage include:

- gaps in available historical OS maps between 1991 to 1999;
- presence /absence and physical/chemical nature of any underlying made ground;
- there are no previous investigations available for the site, therefore no information on actual concentrations of contaminants in soil and groundwater or ground gas at this stage; and
- depth to / flow direction / chemical composition of groundwater (perched or otherwise).



7 SITE INVESTIGATION STRATEGY & METHODOLOGY

7.1 Introduction

RSK carried out intrusive investigation works between 14th and 15th July 2020 and subsequent monitoring of boreholes between 22nd and 27th July 2020.

7.2 Objectives

The specific objectives of the investigation were as follows:

- to establish the ground conditions underlying the site including the extent and thickness of any made ground;
- to investigate potential pollutant linkages identified in initial CSM;
- to determine the ground gas regime underlying the site; and
- to assess geotechnical properties of soils.

7.3 Investigation methods and strategy

The techniques adopted for the investigation were chosen with consideration of the objectives and site constraints, which are described below.

Prior to conducting intrusive works, utility service plans, a topographical and a full PAS 128 utility surveys were provided by the client. In addition, and in line with RSK's health and safety procedures, a service clearance by ground penetrating radar was carried out at each investigation location, followed by a cable avoidance tool (CAT) scan by the RSK supervising engineer.

The investigation strategy was chosen to provide information of ground conditions and sufficient geotechnical information in relation to the development proposals, while the investigation related to contamination purposes was designed to be non-targeted, characterising the made ground and the soils within the upper 1.5 m for contamination. Whilst every attempt was made to record full details of the strata encountered in the borehole, techniques of hole formation and sampling will inevitably lead to disturbance, mixing or loss of material in some soils and rocks.

The techniques adopted for the investigation were chosen with consideration of the objectives and site constraints. Due to restricted access a combined window sapling and rotary flight auger rig was used to obtain in-situ geotechnical data of the deeper strata, to collect both disturbed and undisturbed samples and install monitoring wells. Hand dug trial pits were selected to determine depths and makeup of the foundations to the neighbouring party wall, and to collect environmental samples from across the site.

Details of the investigation locations, installations and rationale are presented in **Table** 13.



Table 13 Exploratory hole and monitoring well location rationale

Investigation type	Number	Designation	Monitoring well installation	Rationale examples below
Boreholes by windowless sampling and rotary flight auger methods	1	BH1	Gas/ groundwater	To prove the shallow and deep geological succession beneath the site and obtain geotechnical data. To allow installation of groundwater and ground gas monitoring wells.
Trial-pits excavated by hand	2	TP1 to TP2	N/A	To prove the shallow geological succession beneath the site. To provide information type and depths of the foundations to existing structures.
Ground gas and groundwater monitoring	1	BH1	n/a	To determine the ground gas conditions beneath the site. To obtain information on groundwater levels.

7.3.1 Implementation of investigation works

The exploratory holes were logged by an engineer in general accordance with the recommendations of BS 5930:2015 (which incorporates the requirements of BS EN ISO 14688-1, 14688-2 and 14689-1).

The monitoring well construction and associated response zones are detailed on the exploratory hole records in **Appendix G**. The response zones were installed to target identified gas generation sources or migration pathways detailed in the initial preliminary CSM.

The soil sampling and analysis strategy was designed to characterise each encountered soil strata, permit an assessment of the potential contaminant linkages identified and investigate the geotechnical characteristics of the shallow and deep soils. In addition, samples were taken to allow for geo-environmental and geotechnical testing to be undertaken.

Soils collected for laboratory analysis were placed in a variety of containers appropriate to the anticipated testing suite required. They were dispatched to the laboratory in cool boxes under chain of custody documentation. Samples were stored in accordance with the RSK quality procedures to maintain sample integrity and preservation and to minimise the chance of cross contamination.

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7.4 Monitoring programme

7.4.1 Ground gas monitoring

Two monitoring rounds have been undertaken to provide confirmatory data in support of the anticipated 'low' ground gas generation potential of the underlying soils, as identified within the initial conceptual site model.

An infrared gas meter was used to measure gas flow, concentrations of carbon dioxide (CO₂), methane (CH₄) and oxygen (O₂) in percentage by volume, while hydrogen sulphide (H₂S) and carbon monoxide (CO) were recorded in parts per million.

The atmospheric pressure before and during monitoring, together with the weather conditions, were recorded. The monitoring included periods of falling atmospheric pressures and after/during rainfall.

All ground gas monitoring results together with the temporal conditions are contained within **Appendix H**. Equipment calibration certificates are available on request.

7.4.2 Groundwater monitoring

Two rounds of groundwater monitoring using an electronic dip meter were undertaken during the ground gas monitoring visits. The monitoring records, including dates, are shown in **Appendix H**.

7.5 Laboratory testing

Laboratory testing was undertaken at a UKAS accredited laboratory with ISO17025 and MCERTS accredited test methods were specified where applicable for contamination testing and as shown in the laboratory test certificates appended.

7.5.1 Chemical analysis of soil samples

The soil sampling strategy was designed to characterise made ground and/or natural strata typically within the upper 1.10 m of the ground profile whilst also characterising deeper strata and the potential for contaminant migration from relevant sources of identified within the preliminary CSM.

The programme of chemical tests undertaken on soil samples obtained from the intrusive investigation is presented in **Table 14** with the laboratory testing results contained in **Appendix I**.

Table 14 Summary of chemical testing of soil samples

Stratum	Tests undertaken	No. of tests
	Metals: As, Cd, Cr, Cu, Hg, Pb, Ni, Se, Zn	3
	Asbestos screening and ID	3
Made ground	TPH Total	2
	TPH CWG plus BTEX and MTBE	1
	Full 1 batch waste suite	1



Stratum	Tests undertaken	No. of tests		
	Speciated PAH EPA16	3		
	TOC	2		

7.5.2 Geotechnical analysis of soils

Disturbed, bulk and undisturbed soil samples were taken for geotechnical classification testing with the depth and nature of samples detailed within the exploratory hole records.

Where appropriate, testing was undertaken in accordance with BS 1377:1990 Method of Tests for Soils for Civil Engineering Purposes or, where superseded, by the relevant part of BS EN ISO 17892:2014 Geotechnical investigation and testing - Laboratory Testing of Soil. Tests carried out in order to classify the concrete class required on-site have been undertaken following the procedures within BRE SD1:2005.

The programme of geotechnical tests undertaken on samples obtained from the intrusive investigation is presented in **Table 15**. The results and UKAS accreditation of tests methods are shown in **Appendix J**.

Table 15 Summary of geotechnical testing undertaken

Strata	Tests undertaken	No. of tests		
London Clay Formation	Natural Moisture Content	5		
	Liquid and Plastic Limits	5		
	Quick Undrained Single Stage Triaxial Test	3		
	BRE SD1 Suite Pyritic Soil - pH BRE, ws SO ₄ BRE, acid sol SO ₄ , Total SO ₄ BRE, Total S BRE	5		

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8 SITE INVESTIGATION FACTUAL FINDINGS

The results of the intrusive investigation and subsequent geo-environmental and geotechnical laboratory analysis undertaken are detailed below.

8.1 Ground conditions encountered

The descriptions of the strata encountered, notes regarding visual or olfactory evidence of contamination, list of samples taken, field observations of soil and groundwater, in-situ testing and details of monitoring well installations are included on the exploratory hole records presented in **Appendix G**.

The exploratory holes revealed that the site is underlain by a variable thickness of made ground over London Clay Formation encountered at depth. This appears to confirm the stratigraphically succession described within the preliminary CSM.

For the purpose of discussion, the ground conditions encountered during the fieldworks are summarised in **Table 16** with the strata discussed in subsequent subsections.

Table 16 General succession of strata encountered

Stratum	Exploratory holes encountered	Depth to top of stratum m bgl	Proven thickness (m)
Hardstanding		G. L	0.10 to 0.15
Made Ground	All	0.10 to 0.15	0.80 to 1.22
London Clay Formation		0.94 to 1.32	13.80 (proven only in BH1)

8.1.1 Hardstanding / made ground

Beneath the 0.10 m to 0.15 m thick concrete surface, the made ground was encountered at all investigation locations, its thickness varying from 0.80 mbgl to 1.22 mbgl. The greater thickness of made ground was recorded within TP1.

The stratum encountered as dark brown, very gravelly sand with brick, flint and concrete grading into mottled, slightly silty, gravelly clay with depth. Detailed descriptions of the materials encountered during the works are given on boreholes and trial pit logs in **Appendix G**.

Owing to the variable nature and unknown provenance of made ground it is likely that the made ground has not been engineered.

8.1.2 London Clay Formation

The London Clay Formation was encountered beneath the made ground and was proven to the terminal depth of the investigation.

The stratum compromised initially stiff, medium to high strength, brown, slightly sandy, very silty clay, becoming stiff to very stiff, high to very high strength, light brown, thinly laminated, slightly silty clay with fine pyrite crystals and selenite crystals.



A summary of the in-situ and laboratory test results recorded in the stratum are presented in **Table 17**.

Table 17 Summary of in-situ and laboratory test results for London Clay Formation

Soil parameters	Min. Value	Max. Value	Reference	
Moisture content (%)	27	42	Appendix J	
Modified moisture content (%)	27	42	-	
Liquid limit (%)	74	83		
Plasticity limit (%)	28	33	Annondiv	
Plasticity index (%)	46	50	- Appendix J	
Modified plasticity index (%)	46	50		
Plasticity term	Very			
Volume change potential	Н	<u> </u>		
SPT 'N' values	15	36	Appendix G	
Undrained shear strength inferred from SPT 'N' values (kN/m²) *	65	155	-	
Undrained shear strength measured by shear vane testing (kN/m²)	60	>140	Ammondia	
Undrained shear strength measured by triaxial testing (kN/m²)	116	160	Appendix J	
Consistency term from field description	Stiff	Very Stiff	-	
Strength term	Medium	Very High		
Notes: *derived using a Stroud Factor of 4.3			•	

8.2 Foundation pits

Two trial pits were undertaken by hand excavation to determine foundation configurations of the neighbouring house.

Trial pit TP1 was excavated against the neighbouring party wall. The external brick wall at this location was founded on a two corbels foundation at a depth of 0.95 mbgl, projecting some 130 mm from the wall and resting at 1.32 mbgl, on firm light brown, brown, mottled, slightly sandy, very silty clay (London Clay Formation).

Trial pit TP2 was excavated against the neighbouring wall fence. The pit encountered a single corbel foundation at a depth of 0.86 mbgl, projecting some 50 mm from the external wall and resting within the London Clay Formation of firm light brown, mottled slightly sandy, very silty clay, at 0.94 mbgl.

Details of the exposed foundation are given in **Appendix G**.



8.2.1 Visual/olfactory evidence of soil contamination

A slight hydrocarbon odour was encountered within the underlying made ground at location BH1 (1.10 mbgl), potentially associated with car maintenance works within the site.

8.3 Groundwater

Groundwater was not encountered during the investigation works. Groundwater levels recorded during the monitoring programme are summarised in **Table 18** based on the data provided in **Appendix H**.

Table 18 Summary of groundwater monitoring results

Monitoring well	Response zone stratum	Round 1 (22/07/2020)	Round 2 (27/07/2020)		
		Groundwater depth (m bgl)			
BH1	MG/LCF	1.74	1.03		
Notes: MG – Made Ground, LCF – London Clay Formation					

The results recorded a shallow groundwater level at the interface between the made ground and London Clay Formation, which is considered to be perched only.

8.3 Chemical laboratory results

No exceedances were noticed within the soil samples tested. The results of the chemical testing are presented in **Appendix I** and further discussed in Section 9.

8.4 Geotechnical laboratory results

The results of the geotechnical testing are discussed in Section 11 and presented in **Appendix J**.

8.5 Ground gas monitoring

The results of the ground gas monitoring and testing carried out are given in **Appendix H** and discussed in section 9.



9 GEO-ENVIRONMENTAL ASSESSMENT

9.1 Refinement of initial CSM

The ground conditions encountered during the site investigation generally confirmed the preliminary CSM. Made ground was found at all locations over the natural bedrock geology of the London Clay Formation.

Hydrocarbons odours were noted within BH1 which could potentially be linked with above ground sources, namely car maintenance works.

As stated in previous sections, the proposed development on site, which will incorporate excavation of a basement and areas of hardstanding will effectively remove any significant contamination if present and/or break potential pathways between any potential contamination and future site users. The only potential linkage that exists for a potentially contaminated made ground to be contact with structures and buried services.

With respect to ground gas, very little degradable material was noted within the underlying soils, confirming the anticipated low ground gas generation within the made ground. Flow rates in all of the exploratory holes are negligible (0.0l/hr).

Therefore, chemical testing was carried out was for the purpose of classifying the material for waste disposal (Section 7), and assessing the risk to buried infrastructure, while the assessment related to the risk to human health is only confirmatory.

9.2 Linkages for assessment

In line with CLR11 (Environment Agency, 2004), there are two stages of quantitative risk assessment, generic (GQRA) and detailed (DQRA). The GQRA comprises the comparison of soil, groundwater, soil gas and ground gas results with generic assessment criteria (GAC) that are appropriate to the linkage being assessed. This comparison can be undertaken directly against the laboratory results or following statistical analysis depending upon the sampling procedure that was adopted.

Following the refinement of the initial CSM, the potentially complete contaminant linkages that require further assessment and the methodology of assessment are presented in **Table 19.**

Table 19 Linkages for GQRA

Potentially relevant contaminant linkage	Assessment method		
Soil			
Oral, dermal and inhalation exposure with impacted soil, soil vapour and dust by future residents	Human health GAC in Appendix K for a proposed residential end use with home-grown produce as the mo conservative scenario.		
Inhalation exposure of future residents to asbestos fibres	Qualitative assessment based on the asbestos minerals present, their form, concentration, location and the nature of the proposed development.		



Potentially relevant contaminant linkage	Assessment method				
Contaminants permeating potable water supply pipes	Comparison of soil data to GAC in Appendix L for plastic water supply pipes using UKWIR (2010) guidance.				
Leaching of soil contaminants and dissolved phase migration	Since no leachate data is available the potential for leaching has been considered qualitatively using soil and groundwater results.				
5. Uptake of contaminants by vegetation potentially impacting plant growth (phytotoxicity)	Comparison of soil data to GAC in Appendix M for phytotoxicity.				
Ground Gas					
6. Concentrations of methane and carbon dioxide in ground gas entering and accumulating in enclosed spaces or small rooms in new buildings, which could affect future site users. For methane this could create a potentially explosive atmosphere, while death by asphyxiation could result from carbon dioxide.	Gas screening values (GSV) have been calculated using maximum methane and carbon dioxide concentrations with maximum flow rates recorded at the site. The GSV have been compared with the revised Wilson and Card classification presented in BS8485.				

9.3 Methodology and assessment of soil results

The analysis of laboratory results relating to soil samples submitted for testing, including leachate analysis, is included in the following sections.

9.3.1 Oral, dermal and inhalation exposure with impacted soil by future occupants/site users

All results have been compared with the GAC for residential end use with home-grown produce end use scenario (**Appendix K**). A soil organic matter (SOM) of 1% has been conservatively selected.

Results indicate that all contaminants are below the relevant GAC therefore it is considered that a relevant contaminant linkage does not exist.

9.3.2 Inhalation exposure of future occupants/site users to asbestos fibres

The visual inspection at the laboratory identified no materials suspected of potentially containing asbestos and the scheduled laboratory screening for asbestos found no detectable asbestos fibres within the shallow soils.

Although ACM not detected within any of the soil samples submitted, taking into consideration the anticipated heterogeneity of underlying made ground, localised ACM cannot be ruled out entirely.

9.3.3 Impact of organic contaminants on potable water supply pipes

For initial assessment purposes, the results of the investigation have been compared with the GAC presented in **Appendix L** for this linkage, which are reproduced from *UKWIR*



Report 10/WM/03/21. Guidance for the Selection of Water Supply Pipes to be used in Brownfield Sites (UKWIR, 2010).

The results indicate that a relevant linkage is unlikely to exist associated with organic contaminants and therefore pollutant polyethylene (PE) and/or polyvinyl chloride (PVC) water supply pipes are expected to be suitable for use on the development.

It should be noted that at the time of this investigation the future routes of water supply pipes had not been established, hence the investigation and sampling strategy may not be fully compliant with UKWIR recommendations. Consequently, a targeted investigation and specific sampling/analytical strategy may be required at a later date once the route(s) of the supply pipe(s) are known. In addition, it is recommended that the relevant water supply company be contacted at an early stage to confirm its requirements for assessment, which may not necessarily be the same as those recommended by UKWIR.

9.3.4 Uptake of contaminants by vegetation potentially inhibiting plant growth (phytotoxicity)

All soil results have been directly compared against the GAC for phytotoxic effects (Appendix M)

The results indicate that a relevant contaminant linkage is unlikely to exist associated with phytotoxic effects.

9.4 Ground gas risk assessment

9.4.1 Appropriate guidance

The risks to development from ground gases have been assessed in accordance with BS8485:2015, which provides guidance on ground gas (methane and carbon dioxide) characterisation and hazard assessment, as well as a framework for the prescription of protection measures within new buildings.

The process involves characterising the gas hazard from combining the qualitative assessment of risk (using the conceptual site model) with ground investigation data so that a 'characteristic situation' (CS) can be derived for the site. Characteristic situations range from CS1 to CS6, the higher the CS the higher the hazard potential. Protection measures within new buildings can be prescribed using a point scoring system, taking into consideration the CS and the proposed building type.

BS8485 indicates that the gas hazard can be characterised using the following methods:

- an empirical semi-quantitative approach using gas monitoring data to determine the 'characteristic situation' of the site (or zones of the site) and subsequent protective measures (Wilson and Card approach);
- an empirical semi-quantitative approach using TOC data to determine the 'characteristic situation' of the site (or zones of the site) and subsequent protective measures (CL:AIRE RB17 approach), or

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detailed quantitative assessment methodologies.



For the purpose of this assessment, the first approach listed above has been used to characterise the gas hazard and provide advice on the protective measures likely to be required within new buildings at the site.

The empirical semi quantitative approach using gas monitoring data is based on calculations of the gas screening value (GSV). BS8485 defines the GSV as the 'flow rate (I/hr) of a specific hazardous gas representative of a site or zone, derived from assessment of borehole concentration and flow rate measurements and taking account of all other influencing factors, in accordance with a conceptual site model'.

Once derived for both methane and carbon dioxide the GSVs are compared to the thresholds presented in Table 2 of BS8485, so that a CS can be determined for the site, or a zone. It is important to note that the GSV thresholds are guideline values and not absolute. The GSV thresholds may be exceeded in certain circumstances, if the site conceptual model indicates it is safe to do so. Similarly, consideration of additional factors such as very high concentrations of methane, should lead to consideration of the need to adopt a higher risk classification than the GSV threshold indicates.

The results of the ground gas monitoring and testing undertaken at the site are given in **Appendix H.** The maximum results recorded are presented in **Table 20**.

Table 20 Summary of ground gas monitoring results

Borehole	Response zone/ stratum	Probable source(s) of ground gas	Number of monitoring visits	Methane (%)	Carbon dioxide (%)	Oxygen (%)	Flow rate (I/hr)	Water level (m b TOC)	Atmospheric pressure (mbar)
BH1	MG/LCF	Made Ground	2	<0.1	0.3- 0.8	20.3- 22.1	<0.1	1.03- 1.74	1003- 1018

Note: MG – Made Ground, LCF – London Clay Formation

BS8485 suggests that the GSV should be derived by multiplying the worse credible (worst case) recorded flow value in any standpipe in that strata or zone with the maximum gas concentration in any other standpipe in that strata or zone. Further guidance is given in BS8485 section 6.3.

Considering the assessment of the gas monitoring results the maximum GSVs derived for the both, methane and carbon dioxide are 0.1 l/hr.

Based on the calculated GSVs and the method for determining the CS presented within Table 2 of BS8485, the site has been characterised as CS1. Considering the foregoing and in accordance with BS8485, ground gas protective measures are not considered necessary within proposed buildings.



10 PRELIMINARY WASTE ASSESSMENT

In accordance with the definition provided in the Waste Framework Directive (WFD), materials are only considered waste if 'they are discarded, intended to be discarded or required to be discarded, by the holder'. Naturally occurring soils are not considered waste if reused on the site of origin for the purposes of development. Soils such as made ground that are not of clean and natural origin (irrespective of whether they are contaminated or not) and other materials such as recycled aggregate, do not become waste until the criteria above are met. Further background information is provided in **Appendix F**.

Excavation arisings from the development may therefore be classified as waste if surplus to requirements or unsuitable for reuse. The following assessments assume the material tested is classified subsequently as waste.

RSK recommends that a Sampling Plan be prepared to support any waste classifications and hazardous waste assessments, prior to any material being excavated. Given the level of data obtained, scale of the development and heterogeneity of the site soils, the following assessment should be considered indicative and further assessment should be undertaken following the preparation of a waste sampling plan.

10.1 Hazardous waste assessment

Technical Guidance WM3 (EA, 2018) sets out in **Appendix F** requirements for waste sampling. It is a legal requirement to correctly assess and classify waste. The level of sampling should be proportionate to the volume of waste and its heterogeneity. The preliminary assessment provided below is based only upon the available sample results and may not be sufficient to adequately classify the waste.

10.1.1 Chemical contaminants

Envirolab, an RSK company, has developed a waste soils characterisation assessment tool (HASWASTE), which follows the guidance within Technical Guidance WM3. The analytical results have been assessed using this tool to assess the hazardous properties to support potential off-site disposal of materials in the future are presented in **Appendix N.**

No samples were found to have hazardous properties based on this assessment. This suggests that if applicable the waste would require disposal at a suitably permitted inert or non-hazardous waste landfill.

10.1.2 Asbestos within waste soils

Technical Guidance WM3 requires that within a mixed waste the separately identifiable wastes be assessed separately.

For instance, where waste soil contains identifiable pieces of asbestos (visible to the naked eye) the asbestos should, where feasible, be separated from the soil and classified separately. This should be disposed of within a hazardous, stable non-reactive hazardous waste landfill or a special cell in a non-hazardous waste landfill.



Samples of potential asbestos containing material were collected from site and analysed for the presence of asbestos, the results of which are presented in **Appendix I**.

Analysis confirmed that asbestos is not present within samples and visible asbestos containing material was not identified on-site, therefore the waste can be disposed of within a non-hazardous waste landfill which is able to accept asbestos at non-hazardous concentrations.

10.2 WAC assessment

A single sample from the made ground in BH1 at 1.10 mbgl was submitted for waste acceptance criteria (WAC) testing, the results of which are presented in **Appendix I**.

The results identified concentrations of determinants below the inert criteria limits. As such, the made ground material can be disposed of as inert waste.

It is important to note that the assessment given in this report is for guidance only and it is always necessary to confirm the actual classification with prospective landfill operators

The natural soils are not considered to be contaminated and are therefore automatically classed as inert waste. Should visibly contaminated natural soils be encountered during development works, then they will require WAC testing to determine their waste classification.



11 GEOTECHNICAL ASSESSMENT

11.1 Proposed development

It is understood that the proposed development includes the demolition of the existing outbuildings/sheds, and the construction of a new four storey residential building.

At this stage no specific information relating to proposed structure and building loads has been provided.

11.2 Key geotechnical hazards/development constraints

The key risks identified from the available ground investigation data are discussed below:

Potential for Shrinking or Swelling Clay Ground Stability Hazards

The cohesive London Clay Formation is with high volume change potential. Given the presence of the clay soil at shallow depths, shrinking or swelling clay minerals is likely to be present across the site.

· Silt-rich soils susceptible to rapid loss of strength in wet conditions

The London Clay Formation soils are with variable, and locally significant silt content.

• Filled and made ground

Made ground was encountered across the entire site, locally up to 1.40 m thick.

• Existing sub-structures (e.g. tunnels, foundations, basements, and adjacent sub-structures)

Allowance should be made for the removal of the foundations of existing outbuildings / sheds following demolition.

 Adverse ground chemistry (including expansive slags and weathering of sulphides to sulphates)

The London Clay Formation is with high WSO₄ content (See Section 11.5).

11.3 Foundations

11.3.1 Foundation options

The ground conditions encountered beneath the site comprise variable thickness of made ground of up to 1.40 m below existing ground level, over initially stiff, slightly sandy, very silty clay, becoming, stiff to very stiff, high to very sigh strength, thinly laminated clay of the London Clay Formation, proven to the terminal depth of the investigation.

Groundwater was not recorded during the site investigation, with shallow perched water encountered during the monitoring at the interface between the made ground and the London Clay Formation, with the highest level of 1.03 mbgl.

As stated in previous sections, full details for the proposed development, including preferred foundation solution are not available, however, given the anticipated loading



from the proposed four storey building, it is considered that piled foundations will provide the most suitable foundation solution.

11.3.2 Piled foundations

Recommendations for the design and construction of pile foundations in relation to the ground conditions are set out in **Table 21.**

Table 21 Design and construction of piled foundations

	Design/construction recommendation	ons		
Pile type and possible constraints	The construction of both bored and 'cfa' and driven piles is considered technically feasible at this site. Given the close proximity of the site to other properties, it is considered that the use of driven piles may not be acceptable due to the vibration, noise and heave associated with pile driving.			
Temporary casing	Given the potential presence of perched groundwater at the interface between the made ground and the London Clay Formation, bored piles may require temporary casing throughout their depth. Alternatively, the use of continuous-flight-auger (CFA) injected bored piles or driven piles usually overcomes this issue.			
Man-made obstructions	The presence of buried sub-structures or other obstructions within made ground may lead to some difficulty during piling. It is recommended that once the proposed pile layout has been determined, pre-pile probing be carried out at each of the pile positions. Where buried obstructions are encountered, it will be necessary to either relocate the pile(s) or make allowance for removing the obstruction.			
Hard strata	An allowance should be made for chise (claystone) within the London Clay For			
Pile design parameters	Undrained shear strength c _u (kN/m²)	75+9z where z = depth into clay		
for London Clay Formation	Adhesion factor α	0.5		
	Bearing Capacity Factor (N _c)	9.0		
	Maximum Limiting Shaft Friction	140 kN/m ²		
Canaral naramatara	Average Limiting Shaft Friction	110 kN/m ²		
General parameters	Limiting concrete stress (kN/m²)	7.5N/mm ²		
	Global margin of safety	2.6		
Special precautions relating to bored pile shafts and bases Bored pile concrete should be cast as soon after completion of boring as possible and in any event the same day as boring. Prior to casting the base of the pile bore should be clean, otherwise a reduced safe working load will be required. Similarly the pile bore is left open the shaft walls may relax/soften, leading to a reduced safe working load.				

The design procedure for piles varies considerably, depending on the proposed type of pile. However, for illustrative purposes **Table 21** gives likely working pile loads for



traditional bored, cast-in-situ concrete piles of various diameters and lengths, based on the design parameters given in **Table 22**. Please note that the above capacities are based on conservative shear strength of 175kPa adopted beyond the depth of investigation (below a depth of 15 mbgl).

Table 22 Illustration of typical pile working loads for bored cast-in-situ piles

Typical pile working loads (kN)									
Depth of pile		Pile diameter							
below existing ground level (m)	300 mm	350 mm	400 mm	450 mm	500mm	600mm			
10	200	240	282	325	371	468			
12.5	271	325	379	436	495	619			
15	351	418	486	558	632	787			
17.5 ¹⁾	430	510	593	677	765	946			
201)	509	603	698	796	897	1105			

¹⁾ pile length below the base of investigation

It should be stressed that the above capacities do not take into consideration pile group effects which is more pronounced for a large number of closely spaced piles.

Notwithstanding the above, it is recommended that the detailed advice of a specialistpiling contractor be sought as to the most suitable type of pile for the prevailing ground conditions and as to their lengths and diameters to support the required design loads.

11.4 Floor slabs

The site is generally underlain by more than 600 mm of existing made ground. National House-Building Council (NHBC) standards require that ground floor slabs should be suspended in areas where made ground is greater than 600 mm in thickness.

11.5 Chemical attack on buried concrete

This assessment of the potential for chemical attack on buried concrete at the site is based on BRE Special Digest 1: Concrete in aggressive ground, which represents the most upto-date guidance on this topic currently available in the UK.

The desk study and site reconnaissance indicate that, for the purposes of assessing the aggressive chemical environment of the site, the site should be considered as comprising natural ground likely to contain pyrite.

Based on testing results, **Table 23** gives the characteristic pH, water-soluble and total sulphate content values for soils from each of the geological units and groundwater encountered on-site.

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Table 23 Characteristic pH, water soluble sulphate and total sulphate values

Stratum	рН	Water Soluble Sulphate (mg/l)	Total Potential Sulphate (mg/l)
London Clay	7.69	3250	2.55

Based on the results above and following the steps outlined in the BRE guidance, the Design Sulphate Classes and Aggressive Chemical Environment for Concrete classifications are summarised in **Table 24**, on the basis of water soluble sulphate and total potential sulphate, respectively.

Table 24 Concrete design class

Stratum	Ground	Water Soluk	ole Sulphate	Total Potential Sulphate		
Stratum	water	DS Class	AC Class	DS Class	AC Class	
London Clay Formation	Mobile	DS-4	AC-4	DS-5	AC-5	

From consideration of results a Design Sulphate Class of DS-4 and Aggressive Chemical Environment for Concrete classification of AC-4 is indicated.



12 CONCLUSIONS AND RECOMMENDATIONS

12.1 Geo-environmental assessment

The results of the site investigation and GQRA indicate that relevant contaminant linkages are absent based on the data available and therefore the site is suitable for the proposed end use. Although not encountered to date, localised sources of contamination could still be present, although they are unlikely to be widespread.

Should unforeseen contamination be encountered during the development then specialist advice should be sought to determine the appropriate course of action.

Preliminary waste assessment classified the soils are not hazardous and likely to be suitable for disposal at an inert landfill or a site that has a valid exemption from the Environmental Permitting (England and Wales) Regulations 2016 (as amended) registered with the EA. WAC testing should be undertaken to confirm the classification for disposal.

The results of the initial ground gas risk assessment indicate the site has been characterised as CS1, follow the abovementioned no requiring ground gas protection measures needed.

12.2 Geotechnical assessment

The site investigation has confirmed the site to be underlain by variable thickness of made ground of up to 1.40 m below existing ground level, over stiff, medium to high strength, slightly sandy, very silty clay, becoming very stiff, high to very high strength, silty clay of the London Clay Formation.

Piled foundations are considered to be the most appropriate foundation solution for the proposed development.

Ground floor slabs should be suspended.

The Design Sulphate Class within the London Clay Formation is DS-4 with an Aggressive Chemical Environment for Concrete classification of AC-4 can be adopted for the proposed development.

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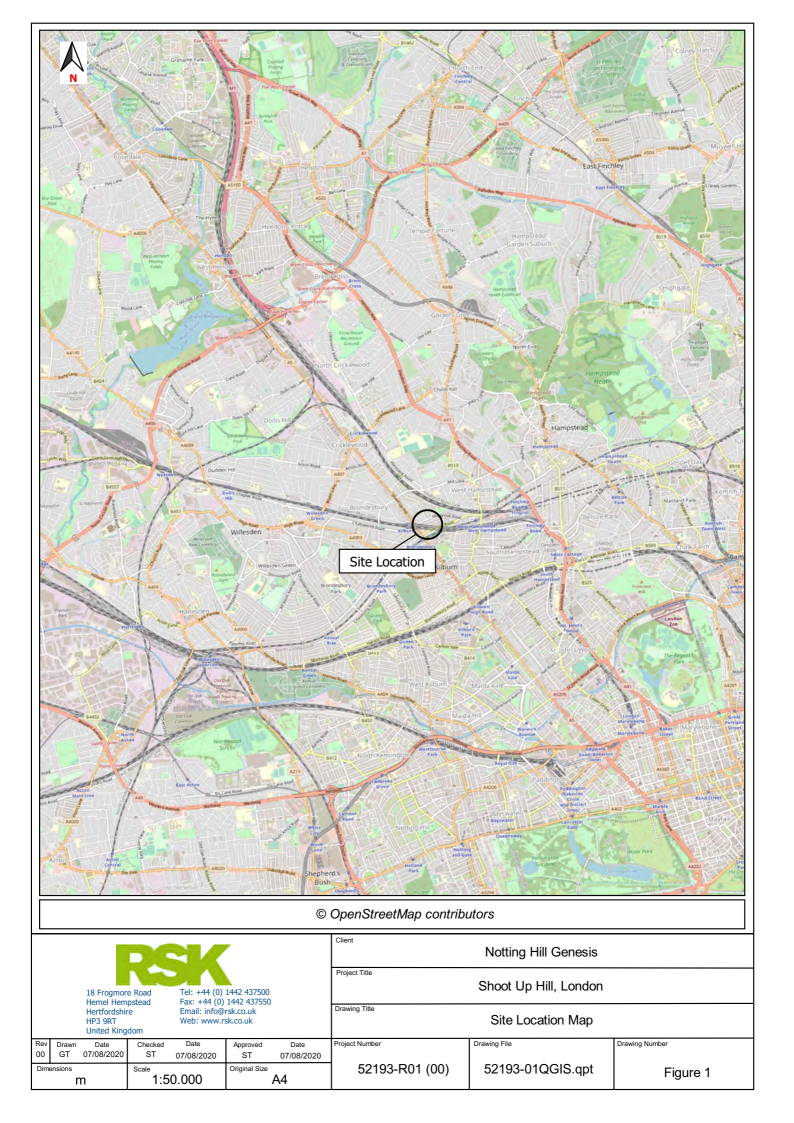
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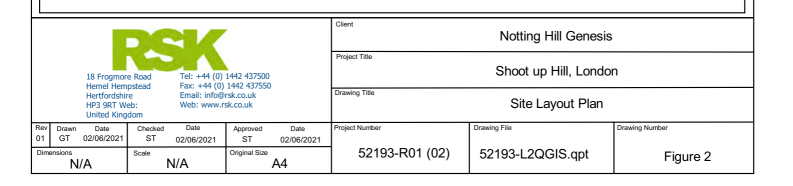


FIGURES

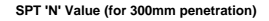


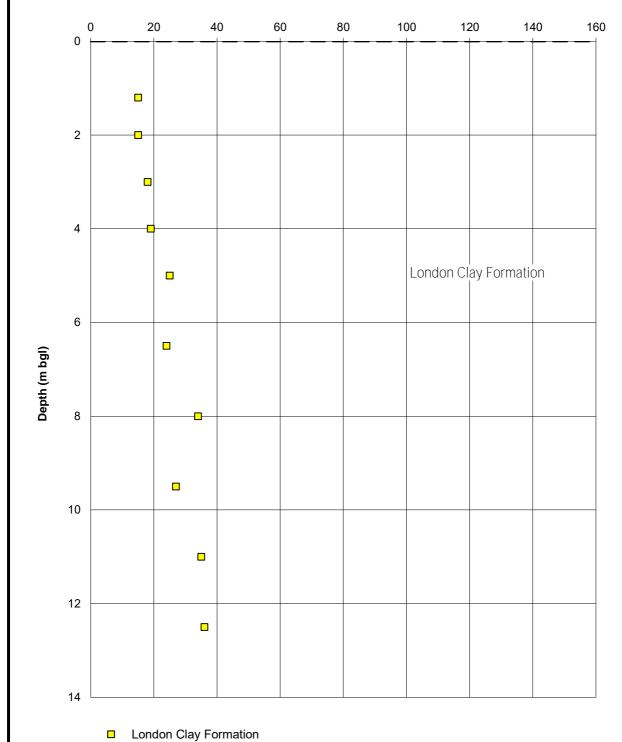






RSK	SPT 'N' VALUES vs DEPTH			
Site:	Client:	Job Number:	52193	
Shoot Up Hill, London	Notting Hill Genesis	Figure:	3	







Shoot Up Hill, London

MOISTURE CONTENT vs DEPTH

ite:

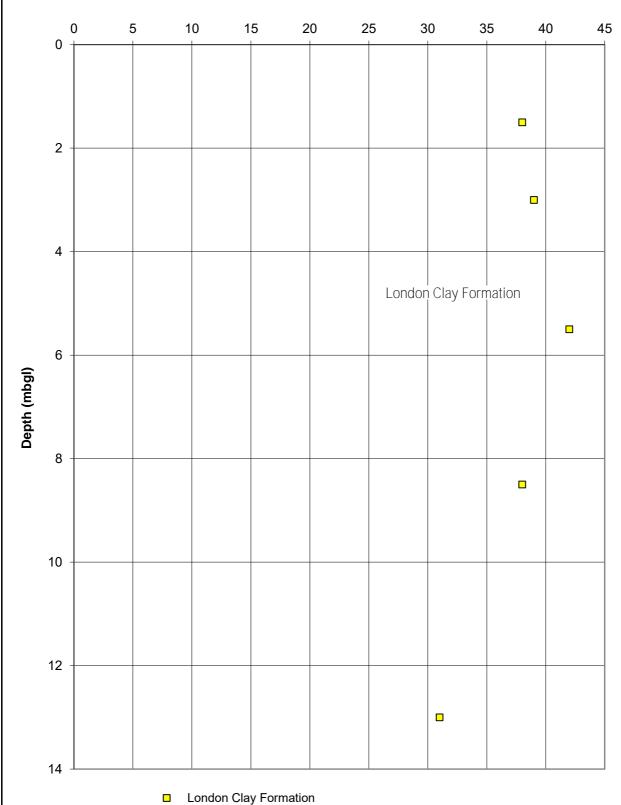
Notting Hill Genesis

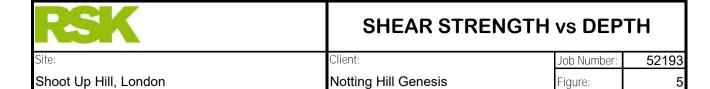
Job Number: 52193

Genesis

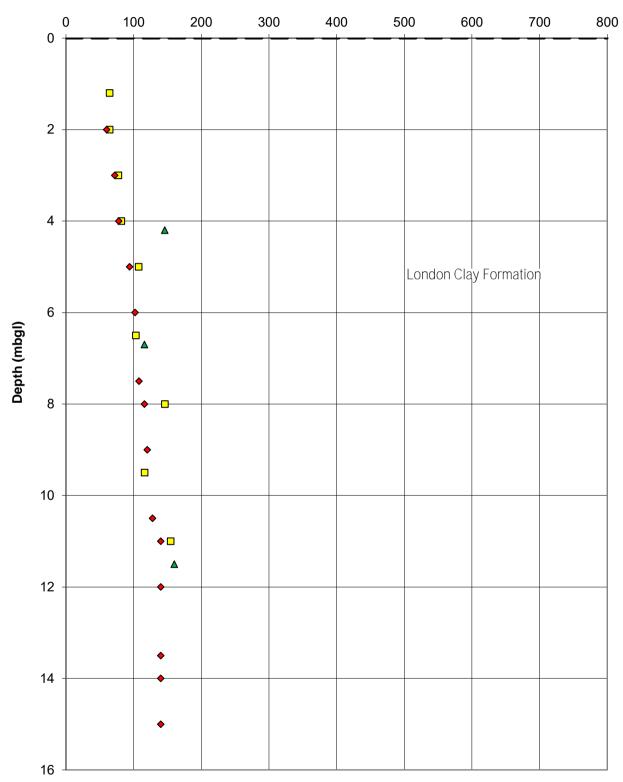
Figure:











SPT London Clay Formation

TX London Clay Formation HV London Clay Formation



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- 1. This report and the site investigation carried out in connection with the report (together the "Services") were compiled and carried out by RSK Environment Limited (RSK) for (the "Client") in accordance with the terms of a contract between RSK and the Client, dated 29/07/2020. The Services were performed by RSK with the reasonable skill and care ordinarily exercised by an environmental consultant at the time the Services were performed. Further, and in particular, the Services were performed by RSK taking into account the limits of the scope of works required by the client, the time scale involved and the resources, including financial and manpower resources, agreed between RSK and the Client.
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- 4. It is RSK's understanding that this report is to be used for the purpose described in the introduction to the report. That purpose was a significant factor in determining the scope and level of the Services. Should the purpose for which the report is used, or the proposed use of the site change, this report may no longer be valid and any further use of or reliance upon the report in those circumstances by the client without RSK 's review and advice shall be at the client's sole and own risk. Should RSK be requested to review the report after the date of this report, RSK shall be entitled to additional payment at the then existing rates or such other terms as agreed between RSK and the client.
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- 7. The Services are based upon RSK's observations of existing physical conditions at the Site gained from a visual inspection of the site together with RSK's interpretation of information, including documentation, obtained from third parties and from the Client on the history and usage of the site, unless specifically identified in the Services or accreditation system (such as UKAS ISO 17020:2012 clause 7.1.6):



- a. The Services were based on information and/or analysis provided by independent testing and information services or laboratories upon which RSK was reasonably entitled to rely.
- b. The Services were limited by the accuracy of the information, including documentation, reviewed by RSK and the observations possible at the time of the visual inspection.
- c. The Services did not attempt to independently verify the accuracy or completeness of information, documentation or materials received from the client or third parties, including laboratories and information services, during the performance of the Services.

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- 8. The intrusive environmental site investigation aspects of the Services are a limited sampling of the site at pre-determined locations based on the known historic / operational configuration of the site. The conclusions given in this report are based on information gathered at the specific test locations and can only be extrapolated to an undefined limited area around those locations. The extent of the limited area depends on the properties of the materials adjacent and local conditions, together with the position of any current structures and underground utilities and facilities, and natural and other activities on site. In addition, chemical analysis was carried out for a limited number of parameters (as stipulated in the scope between the client and RSK, based on an understanding of the available operational and historical information) and it should not be inferred that other chemical species are not present.
- 9. Any site drawing(s) provided in this report is (are) not meant to be an accurate base plan but is (are) used to present the general relative locations of features on, and surrounding, the site. Features (intrusive and sample locations etc) annotated on site plans are not drawn to scale but are centred over the approximate location. Such features should not be used for setting out and should be considered indicative only.
- 10. The comments given in this report and the opinions expressed are based on the ground conditions encountered during the site work and on the results of tests made in the field and in the laboratory. However, there may be conditions pertaining to the site that have not been disclosed by the investigation and therefore could not be taken into account. In particular, it should be noted that there may be areas of made ground not detected due to the limited nature of the investigation or the thickness and quality of made ground across the site may be variable. In addition, groundwater levels and ground gas concentrations and flows, may vary from those reported due to seasonal, or other, effects and the limitations stated in the data should be recognised.
- 11. Asbestos is often observed to be present in soils in discrete areas. Whilst asbestos-containing materials may have been locally encountered during the fieldworks or supporting laboratory analysis, the history of brownfield and demolition sites indicates that asbestos fibres may be present more widely in soils and aggregates, which could be encountered during more extensive ground works.
- 12. Unless stated otherwise, only preliminary geotechnical recommendations are presented in this report and these should be verified in a Geotechnical Design Report, once proposed construction and structural design proposals are confirmed.



APPENDIX B SUMMARY OF LEGISLATION AND POLICY RELATING TO CONTAMINATED LAND

Part IIA of the Environmental Protection Act 1990

Part IIA of the Environmental Protection Act 1990 (Part IIA) and its associated Contaminated Land Regulations 2000 (SI 2000/227), which came into force in England on 1 April 2000, formed the basis for the current regulatory framework and the statutory regime for the identification and remediation of contaminated land. Part IIA of the EPA 1990 defines contaminated land as 'any land which appears to the Local Authority in whose area it is situated to be in such a condition by reason of substances in, on or under the land, that significant harm is being caused, or that there is significant possibility of significant harm being caused, or that pollution of controlled waters is being or is likely to be caused'. Controlled waters are considered to include all groundwater, inland waters and estuaries.

In August 2006, the Contaminated Land (England) Regulations 2006 (SI 2006/1380) were implemented, which extended the statutory regime to include Part IIA of the EPA as originally introduced on 1 April 2000, together with changes intended chiefly to address land that is contaminated by virtue of radioactivity. These have been replaced subsequently by the Contaminated Land (England) (Amendment) Regulations 2012, which now exclude land that is contaminated by virtue of radioactivity.

The intention of Part IIA is to deal with contaminated land issues that are considered to cause significant harm on land that is not undergoing development (see Environmental Protection Act 1990: Part 2A Contaminated Land Statutory Guidance, April 2012). This document replaces Annex III of Defra Circular 01/2006, published in September 2006 (the remainder of this document is now obsolete).

Planning Policy

Contaminated land is often dealt with through planning because of land redevelopment. This approach was documented in Planning Policy Statement: Planning and Pollution Control PPS23, which states that it remains the responsibility of the landowner and developer to identify land affected by contamination and carry out sufficient remediation to render the land suitable for use. PPS23 was withdrawn early in 2012 and has been replaced by much reduced guidance within the National Planning Policy Framework (NPPF), reference ISBN: 978-1-5286-1033-9, February 2019.

The new framework has only limited guidance on contaminated land, as follows:

Chapter 11. Making effective use of land

- 117 Planning policies and decisions should promote an effective use of land in meeting the need for homes and other uses, while safeguarding and improving the environment and ensuring safe and healthy living conditions. Strategic policies should set out a clear strategy for accommodating objectively assessed needs, in a way that makes as much use as possible of previously-developed or 'brownfield' land.
- 118. Planning policies and decisions should:



c) give substantial weight to the value of using suitable brownfield land within settlements for homes and other identified needs, and support appropriate opportunities to remediate despoiled, degraded, derelict, contaminated or unstable land.

Chapter 15. Conserving and enhancing the natural environment

- 170. Planning policies and decisions should contribute to and enhance the natural and local environment by:
 - e) preventing new and existing development from contributing to, being put at unacceptable risk from, or being adversely affected by, unacceptable levels of soil, air, water or noise pollution or land instability. Development should, wherever possible, help to improve local environmental conditions such as air and water quality, taking into account relevant information such as river basin management plans; and
 - f) remediating and mitigating despoiled, degraded, derelict, contaminated and unstable land, where appropriate.

Ground conditions and pollution

- 178. Planning policies and decisions should ensure that:
 - a) a site is suitable for its proposed use taking account of ground conditions and any risks arising from land instability and contamination. This includes risks arising from natural hazards or former activities such as mining, and any proposals for mitigation including land remediation (as well as potential impacts on the natural environment arising from that remediation);
 - b) after remediation, as a minimum, land should not be capable of being determined as contaminated land under Part 2A of the Environmental Protection Act 1990; and
 - c) adequate site investigation information, prepared by a competent person, is available to inform these assessments.
- 179. Where a site is affected by contamination or land stability issues, responsibility for securing a safe development rests with the developer and/or landowner.

Water Resources Act (WRA)

The Water Resources Act 1991 (Amendment) (England and Wales) Regulations 2009 updated the Water Resources Act 1991, which introduced the offence of causing or knowingly permitting pollution of controlled waters. The Act provides the Environment Agency with powers to implement remediation necessary to protect controlled waters and recover all reasonable costs of doing so.

Water Framework Directive (WFD)

The Water Framework Directive 2000/60/EC is designed to:

- enhance the status and prevent further deterioration of aquatic ecosystems and associated wetlands that depend on the aquatic ecosystems
- promote the sustainable use of water
- reduce pollution of water, especially by 'priority' and 'priority hazardous' substances
- ensure progressive reduction of groundwater pollution.



The WFD requires a management plan for each river basin be developed every six years.

Groundwater Directive (GWD)

The 1980 Groundwater Directive 80/68/EEC and the 2006 Groundwater Daughter Directive 2006/118/EC of the WFD are the main European legislation in place to protect groundwater. The 1980 Directive is due to be repealed in December 2013. The European legislation has been transposed into national legislation by regulations and directions to the Environment Agency.

Priority Substances Directive (PSD)

The Priority Substances Directive 2008/105/EC is a 'Daughter' Directive of the WFD, which sets out a priority list of substances posing a threat to or via the aquatic environment. The PSD establishes environmental quality standards for priority substances, which have been set at concentrations that are safe for the aquatic environment and for human health. In addition, there is a further aim of reducing (or eliminating) pollution of surface water (rivers, lakes, estuaries and coastal waters) by pollutants on the list. The WFD requires that countries establish a list of dangerous substances that are being discharged and EQS for them. In England and Wales, this list is provided in the River Basin Districts Typology, Standards and Groundwater threshold values (Water Framework Directive) (England and Wales) Directions 2010. In order to achieve the objectives of the WFD, classification schemes are used to describe where the water environment is of good quality and where it may require improvement.

Environmental Permitting Regulations (EPR)

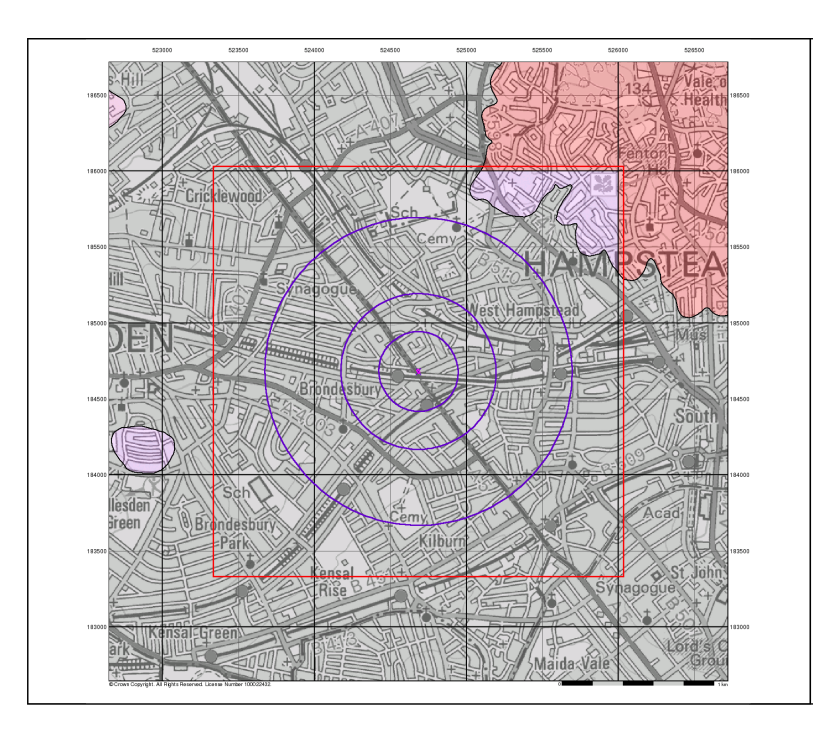
The Environmental Permitting (England and Wales) Regulations 2016 (as amended) provide a single regulatory framework that streamlines and integrates waste management licensing, pollution prevention and control, water discharge consenting, groundwater authorisations, and radioactive substances regulation. Schedule 22, paragraph 6 of EPR 2016 states: 'the regulator must, in exercising its relevant functions, take all necessary measures - (a) to prevent the input of any hazardous substance to groundwater; and (b) to limit the input of non-hazardous pollutants to groundwater so as to ensure that such inputs do not cause pollution of groundwater.'

Notes:

- The above information is provided for background but does not constitute site-specific advice
- 2. The above summary applies to England only. Variations exist within other countries of the United Kingdom



APPENDIX C ENVIRONMENTAL DATABASE REPORT





Groundwater Vulnerability

General

Specified Site Specified Buffer(s) X Bearing Reference Point

8 Map ID Slice

Agency and Hydrological

Bedrock Aquifers Superficial Aquifers

High Vulnerability, Principal Aquifer High Vulnerability, Principal Aquifer High Vulnerability, Secondary Aquifer High Vulnerability, Secondary Aquifer

Medium Vulnerability, Principal Aquifer

Medium Vulnerability, Secondary Aquifer

Low Vulnerability, Principal Aquifer

Medium Vulnerability, Principal Aquifer Medium Vulnerability, Secondary Aquifer

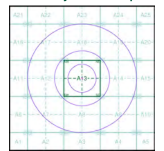
Low Vulnerability, Principal Aquifer

Low Vulnerability, Secondary Aquifer Low Vulnerability, Secondary Aquifer

Unproductive Aquifer

Soluble Rock

Site Sensitivity Context Map - Slice A





Order Details

Order Number: Customer Ref: 243740850_1_1 52193 524680, 184680 National Grid Reference: Slice: Site Area (Ha): Search Buffer (m): A 0.03

1000

Site Details

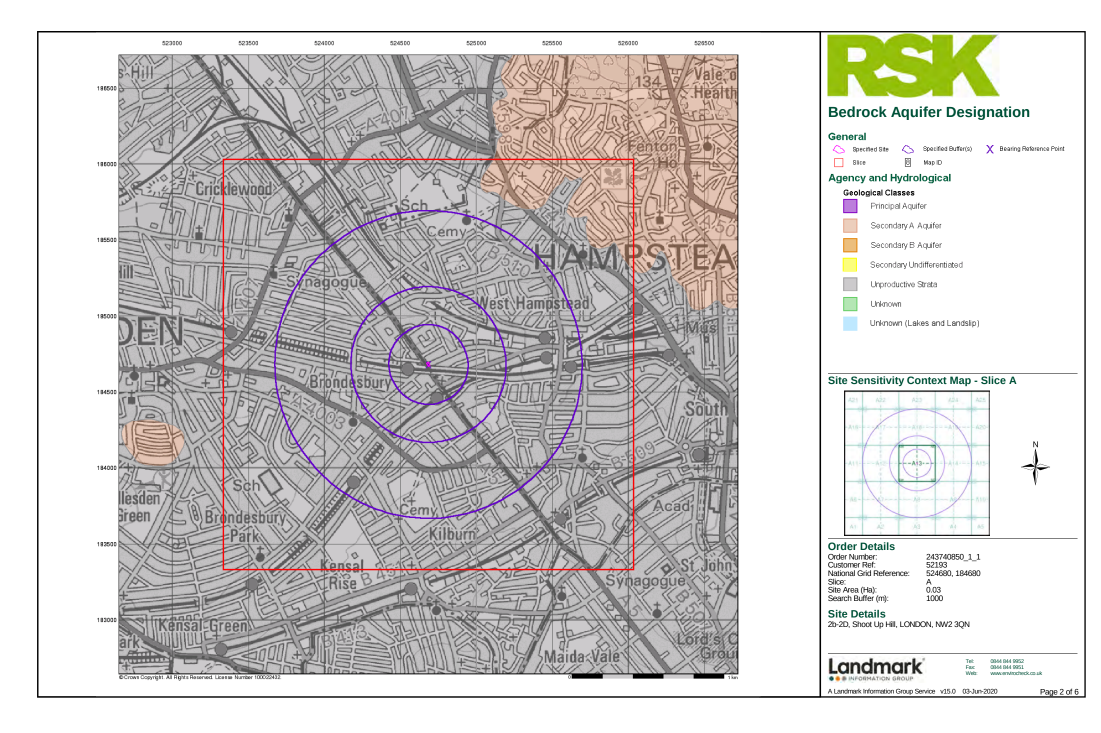
2b-2D, Shoot Up Hill, LONDON, NW2 3QN

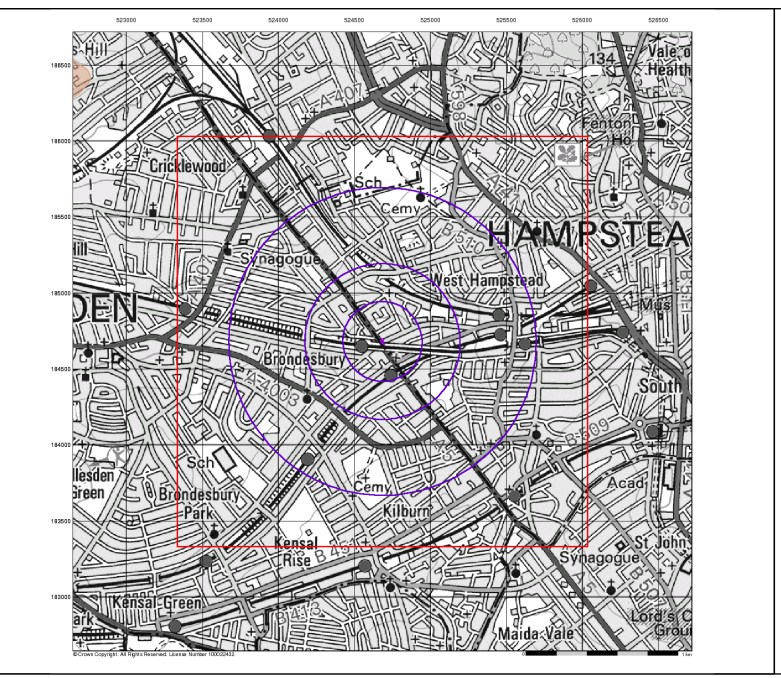


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Superficial Aquifer Designation

General

Specified Site Specified Buffer(s) X Bearing Reference Point 8 Map ID Slice

Agency and Hydrological

Geological Classes

Principal Aquifer

Secondary A Aquifer

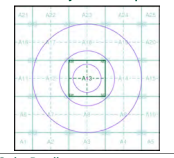
Secondary B Aquifer

Secondary Undifferentiated Unproductive Strata

Unknown

Unknown (Lakes and Landslip)

Site Sensitivity Context Map - Slice A



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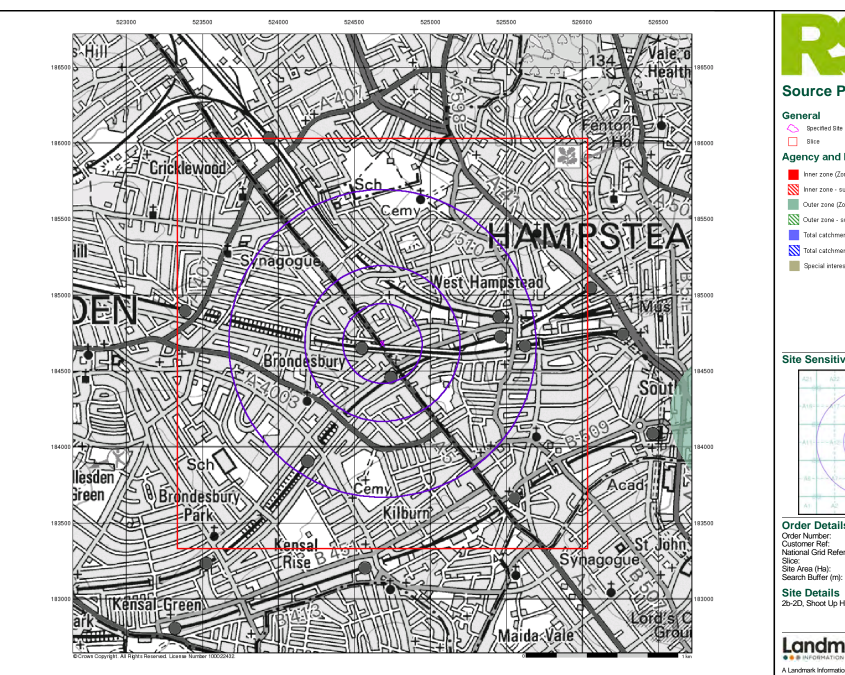
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Source Protection Zones

Specified Site Specified Buffer(s) X Bearing Reference Point

8 Map ID

Agency and Hydrological

Inner zone (Zone 1)

Inner zone - subsurface activity only (Zone 1c)

Outer zone (Zone 2)

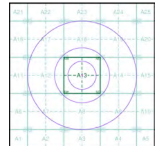
Outer zone - subsurface activity only (Zone 2c)

Total catchment (Zone 3)

Total catchment - subsurface activity only (Zone 3c)

Special interest (Zone 4)

Site Sensitivity Context Map - Slice A



243740850_1_1 52193 524680, 184680



Order Details

Order Number: Customer Ref: National Grid Reference:

A 0.03 1000

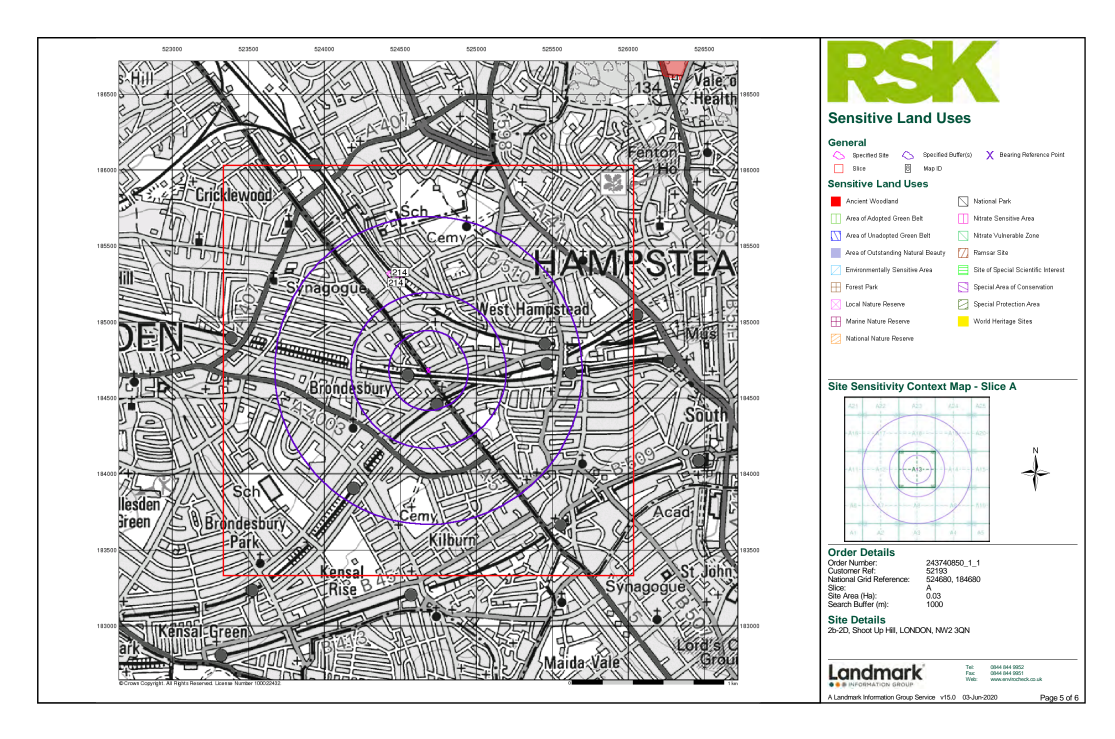
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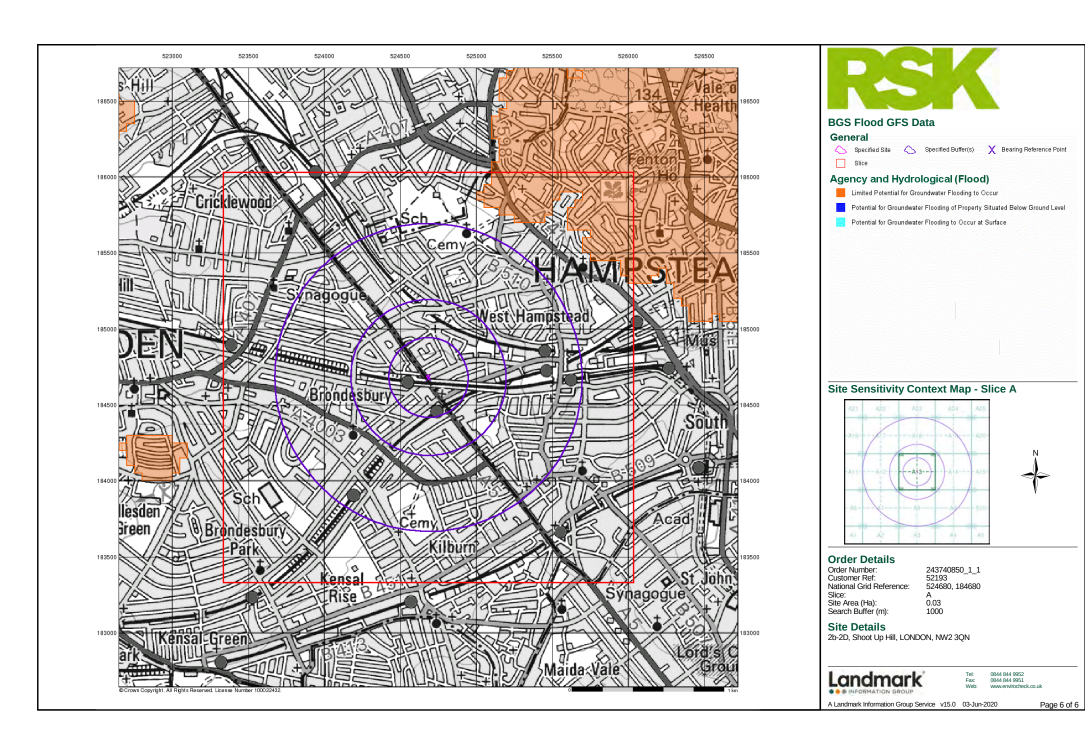


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Envirocheck® Report:

Datasheet

Order Details:

Order Number:

243740850_1_1

Customer Reference:

52193

National Grid Reference:

524680, 184680

Slice:

Α

Site Area (Ha):

0.03

Search Buffer (m):

1000

Site Details:

2b-2D, Shoot Up Hill LONDON NW2 3QN

Client Details:

Miss S Gower RSK Environment Ltd 18 Frogmore Road Hemel Hempstead Hertfordshire HP3 9RT







Report Section	Page Number
Summary	-
Agency & Hydrological	1
Waste	5
Hazardous Substances	-
Geological	6
Industrial Land Use	10
Sensitive Land Use	51
Data Currency	52
Data Suppliers	59
Useful Contacts	60

Introduction

The Environment Act 1995 has made site sensitivity a key issue, as the legislation pays as much attention to the pathways by which contamination could spread, and to the vulnerable targets of contamination, as it does the potential sources of contamination.

For this reason, Landmark's Site Sensitivity maps and Datasheet(s) place great emphasis on statutory data provided by the Environment Agency/Natural Resources Wales and the Scottish Environment Protection Agency; it also incorporates data from Natural England (and the Scottish and Welsh equivalents) and Local Authorities; and highlights hydrogeological features required by environmental and geotechnical consultants. It does not include any information concerning past uses of land. The datasheet is produced by querying the Landmark database to a distance defined by the client from a site boundary provided by the client. In this datasheet the National Grid References (NGRs) are rounded to the nearest 10m in accordance with Landmark's agreements with a number of Data Suppliers.

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Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Agency & Hydrological					
BGS Groundwater Flooding Susceptibility					n/a
Contaminated Land Register Entries and Notices					
Discharge Consents	pg 1				1
Prosecutions Relating to Controlled Waters			n/a	n/a	n/a
Enforcement and Prohibition Notices					
Integrated Pollution Controls					
Integrated Pollution Prevention And Control					
Local Authority Integrated Pollution Prevention And Control					
Local Authority Pollution Prevention and Controls	pg 1		3	1	13
Local Authority Pollution Prevention and Control Enforcements					
Nearest Surface Water Feature					
Pollution Incidents to Controlled Waters	pg 3				2
Prosecutions Relating to Authorised Processes					
Registered Radioactive Substances					
River Quality					
River Quality Biology Sampling Points					
River Quality Chemistry Sampling Points					
Substantiated Pollution Incident Register					
Water Abstractions					
Water Industry Act Referrals					
Groundwater Vulnerability Map	pg 4	Yes	n/a	n/a	n/a
Groundwater Vulnerability - Soluble Rock Risk			n/a	n/a	n/a
Groundwater Vulnerability - Local Information			n/a	n/a	n/a
Bedrock Aquifer Designations	pg 4	Yes	n/a	n/a	n/a
Superficial Aquifer Designations			n/a	n/a	n/a
Source Protection Zones					
Extreme Flooding from Rivers or Sea without Defences				n/a	n/a
Flooding from Rivers or Sea without Defences				n/a	n/a
Areas Benefiting from Flood Defences				n/a	n/a
Flood Water Storage Areas				n/a	n/a
Flood Defences				n/a	n/a
OS Water Network Lines					



Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Waste					
BGS Recorded Landfill Sites					
Historical Landfill Sites					
Integrated Pollution Control Registered Waste Sites					
Licensed Waste Management Facilities (Landfill Boundaries)					
Licensed Waste Management Facilities (Locations)					
Local Authority Landfill Coverage		1	n/a	n/a	n/a
Local Authority Recorded Landfill Sites					
Potentially Infilled Land (Non-Water)					
Potentially Infilled Land (Water)					
Registered Landfill Sites					
Registered Waste Transfer Sites	pg 5				1
Registered Waste Treatment or Disposal Sites	pg 5				1
Hazardous Substances					
Control of Major Accident Hazards Sites (COMAH)					
Explosive Sites					
Notification of Installations Handling Hazardous Substances (NIHHS)					
Planning Hazardous Substance Consents					
Planning Hazardous Substance Enforcements					



Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Geological					
BGS 1:625,000 Solid Geology	pg 6	Yes	n/a	n/a	n/a
BGS Estimated Soil Chemistry					
BGS Recorded Mineral Sites					
BGS Urban Soil Chemistry	pg 6		Yes	Yes	Yes
BGS Urban Soil Chemistry Averages	pg 9	Yes			
CBSCB Compensation District			n/a	n/a	n/a
Coal Mining Affected Areas			n/a	n/a	n/a
Mining Instability			n/a	n/a	n/a
Man-Made Mining Cavities					
Natural Cavities					
Non Coal Mining Areas of Great Britain				n/a	n/a
Potential for Collapsible Ground Stability Hazards	pg 9	Yes		n/a	n/a
Potential for Compressible Ground Stability Hazards				n/a	n/a
Potential for Ground Dissolution Stability Hazards				n/a	n/a
Potential for Landslide Ground Stability Hazards	pg 9	Yes		n/a	n/a
Potential for Running Sand Ground Stability Hazards	pg 9	Yes		n/a	n/a
Potential for Shrinking or Swelling Clay Ground Stability Hazards	pg 9	Yes		n/a	n/a
Radon Potential - Radon Affected Areas			n/a	n/a	n/a
Radon Potential - Radon Protection Measures			n/a	n/a	n/a
Industrial Land Use					
Contemporary Trade Directory Entries	pg 10		41	55	200
Fuel Station Entries	pg 35		1		4
Points of Interest - Commercial Services	pg 35		23	19	32
Points of Interest - Education and Health	pg 41			3	
Points of Interest - Manufacturing and Production	pg 41		1	3	23
Points of Interest - Public Infrastructure	pg 44		7		23
Points of Interest - Recreational and Environmental	pg 46		2	13	21
Gas Pipelines					
Underground Electrical Cables	pg 49		2		2



	_				
Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Sensitive Land Use					
Ancient Woodland					
Areas of Adopted Green Belt					
Areas of Unadopted Green Belt					
Areas of Outstanding Natural Beauty					
Environmentally Sensitive Areas					
Forest Parks					
Local Nature Reserves	pg 51				1
Marine Nature Reserves					
National Nature Reserves					
National Parks					
Nitrate Sensitive Areas					
Nitrate Vulnerable Zones					
Ramsar Sites					
Sites of Special Scientific Interest					
Special Areas of Conservation					
Special Protection Areas					
World Heritage Sites					



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
1	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Thames Water Utilities Ltd WTW/WATER COLLECTION/TREATMENT/SUPPLY Shoot Up Hill Environment Agency, Thames Region Not Supplied Temp.0234 1 15th September 1989 15th September 1989 5th October 2000 Trade Effluent Freshwater Stream/River River Thames Authorisation revoked Located by supplier to within 100m	A18NE (N)	814	2	524800 185500
2	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Motortone LtdArch 4 Exeter Parade, Exeter Road, KILBURN, London, NW2 3UH London Borough of Brent, Environmental Health Department N/A Not Supplied Local Authority Air Pollution Control PG1/1Waste oil burners, less than 0.4MW net rated thermal input Authorised Manually positioned to the address or location	A13SW (W)	68	3	524610 184661
3	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Rilburn Service Station 409 High Road, Kilburn, LONDON, NW6 7QE London Borough of Brent, Environmental Health Department PS/07840-03/v.4 14th August 2000 Local Authority Pollution Prevention and Control PG1/14 Petrol filling station Permitted Automatically positioned to the address	A13SW (SW)	111	3	524633 184571
4	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Top Spot 361 Kilburn High Road, London, Nw6 7qb London Borough of Brent, Environmental Health Department DC/05/16731/v.2 12th June 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Authorisation revoked Manually positioned to the address or location	A13SE (S)	210	3	524757 184473
5	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	A B Dyne Motors 52 Iverson Road, London, NW6 2QX London Borough of Camden, Pollution Projects Team PPC9 19th February 1998 Local Authority Pollution Prevention and Control PG6/34 Respraying of road vehicles Permitted Manually positioned to the address or location	A13SE (SE)	258	4	524931 184571
6	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	lution Prevention and Controls Pm Dry Cleaning Service 6 Willesden Lane, London, Nw6 7sr London Borough of Brent, Environmental Health Department DC/05/16760/v.3 12th June 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Manually positioned to the address or location	A8NE (SE)	665	3	525007 184087
6	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Celebrity Dry Cleaners 16 Willesden Lane, London, Nw6 7sr London Borough of Brent, Environmental Health Department DC/05/16757/v.3 12th June 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Manually positioned to the address or location	A8NE (SE)	672	3	524986 184069



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Local Authority Pol	lution Prevention and Controls				
7	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Crest Dry Cleaners 220 Kilburn High Road, London, Nw6 4jl London Borough of Camden, Pollution Projects Team PPC/DC24 5th February 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Located by supplier to within 10m	A9NW (SE)	687	4	525080 184106
	Local Authority Pol	lution Prevention and Controls				
8	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Cotton Club Dry Cleaners 57 Mill Lane, London, Nw6 1nb London Borough of Camden, Pollution Projects Team PPC/DC19 5th February 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Located by supplier to within 10m	A19SW (NE)	691	4	525119 185231
	Local Authority Pol	lution Prevention and Controls				
9	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Ashiq Lone Dry Cleaners 17 Willesden Lane, Kilburn, Nw6 7sb London Borough of Brent, Environmental Health Department DC/05/16764/v.2 12th June 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Authorisation revoked Manually positioned to the address or location	A8SE (S)	723	3	524936 183992
	Local Authority Pol	lution Prevention and Controls				
10	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Sectorsure Ltd 17-27 Cricklewood Broadway, LONDON, London, NW2 3JX London Borough of Brent, Environmental Health Department PS/07883-03/v.2 14th August 2000 Local Authority Pollution Prevention and Control PG1/14 Petrol filling station Permitted Manually positioned to the address or location	A17SE (NW)	810	3	524127 185283
	Local Authority Pol	lution Prevention and Controls				
10	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Nobleclean Dry Cleaners 39 Cricklewood Broadway, London, Nw2 3jx London Borough of Brent, Environmental Health Department DC/06/14174/v.2 12th June 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Authorisation revoked Manually positioned to the address or location	A17SE (NW)	858	3	524094 185319
	Local Authority Pol	lution Prevention and Controls				
11	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Madame George Dry Cleaners 227 West End Lane, London, Nw6 1xj London Borough of Camden, Pollution Projects Team PPC/DC15 12th January 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Located by supplier to within 10m	A14NE (E)	832	4	525499 184882
	Local Authority Pol	lution Prevention and Controls				
12	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Sparkle Dry Cleaning 329 West End Lane, London, Nw6 1rs London Borough of Camden, Pollution Projects Team PPC/DC34 12th January 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Located by supplier to within 10m	A19SE (NE)	867	4	525385 185205



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
13	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	lution Prevention and Controls William J Humpage 12-13 West Hampstead Mews, LONDON, NW6 3BB London Borough of Camden, Pollution Projects Team Not Given Not Supplied Local Authority Air Pollution Control Part B process (no specific reference) Application Withdrawn Manually positioned to the address or location	A14SE (E)	883	4	525567 184544
14	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Shamrock Express Cleaners 210 West End Lane, London, Nw6 1uu London Borough of Camden, Pollution Projects Team PPC/DC33 12th January 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Located by supplier to within 10m	A19SE (NE)	904	4	525517 185048
15	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Texaco 63 Fortune Green, LONDON, NW6 1DR London Borough of Camden, Pollution Projects Team Not Given 16th September 1998 Local Authority Air Pollution Control PG1/14 Petrol filling station Authorisation revoked Manually positioned to the address or location	A19NW (NE)	986	4	525083 185596
15	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Fortune Green Filling Station (Texaco) 63 Fortune Green Road, LONDON, NW6 1DR London Borough of Camden, Pollution Projects Team Not Given 24th June 1998 Local Authority Air Pollution Control PG1/14 Petrol filling station Authorised Manually positioned to the address or location	A19NW (NE)	986	4	525083 185596
	Nearest Surface Wa	nter Feature				
16	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given 108 Chevening Road, KILBURN Environment Agency, Thames Region Unknown Sewage Not Supplied 23rd November 1998 THNE1998041178 Not Given Not Given Not Given Category 3 - Minor Incident Located by supplier to within 100m	A7SW (SW)	958	2	524000 184000
16	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given High Road, KILBURN Environment Agency, Thames Region Unknown Sewage Confirmed incident 29th June 1999 THNE1999043582 Not Given Not Given Not Given Category 3 - Minor Incident Located by supplier to within 10m	A7SW (SW)	961	2	524000 183995



Map ID	Details		Estimated Distance From Site	Contact	NGR
	Groundwater Vulnerability Map				
	Combined Unproductive Aquifer (may have productive aquifer beneath) Classification: Combined Unproductive Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow: Mixed Dilution: 300-550 mm/year Baseflow Index: 40-70% Superficial 40-70% Superficial 40-70% Patchiness: Superficial 43m Thickness: Superficial No Data Recharge:	A13SE (W)	0	5	524684 184681
	Groundwater Vulnerability - Soluble Rock Risk				
	None				
	Bedrock Aquifer Designations				
	Aquifer Designation: Unproductive Strata	A13SE (W)	0	5	524684 184681
	Superficial Aquifer Designations				
	No Data Available				
	Extreme Flooding from Rivers or Sea without Defences				
	None				
	Flooding from Rivers or Sea without Defences				
	None				
	Areas Benefiting from Flood Defences				
	None				
	Flood Water Storage Areas				
	None				
	Flood Defences				
	None				
	OS Water Network Lines				
	None				





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR		
	Local Authority Landfill Coverage							
	Name:	London Borough of Camden - Has no landfill data to supply		0	6	524684 184681		
	Local Authority Lan	ndfill Coverage						
	Name:	London Borough of Brent - Has supplied landfill data		41	3	524646 184654		
	Local Authority Lan	ndfill Coverage						
	Name:	London Borough of Barnet - Has supplied landfill data		898	7	524528 185578		
	Registered Waste T	ransfer Sites						
17	Licence Holder: Licence Reference: Site Location: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated: Preceded By Licence: Superseded By Licence: Positional Accuracy: Boundary Quality: Authorised Waste Prohibited Waste	L.B. of Camden DL137 152 West End Lane, CAMDEN, London, NW6 Old Town Hall, Haverstock Hill, CAMDEN, London, NW3 4QP Environment Agency - Thames Region, North East Area Transfer Very Small (Less than 10,000 tonnes per year) No known restriction on source of waste Licence lapsed/cancelled/defunct/not applicable/surrenderedCancelled 1st August 1983 Not Given Manually positioned to the road within the address or location Not Supplied Asbestos Elect.Capacitors Cont'G Pcb Fluid Biodegradable/Putrescible Waste Clinical Wastes Notifiable Wastes Special Wastes	A14NE (E)	844	2	525530 184790		
	Registered Waste T	reatment or Disposal Sites						
18	Licence Holder: Licence Reference: Site Location: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated: Preceded By Licence: Superseded By Licence:	T H Beardon & Son Ltd	A14NW (E)	536	2	525210 184820		



lap ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS 1:625,000 Solid	l Geology				
	Description:	Thames Group	A13SE (W)	0	1	524684 184681
	BGS Estimated Soil	Chemistry	(**)			104001
	No data available					
	BGS Measured Urba	an Soil Chemistry				
	Sample Area:	British Geological Survey, National Geoscience Information Service 524615, 184830 Topsoil London 26.60 mg/kg 0.30 mg/kg	A13NW (NW)	153	1	524615 184830
	Chromium Measured Concentration:	88.90 mg/kg				
	Lead Measured Concentration:	847.50 mg/kg				
	Nickel Measured Concentration:	46.60 mg/kg				
	BGS Measured Urba	•				
	Sample Area:		A8NE (S)	467	1	524789 184214
	Concentration: Nickel Measured Concentration:	39.80 mg/kg				
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Chromium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:	British Geological Survey, National Geoscience Information Service 524212, 184776 Topsoil London 26.60 mg/kg 0.50 mg/kg 95.50 mg/kg 41.70 mg/kg	A12NE (W)	470	1	524212 184776
	BGS Measured Urba Source:	an Soil Chemistry British Geological Survey, National Geoscience Information Service	A14SW	507	1	525116
	Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Chromium Measured Concentration: Lead Measured Concentration:	525116, 184393 Topsoil London 28.30 mg/kg	(SE)	307	ı	184393



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration:	British Geological Survey, National Geoscience Information Service 524775, 185228 Topsoil London 12.40 mg/kg	A18SE (N)	542	1	524775 185228
	Cadmium Measured Concentration: Chromium Measured					
	Concentration: Lead Measured Concentration:	283.30 mg/kg				
	Nickel Measured Concentration:	23.60 mg/kg				
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area:	British Geological Survey, National Geoscience Information Service 524211, 184296 Topsoil London	A7NE (SW)	603	1	524211 184296
	Arsenic Measured Concentration: Cadmium Measured	23.90 mg/kg 0.60 mg/kg				
	Concentration: Chromium Measured Concentration:					
	Lead Measured Concentration: Nickel Measured	259.50 mg/kg 39.90 mg/kg				
	Concentration:					
	BGS Measured Urba	-				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured	British Geological Survey, National Geoscience Information Service 525401, 184770 Topsoil London 22.90 mg/kg	A14NE (E)	713	1	525401 184770
	Concentration: Cadmium Measured Concentration: Chromium Measured					
	Concentration: Lead Measured Concentration:	517.20 mg/kg				
	Nickel Measured Concentration:	35.50 mg/kg				
	BGS Measured Urba	•				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured	British Geological Survey, National Geoscience Information Service 524254, 185298 Topsoil London 48.80 mg/kg	A17SE (NW)	742	1	524254 185298
	Concentration: Cadmium Measured					
	Concentration: Chromium Measured					
	Concentration: Lead Measured Concentration:	1251.10 mg/kg				
	Nickel Measured Concentration:	27.80 mg/kg				
	BGS Measured Urba	-				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured	British Geological Survey, National Geoscience Information Service 525300, 185159 Topsoil London 15.10 mg/kg	A19SW (NE)	772	1	525300 185159
	Concentration: Cadmium Measured					
	Concentration: Chromium Measured Concentration:	66.80 mg/kg				
	Lead Measured Concentration:	215.90 mg/kg				
	Nickel Measured Concentration:	26.80 mg/kg				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Chromium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:		A12NW (W)	937	1	523737 184727
	BGS Measured Urba Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Chromium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:	British Geological Survey, National Geoscience Information Service 525130, 183790 Topsoil London 16.40 mg/kg 0.60 mg/kg	A9SW (SE)	986	1	525130 183790
	BGS Measured Urba Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Chromium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:	British Geological Survey, National Geoscience Information Service 525691, 184699 Topsoil London 21.70 mg/kg 2.20 mg/kg	A14NE (E)	997	1	525691 184699
	BGS Measured Urba Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Chromium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:	British Geological Survey, National Geoscience Information Service 524720, 183670 Topsoil London 17.60 mg/kg 0.40 mg/kg	A8SE (S)	1000	1	524720 183670



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Urban Soil Che	emistry Averages				
	Source: Sample Area: Count Id: Arsenic Minimum	British Geological Survey, National Geoscience Information Service London 7209 1.00 mg/kg	A13SE (W)	0	1	524684 184681
	Concentration: Arsenic Average Concentration:	17.00 mg/kg				
	Arsenic Maximum Concentration:	161.00 mg/kg				
	Cadmium Minimum Concentration: Cadmium Average	0.10 mg/kg				
	Concentration: Cadmium Maximum Concentration:	165.20 mg/kg				
	Chromium Minimum Concentration:	13.00 mg/kg				
	Chromium Average Concentration: Chromium Maximum					
	Concentration: Lead Minimum	11.00 mg/kg				
	Concentration: Lead Average	280.00 mg/kg				
	Concentration: Lead Maximum Concentration:	10000.00 mg/kg				
	Nickel Minimum Concentration:	2.00 mg/kg				
	Nickel Average Concentration: Nickel Maximum Concentration:	28.00 mg/kg 506.00 mg/kg				
	Coal Mining Affecte	d Areas not be affected by coal mining				
	Non Coal Mining Ar					
		sible Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A13SE (W)	0	1	524684 184681
	Potential for Compr	ressible Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A13SE (W)	0	1	524684 184681
	Potential for Ground Hazard Potential: Source:	d Dissolution Stability Hazards No Hazard British Geological Survey, National Geoscience Information Service	A13SE (W)	0	1	524684 184681
	Potential for Landsl	ide Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A13SE (W)	0	1	524684 184681
	Potential for Runnin Hazard Potential: Source:	ng Sand Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service	A13SE (W)	0	1	524684 184681
	Hazard Potential:	ing or Swelling Clay Ground Stability Hazards Moderate Mittab Coolering Survey National Coordinate Information Consider	A13SE	0	1	524684
	Source:	British Geological Survey, National Geoscience Information Service	(W)			184681
	Radon Potential - R Affected Area: Source:	adon Affected Areas The property is in a Lower probability radon area (less than 1% of homes are estimated to be at or above the Action Level). British Geological Survey, National Geoscience Information Service	A13SE (W)	0	1	524684 184681
		adon Protection Measures				
		No radon protection measures No radon protective measures are necessary in the construction of new dwellings or extensions British Geological Survey, National Geoscience Information Service	A13SE (W)	0	1	524684 184681



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	le Directory Entries				
19	Name: Location: Classification: Status:	Footprint 2a, Maygrove Road, London, NW6 2EB Printers Inactive Automatically positioned to the address	A13SE (S)	21	-	524696 184652
	Contemporary Trad	le Directory Entries				
19	Name: Location: Classification: Status:	Cleaning Services Kilburn 4, Maygrove Road, London, NW6 2EB Cleaning Services - Domestic Inactive Automatically positioned to the address	A13SE (SE)	22	-	524708 184657
	Contemporary Trad	le Directory Entries				
19	Name: Location: Classification: Status:	P & O Motors 9a, Maygrove Road, London, NW6 2EE Garage Services Active Automatically positioned to the address	A13NE (E)	25	-	524714 184692
	Contemporary Trad	le Directory Entries				
19	Name: Location: Classification: Status: Positional Accuracy:	Johnny'S M O T 9a, Maygrove Road, London, NW6 2EE Mot Testing Centres Active Automatically positioned to the address	A13NE (E)	25	-	524714 184692
	Contemporary Trad	le Directory Entries				
19	Name: Location: Classification: Status: Positional Accuracy:	Cairnmead Ltd 9, Maygrove Road, LONDON, NW6 2EE Garage Services Inactive Automatically positioned to the address	A13NE (E)	25	-	524714 184692
	1					
19	Name: Location: Classification: Status:	Cairnmead 9 Maygrove Rd, London, NW6 2EE Garage Services Inactive Manually positioned to the address or location	A13NE (E)	26	-	524714 184692
	-					
19	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Pandoraz Box 358, Kilburn High Road, London, NW6 2QH Packaging & Wrapping Equipment & Supplies Inactive Manually positioned to the address or location	A13SE (S)	67	-	524701 184605
	Contemporary Trad					
20	Name: Location: Classification: Status:	Kraftwork 13, Railway Arches, Maygrove Road, LONDON, NW6 2EB Cabinet Makers Inactive Automatically positioned to the address	A13SE (SE)	47	-	524715 184631
	Contemporary Trad	• • • • • • • • • • • • • • • • • • • •				
20	Name: Location: Classification: Status:	Green Garage Ltd 21 The Arches, Loveridge Road, London, NW6 2DS Garage Services Active Automatically positioned to the address	A13SE (SE)	74	-	524751 184626
20	Contemporary Trad Name: Location: Classification:	le Directory Entries Jensen Wheels 14-17, The Arches, Loveridge Road, London, NW6 2DS Garage Services	A13SE (SE)	76	-	524753 184626
	Status:	Inactive Automatically positioned to the address				
	Contemporary Trad	• • • • • • • • • • • • • • • • • • • •				
20	Name: Location: Classification: Status:	Ricolway Autos 20, The Arches, Loveridge Road, LONDON, NW6 2DS Car Body Repairs Active	A13SE (SE)	76	-	524753 184626
	-	Automatically positioned to the address				
20	Contemporary Trad Name: Location: Classification: Status:	le Directory Entries Bristol (Uk) Ltd 12, The Arches, Loveridge Road, London, NW6 2DS Paint Manufacturers Inactive	A13SE (SE)	81	-	524759 184626
	Location: Classification: Status:	12, The Arches, Loveridge Road, London, NW6 2DS Paint Manufacturers		J.		



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
20	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Fantastic Carpet Cleaners 63, Loveridge Road, London, NW6 2DR Carpet, Curtain & Upholstery Cleaners Inactive Automatically positioned to the address	A13SE (SE)	98	-	524751 184594
20	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Finchley Motors Ltd 9-10a, Loveridge Road, London, NW6 2DS Garage Services Inactive Automatically positioned to the address	A13SE (SE)	104	-	524749 184586
21	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries West Hampstead Scaffolding Solutions 2, Exeter Parade, Exeter Road, London, NW2 3UH Scaffolding & Work Platforms Active Automatically positioned to the address	A13SW (W)	59	-	524620 184660
21	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Speedway Autos At Kilburn Station Arch 6, Exeter Parade, Exeter Road, London, NW2 3UH Garage Services Active Automatically positioned to the address	A13SW (W)	86	-	524591 184661
21	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Kilburn Garage Services Ltd 3-6, Exeter Parade, Exeter Road, London, NW2 3UH Garage Services Inactive Automatically positioned to the address	A13SW (W)	91	-	524586 184662
21	Contemporary Trad Name: Location: Classification: Status:		A13SW (W)	95	-	524589 184644
22	Contemporary Trad Name: Location: Classification: Status:		A13SW (SW)	88	-	524634 184597
23	Contemporary Trad Name: Location: Classification: Status:	**	A13SE (S)	107	-	524727 184571
23	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries 24hr Pest & Vermin Control Kilburn High Rd, London, NW6 2QJ Pest & Vermin Control Inactive Manually positioned to the road within the address or location	A13SE (S)	120	-	524716 184554
23	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Real Ice Linburn House, 342, Kilburn High Road, London, NW6 2QJ Ice Cream Manufacturers & Suppliers Inactive Manually positioned to the address or location	A13SE (SE)	123	-	524736 184558
23	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Re Directory Entries Silver Star Linburn House, 342, Kilburn High Road, London, NW6 2QJ Printers Inactive Manually positioned to the address or location	A13SE (SE)	123	-	524736 184558
23	Contemporary Trad Name: Location: Classification: Status:		A13SE (S)	138	-	524707 184533



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	le Directory Entries				
24	Name: Location: Classification: Status: Positional Accuracy:	Weir Pumps Ltd Jubilee Business Centre, Exeter Road, London, NW2 3UF Pumps - Sales, Servicing & Repairs Inactive Automatically positioned to the address	A13NW (W)	111	-	524566 184713
	Contemporary Trad	le Directory Entries				
24	Name: Location: Classification: Status:	Happy Hands Cleaning Services Ltd Flat 405, Jubilee Heights, 1, Shoot up Hill, London, NW2 3UQ Cleaning Services - Domestic Active Automatically positioned to the address	A13NW (W)	112	-	524565 184712
	Contemporary Trad	•				
25	Name: Location: Classification: Status:	Adt Tyres 15 The Arches,Loveridge Rd, London, NW6 2DS Tyre Dealers Inactive Manually positioned to the road within the address or location	A13SE (E)	116		524804 184638
	Contemporary Trad	le Directory Entries				
25	Name: Location: Classification: Status: Positional Accuracy:	Continental Motors 19, The Arches, Loveridge Road, London, NW6 2DS Garage Services Inactive Automatically positioned in the proximity of the address	A13SE (E)	125	-	524811 184630
	Contemporary Trad	le Directory Entries				
26	Name: Location: Classification: Status: Positional Accuracy:	Confidential Cleaning Ltd Flat 1, Templar House, Shoot up Hill, London, NW2 3TD Cleaning Services - Domestic Inactive Automatically positioned to the address	A13NW (NW)	149	-	524584 184805
	Contemporary Trad	**				
27	Name: Location: Classification: Status:	Highway Auto Services Iverson Rd, London, NW6 2HE Car Body Repairs Inactive Manually positioned to the road within the address or location	A13SE (SE)	161	-	524789 184544
	-					
27	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Absolute Rubbish 2, Iverson Road, London, NW6 2HE Waste Disposal Services Active Automatically positioned to the address	A13SE (SE)	176	-	524783 184523
	Contemporary Trad					
27	Name: Location: Classification: Status:	Woodys 330, Kilburn High Road, London, NW6 2QN Toiletries Inactive Automatically positioned to the address	A13SE (SE)	199	-	524784 184497
-	Contemporary Trad	•••				
27	Name: Location: Classification: Status:	Topspot 3 361, Kilburn High Road, London, NW6 7QB Dry Cleaners Inactive Automatically positioned to the address	A13SE (S)	211	-	524751 184469
28	Contemporary Trad Name: Location: Classification: Status:	M P Moran & Sons Ltd 25, Iverson Road, London, NW6 2QT Builders' Merchants Active	A13SE (SE)	166	-	524833 184583
		Automatically positioned to the address				
28	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Central Pest Control Iverson Rd, London, NW6 2HE Pest & Vermin Control Inactive Manually positioned within the geographical locality	A13SE (SE)	190	-	524838 184550
	Contemporary Trad					
29	Name: Location: Classification: Status:	Solutions Cleaning Services Ltd 45b Loveridge Road, London, NW6 2DU Cleaning Services - Domestic Active Automatically positioned to the address	A13SE (E)	189	-	524882 184655



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
30	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries All Gone 13, St. Cuthberts Road, London, NW2 3QJ Rubbish Clearance Inactive Automatically positioned to the address	A13NW (N)	205	-	524627 184890
31	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries T A Cleaning Services 3 Templar Cr,St. Cuthberts Rd, London, NW2 3QP Cleaning Services - Commercial Inactive Manually positioned to the road within the address or location	A13NW (NW)	210	-	524560 184863
32	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Maygrove 59, Maygrove Road, London, NW6 2EE Mot Testing Centres Inactive Automatically positioned to the address	A13NE (NE)	223	-	524891 184779
32	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Maygrove Motors 59, Maygrove Road, London, NW6 2EE Mot Testing Centres Inactive Automatically positioned to the address	A13NE (NE)	223	-	524891 184779
33	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Brondes Dry Cleaners 328b, Kilburn High Road, London, NW6 2QN Dry Cleaners Active Automatically positioned to the address	A13SE (SE)	247	-	524809 184455
33	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Ghanshyam Builders Merchants 326, Kilburn High Road, London, NW6 2QN Builders' Merchants Inactive Automatically positioned to the address	A13SE (SE)	252	-	524814 184452
33	Contemporary Trad Name: Location: Classification: Status:		A13SE (S)	269	-	524789 184422
34	Contemporary Trad Name: Location: Classification: Status:		A13NE (NE)	276	-	524854 184911
34	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Polish & Shine Eco Cleaning Ltd 39, Brassey Road, London, NW6 2BD Cleaning Services - Domestic Active Automatically positioned to the address	A13NE (NE)	276	-	524854 184911
35	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Pest Control Products Uk The Studio 2b, Chatsworth Road, London, NW2 4BN Pest & Vermin Control Inactive Automatically positioned to the address	A13SW (SW)	276	-	524439 184540
35	Contemporary Trad Name: Location: Classification: Status:		A13SW (SW)	304	-	524436 184495
36	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Shield Joinery Services 30, The Arches, Iverson Road, London, NW6 2HG Joinery Manufacturers Active Automatically positioned to the address	A13SE (E)	283	-	524971 184613



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
36	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries A G M 34 The Arches, Iverson Road, London, NW6 2HG Car Body Repairs Inactive Automatically positioned to the address	A13SE (E)	283	-	524971 184613
36	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Demo Autocentre 33 The Arches, Iverson Road, London, NW6 2HG Garage Services Active Automatically positioned to the address	A13SE (E)	300	-	524988 184614
36	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Iverson Motors Ltd 31 The Arches,Iverson Road, London, NW6 2HG Mot Testing Centres Active Automatically positioned to the address	A13SE (E)	300	-	524988 184614
36	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries A B Dyne Iverson Road, LONDON, NW6 2QX Car Body Repairs Inactive Automatically positioned to the address	A13SE (E)	301	-	524989 184613
36	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries V W Audi Garage Iverson Road, London, NW6 2QX Garage Services Active Automatically positioned to the address	A13SE (E)	301	-	524989 184613
36	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Danail Motors 26 Ltd 31, The Arches, Iverson Road, London, NW6 2HG Garage Services Inactive Manually positioned to the address or location	A13SE (E)	301	-	524989 184613
37	Contemporary Trad Name: Location: Classification: Status:	* *	A13NW (NW)	284	-	524504 184914
38	Contemporary Trad Name: Location: Classification: Status:	* 1	A13NE (E)	318	-	524994 184778
39	Contemporary Trad Name: Location: Classification: Status:		A13SE (SE)	329	-	524970 184495
39	Contemporary Trad Name: Location: Classification: Status:		A13SE (SE)	330	-	524957 184475
40	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Ironing Service Unit 237, Webheath, Netherwood Street, London, NW6 2JX Ironing & Home Laundry Services Active Manually positioned to the address or location	A13SE (SE)	341	-	524986 184498
40	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Try Us Unit 237 Webheath Netherwood st, London, NW6 2JX Printers Active Manually positioned to the address or location	A13SE (SE)	358	-	525004 184494



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
40	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Control Telemetry Of London Unit 238, Webheath, Netherwood Street, London, NW6 2JX Electronic Equipment - Manufacturers & Assemblers Inactive Automatically positioned to the address	A13SE (SE)	362	-	525014 184504
40	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries John Jacobs Studio Unit 240, Webheath, Netherwood Street, London, NW6 2JX Art Restoration & Picture Cleaning Active Automatically positioned to the address	A14SW (SE)	369	-	525024 184508
40	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Hampstead Sandwich Co Ltd Unit 241, Webheath, Netherwood Street, LONDON, NW6 2JX Food Products - Manufacturers Inactive Automatically positioned to the address	A14SW (SE)	373	-	525029 184510
40	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries N Barnett & Co Ltd Unit 242, Webheath, Netherwood Street, London, NW6 2JX Catering Equipment Inactive Automatically positioned to the address	A14SW (SE)	377	-	525034 184512
41	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries West Hampstead Day Hospital 85-87, Fordwych Road, London, NW2 3TL Hospitals Inactive Automatically positioned to the address	A18SW (N)	343	-	524592 185025
42	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Travis Perkins Trading Co Ltd 306, Kilburn High Road, London, NW6 2DB Builders' Merchants Inactive Automatically positioned to the address	A13SE (SE)	350	-	524872 184372
42	Contemporary Trad Name: Location: Classification: Status:		A13SE (SE)	368	-	524862 184346
43	Contemporary Trad Name: Location: Classification: Status:	**	A8NE (S)	366	-	524820 184330
43	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Direct Telecommunications (London) Ltd Unit 5, Drakes Courtyard, 291, Kilburn High Road, London, NW6 7JR Telecommunications Equipment & Systems Inactive Automatically positioned to the address	A8NE (S)	372	-	524818 184322
43	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Courtier Fine Art Ltd Unit 3, Drakes Courtyard, 291, Kilburn High Road, London, NW6 7JR Greeting Card Publishers & Wholesalers Inactive Automatically positioned to the address	A8NE (S)	388	-	524829 184309
43	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries M P Moran & Sons Ltd 293-301, Kilburn High Road, London, NW6 7JR Builders' Merchants Inactive Automatically positioned to the address	A8NE (SE)	404	-	524864 184307
44	Contemporary Trad Name: Location: Classification: Status:		A14NW (E)	366	-	525030 184820



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
45	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Alu-Glass 79 Maygrove Rd, London, NW6 2EG Cladding Suppliers & Installers Inactive Automatically positioned to the address	A14NW (E)	406	-	525084 184786
45	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Fat Cat International Ltd 20, Liddell Road, London, NW6 2EW Record, Tape & CD Manufacturers & Wholesalers Inactive Automatically positioned to the address	A14NW (E)	418	-	525092 184801
45	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Maygrove Plastics Ltd 140a, Maygrove Road, London, NW6 2EP Plastics - Injection Moulding Inactive Automatically positioned to the address	A14NW (E)	420	-	525106 184754
45	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Prototype 21 22-23, Liddell Road, London, NW6 2EW T-Shirts Inactive Automatically positioned to the address	A14NW (E)	433	-	525109 184797
45	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	West Hampstead Motors Ltd 15-16, Liddell Road, London, NW6 2EW Garage Services Inactive Automatically positioned to the address	A14NW (E)	442	-	525100 184847
45	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Preference Carriage Co 15-16, Liddell Road, London, NW6 2EW Car Dealers Inactive Automatically positioned to the address	A14NW (E)	442	-	525100 184847
45	Contemporary Trad Name: Location: Classification: Status:		A14NW (E)	442	-	525100 184847
45	Contemporary Trad Name: Location: Classification: Status:	**	A14NW (E)	445	-	525122 184795
45	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	German Autocare 14, Liddell Road, London, NW6 2EW Car Body Repairs Inactive Automatically positioned to the address	A14NW (E)	448	-	525108 184847
46	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	M P Moran & Sons Ltd 293-301, Kilburn High Road, London, NW6 7JR Builders' Merchants Active Automatically positioned to the address	A8NE (SE)	416	-	524877 184300
46	Contemporary Trad Name: Location: Classification: Status:		A8NE (SE)	429	-	524881 184287
47	Contemporary Trad Name: Location: Classification: Status:		A18SE (NE)	418	-	524940 185025



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
48	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Abbey Dry Cleaners 36, Mill Lane, London, NW6 1NR Dry Cleaners Inactive Automatically positioned to the address	A18SE (N)	426	-	524810 185101
48	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Bernadita Beauty Clinic 48, Mill Lane, London, NW6 1NJ Electrolysis Inactive Automatically positioned to the address	A18SE (N)	458	-	524853 185120
49	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries S M Roberts 32, Broomsleigh Street, London, NW6 1QH Cleaning Services - Domestic Inactive Automatically positioned to the address	A13NE (NE)	438	-	525001 184996
50	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Leonardo Leone 12, Liddell Road, London, NW6 2EW Antiques - Repairing & Restoring Inactive Automatically positioned to the address	A14NW (E)	463	-	525125 184842
51	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Keogh Joinery 134, Iverson Road, London, NW6 2HH Joinery Manufacturers Active Automatically positioned to the address	A14SW (E)	475	-	525169 184671
52	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Longevity Textile 28, Liddell Road, London, NW6 2EW Antiques - Repairing & Restoring Inactive Automatically positioned to the address	A14NW (E)	476	-	525155 184791
52	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Xero Graphics 29, Liddell Road, London, NW6 2EW Copying & Duplicating Machines & Supplies Inactive Automatically positioned to the address	A14NW (E)	484	-	525164 184789
53	Contemporary Trad Name: Location: Classification: Status:	••	A8NE (SE)	478	-	524950 184270
53	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Pound Superstore 260, Kilburn High Road, London, NW6 2BY Toiletries Inactive Manually positioned to the address or location	A8NE (SE)	498	-	524962 184254
53	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries The Rubbish Clearance Specialist 258, Kilburn High Road, London, NW6 2BY Waste Disposal Services Inactive Automatically positioned to the address	A8NE (SE)	503	-	524966 184250
53	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Lee Allan Linburn House, 350, Kilburn High Road, London, NW6 2QJ Cleaning Services - Domestic Inactive Manually positioned to the address or location	A8NE (SE)	526	-	524980 184232
54	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Wheel Fix It 1, Linstead Street, London, NW6 2HB Alloys Active Automatically positioned to the address	A14SW (E)	478	-	525150 184530



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
55	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Daily Domestics 8, Dunster Gardens, London, NW6 7NH Cleaning Services - Domestic Active Automatically positioned to the address	A8NE (S)	480	-	524854 184221
56	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Zen Architectural Fittings Unit 3-5, The Mansions, 33, Mill Lane, London, NW6 1NX Hardware Active Automatically positioned to the address	A18SE (N)	481	-	524841 185149
56	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Dales Cleaning Specialists 10, Hillfield Road, London, NW6 1PZ Carpet, Curtain & Upholstery Cleaners Inactive Automatically positioned to the address	A18SE (N)	527	-	524875 185185
56	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cleaneasy 20, Hillfield Road, London, NW6 1PZ Cleaning Services - Domestic Inactive Automatically positioned to the address	A18SE (NE)	545	-	524904 185193
57	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Zybi Construction 84, Mill Lane, London, NW6 1NL Window Frame Manufacturers Inactive Manually positioned to the address or location	A18SE (NE)	516	-	524936 185145
58	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	The Print Corporation 88, Mill Lane, London, NW6 1NL Printers Inactive Automatically positioned to the address	A18SE (NE)	522	-	524945 185147
58	Contemporary Trad Name: Location: Classification: Status:		A18SE (NE)	549	-	524981 185156
58	Contemporary Trad Name: Location: Classification: Status:		A18SE (NE)	555	-	524988 185158
59	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Alan Johnson Furniture Kingsgate Workshops, 110-116, Kingsgate Road, London, NW6 2JG Homefurnishings - Manufacturers Active Automatically positioned to the address	A14SW (SE)	537	-	525136 184369
59	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Re Directory Entries Knowles & Christou Unit 44, Kingsgate Workshops, 110-116, Kingsgate Road, London, NW6 2JG Soft Furnishings - Manufacturers Inactive Automatically positioned to the address	A14SW (SE)	537	-	525136 184369
59	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Prisms Glass Design Unit 31, Kingsgate Workshops 110-116, Kingsgate Road, London, NW6 2JG Stained Glass Designers & Producers Active Automatically positioned to the address	A14SW (SE)	537	-	525136 184369
59	Contemporary Trad Name: Location: Classification: Status:		A14SW (SE)	537	-	525136 184369



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
59	Name: Location: Classification: Status:	Chris Bramble Ceramics Kingsgate Workshops,110-116 Kingsgate Road, London, NW6 2JG Ceramic Manufacturers, Supplies & Services Active Automatically positioned to the address	A14SW (SE)	537	-	525136 184369
	Contemporary Trad	e Directory Entries				
59	Name: Location: Classification: Status:	Tim Hine Kingsgate Workshops, 110-116, Kingsgate Road, London, NW6 2JG Furniture Manufacturers - Home & Office Inactive Manually positioned to the address or location	A14SW (SE)	537	-	525136 184369
	Contemporary Trad	• • • • • • • • • • • • • • • • • • • •				
59	Name: Location: Classification: Status:	Flipit Unit 31, Kingsgate Workshops, 110-116, Kingsgate Road, London, NW6 2JG Furniture Manufacturers - Home & Office Inactive Manually positioned to the address or location	A14SW (SE)	537	-	525136 184369
	Contemporary Trad	e Directory Entries				
59	Name: Location: Classification: Status: Positional Accuracy:	P Eastham Kingsgate Workshops, 110-116, Kingsgate Road, London, NW6 2JG Printers Inactive Manually positioned to the address or location	A14SW (SE)	537	-	525136 184369
	Contemporary Trad	e Directory Entries				
59	Name: Location: Classification: Status: Positional Accuracy:	Woodrush Kingsgate Workshops, 110-116, Kingsgate Road, London, NW6 2JG Cabinet Makers Inactive Manually positioned to the address or location	A14SW (SE)	537	-	525136 184369
	-	••				
60	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Major Environmental Services 12, Lowfield Road, London, NW6 2PR Pest & Vermin Control Inactive Automatically positioned to the address	A14SW (E)	540	-	525202 184492
	-					
61	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries German Auto Care 1-2, Liddell Road, London, NW6 2EW Garage Services Inactive Automatically positioned to the address	A14NW (E)	550	-	525223 184823
	Contemporary Trad					
61	Name: Location: Classification: Status:	German Autocare 1-2, Liddell Road, London, NW6 2EW Garage Services Inactive Automatically positioned to the address	A14NW (E)	550	-	525223 184823
	Contemporary Trad	e Directory Entries				
61	Name: Location: Classification: Status:	German Autocare 1-2, Liddell Road, London, NW6 2EW Garage Services Inactive Automatically positioned to the address	A14NW (E)	550	-	525223 184823
	Contemporary Trad	e Directory Entries				
61	Name: Location: Classification: Status:	German Autocare 1-2, Liddell Road, London, NW6 2EW Car Body Repairs Inactive Automatically positioned to the address	A14NW (E)	550	-	525223 184823
	Contemporary Trad					
62	Name: Location: Classification: Status:	Cleaningmasters 11, Plympton Avenue, London, NW6 7TL Carpet, Curtain & Upholstery Cleaners Active Automatically positioned to the address	A8NW (S)	576	-	524529 184115
	Contemporary Trad					
63	Name: Location: Classification: Status:	Allure Cleaners Flat 14, Mapesbury Court, 59-61, Shoot up Hill, London, NW2 3PU Cleaning Services - Domestic Inactive Automatically positioned to the address	A17SE (NW)	586	-	524262 185103



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
63	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Kwik Fit 63 Shoot Up Hill, London, NW2 3PS Tyre Dealers Active Automatically positioned to the address	A17SE (NW)	619	-	524248 185135
64	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Jane Zagel 31, Pandora Road, London, NW6 1TS Art Restoration & Picture Cleaning Active Automatically positioned to the address	A14NW (NE)	594	-	525223 184945
64	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Me Directory Entries Maher Martin N 30, Pandora Road, London, NW6 1TT Boilers - Servicing, Replacements & Repairs Inactive Automatically positioned to the address	A14NW (NE)	611	-	525220 184988
65	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries C Tavener & Son Ltd 188, Iverson Road, London, NW6 2HL Joinery Manufacturers Active Automatically positioned to the address	A14NW (E)	630	-	525321 184740
66	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Iverson Tyres Ltd 159-161, Iverson Road, London, NW6 2RB Tyre Dealers Inactive Automatically positioned to the address	A14NW (E)	631	-	525313 184796
67	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Shades Dental Ceramics 152, Willesden Lane, London, NW6 7TH Medical & Dental Laboratories Inactive Automatically positioned to the address	A8NW (S)	646	-	524545 184039
67	Contemporary Trad Name: Location: Classification: Status:	* *	A8NW (S)	648	-	524539 184038
68	Contemporary Trad Name: Location: Classification: Status:		A19SW (NE)	647	-	525058 185223
69	Contemporary Trad Name: Location: Classification: Status:		A18SE (N)	648	-	524694 185342
70	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Coolways Uk A, 230, Kilburn High Road, London, NW6 4JP Air Conditioning & Refrigeration Contractors Active Automatically positioned to the address	A9NW (SE)	656	-	525062 184131
70	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries A & S Hillman Ltd 209, Kilburn High Road, London, NW6 7JG Meat - Wholesale Inactive Automatically positioned to the address	A9NW (SE)	670	-	525036 184098
70	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Crest Cleaners 220, Kilburn High Road, London, NW6 4JL Dry Cleaners Inactive Automatically positioned to the address	A9NW (SE)	687	-	525082 184107



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70	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Crest 220, Kilburn High Road, London, NW6 4JL Dry Cleaners Inactive Automatically positioned to the address	A9NW (SE)	687	-	525082 184107
71	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries T C Windscreen'S 11, Athelstan Gardens, Kimberley Road, London, NW6 7SN Garage Services Inactive Automatically positioned to the address	A8NW (S)	657	-	524470 184049
72	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries P M Dry Cleaners 6, Willesden Lane, London, NW6 7SR Dry Cleaners Inactive Automatically positioned to the address	A8NE (SE)	657	-	524999 184092
72	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Luxury Laundry 14, Willesden Lane, London, NW6 7SR Dry Cleaners Active Automatically positioned to the address	A8NE (SE)	671	-	524990 184072
72	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Deluxe Launderette Ltd 14, Willesden Lane, London, NW6 7SR Dry Cleaners Inactive Automatically positioned to the address	A8NE (SE)	671	-	524990 184072
72	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Celebrity Deluxe Dry Cleaners 16, Willesden Lane, London, NW6 7SR Dry Cleaners Active Automatically positioned to the address	A8NE (SE)	672	-	524986 184069
72	Contemporary Trad Name: Location: Classification: Status:		A8NE (SE)	676	-	524967 184056
72	Contemporary Trad Name: Location: Classification: Status:		A9NW (SE)	704	-	525030 184055
73	Contemporary Trad Name: Location: Classification: Status:		A8SE (S)	673	-	524794 184006
73	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Alexander Colour Laboratories 53, Willesden Lane, London, NW6 7RL Photographic Processors Inactive Automatically positioned to the address	A8SE (S)	717	-	524791 183960
74	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Unique Technical Services 62, Willesden Lane, London, NW6 7SX Photocopiers Inactive Automatically positioned to the address	A8NE (S)	687	-	524871 184009
75	Contemporary Trad Name: Location: Classification: Status:		A14NW (NE)	689	-	525322 184956

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76	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cotton Club 57, Mill Lane, London, NW6 1NB Dry Cleaners Active Automatically positioned to the address	A19SW (NE)	689	-	525119 185229
77	Contemporary Trad Name: Location: Classification: Status:	••	A8SE (S)	693	-	524714 183977
77	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Vinto Savio 77, Willesden Lane, London, NW6 7RR Car Dealers - Used Inactive Automatically positioned to the address	A8SE (S)	731	-	524716 183939
77	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries The Clutch Centre 85, Willesden Lane, London, NW6 7RR Garage Services Inactive Automatically positioned to the address	A8SE (S)	738	-	524695 183931
78	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Brondesbury Architectural Reclamation 136, Willesden Lane, London, NW6 7TE Salvage Dealers Inactive Automatically positioned to the address	A8SW (S)	695	-	524644 183975
78	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Paddington Old Cemetery 95, Willesden Lane, London, NW6 7SD Cemeteries & Crematoria Inactive Automatically positioned to the address	A8SW (S)	725	-	524615 183948
79	Contemporary Trad Name: Location: Classification: Status:		A8SE (S)	706	-	524924 184006
79	Contemporary Trad Name: Location: Classification: Status:	7.1	A8SE (S)	721	-	524893 183980
79	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries West London Kitchen & Catering Supplies Ltd 15, Willesden Lane, London, NW6 7RB Catering Equipment Inactive Manually positioned to the address or location	A8SE (S)	722	-	524941 183995
79	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries All Hours Dry Cleaners 17, Willesden Lane, London, NW6 7RB Dry Cleaners Inactive Automatically positioned to the address	A8SE (S)	723	-	524936 183992
79	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries All Hours Dry-Cleaners 17, Willesden Lane, London, NW6 7RB Dry Cleaners Inactive Automatically positioned to the address	A8SE (S)	723	-	524936 183992
79	Contemporary Trad Name: Location: Classification: Status:		A8SE (S)	723	-	524936 183992

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
79	Name: Location: Classification: Status:	Ashiq Lone 17, Willesden Lane, London, NW6 7RB Dry Cleaners Inactive Automatically positioned to the address	A8SE (S)	723	-	524936 183992
	Contemporary Trad	e Directory Entries				
80	Name: Location: Classification: Status:	Roger La Borde Inc Nicholls Shipping 87, Kingsgate Road, London, NW6 4JY Greeting Card Publishers & Wholesalers Inactive Automatically positioned to the address	A9NW (SE)	713	-	525237 184213
	Contemporary Trad	e Directory Entries				
80	Name: Location: Classification: Status: Positional Accuracy:	Roger La Borde Flat, 87, Kingsgate Road, London, NW6 4JY Greeting Card Publishers & Wholesalers Active Automatically positioned to the address	A9NW (SE)	713	-	525237 184213
	Contemporary Trad	e Directory Entries				
80	Name: Location: Classification: Status: Positional Accuracy:	Uk Cleaning Supplies 85, Kingsgate Road, London, NW6 4JY Cleaning Services - Commercial Inactive Automatically positioned to the address	A9NW (SE)	716	-	525239 184209
	Contemporary Trad	e Directory Entries				
80	Name: Location: Classification: Status: Positional Accuracy:	Edmond Domestic Appliances 77, Kingsgate Road, London, NW6 4JY Domestic Appliances - Servicing, Repairs & Parts Inactive Automatically positioned to the address	A9NW (SE)	734	-	525246 184191
	-					
81	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Saro Enterprises Ltd 47, Willesden Lane, London, NW6 7RF Distribution Services Inactive Automatically positioned to the address	A8SE (S)	720	-	524821 183963
	-					
81	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Kings 33, Willesden Lane, London, NW6 7RF Dry Cleaners Inactive Automatically positioned to the address	A8SE (S)	720	-	524857 183970
	Contemporary Trad	e Directory Entries				
82	Name: Location: Classification: Status:	A & M Launderette 65, Willesden Lane, London, NW6 7RL Laundries & Launderettes Inactive Automatically positioned to the address	A8SE (S)	723	-	524760 183951
	Contemporary Trad	•••				
83	Name: Location: Classification: Status:	Hooper Alpe Ltd Kimberley Road, London, NW6 7SJ Car Body Repairs Inactive Automatically positioned to the address	A8SW (S)	727	-	524455 183980
	Contemporary Trad	e Directory Entries				
83	Name: Location: Classification: Status: Positional Accuracy:	Hooper Metro Cab Ltd Kimberley Road, London, NW6 7SJ Garage Services Inactive Automatically positioned to the address	A8SW (S)	727	-	524455 183980
	Contemporary Trad	e Directory Entries				
83	Name: Location: Classification: Status: Positional Accuracy:	Without Prejudice 2, Coachworks, Kimberley Road, London, NW6 7SG Clothing & Fabrics - Manufacturers Active Automatically positioned to the address	A8SW (S)	751	-	524474 183948
	Contemporary Trad					
84	Name: Location: Classification: Status:	Amherst Walkie Talkie Centre 70, Kingsgate Road, London, NW6 4TE Radio Communication Equipment Inactive Automatically positioned to the address	A9NW (SE)	739	-	525223 184157

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
84	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Amherst Enterprises Ltd 70a, Kingsgate Road, London, NW6 4TE Radio Communication Equipment Active Automatically positioned to the address	A9NW (SE)	740	-	525223 184157
84	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Amherst Enterprises 70, Kingsgate Road, London, NW6 4TE Radio Communication Equipment Inactive Automatically positioned to the address	A9NW (SE)	740	-	525223 184157
84	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Cleaning Services 5, Grange Place, LONDON, NW6 4JU Carpet, Curtain & Upholstery Cleaners Inactive Automatically positioned to the address	A9NW (SE)	753	-	525198 184114
85	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cleaners In Kilburn 204, Kilburn High Road, London, NW6 4JH Commercial Cleaning Services Inactive Automatically positioned to the address	A9NW (SE)	744	-	525120 184063
85	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Capital Case Co 189, Kilburn High Road, London, NW6 7HY Sheet Metal Work Inactive Automatically positioned to the address	A9NW (SE)	747	-	525090 184040
86	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Pe Directory Entries N B Centralheat 4, Cricklewood Broadway, London, NW2 3HD Central Heating Supplies & Equipment Active Automatically positioned to the address	A17SE (NW)	756	-	524192 185269
86	Contemporary Trad Name: Location: Classification: Status:	* *	A17SE (NW)	767	-	524185 185277
86	Contemporary Trad Name: Location: Classification: Status:		A17SE (NW)	767	-	524185 185277
87	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	D D Consulting Ltd 2, Bembridge Close, London, NW6 7YF Automation Systems & Equipment Inactive Automatically positioned to the address	A7NE (SW)	756	-	524023 184301
88	Contemporary Trad Name: Location: Classification: Status:		A9NW (SE)	763	-	525339 184266
89	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	James Hugh Group Ltd Unit 5, 224, Iverson Road, London, NW6 2HL Temperature Monitoring Systems Manufacturers Inactive Automatically positioned to the address	A14NE (E)	763	-	525451 184766
89	Contemporary Trad Name: Location: Classification: Status:		A14NE (E)	763	-	525451 184766

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	Contemporary Trad	e Directory Entries				
89	Name: Location: Classification: Status: Positional Accuracy:	Rueger Unit 5, 224, Iverson Road, London, NW6 2HL Temperature Monitoring Systems Manufacturers Inactive Automatically positioned to the address	A14NE (E)	763	-	525451 184766
	Contemporary Trad	e Directory Entries				
89	Name: Location: Classification: Status:	Tempkey Unit 5, 224, Iverson Road, London, NW6 2HL Temperature Monitoring Systems Manufacturers Inactive Automatically positioned to the address	A14NE (E)	763	-	525451 184766
	Contemporary Trad	e Directory Entries				
89	Name: Location: Classification: Status:	Temperature Technology Chart Recorders Unit 5, 224, Iverson Road, London, NW6 2HL Temperature Monitoring Systems Manufacturers Inactive Automatically positioned to the address	A14NE (E)	763	-	525451 184766
	Contemporary Trad	e Directory Entries				
89	Name: Location: Classification: Status: Positional Accuracy:	Topcret Uk Ltd Unit 4, Hampstead West, 224, Iverson Road, London, NW6 2HL Floorcoverings - Manufacturers & Wholesalers Active Automatically positioned to the address	A14NE (E)	773	-	525461 184766
	Contemporary Trad	e Directory Entries				
89	Name: Location: Classification: Status: Positional Accuracy:	G E P Uk 224 Iverson Road, London, NW6 2HL Oil & Gas Exploration Supplies & Services Inactive Automatically positioned to the address	A14NE (E)	775	-	525465 184755
	Contemporary Trad	• •				
89	Name: Location: Classification: Status:	M Waldman Ltd Unit 8, 224, Iverson Road, London, NW6 2HL Clothing & Fabrics - Manufacturers Inactive Automatically positioned to the address	A14NE (E)	785	-	525476 184736
	Contemporary Trad	• • • • • • • • • • • • • • • • • • • •				
89	Name: Location: Classification: Status:	Olympic Recovery 187, West End Lane, London, NW6 2LJ Car Breakdown & Recovery Services Inactive Automatically positioned in the proximity of the address	A14NE (E)	814	-	525507 184705
	Contemporary Trad	e Directory Entries				
90	Name: Location: Classification: Status:	Cops & Cons Ltd 2, Kingdon Road, London, NW6 1PH Copying & Duplicating Machines & Supplies Inactive Automatically positioned to the address	A14NE (E)	780	-	525419 184960
	Contemporary Trad	e Directory Entries				
91	Name: Location: Classification: Status: Positional Accuracy:	Estel Ltd Unit 1, 31-33, Priory Park Road, LONDON, NW6 7UP Office Furniture & Equipment Inactive Automatically positioned to the address	A8SE (S)	786	-	524978 183940
	Contemporary Trad	e Directory Entries				
91	Name: Location: Classification: Status: Positional Accuracy:	Estel Ltd Unit 3-4, 31-33, Priory Park Road, London, NW6 7UP Office Furniture & Equipment Inactive Automatically positioned to the address	A8SE (S)	786	-	524978 183940
	Contemporary Trad	e Directory Entries				
92	Name: Location: Classification: Status:	Ralawise Ltd Unit 14-15 The Lime House, Quadrant Business Centre, 135, Salusbury Road, London, NW6 6RJ Leisure & Sportswear Manufacturers & Wholesalers Inactive Automatically positioned to the address	A8SW (S)	786	-	524410 183933



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
93	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Natural Mediterranean Products Ltd 1, Marada House, Brondesbury Park, London, NW6 7BS Distribution Services Inactive Automatically positioned to the address	A7NE (SW)	787	-	524164 184079
94	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries 12 Saints 18, Cricklewood Broadway, London, NW2 3HD Car Dealers Inactive Automatically positioned to the address	A17SE (NW)	796	-	524167 185300
94	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Car Tuning 18, Cricklewood Broadway, London, NW2 3HD Window Tinting Active Automatically positioned to the address	A17SE (NW)	796	-	524167 185300
94	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Weybrook Autos Ltd 20, Cricklewood Broadway, London, NW2 3HD Car Dealers - Used Inactive Automatically positioned to the address	A17SE (NW)	802	-	524163 185304
94	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries J M C Cars London 20, Cricklewood Broadway, London, NW2 3HD Car Dealers Inactive Automatically positioned to the address	A17SE (NW)	802	-	524163 185304
94	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Broadway Service Station 17-27, Cricklewood Broadway, London, NW2 3JX Petrol Filling Stations - 24 Hour Inactive Manually positioned to the address or location	A17SE (NW)	810	-	524127 185283
94	Contemporary Trad Name: Location: Classification: Status:		A17SE (NW)	826	-	524147 185322
94	Contemporary Trad Name: Location: Classification: Status:		A17SE (NW)	854	-	524097 185315
95	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Cleaning Services Kilburn 167-169, Kilburn High Road, London, NW6 7HY Carpet, Curtain & Upholstery Cleaners Inactive Automatically positioned to the address	A9SW (SE)	807	-	525121 183989
95	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Global Hair & Beauty Supplies 186, Kilburn High Road, London, NW6 4JD Cosmetic Manufacturers Inactive Automatically positioned to the address	A9NW (SE)	809	-	525159 184012
96	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Carmel Olefins 215, West End Lane, London, NW6 1XJ Plastics - Raw Materials Inactive Automatically positioned to the address	A14NE (E)	808	-	525481 184858
96	Contemporary Trad Name: Location: Classification: Status:		A14NE (E)	836	-	525503 184883

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96	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Madam George Dry Cleaners 227, West End Lane, London, NW6 1XJ Dry Cleaners Active Automatically positioned to the address	A14NE (E)	836	-	525503 184883
96	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Colour Division Ltd 168, West End Lane, London, NW6 1SD Printers Inactive Automatically positioned to the address	A14NE (E)	871	-	525537 184894
96	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Colour Division 168, West End Lane, London, NW6 1SD Copying & Duplicating Services Inactive Automatically positioned to the address	A14NE (E)	871	-	525537 184894
96	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Colour Division Ltd 168, West End Lane, London, NW6 1SD Copying & Duplicating Services Inactive Automatically positioned to the address	A14NE (E)	871	-	525537 184894
96	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Colour Division 168, West End Lane, London, NW6 1SD Copying & Duplicating Services Inactive Automatically positioned to the address	A14NE (E)	873	-	525537 184900
96	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Mellau The Studio Canterbury Mansions, Lymington Road, London, NW6 1SE Carpets & Rugs - Manufacturers Inactive Manually positioned within the geographical locality	A14NE (E)	878	-	525539 184913
96	Contemporary Trad Name: Location: Classification: Status:		A14NE (E)	878	-	525539 184913
97	Contemporary Trad Name: Location: Classification: Status:	· · · · · · · · · · · · · · · · · · ·	A14SE (E)	810	-	525504 184679
97	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Slocombes Former 197, West End Lane, London, NW6 2LJ Motor Cycle & Component Manufacturers Inactive Automatically positioned to the address	A14NE (E)	820	-	525514 184700
97	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Reliant Dry Cleaners 118, West End Lane, London, NW6 2LS Dry Cleaners Inactive Automatically positioned to the address	A14SE (E)	845	-	525539 184660
97	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Photo Station Ltd 104, West End Lane, London, NW6 2LS Photographic Processors Inactive Automatically positioned to the address	A14SE (E)	848	-	525541 184623
97	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries W Farmer 2-4, Blackburn Road, London, NW6 1RZ Printers Inactive Automatically positioned to the address	A14SE (E)	849	-	525543 184668



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
97	Name: Location: Classification: Status:	Vervena Laser & Beauty Clinic 126, West End Lane, London, NW6 1SA Electrolysis Inactive Automatically positioned to the address	A14NE (E)	850	-	525544 184691
	Contemporary Trad	e Directory Entries				
97	Name: Location: Classification: Status:	Optical Disc Service Uk 3, Blackburn Road, London, NW6 1RZ Record, Tape & CD Manufacturers Inactive Automatically positioned to the address	A14NE (E)	860	-	525554 184705
	Contemporary Trad	e Directory Entries				
97	Name: Location: Classification: Status: Positional Accuracy:	Serviceteam Ltd Canada Ho,Blackburn Rd, London, NW6 1RZ Cleaning Services - Commercial Inactive Manually positioned to the road within the address or location	A14NE (E)	882	-	525576 184685
	Contemporary Trad	e Directory Entries				
97	Name: Location: Classification: Status: Positional Accuracy:	Dovercourt Van Centre Blackburn Rd, London, NW6 1RZ Commercial Vehicle Dealers Inactive Manually positioned to the road within the address or location	A14NE (E)	889	-	525583 184686
	Contemporary Trad	e Directory Entries				
98	Name: Location: Classification: Status: Positional Accuracy:	Cleaning Services West Hampstead 169, West End Lane, London, NW6 2LH Cleaning Services - Domestic Inactive Automatically positioned to the address	A14SE (E)	815	-	525504 184580
	Contemporary Trad	e Directory Entries				
98	Name: Location: Classification: Status:	Kensington Dry Cleaners 169, West End Lane, London, NW6 2LH Dry Cleaners Active Automatically positioned to the address	A14SE (E)	815	-	525504 184580
	-	• • • • • • • • • • • • • • • • • • • •				
98	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Brilliant Media 173, West End Lane, London, NW6 2LY Printers Inactive Manually positioned to the address or location	A14SE (E)	817	-	525507 184592
-	Contemporary Trad	e Directory Entries				
99	Name: Location: Classification: Status: Positional Accuracy:	Mark 2 Services Inglewood Garage, Inglewood Road, London, NW6 1QY Garage Services Inactive Automatically positioned to the address	A19SE (NE)	816	-	525374 185130
	Contemporary Trad	e Directory Entries				
100	Name: Location: Classification: Status:	Continental Clothing Unit 24-27, Quadrant Business Centre, 135, Salusbury Road, London, NW6 6RJ Clothing & Fabrics - Manufacturers Inactive	A8SW (SW)	831	-	524360 183905
	Positional Accuracy:	Automatically positioned to the address				
100	Contemporary Trad Name: Location:	e Directory Entries Caribbean Airlines Building D 2829 The Quadrant Business Centre, 135 Salusbury, London, NW6 6RJ	A8SW (SW)	831	-	524360 183905
	Classification: Status: Positional Accuracy:	Distribution Services Inactive Manually positioned within the geographical locality				
	Contemporary Trad	e Directory Entries				
100	Name: Location: Classification: Status:	Long Island Products Fashion Ltd Unit 2, Quadrant Business Centre, 135, Salusbury Road, London, NW6 6RJ Jewellery Manufacturers & Repairers Active Automatically positioned to the address	A8SW (SW)	831	-	524360 183905



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
100	Name: Location:	Continental Clothing Co Ltd Unit 24-27, Quadrant Business Centre, 135, Salusbury Road, London, NW6 6RJ	A8SW (SW)	831	-	524360 183905
	Classification: Status: Positional Accuracy:	T-Shirts Inactive Automatically positioned to the address				
	Contemporary Trad	e Directory Entries				
100	Name: Location: Classification: Status:	Film Images (London) Ltd Quadrant Business Centre, 135, Salusbury Road, London, NW6 6RJ Photo & Digital Imaging Bureaus Inactive	A8SW (SW)	832	-	524359 183904
	-	Manually positioned to the address or location				
100	Name: Location: Classification: Status:	Eberlin Uk 1, College Yard, Winchester Avenue, London, NW6 7UA Cosmetic Manufacturers Inactive	A7SE (SW)	856	-	524344 183884
	-	Automatically positioned to the address				
100	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Whizztribution Ltd 18, College Parade, Salusbury Road, London, NW6 6RL Distribution Services Inactive Automatically positioned to the address	A7SE (SW)	871	-	524321 183878
	Contemporary Trad					
100	Name: Location: Classification: Status:	Whizzo Ltd 18, College Parade, Salusbury Road, London, NW6 6RL Copying & Duplicating Services Inactive Automatically positioned to the address	A7SE (SW)	872	-	524321 183877
	Contemporary Trad					
101	Name: Location: Classification: Status:	Toni'S Paint Removal 138, Cholmley Gardens, London, NW6 1AB Paint & Varnish Stripping Active Automatically positioned to the address	A19SW (NE)	844	-	525321 185249
	Contemporary Trad					
102	Name: Location: Classification: Status:	Printco Ltd 251, West End Lane, London, NW6 1XN Printers Inactive Automatically positioned to the address	A14NE (E)	844	-	525476 184992
	Contemporary Trad	e Directory Entries				
102	Name: Location: Classification: Status: Positional Accuracy:	Capital Appliances 198, West End Lane, London, NW6 1SG Electrical Goods Sales, Manufacturers & Wholesalers Inactive Automatically positioned to the address	A14NE (E)	879	-	525513 184992
	Contemporary Trad	e Directory Entries				
102	Name: Location: Classification: Status: Positional Accuracy:	Swiss Cottage Cleaners 202, West End Lane, London, NW6 1SG Cleaning Services - Domestic Active Automatically positioned to the address	A14NE (E)	882	-	525513 185002
	Contemporary Trad					
103	Name: Location: Classification: Status: Positional Accuracy:	Woodstock Motors West Heath Yard, 174, Mill Lane, London, NW6 1TB Breakdown and Recovery Active Automatically positioned to the address	A19SW (NE)	845	-	525358 185204
	Contemporary Trad					
103	Name: Location: Classification: Status:	W Kenton Ltd West Heath Yard, 174, Mill Lane, London, NW6 1TB Printers Inactive Automatically positioned to the address	A19SW (NE)	845	-	525358 185204



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
103	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Car Express West Heath Yard, 174, Mill Lane, London, NW6 1TB Garage Services Inactive Manually positioned to the address or location	A19SW (NE)	845	-	525358 185204
103	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Sparkle 329, West End Lane, London, NW6 1RS Dry Cleaners Active Automatically positioned to the address	A19SE (NE)	866	-	525383 185205
104	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Stephie'S Ironing Board 80, West End Lane, London, NW6 2LX Ironing & Home Laundry Services Inactive Automatically positioned to the address	A14SE (E)	846	-	525519 184485
105	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Mercdec Autos 32-34, Cricklewood Broadway, London, NW2 3ET Car Dealers Inactive Automatically positioned to the address	A17SE (NW)	852	-	524126 185339
105	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cricklewood Electronics 40, Cricklewood Broadway, London, NW2 3ET Electronic Component Manufacturers & Distributors Active Automatically positioned to the address	A17SE (NW)	870	-	524114 185352
106	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Pestforce London Ltd Springboard Urban, 89-91, West End Lane, London, NW6 4SY Pest & Vermin Control Inactive Automatically positioned to the address	A9NE (SE)	867	-	525376 184138
107	Contemporary Trad Name: Location: Classification: Status:		A19NW (NE)	868	-	525124 185442
107	Contemporary Trad Name: Location: Classification: Status:		A19NW (NE)	900	-	525136 185472
107	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Hampstead Dry Cleaners 68, Fortune Green Road, London, NW6 1DS Dry Cleaners Active Automatically positioned to the address	A19NW (NE)	900	-	525136 185472
108	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	West Laundry Ltd 198, Broadhurst Gardens, London, NW6 3AY Dry Cleaners Active Automatically positioned to the address	A14SE (E)	870	-	525563 184620
109	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Jaggers Jaguar Service 24, Woodchurch Road, London, NW6 3PN Garage Services Inactive Automatically positioned to the address	A9NE (SE)	878	-	525467 184258
110	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Dixons 160-162, Kilburn High Road, London, NW6 4JD Electrical Goods Sales, Manufacturers & Wholesalers Inactive Automatically positioned to the address	A9SW (SE)	884	-	525212 183957



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
110	Name: Location: Classification: Status: Positional Accuracy:	Graffiti Art Ltd Banderway House, 156-162, Kilburn High Road, London, NW6 4JD Packaging & Wrapping Equipment & Supplies Inactive Automatically positioned to the address	A9SW (SE)	884	-	525212 183957
	Contemporary Trad	e Directory Entries				
110	Name: Location: Classification: Status:	O G C T 146-154, Kilburn High Road, London, NW6 4JD Engineers - General Inactive Manually positioned to the address or location	A9SW (SE)	884	-	525212 183957
	Contemporary Trad	e Directory Entries				
110	Name: Location: Classification: Status: Positional Accuracy:	Efkay Chemicals Ltd 154-156, Kilburn High Road, London, NW6 4JD Chemicals - Distributors & Wholesalers Inactive Automatically positioned to the address	A9SW (SE)	909	-	525227 183937
	Contemporary Trad	e Directory Entries				
110	Name: Location: Classification: Status: Positional Accuracy:	Kornafix Ltd 154-156, Kilburn High Road, London, NW6 4JD PVC-U Products - Manufacturers & Suppliers Inactive Automatically positioned to the address	A9SW (SE)	909	-	525227 183937
	Contemporary Trad	e Directory Entries				
110	Name: Location: Classification: Status: Positional Accuracy:	Colorama Free Film Photo Centres 138, Kilburn High Road, London, NW6 4JD Photographic Processors Inactive Automatically positioned to the address	A9SW (SE)	944	-	525244 183906
	Contemporary Trad					
110	Name: Location: Classification: Status:	Kwikfoto Ltd 138, Kilburn High Road, London, NW6 4JD Photographic Processors Inactive Automatically positioned to the address	A9SW (SE)	944	-	525244 183906
	Contemporary Trad	··				
111	Name: Location: Classification: Status:	Ocean Environmental Services Ltd 49, Cricklewood Broadway, London, NW2 3JX Pest & Vermin Control Inactive Automatically positioned to the address	A17SE (NW)	888	-	524074 185340
	Contemporary Trad					
111	Name: Location: Classification: Status:	Ocean Environmental Services Ltd 49, Cricklewood Broadway, London, NW2 3JX Pest & Vermin Control Inactive Automatically positioned to the address	A17SE (NW)	888	-	524074 185340
	Contemporary Trad					
112	Name: Location: Classification: Status:	Masland Carpets 1, Lymington Road, London, NW6 1HX Carpets & Rugs - Manufacturers Inactive Automatically positioned to the address	A14NE (E)	888	-	525538 184950
113	Contemporary Trad Name: Location: Classification: Status:	e Directory Entries Travis Perkins Plc 156, West End Lane, London, NW6 1UF Builders' Merchants Active	A14NE (E)	888	-	525561 184867
		Automatically positioned to the address				
114	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries E & D Cleaning Services 12, West Hampstead Mews, London, NW6 3BB Carpet, Curtain & Upholstery Cleaners Inactive Automatically positioned to the address	A14SE (E)	898	-	525580 184524
	Contemporary Trad					
114	Name: Location: Classification: Status:	E & D Cleaning Services 12, West Hampstead Mews, London, NW6 3BB Commercial Cleaning Services Inactive Automatically positioned to the address	A14SE (E)	898	-	525580 184524



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
114	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries E & D Cleaning Services 12, West Hampstead Mews, London, NW6 3BB Commercial Cleaning Services Inactive Automatically positioned to the address	A14SE (E)	899	-	525580 184523
114	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries E & D Cleaning Services 12 West Hampstead Mews, London, NW6 3BB Cleaning Services - Domestic Inactive Automatically positioned to the address	A14SE (E)	899	-	525580 184523
115	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Brondesbury Carpet Cleaners Ltd 41-43, Brondesbury Park, London, NW6 7AY Cleaning Services - Domestic Inactive Automatically positioned to the address	A12SW (W)	901	-	523835 184357
116	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Eclipse Td 159, Broadhurst Gardens, London, NW6 3AU Hi-Fi Equipment Manufacturers & Distributors Inactive Automatically positioned to the address	A14SE (E)	903	-	525594 184595
116	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Kwik Kar Service Centre 11, West Hampstead Mews, London, NW6 3BB Garage Services Active Automatically positioned to the address	A14SE (E)	906	-	525587 184524
116	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries G M Deery 22, West Hampstead Mews, LONDON, NW6 3BB Garage Services Active Automatically positioned to the address	A14SE (E)	914	-	525603 184571
116	Contemporary Trad Name: Location: Classification: Status:	**	A14SE (E)	927	-	525609 184523
116	Contemporary Trad Name: Location: Classification: Status:		A14SE (E)	938	-	525628 184585
116	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Hint Of A Tint 5a, West Hampstead Mews, London, NW6 3BB Window Tinting Inactive Automatically positioned to the address	A14SE (E)	946	-	525632 184547
117	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Shamrock 210, West End Lane, London, NW6 1UU Dry Cleaners Inactive Automatically positioned to the address	A19SE (NE)	905	-	525518 185048
118	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Tenancy Cleaning Prices Ltd 126b, Glengall Road, London, NW6 7HH Cleaning Services - Domestic Active Automatically positioned to the address	A8SE (S)	908	-	524843 183776
119	Contemporary Trad Name: Location: Classification: Status:		A9SW (SE)	914	-	525167 183891



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
119	Name: Location: Classification: Status: Positional Accuracy:	Mayfair Vision Ltd 137, Kilburn High Road, London, NW6 7HR Optical Goods - Manufacturers Active Automatically positioned to the address	A9SW (SE)	945	-	525208 183881
	Contemporary Trad	e Directory Entries				
119	Name: Location: Classification: Status: Positional Accuracy:	London Optical (Uk) Ltd 137, Kilburn High Road, London, NW6 7HR Laboratories Inactive Manually positioned to the address or location	A9SW (SE)	945	-	525208 183881
	Contemporary Trad	e Directory Entries				
119	Name: Location: Classification: Status: Positional Accuracy:	Gulshan Food Store 1-3, Glengall Road, London, NW6 7EL Meat - Wholesale Inactive Automatically positioned to the address	A9SW (SE)	945	-	525187 183868
	Contemporary Trad	e Directory Entries				
120	Name: Location: Classification: Status: Positional Accuracy:	The Clockwork Factory Asher House, Blackburn Road, London, NW6 1RZ Catering Equipment Active Automatically positioned to the address	A14NE (E)	922	-	525615 184708
	Contemporary Trad	e Directory Entries				
120	Name: Location: Classification: Status: Positional Accuracy:	Fresh Milk Supply 14, Blackburn Road, London, NW6 1RZ Dairies Inactive Automatically positioned to the address	A14NE (E)	934	-	525628 184687
	Contemporary Trad					
120	Name: Location: Classification: Status:	Premier Dairies 14, Blackburn Road, London, NW6 1RZ Dairies Inactive Automatically positioned to the address	A14NE (E)	934	-	525628 184687
	Contemporary Trad	**				
120	Name: Location: Classification: Status:	Builder Depot 14, Blackburn Road, London, NW6 1RZ Builders' Merchants Active Automatically positioned to the address	A14NE (E)	934	-	525628 184687
	Contemporary Trad					
121	Name: Location: Classification: Status: Positional Accuracy:	The Wash House 228, West End Lane, London, NW6 1UR Laundries & Launderettes Inactive Automatically positioned to the address	A19SE (NE)	922	-	525510 185104
	Contemporary Trad	e Directory Entries				
122	Name: Location: Classification: Status: Positional Accuracy:	Elite Marketing & Distribution Ltd 2, Manor House Drive, Brondesbury Park, London, NW6 7DF Distribution Services Inactive Automatically positioned to the address	A7NW (SW)	924	-	523866 184236
	Contemporary Trad	e Directory Entries				
123	Name: Location: Classification: Status: Positional Accuracy:	Alessandro Messale Design Ltd 63, Westcroft Close, London, NW2 2RR Car Manufacturers Active Automatically positioned to the address	A17NE (NW)	925	-	524280 185526
	Contemporary Trad	e Directory Entries				
124	Name: Location: Classification: Status: Positional Accuracy:	Wallace Paint Removal Unit 6, London, NW6 1LG Paint & Varnish Stripping Inactive Manually positioned within the geographical locality	A19SE (NE)	929	-	525492 185152
	Contemporary Trad					
125	Name: Location: Classification: Status:	Speedy Tires Speedy Tires 62, Cricklewood Broadway, London, NW2 3EP Tyre Dealers Inactive Manually positioned to the address or location	A17NE (NW)	949	-	524072 185420



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
125	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Easy Go Selling 78 Cricklewood Broadway, Cricklewood, London, NW2 3EP Car Dealers - Used Inactive Manually positioned within the geographical locality	A17NE (NW)	973	-	524054 185436
125	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries The Cooker Centre 69, Cricklewood Broadway, London, NW2 3JR Domestic Appliances - Servicing, Repairs & Parts Inactive Automatically positioned to the address	A17NE (NW)	982	-	524018 185418
125	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Zap Pest & Vermin Prevention Cricklewood Broadway, London, NW2 3JR Pest & Vermin Control Inactive Manually positioned to the road within the address or location	A17NE (NW)	983	-	524031 185430
125	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cleanest Cleaners 76 Cricklewood Broadway, London, NW2 3EP Commercial Cleaning Services Active Automatically positioned to the address	A17NE (NW)	990	-	524044 185450
125	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries All Cleaning Services Call Centre, Cricklewood Broadway, London, NW2 3JR Cleaning Services - Domestic Inactive Manually positioned to the road within the address or location	A17NE (NW)	993	-	524026 185438
126	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Www.Mgsltd.Acnrep.Com 84, Teignmouth Road, London, NW2 4DX Distribution Services Inactive Automatically positioned to the address	A17SW (W)	955	-	523783 185032
127	Contemporary Trad Name: Location: Classification: Status:	**	A14NE (E)	964	-	525655 184753
128	Contemporary Trad Name: Location: Classification: Status:	• • • • • • • • • • • • • • • • • • • •	A9NE (SE)	974	-	525577 184264
129	Contemporary Trad Name: Location: Classification: Status:	• • • • • • • • • • • • • • • • • • • •	A14SE (E)	976	-	525669 184633
130	Contemporary Trad Name: Location: Classification: Status:	• • • • • • • • • • • • • • • • • • • •	A9SW (SE)	994	-	525270 183864
131	Contemporary Trad Name: Location: Classification: Status:	• • • • • • • • • • • • • • • • • • • •	A19NW (NE)	995	-	525105 185596



	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
Station Entries					
ne: ation: ad: nises Type:	Shell Kilburn 409, Kilburn High Road Christchurch Ave, Kilburn , London, Outer London, NW6 7QE Shell Petrol Station	A13SW (SW)	91	-	524633 184595
us:	Open Manually positioned to the address or location				
Station Entries	;				
ie: ition: id: nises Type: us:	Kilburn Service Station 100, Willesden Lane Torbay Road, Kilburn , London, Outer London, NW6 7TW Obsolete Not Applicable Obsolete	A8SE (S)	693	-	524714 183977
	Automatically positioned to the address				
Station Entries	.				
ne: ation: ad: nises Type: us: tional Accuracy:	Gibbs Garages 19-25, Willesden Lane , Kilburn , London, Outer London, NW6 7RD Obsolete Not Applicable Obsolete Automatically positioned to the address	A8SE (S)	721	-	524910 183985
Station Entries te: tition: td: nises Type: us:	Broadway Service Station 19-27, Cricklewood Broadway , Cricklewood , London, Outer London, NW2 3JX Unbranded Not Applicable Obsolete	A17SE (NW)	813	-	524117 185279
tional Accuracy:	Manually positioned to the address or location				
Station Entries ae: ation: ad: nises Type: us:	Cavendish Motors West End Lane , , London, Inner London, NW6 1XF OBSOLETE Not Applicable Obsolete	A19SE (NE)	885	-	525412 185197
-	Manually positioned to the road within the address or location				
e: ation: egory: s Code:	Commercial Services Cairnmead 9a Maygrove Road, London, NW6 2EE Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NE (E)	25	8	524714 184692
ts of Interest -	Commercial Services				
e: ation: egory: s Code:	Johnny's M O T 9a Maygrove Road, London, NW6 2EE Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NE (E)	25	8	524713 184691
e: ation: egory: s Code:	Commercial Services P & O Motors 9a Maygrove Road, London, NW6 2EE Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NE (E)	25	8	524713 184691
ie: ation: egory: s Code:	Commercial Services Finchley Motors 9a Maygrove Road, London, NW6 2EE Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NE (E)	25	8	524714 184692
its of Interest -	Commercial Services				
ee: ation: egory: s Code: tional Accuracy:	Southern Cross Motorcycles 14 Maygrove Road, London, NW6 2EB Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13SE (E)	40	8	524734 184668
ie: ation:	Ricolway Autos 20 The Arches, Loveridge Road, London, NW6 2DS	A13SE (SE)	76	8	524753 184626
ets of leteration: egory: s Code tional / ets of leteration: egory: s Code stoons	nterest - (Southern Cross Motorcycles 14 Maygrove Road, London, NW6 2EB Repair and Servicing Vehicle Repair, Testing and Servicing Accuracy: Positioned to address or location Interest - Commercial Services Ricolway Autos 20 The Arches, Loveridge Road, London, NW6 2DS Repair and Servicing	Southern Cross Motorcycles 14 Maygrove Road, London, NW6 2EB Repair and Servicing Vehicle Repair, Testing and Servicing Accuracy: Positioned to address or location Interest - Commercial Services Ricolway Autos 20 The Arches, Loveridge Road, London, NW6 2DS Repair and Servicing Vehicle Repair, Testing and Servicing	Southern Cross Motorcycles Southern Cross Motorcycles 14 Maygrove Road, London, NW6 2EB Repair and Servicing Vehicle Repair, Testing and Servicing Accuracy: Positioned to address or location Interest - Commercial Services Ricolway Autos 20 The Arches, Loveridge Road, London, NW6 2DS Repair and Servicing Vehicle Repair, Testing and Servicing A13SE (SE) Repair and Servicing Vehicle Repair, Testing and Servicing	Southern Cross Motorcycles Southern Cross Motorcycles 14 Maygrove Road, London, NW6 2EB Repair and Servicing Vehicle Repair, Testing and Servicing Accuracy: Positioned to address or location Interest - Commercial Services Ricolway Autos 20 The Arches, Loveridge Road, London, NW6 2DS Repair and Servicing Vehicle Repair, Testing and Servicing Ricolway Formula Servicing Servicing Vehicle Repair, Testing and Servicing



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
138	Name: Location: Category: Class Code:	Commercial Services Ricolway Autos 20 The Arches, Loveridge Road, London, NW6 2DS Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13SE (SE)	76	8	524752 184625
138	Name: Location: Category: Class Code:	Commercial Services Green Garage Ltd 21 The Arches, Loveridge Road, London, NW6 2DS Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13SE (SE)	76	8	524752 184625
138	Name: Location: Category: Class Code:	Commercial Services Finchley Motors Ltd 9-10a, Loveridge Road, London, NW6 2DS Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13SE (SE)	104	8	524749 184586
138	Name: Location: Category: Class Code:	Commercial Services Finchley Motors Ltd 9-10a, Loveridge Road, London, NW6 2DS Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13SE (SE)	104	8	524749 184586
139	Name: Location: Category: Class Code:	Commercial Services Speedway Autos at Kilburn Station 3 Exeter Parade, Exeter Road, London, NW2 3UH Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13SW (W)	86	8	524591 184661
139	Name: Location: Category: Class Code:	Commercial Services Shell Car Wash 409 Kilburn High Road, London, NW6 7QE Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location	A13SW (SW)	88	8	524634 184597
139	Name: Location: Category: Class Code:	Commercial Services Car Wash 409 Kilburn High Road, London, NW6 7QE Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location	A13SW (SW)	91	8	524633 184595
139	Name: Location: Category: Class Code:	Commercial Services Shell Kilburn 409 Kilburn High Road, London, NW6 7QE Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location	A13SW (SW)	91	8	524632 184595
139	Name: Location: Category: Class Code:	Commercial Services Kilburn Auto Centre 3-6 Exeter Parade, Exeter Road, London, NW2 3UH Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13SW (W)	91	8	524586 184662
139	Name: Location: Category: Class Code:	Commercial Services Car Wash 409 Kilburn High Road, London, NW6 7QE Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location	A13SW (SW)	91	8	524633 184595
140	Name: Location: Category: Class Code:	Commercial Services Agm 34 Iverson Road, London, NW6 2HE Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13SE (SE)	203	8	524864 184563
140	Name: Location: Category: Class Code:	Commercial Services Agm 34 The Arches, Iverson Road, London, NW6 2HG Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13SE (SE)	203	8	524864 184563



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
140	Name: Location: Category: Class Code:	Commercial Services Agm 34 Iverson Road, London, NW6 2HE Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13SE (SE)	203	8	524864 184563
141	Name: Location: Category: Class Code:	Commercial Services Maygrove Motors 59 Maygrove Road, London, NW6 2EE Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NE (NE)	223	8	524891 184779
141	Name: Location: Category: Class Code:	Commercial Services Maygrove Motors Maygrove Motors 59, Maygrove Road, London, NW6 2EE Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NE (NE)	223	8	524891 184779
142	Name: Location: Category: Class Code:	Commercial Services Cairnmead 1 Kingscroft Road, London, NW2 3QE Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NW (NW)	242	8	524585 184914
142	Name: Location: Category: Class Code:	Commercial Services Cairnmead 1 Kingscroft Road, London, NW2 3QE Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NW (NW)	242	8	524585 184914
143	Name: Location: Category: Class Code:	Commercial Services Greenway Pest Control 15 Christchurch Avenue, London, NW6 7QP Contract Services Pest and Vermin Control Positioned to address or location	A13SW (SW)	263	8	524466 184524
143	Name: Location: Category: Class Code:	Commercial Services Greenway Pest Control Services 15A Christchurch Avenue, London, NW6 7QP Contract Services Pest and Vermin Control Positioned to address or location	A13SW (SW)	263	8	524466 184524
144	Name: Location: Category: Class Code:	Commercial Services Anthony Gault Motors 34 The Arches, Iverson Road, London, NW6 2HG Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13SE (E)	283	8	524970 184612
144	Name: Location: Category: Class Code:	Commercial Services Demo Autocentre 33 The Arches, Iverson Road, London, NW6 2HG Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13SE (E)	283	8	524970 184612
144	Name: Location: Category: Class Code:	Commercial Services Daniel Motors 26 Ltd 31 The Arches, Iverson Road, London, NW6 2HG Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13SE (E)	283	8	524970 184612
144	Name: Location: Category: Class Code:	Commercial Services Iverson Motors Ltd 31 The Arches, Iverson Road, London, NW6 2HG Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13SE (E)	283	8	524970 184612
144	Name: Location: Category: Class Code:	Commercial Services Anthony Gault Motors 34 The Arches, Iverson Road, London, NW6 2HG Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13SE (E)	300	8	524988 184614



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
144	Name: Location: Category: Class Code:	Commercial Services Fix Auto West Hampstead Iverson Road, London, NW6 2QX Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13SE (E)	300	8	524988 184612
144	Name: Location: Category: Class Code:	Commercial Services A B Dyne Motors Ltd Iverson Road, London, NW6 2QX Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13SE (E)	301	8	524989 184613
144	Name: Location: Category: Class Code:	Commercial Services Dimitrov 31 The Arches, Iverson Road, London, NW6 2HG Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13SE (E)	301	8	524989 184613
145	Name: Location: Category: Class Code:	Commercial Services Motor Works A 1 Glastonbury Street, London, NW6 1QJ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A18SE (NE)	418	8	524940 185025
145	Name: Location: Category: Class Code:	Commercial Services Motor Works 1a Glastonbury Street, London, NW6 1QJ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A18SE (NE)	418	8	524940 185025
146	Name: Location: Category: Class Code:	Commercial Services West Hampstead Motors Ltd 15-16 Liddell Road, London, NW6 2EW Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A14NW (E)	442	8	525100 184847
146	Name: Location: Category: Class Code:	Commercial Services Tape House 24 Liddell Road, London, NW6 2EW Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A14NW (E)	445	8	525122 184795
146	Name: Location: Category: Class Code:	Commercial Services Tape House Ltd 24 Liddell Road, London, NW6 2EW Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A14NW (E)	445	8	525122 184795
146	Name: Location: Category: Class Code:	Commercial Services Volkswagon Audi Garages 11 Liddell Road, London, NW6 2EW Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A14NW (E)	470	8	525133 184842
146	Name: Location: Category: Class Code:	Commercial Services Volkswagen Audi Garages 11 Liddell Road, London, NW6 2EW Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A14NW (E)	470	8	525133 184842
146	Name: Location: Category: Class Code:	Commercial Services Liddell Motors Ltd 9-10 Liddell Road, London, NW6 2EW Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A14NW (E)	483	8	525149 184837
146	Name: Location: Category: Class Code:	Commercial Services German Autocare 1-2 Liddell Road, London, NW6 2EW Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A14NW (E)	550	8	525223 184823



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
146	Name: Location: Category: Class Code:	Commercial Services German Autocare 1-2 Liddell Road, London, NW6 2EW Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A14NW (E)	550	8	525223 184823
146	Name: Location: Category: Class Code:	Commercial Services German Autocare 1-2 Liddell Road, London, NW6 2EW Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A14NW (E)	550	8	525223 184823
147	Name: Location: Category: Class Code:	Commercial Services A K Locksmiths Ltd 56 Mill Lane, London, NW6 1NJ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A18SE (NE)	468	8	524870 185124
148	Name: Location: Category: Class Code:	Commercial Services Major Environmental Services 12 Lowfield Road, London, NW6 2PR Contract Services Pest and Vermin Control Positioned to address or location	A14SW (E)	540	8	525202 184492
149	Name: Location: Category: Class Code:	Commercial Services Norman Motors 100 Mill Lane, London, NW6 1NF Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A18SE (NE)	555	8	524988 185158
150	Name: Location: Category: Class Code:	Commercial Services Kwik-Fit (GB) Limited 63 Shoot Up Hill, London, NW2 3PS Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A17SE (NW)	619	8	524248 185135
150	Name: Location: Category: Class Code:	Commercial Services Kwik-Fit (GB) Limited 63 Shoot up Hill, London, NW2 3PS Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A17SE (NW)	619	8	524247 185135
151	Name: Location: Category: Class Code:	Commercial Services Albert Glynn 1 Callcott Road, London, NW6 7EB Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A8SE (S)	673	8	524794 184006
151	Name: Location: Category: Class Code:	Commercial Services Albert Glynn Autos 1 Callcott Road, London, NW6 7EB Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A8SE (S)	673	8	524794 184006
151	Name: Location: Category: Class Code:	Commercial Services A Glynn 1 Callcott Road, London, NW6 7EB Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A8SE (S)	674	8	524794 184005
152	Name: Location: Category: Class Code:	Commercial Services M G Motoring 3 Brondesbury Mews, Willesden Lane, London, NW6 7RA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A9NW (SE)	704	8	525034 184057
152	Name: Location: Category: Class Code:	Commercial Services M G Motoring Ltd 3 Brondesbury Mews, Willesden Lane, London, NW6 7RA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A9NW (SE)	705	8	525033 184056



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	Points of Interest -	Commercial Services				
152	Name: Location: Category: Class Code: Positional Accuracy:	Capital Case Co 189 Kilburn High Road, London, NW6 7HY Construction Services Metalworkers Including Blacksmiths Positioned to address or location	A9NW (SE)	747	8	525090 184040
153	Name: Location: Category: Class Code:	Commercial Services Slocombes Motorcylces Unit 1 Woodley Park, 187 West End Lane, London, NW6 2LJ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A14NE (E)	789	8	525483 184684
153	Name: Location: Category: Class Code:	Commercial Services Pink Car Wash 185 West End Lane, London, NW6 2LJ Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location	A14SE (E)	810	8	525504 184679
153	Name: Location: Category: Class Code:	Commercial Services Olympic Recovery 187 West End La, London, NW6 2LJ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A14SE (E)	818	8	525512 184680
153	Name: Location: Category: Class Code:	Commercial Services Dallas Hand Car Wash Ltd 187 West End Lane, London, NW6 2LJ Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location	A14SE (E)	819	8	525513 184680
153	Name: Location: Category: Class Code:	Commercial Services L & L Car Services 134 West End Lane, London, NW6 1SA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A14NE (E)	857	8	525551 184715
154	Name: Location: Category: Class Code:	Commercial Services Car Tuning 18 Cricklewood Broadway, London, NW2 3HD Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A17SE (NW)	796	8	524166 185299
154	Name: Location: Category: Class Code:	Commercial Services Motorways Services Ltd 17-27 Cricklewood Broadway, London, NW2 3JX Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A17SE (NW)	796	8	524134 185271
154	Name: Location: Category: Class Code:	Commercial Services Broadway Service Station 17-27 Cricklewood Broadway, London, NW2 3JX Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location	A17SE (NW)	813	8	524117 185279
154	Name: Location: Category: Class Code:	Commercial Services Car Wash 17-27 Cricklewood Broadway, London, NW2 3JX Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location	A17SE (NW)	813	8	524117 185279
155	Name: Location: Category: Class Code:	Commercial Services Karkhana Autotronic West Heath Yard 174, Mill Lane, London, NW6 1TB Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A19SW (NE)	844	8	525357 185204
155	Name: Location: Category: Class Code:	Commercial Services Woodstock Motors West Heath Yard 174, Mill Lane, London, NW6 1TB Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A19SW (NE)	844	8	525357 185204



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156	Points of Interest - Commercial Services Name: Whizztribution Ltd Location: 18 College Parade, Salusbury Road, London, NW6 6RL Category: Transport, Storage and Delivery Class Code: Distribution and Haulage Positional Accuracy: Positioned to address or location	A7SE (SW)	871	8	524321 183878
157	Points of Interest - Commercial Services Name: K & P Coachworks Location: 13 West Hampstead Mews, London, NW6 3BB Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A14SE (E)	891	8	525572 184524
157	Points of Interest - Commercial Services Name: K & P Coachworks Location: 13 West Hampstead Mews, London, NW6 3BB Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A14SE (E)	891	8	525572 184524
157	Points of Interest - Commercial Services Name: Lomia Ltd Location: 11 West Hampstead Mews, London, NW6 3BB Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A14SE (E)	906	8	525587 184524
157	Points of Interest - Commercial Services Name: Kwik Kar Service Centre Location: 11 West Hampstead Mews, London, NW6 3BB Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A14SE (E)	906	8	525587 184523
157	Points of Interest - Commercial Services Name: G M Deery Location: 22 West Hampstead Mews, London, NW6 3BB Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A14SE (E)	914	8	525603 184571
157	Points of Interest - Commercial Services Name: G M Deery Location: 22 West Hampstead Mews, London, NW6 3BB Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A14SE (E)	914	8	525602 184571
158	Points of Interest - Commercial Services Name: Quick Fix Repair Centre Location: 122a Kilburn High Road, London, NW6 4HY Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A9SW (SE)	994	8	525270 183864
159	Points of Interest - Education and Health Name: Fordwych Road Day Hospital Location: Fordwych Road, London, NW2 3TL Category: Health Practitioners and Establishments Class Code: Hospitals Positional Accuracy: Positioned to address or location	A18SW (N)	343	8	524592 185024
159	Points of Interest - Education and Health Name: West Hampstead Day Hospital Location: 85-87 Fordwych Road, London, NW2 3TL Category: Health Practitioners and Establishments Class Code: Hospitals Positional Accuracy: Positioned to address or location	A18SW (N)	343	8	524592 185025
159	Points of Interest - Education and Health Name: West Hampstead Day Hospital Location: 85-87 Fordwych Road, London, NW2 3TL Category: Health Practitioners and Establishments Class Code: Hospitals Positional Accuracy: Positioned to address or location	A18SW (N)	343	8	524592 185025
160	Points of Interest - Manufacturing and Production Name: Jubilee Business Centre Location: Jubilee Business Centre, Exeter Road, London, NW2 3UF Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A13NW (W)	111	8	524566 184713

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161	Name:	anufacturing and Production Works Not Supplied Industrial Features Unspecified Works Or Factories Positioned to an adjacent address or location	A13NE (NE)	264	8	524929 184793
161	Name:	anufacturing and Production Works NW6 Industrial Features Unspecified Works Or Factories Positioned to an adjacent address or location	A13NE (NE)	264	8	524929 184793
162	Name: E Location: 3 Category: E Class Code: 3	anufacturing and Production Rex Marble Ltd 32 The Arches, 72-80 Iverson Road, London, NW6 2HG Extractive Industries Stone Quarrying and Preparation Positioned to address or location	A13SE (E)	300	8	524988 184614
163	Name: For the second se	anufacturing and Production Fieldmount Terrazzo Ltd 7-8 Liddell Road, London, NW6 2EW Extractive Industries Stone Quarrying and Preparation Positioned to address or location	A14NW (E)	506	8	525174 184833
163	Name: Factorial Category: Class Code: Statement Code: Research Cod	anufacturing and Production Fieldmount Terrazzo Ltd 7-8 Liddell Road, London, NW6 2EW Extractive Industries Stone Quarrying and Preparation Positioned to address or location	A14NW (E)	506	8	525174 184833
164	Name: Value of the last control of the last code: Value of the last code o	anufacturing and Production Venice Marble Ltd 254 Kilburn High Road, London, NW6 2BX Extractive Industries Stone Quarrying and Preparation Positioned to address or location	A8NE (SE)	511	8	524986 184254
165	Name:	anufacturing and Production Works Not Supplied Industrial Features Unspecified Works Or Factories Positioned to an adjacent address or location	A14SW (SE)	555	8	525149 184355
165	Name:	anufacturing and Production Works NW6 Industrial Features Unspecified Works Or Factories Positioned to an adjacent address or location	A14SW (SE)	555	8	525149 184355
166	Name:	anufacturing and Production Works Not Supplied Industrial Features Unspecified Works Or Factories Positioned to an adjacent address or location	A14NW (E)	656	8	525348 184725
166	Name:	anufacturing and Production Works NW6 Industrial Features Unspecified Works Or Factories Positioned to an adjacent address or location	A14NW (E)	656	8	525348 184727
167	Name:	anufacturing and Production Works 7 Willesden Lane, London, NW6 7RB Industrial Features Unspecified Works Or Factories Positioned to address or location	A8NE (SE)	709	8	524990 184030
168	Name:	anufacturing and Production Welbeck Works Not Supplied Industrial Features Unspecified Works Or Factories Positioned to an adjacent address or location	A8SW (S)	732	8	524453 183975

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168	Points of Interest - Manufacturing and Production Name: Mortimer Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A8SW (S)	736	8	524484 183961
168	Points of Interest - Manufacturing and Production Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A8SW (S)	771	8	524456 183933
168	Points of Interest - Manufacturing and Production Name: Works Location: NW6 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A8SW (S)	771	8	524456 183933
169	Points of Interest - Manufacturing and Production Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A19SW (NE)	809	8	525326 185187
169	Points of Interest - Manufacturing and Production Name: Works Location: NW6 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A19SW (NE)	810	8	525324 185191
170	Points of Interest - Manufacturing and Production Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A14NE (E)	811	8	525505 184687
170	Points of Interest - Manufacturing and Production Name: Works Location: NW6 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A14NE (E)	811	8	525505 184687
171	Points of Interest - Manufacturing and Production Name: Quadrant Business Park Location: NW6 Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to an adjacent address or location	A8SW (S)	848	8	524365 183884
171	Points of Interest - Manufacturing and Production Name: Quadrant Business Park Location: NW6 Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to an adjacent address or location	A8SW (S)	848	8	524369 183882
172	Points of Interest - Manufacturing and Production Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A8SE (S)	852	8	525015 183884
172	Points of Interest - Manufacturing and Production Name: Works Location: NW6 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A8SE (S)	853	8	525012 183882
173	Points of Interest - Manufacturing and Production Name: Prosper Business Centre Location: 146-154 Kilburn High Road, London, NW6 4JD Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A9SW (SE)	884	8	525212 183957

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
173	Name: Location: Category: Class Code:	Manufacturing and Production Prosper Business Centre 146-154 Kilburn High Road, London, NW6 4JD Industrial Features Business Parks and Industrial Estates Positioned to address or location	A9SW (SE)	884	8	525212 183957
174	Name: Location: Category: Class Code:	Manufacturing and Production Works NW6 Industrial Features Unspecified Works Or Factories Positioned to an adjacent address or location	A14NE (E)	892	8	525584 184735
175	Name: Location: Category: Class Code:	Public Infrastructure Shell Service Station 409 Kilburn High Road, London, NW6 7QE Road And Rail Petrol and Fuel Stations Positioned to address or location	A13SW (SW)	88	8	524634 184597
175	Name: Location: Category: Class Code:	Public Infrastructure Kilburn Service Station 409 Kilburn High Road, London, NW6 7QE Road And Rail Petrol and Fuel Stations Positioned to address or location	A13SW (SW)	91	8	524633 184595
175	Name: Location: Category: Class Code:	Public Infrastructure Tcs Kilburn 409 Kilburn High Road, London, NW6 7QE Road And Rail Petrol and Fuel Stations Positioned to address or location	A13SW (SW)	91	8	524633 184595
175	Name: Location: Category: Class Code:	Public Infrastructure Shell Kilburn 409 Kilburn High Road, London, NW6 7QE Road And Rail Petrol and Fuel Stations Positioned to address or location	A13SW (SW)	91	8	524633 184595
176	Name: Location: Category: Class Code:	Public Infrastructure Absolute Rubbish 2 Iverson Road, London, NW6 2HE Infrastructure and Facilities Waste Storage, Processing and Disposal Positioned to address or location	A13SE (SE)	176	8	524783 184522
176	Points of Interest - F Name: Location: Category: Class Code: Positional Accuracy:	Public Infrastructure Brondesbury Rail Station Kilburn High Road, NW6 Public Transport, Stations and Infrastructure Railway Stations, Junctions and Halts Positioned to address or location	A13SE (S)	238	8	524762 184445
176	Name: Location: Category: Class Code:	Public Infrastructure Brondesbury Station Kilburn High Road, NW6 Public Transport, Stations and Infrastructure Railway Stations, Junctions and Halts Positioned to address or location	A13SE (S)	238	8	524762 184445
177	Name: Location: Category: Class Code:	Public Infrastructure The Rubbish Clearance Specialist 258 Kilburn High Road, London, NW6 2BY Infrastructure and Facilities Waste Storage, Processing and Disposal Positioned to address or location	A8NE (SE)	503	8	524966 184250
178	Name: Location: Category: Class Code:	Public Infrastructure Tesco Petrol Filling Station Flat 1 100, Willesden Lane, London, NW6 7TW Road And Rail Petrol and Fuel Stations Positioned to address or location	A8SE (S)	693	8	524714 183977
178	Name: Location: Category: Class Code:	Public Infrastructure Tesco Petrol Filling Station 100A Willesden Lane, London, NW6 7TA Road And Rail Petrol and Fuel Stations Positioned to address or location	A8SE (S)	693	8	524714 183977

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
179	Name: Location: Category: Class Code:	Public Infrastructure Paddington Old Cemetery 95 Willesden Lane, London, NW6 7SD Infrastructure and Facilities Cemeteries and Crematoria Positioned to address or location	A8SW (S)	725	8	524615 183948
179	Name: Location: Category: Class Code:	Public Infrastructure Paddington Old Cemetery 95 Willesden Lane, London, NW6 7SD Infrastructure and Facilities Cemeteries and Crematoria Positioned to address or location	A8SW (S)	725	8	524615 183948
180	Name: Location: Category: Class Code:	Public Infrastructure West Hampstead Thameslink Rail Station Sumatra Road, NW6 Public Transport, Stations and Infrastructure Railway Stations, Junctions and Halts Positioned to address or location	A14NE (E)	750	8	525424 184847
180	Name: Location: Category: Class Code:	Public Infrastructure West Hampstead Thameslink Station Sumatra Road, NW6 Public Transport, Stations and Infrastructure Railway Stations, Junctions and Halts Positioned to address or location	A14NE (E)	750	8	525424 184847
181	Name: Location: Category: Class Code:	Public Infrastructure Hampstead Cemetery NW6 Infrastructure and Facilities Cemeteries and Crematoria Positioned to an adjacent address or location	A18NE (N)	801	8	524801 185486
182	Name: Location: Category: Class Code:	Public Infrastructure Broadway Service Station 17-27 Cricklewood Broadway, London, NW2 3JX Road And Rail Petrol and Fuel Stations Positioned to address or location	A17SE (NW)	810	8	524127 185283
182	Name: Location: Category: Class Code:	Public Infrastructure Broadway Service Station 17-27 Cricklewood Broadway, London, NW2 3JX Road And Rail Petrol and Fuel Stations Positioned to address or location	A17SE (NW)	813	8	524117 185279
182	Name: Location: Category: Class Code:	Public Infrastructure Broadway Service Station 17-27 Cricklewood Broadway, London, NW2 3JX Road And Rail Petrol and Fuel Stations Positioned to address or location	A17SE (NW)	813	8	524117 185279
183	Name: Location: Category: Class Code:	Public Infrastructure Brondesbury Park Rail Station Brondesbury Park, NW6 Public Transport, Stations and Infrastructure Railway Stations, Junctions and Halts Positioned to address or location	A7SE (SW)	849	8	524229 183953
183	Name: Location: Category: Class Code:	Public Infrastructure Brondesbury Park Station Brondesbury Park, NW6 Public Transport, Stations and Infrastructure Railway Stations, Junctions and Halts Positioned to address or location	A7SE (SW)	849	8	524229 183953
184	Name: Location: Category: Class Code:	Public Infrastructure West Hampstead Rail Station West End Lane, NW6 Public Transport, Stations and Infrastructure Railway Stations, Junctions and Halts Positioned to address or location	A14SE (E)	857	8	525551 184648
184	Name: Location: Category: Class Code:	Public Infrastructure West Hampstead Station West End Lane, NW6 Public Transport, Stations and Infrastructure Railway Stations, Junctions and Halts Positioned to address or location	A14SE (E)	857	8	525551 184648

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
185	Points of Interest - Public Infrastructure Name: Highgate Safer Neighbourhoods Base Location: West Hampstead Police Station 21, Fortune Green Road, London, NW6 1 Category: Central and Local Government Class Code: Police Stations Positional Accuracy: Positioned to address or location	DX (NE)	862	8	525166 185409
185	Points of Interest - Public Infrastructure Name: West Hampstead Police Station Location: West Hampstead Police Station 21, Fortune Green Road, London, NW6 1 Category: Central and Local Government Class Code: Police Stations Positional Accuracy: Positioned to address or location	DX (NE)	862	8	525166 185409
186	Points of Interest - Public Infrastructure Name: West Hampstead Fire Station Location: West Hampstead Fire Station 325, West End Lane, London, NW6 1RR Category: Central and Local Government Class Code: Fire Brigade Stations Positional Accuracy: Positioned to address or location	A19SE (NE)	865	8	525394 185189
187	Points of Interest - Public Infrastructure Name: Cemetery Location: NW6 Category: Infrastructure and Facilities Class Code: Cemeteries and Crematoria Positional Accuracy: Positioned to an adjacent address or location	A8SW (S)	879	8	524443 183824
188	Points of Interest - Public Infrastructure Name: Paddington Cemetery Location: Not Supplied Category: Infrastructure and Facilities Class Code: Cemeteries and Crematoria Positional Accuracy: Positioned to an adjacent address or location	A8SW (S)	906	8	524598 183768
188	Points of Interest - Public Infrastructure Name: Paddington Cemetery Location: NW6 Category: Infrastructure and Facilities Class Code: Cemeteries and Crematoria Positional Accuracy: Positioned to an adjacent address or location	A8SW (S)	906	8	524598 183768
189	Points of Interest - Public Infrastructure Name: Hampstead Cemetery Location: Not Supplied Category: Infrastructure and Facilities Class Code: Cemeteries and Crematoria Positional Accuracy: Positioned to an adjacent address or location	A18NE (N)	937	8	524870 185612
189	Points of Interest - Public Infrastructure Name: Hampstead Cemetery Location: NW6 Category: Infrastructure and Facilities Class Code: Cemeteries and Crematoria Positional Accuracy: Positioned to an adjacent address or location	A18NE (N)	937	8	524870 185612
190	Points of Interest - Recreational and Environmental Name: Playground Location: Nr Shoot-Up Hill, NW2 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to address or location	A13NW (NW)	132	8	524618 184808
190	Points of Interest - Recreational and Environmental Name: Playground Location: Not Supplied Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A13NW (N)	148	8	524668 184841
191	Points of Interest - Recreational and Environmental Name: Playground Location: Not Supplied Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A13NE (NE)	256	8	524853 184887
191	Points of Interest - Recreational and Environmental Name: Playground Location: Barlow Road, NW6 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A13NE (NE)	256	8	524853 184887

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192	Name: Location: Category: Class Code:	Recreational and Environmental Play Area NW6 Recreational Playgrounds Positioned to an adjacent address or location	A13NE (NE)	288	8	524937 184832
193	Name: Location: Category: Class Code:	Recreational and Environmental Playground Not Supplied Recreational Playgrounds Positioned to an adjacent address or location	A13NE (N)	309	8	524751 184996
193	Name: Location: Category: Class Code:	Recreational and Environmental Playground Fordwych Road, NW2 Recreational Playgrounds Positioned to address or location	A13NE (N)	318	8	524733 185008
194	Name: Location: Category: Class Code:	Recreational and Environmental Playground Not Supplied Recreational Playgrounds Positioned to an adjacent address or location	A13SE (SE)	390	8	524929 184363
195	Name: Location: Category: Class Code:	Recreational and Environmental Play Area Not Supplied Recreational Playgrounds Positioned to an adjacent address or location	A14NW (NE)	396	8	525045 184858
195	Name: Location: Category: Class Code:	Recreational and Environmental Play Area Liddell Road, NW6 Recreational Playgrounds Positioned to an adjacent address or location	A14NW (NE)	397	8	525045 184859
196	Name: Location: Category: Class Code:	Recreational and Environmental Playground Iverson Road, NW6 Recreational Playgrounds Positioned to an adjacent address or location	A14SW (E)	413	8	525106 184646
196	Name: Location: Category: Class Code:	Recreational and Environmental Playground Not Supplied Recreational Playgrounds Positioned to an adjacent address or location	A14SW (E)	422	8	525115 184647
197	Name: Location: Category: Class Code:	Recreational and Environmental Adventure Playground Not Supplied Recreational Playgrounds Positioned to an adjacent address or location	A14SW (SE)	438	8	525056 184427
198	Name: Location: Category: Class Code:	Recreational and Environmental Playground Not Supplied Recreational Playgrounds Positioned to an adjacent address or location	A12NE (NW)	468	8	524324 184997
198	Name: Location: Category: Class Code:	Recreational and Environmental Playground Mapesbury Road, NW2 Recreational Playgrounds Positioned to address or location	A12NE (NW)	468	8	524324 184997
199	Name: Location: Category: Class Code:	Recreational and Environmental Playground Sumatra Road, NW6 Recreational Playgrounds Positioned to address or location	A14NW (NE)	512	8	525123 184957

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
199	Name: Location: Category: Class Code:	Recreational and Environmental Playground Not Supplied Recreational Playgrounds Positioned to an adjacent address or location	A14NW (NE)	528	8	525137 184966
200	Name: Location: Category: Class Code:	Recreational and Environmental Play Area NW6 Recreational Playgrounds Positioned to an adjacent address or location	A9NW (SE)	538	8	525112 184335
201	Name: Location: Category: Class Code:	Recreational and Environmental Playground Burton Road, NW6 Recreational Playgrounds Positioned to address or location	A8NE (S)	623	8	524884 184079
201	Name: Location: Category: Class Code:	Recreational and Environmental Playground Not Supplied Recreational Playgrounds Positioned to an adjacent address or location	A8NE (S)	624	8	524884 184078
202	Name: Location: Category: Class Code:	Recreational and Environmental Adventure Playground NW6 Recreational Playgrounds Positioned to an adjacent address or location	A9NW (SE)	624	8	525122 184220
203	Name: Location: Category: Class Code:	Recreational and Environmental Playground Kimberley Road, NW6 Recreational Playgrounds Positioned to an adjacent address or location	A8SW (S)	685	8	524525 184003
203	Name: Location: Category: Class Code:	Recreational and Environmental Playground Willesden Lane, NW6 Recreational Playgrounds Positioned to an adjacent address or location	A8SW (S)	692	8	524537 183993
203	Name: Location: Category: Class Code:	Recreational and Environmental Play Area NW6 Recreational Playgrounds Positioned to an adjacent address or location	A8SW (S)	693	8	524538 183992
203	Name: Location: Category: Class Code:	Recreational and Environmental Playground Not Supplied Recreational Playgrounds Positioned to an adjacent address or location	A8SW (S)	693	8	524537 183992
204	Name: Location: Category: Class Code:	Recreational and Environmental Play Area Holmdale Road, NW6 Recreational Playgrounds Positioned to address or location	A19SW (NE)	781	8	525303 185170
204	Name: Location: Category: Class Code:	Recreational and Environmental Play Area Not Supplied Recreational Playgrounds Positioned to an adjacent address or location	A19SW (NE)	782	8	525303 185172
205	Name: Location: Category: Class Code:	Recreational and Environmental Play Area Sandwell Crescent, NW6 Recreational Playgrounds Positioned to address or location	A14NE (E)	802	8	525456 184923

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Points of Interest - Re	ecreational and Environmental				
205	Name: P Location: N Category: R Class Code: P	Play Area Not Supplied Recreational Playgrounds Positioned to an adjacent address or location	A14NE (E)	805	8	525459 184923
206		ecreational and Environmental Play Area	A19SW	809	8	525238
200	Location: N Category: R Class Code: P	lay Area WW6 Recreational Playgrounds Positioned to an adjacent address or location	(NE)	009	o	185284
	Points of Interest - Re	ecreational and Environmental				
207	Location: N Category: R Class Code: P	Play Area NW2 Recreational Playgrounds Positioned to an adjacent address or location	A18NW (NW)	830	8	524348 185453
	Points of Interest - Re	ecreational and Environmental				
208	Location: N Category: R Class Code: P	Play Area NW6 Recreational Playgrounds Positioned to an adjacent address or location	A18NE (N)	881	8	524985 185522
	Points of Interest - Re	ecreational and Environmental				
208	Location: N Category: R Class Code: P	Play Centre Not Supplied Recreational Playgrounds Positioned to an adjacent address or location	A19NW (N)	943	8	525027 185573
	Points of Interest - Re	ecreational and Environmental				
208	Location: N Category: R Class Code: P	Play Area NW6 Recreational Playgrounds Positioned to an adjacent address or location	A19NW (N)	991	8	525064 185609
	Points of Interest - Re	ecreational and Environmental				
209	Location: N Category: R Class Code: P	Playground Not Supplied Recreational Playgrounds Positioned to an adjacent address or location	A17SW (NW)	934	8	523965 185295
	Points of Interest - Re	ecreational and Environmental				
209	Location: K Category: R Class Code: P	Playground Keyes Road, NW2 Recreational Playgrounds Positioned to an adjacent address or location	A17SW (NW)	934	8	523965 185295
	Underground Electric	al Cables				
210	Identifier: Cable Status: Cable Type:	0008553 Commissioned Alternating Current 00th October 2017	A13SW (SW)	40	9	524644 184657
	Underground Electric	al Cables				
211	Identifier: Cable Status: Cable Type:	0008552 Commissioned Alternating Current Oth December 2018	A13SW (SW)	40	9	524646 184655
	Underground Electric	al Cables				
212	Unique Feature 1 Identifier: Cable Status: C Cable Type: A	0008568 Commissioned Alternating Current Both October 2017	A9SW (SE)	952	9	525224 183882

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
213	Underground Electrical Cables Unique Feature 10008554 Identifier: Cable Status: Commissioned Cable Type: Alternating Current Record Last 30th October 2017 Updated:	A17NE (NW)	960	9	524044 185412

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Sensitive Land Use

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
214	Local Nature Reser	Westbere Copse	A18SW	604	10	524471
	Multiple Area: Area (m2): Source: Designation Date:	ng 3879.74 Natural England 1st January 2006	(N)			185259

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Agency & Hydrological	Version	Update Cycle
Contaminated Land Register Entries and Notices		
London Borough of Barnet - Environmental Health Department	January 2015	Annual Rolling Upda
London Borough of Camden - Pollution Projects Team	March 2013	Annual Rolling Upda
Royal Borough of Kensington And Chelsea - Environmental Services	May 2014	Annual Rolling Upda
ondon Borough of Ealing - Environmental Health and Trading Standards Division	October 2013	Annual Rolling Upda
ondon Borough of Haringey - Planning and Environmental Health	October 2014	Annual Rolling Upda
Westminster City Council - Environmental Health Department	October 2014	Annual Rolling Upda
London Borough of Hammersmith And Fulham - Environmental Health Department	September 2013	Annual Rolling Upda
London Borough of Brent - Environmental Health Department	September 2014	Annual Rolling Upda
London Borough of Islington - Public Protection	September 2017	Annual Rolling Upda
Environment Agency - Head Office	September 2019	Annually
Discharge Consents		
Environment Agency - Thames Region	April 2020	Quarterly
Enforcement and Prohibition Notices		
Environment Agency - Thames Region	March 2013	Annual Rolling Upda
ntegrated Pollution Controls		
Environment Agency - Thames Region	October 2008	Variable
Integrated Pollution Prevention And Control		
Environment Agency - South East Region - North East Thames Area	April 2020	Quarterly
Environment Agency - Thames Region	April 2020	Quarterly
Local Authority Integrated Pollution Prevention And Control		
London Borough of Barnet - Environmental Health Department	April 2013	Variable
London Borough of Islington - Environmental Health Department	January 2015	Variable
London Borough of Ealing - Environmental Health and Trading Standards Division	July 2015	Variable
London Borough of Haringey - Planning and Environmental Health	June 2014	Variable
London Borough of Hammersmith And Fulham - Environmental Health Department	March 2014	Variable
London Borough of Brent - Environmental Health Department	March 2016	Variable
Westminster City Council - Environmental Health Department	November 2015	Variable
London Borough of Camden - Pollution Projects Team	October 2014	Variable
Royal Borough of Kensington And Chelsea - Environmental Health Department	September 2014	Variable
Local Authority Pollution Prevention and Controls		
London Borough of Barnet - Environmental Health Department	December 2014	Annual Rolling Upda
London Borough of Islington - Environmental Health Department	January 2015	Annual Rolling Upda
London Borough of Ealing - Environmental Health and Trading Standards Division	July 2015	Annual Rolling Upda
London Borough of Haringey - Planning and Environmental Health	June 2014	Annual Rolling Upda
London Borough of Hammersmith And Fulham - Environmental Health Department	March 2014	Annual Rolling Upda
London Borough of Brent - Environmental Health Department	March 2016	Annual Rolling Upda
Westminster City Council - Environmental Health Department	November 2015	Not Applicable
London Borough of Camden - Pollution Projects Team	October 2014	Annual Rolling Upda
Royal Borough of Kensington And Chelsea - Environmental Health Department	September 2014	Annual Rolling Upda
Local Authority Pollution Prevention and Control Enforcements		
London Borough of Barnet - Environmental Health Department	December 2014	Variable
London Borough of Islington - Environmental Health Department	January 2015	Variable
London Borough of Ealing - Environmental Health and Trading Standards Division	July 2015	Variable
London Borough of Haringey - Planning and Environmental Health	June 2014	Variable
London Borough of Hammersmith And Fulham - Environmental Health Department	March 2014	Variable
London Borough of Brent - Environmental Health Department	March 2016	Variable
Westminster City Council - Environmental Health Department	November 2015	Variable
London Borough of Camden - Pollution Projects Team	October 2014	Variable
Royal Borough of Kensington And Chelsea - Environmental Health Department	September 2014	Variable
Nearest Surface Water Feature		
Ordnance Survey	April 2020	
Pollution Incidents to Controlled Waters		
Environment Agency - Thames Region	September 1999	Not Applicable

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Agency & Hydrological	Version	Update Cycle
Prosecutions Relating to Authorised Processes		
Environment Agency - Thames Region	March 2013	Annual Rolling Update
Prosecutions Relating to Controlled Waters		
Environment Agency - Thames Region	March 2013	Annual Rolling Update
Registered Radioactive Substances		
Environment Agency - Thames Region	June 2016	
River Quality		
Environment Agency - Head Office	November 2001	Not Applicable
River Quality Biology Sampling Points		
Environment Agency - Head Office	July 2012	Annually
River Quality Chemistry Sampling Points		
Environment Agency - Head Office	July 2012	Annually
Substantiated Pollution Incident Register		
Environment Agency - South East Region - North East Thames Area	April 2020	Quarterly
Environment Agency - Thames Region - North East Area	April 2020	Quarterly
Water Abstractions		
Environment Agency - Thames Region	April 2020	Quarterly
Water Industry Act Referrals		
Environment Agency - Thames Region	October 2017	Quarterly
Groundwater Vulnerability Map		
Environment Agency - Head Office	June 2018	As notified
Bedrock Aquifer Designations		
Environment Agency - Head Office	January 2018	Annually
Superficial Aquifer Designations		,
Environment Agency - Head Office	January 2018	Annually
Source Protection Zones	Garradry 2010	7 till daily
Environment Agency - Head Office	October 2019	Quarterly
	October 2013	Quarterly
Extreme Flooding from Rivers or Sea without Defences Environment Agency - Head Office	Fobruary 2020	Quarterly
	February 2020	Quarterly
Flooding from Rivers or Sea without Defences	F. J. 2000	
Environment Agency - Head Office	February 2020	Quarterly
Areas Benefiting from Flood Defences		
Environment Agency - Head Office	February 2020	Quarterly
Flood Water Storage Areas		
Environment Agency - Head Office	February 2020	Quarterly
Flood Defences		
Environment Agency - Head Office	February 2020	Quarterly
OS Water Network Lines		
Ordnance Survey	March 2020	Quarterly
Surface Water 1 in 30 year Flood Extent		
Environment Agency - Head Office	October 2013	Annually
Surface Water 1 in 100 year Flood Extent		
Environment Agency - Head Office	October 2013	Annually
Surface Water 1 in 1000 year Flood Extent		•
Environment Agency - Head Office	October 2013	Annually
Surface Water Suitability		<u> </u>
Environment Agency - Head Office	October 2013	Annually
	00.0001 2010	, unidally
BGS Groundwater Flooding Susceptibility	May 2042	Approally
British Geological Survey - National Geoscience Information Service	May 2013	Annually

Order Number: 243740850_1_1 Date: 03-Jun-2020 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 53 of 60



Waste	Version	Update Cycle
BGS Recorded Landfill Sites		
British Geological Survey - National Geoscience Information Service	June 1996	Not Applicable
Historical Landfill Sites		
Environment Agency - Head Office	October 2019	Quarterly
Integrated Pollution Control Registered Waste Sites		
Environment Agency - Thames Region	October 2008	Not Applicable
Licensed Waste Management Facilities (Landfill Boundaries)		
Environment Agency - South East Region - North East Thames Area	November 2019	Quarterly
Environment Agency - Thames Region - North East Area	November 2019	Quarterly
Licensed Waste Management Facilities (Locations)		
Environment Agency - South East Region - North East Thames Area	April 2020	Quarterly
Environment Agency - Thames Region - North East Area	April 2020	Quarterly
Local Authority Landfill Coverage		
London Borough of Barnet	May 2000	Not Applicable
London Borough of Brent - Environmental Health Department	May 2000	Not Applicable
London Borough of Camden	May 2000	Not Applicable
London Borough of Ealing	May 2000	Not Applicable
ondon Borough of Hammersmith And Fulham - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Haringey - Planning Department	May 2000	Not Applicable
ondon Borough of Islington - Environmental Health Department	May 2000	Not Applicable
Royal Borough of Kensington And Chelsea	May 2000	Not Applicable
Westminster City Council - Environmental Health Department	May 2000	Not Applicable
Local Authority Recorded Landfill Sites		
London Borough of Barnet	May 2000	Not Applicable
ondon Borough of Brent - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Camden	May 2000	Not Applicable
London Borough of Ealing	May 2000	Not Applicable
London Borough of Hammersmith And Fulham - Environmental Health Department	May 2000	Not Applicable
London Borough of Haringey - Planning Department	May 2000	Not Applicable
London Borough of Islington - Environmental Health Department	May 2000	Not Applicable
Royal Borough of Kensington And Chelsea	May 2000	Not Applicable
Westminster City Council - Environmental Health Department	May 2000	Not Applicable
Potentially Infilled Land (Non-Water)		
_andmark Information Group Limited	December 1999	Not Applicable
Potentially Infilled Land (Water)		
_andmark Information Group Limited	December 1999	Not Applicable
Registered Landfill Sites		
Environment Agency - Thames Region - North East Area	March 2003	Not Applicable
Registered Waste Transfer Sites		
Environment Agency - Thames Region - North East Area	March 2003	Not Applicable
Registered Waste Treatment or Disposal Sites		
Environment Agency - Thames Region - North East Area	June 2015	Not Applicable

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Hazardous Substances	Version	Update Cycle
Control of Major Accident Hazards Sites (COMAH)		
Health and Safety Executive	April 2018	Bi-Annually
Explosive Sites		
Health and Safety Executive	March 2017	Annually
Notification of Installations Handling Hazardous Substances (NIHHS)		
Health and Safety Executive	November 2000	Not Applicable
Planning Hazardous Substance Enforcements		
London Borough of Barnet	February 2016	Variable
London Borough of Camden	February 2016	Variable
London Borough of Ealing	February 2016	Variable
London Borough of Haringey	February 2016	Variable
Royal Borough of Kensington And Chelsea	February 2016	Variable
Westminster City Council	February 2016	Variable
London Borough of Brent	January 2016	Variable
London Borough of Islington	October 2015	Variable
London Borough of Hammersmith And Fulham - Environmental Protection	September 2014	Variable
Planning Hazardous Substance Consents		
London Borough of Hammersmith And Fulham - Environmental Protection	August 2015	Variable
London Borough of Barnet	February 2016	Variable
London Borough of Camden	February 2016	Variable
London Borough of Ealing	February 2016	Variable
London Borough of Haringey	February 2016	Variable
Royal Borough of Kensington And Chelsea	February 2016	Variable
Westminster City Council	February 2016	Variable
London Borough of Brent	January 2016	Variable
London Borough of Islington	October 2015	Variable

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Geological	Version	Update Cycle
BGS 1:625,000 Solid Geology		
British Geological Survey - National Geoscience Information Service	January 2009	Not Applicable
BGS Estimated Soil Chemistry		
British Geological Survey - National Geoscience Information Service	October 2015	Annually
BGS Recorded Mineral Sites		
British Geological Survey - National Geoscience Information Service	October 2019	Bi-Annually
BGS Urban Soil Chemistry		
British Geological Survey - National Geoscience Information Service	October 2015	Annually
BGS Urban Soil Chemistry Averages		
British Geological Survey - National Geoscience Information Service	October 2015	Annually
CBSCB Compensation District		
Cheshire Brine Subsidence Compensation Board (CBSCB)	August 2011	Not Applicable
Coal Mining Affected Areas		
The Coal Authority - Property Searches	March 2014	Annual Rolling Update
Mining Instability		
Ove Arup & Partners	October 2000	Not Applicable
Non Coal Mining Areas of Great Britain		
British Geological Survey - National Geoscience Information Service	May 2015	Not Applicable
Potential for Collapsible Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Compressible Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Ground Dissolution Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Landslide Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Running Sand Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Shrinking or Swelling Clay Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Radon Potential - Radon Affected Areas		
British Geological Survey - National Geoscience Information Service	July 2011	Annually
Radon Potential - Radon Protection Measures		
British Geological Survey - National Geoscience Information Service	July 2011	Annually

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Industrial Land Use	Version	Update Cycle
Contemporary Trade Directory Entries		
Thomson Directories	April 2020	Quarterly
Fuel Station Entries		
Catalist Ltd - Experian	June 2020	Quarterly
Gas Pipelines		
National Grid	July 2014	
Points of Interest - Commercial Services		
PointX	June 2020	Quarterly
Points of Interest - Education and Health		
PointX	June 2020	Quarterly
Points of Interest - Manufacturing and Production		
PointX	June 2020	Quarterly
Points of Interest - Public Infrastructure		
PointX	June 2020	Quarterly
Points of Interest - Recreational and Environmental		
PointX	June 2020	Quarterly
Underground Electrical Cables		
National Grid	October 2019	

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Sensitive Land Use	Version	Update Cycle
Ancient Woodland		
Natural England	April 2020	Bi-Annually
Areas of Adopted Green Belt		
ondon Borough of Barnet	February 2020	As notified
ondon Borough of Brent	February 2020	As notified
ondon Borough of Camden	February 2020	As notified
ondon Borough of Ealing	February 2020	As notified
ondon Borough of Hammersmith And Fulham - Environment Department	February 2020	As notified
ondon Borough of Haringey	February 2020	As notified
ondon Borough of Islington	February 2020	As notified
Royal Borough of Kensington And Chelsea	February 2020	As notified
Vestminster City Council	February 2020	As notified
reas of Unadopted Green Belt		
ondon Borough of Barnet	February 2020	As notified
ondon Borough of Brent	February 2020	As notified
ondon Borough of Camden	February 2020	As notified
ondon Borough of Ealing	February 2020	As notified
ondon Borough of Hammersmith And Fulham - Environment Department	February 2020	As notified
ondon Borough of Haringey	February 2020	As notified
ondon Borough of Islington	February 2020	As notified
Royal Borough of Kensington And Chelsea	February 2020	As notified
Vestminster City Council	February 2020	As notified
Areas of Outstanding Natural Beauty		
Natural England	June 2019	Bi-Annually
Environmentally Sensitive Areas		
Natural England	January 2017	
Forest Parks		
Forestry Commission	April 1997	Not Applicable
Local Nature Reserves		
Natural England	April 2020	Bi-Annually
Marine Nature Reserves		
Natural England	July 2019	Bi-Annually
National Nature Reserves		
Natural England	July 2019	Bi-Annually
National Parks		
Natural England	April 2017	Bi-Annually
litrate Sensitive Areas		
Natural England	April 2016	Not Applicable
Nitrate Vulnerable Zones		
Environment Agency - Head Office	December 2017	Bi-Annually
Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	October 2015	
Ramsar Sites		
Natural England	April 2019	Bi-Annually
Sites of Special Scientific Interest		
latural England	May 2020	Bi-Annually
Special Areas of Conservation		
Natural England	June 2019	Bi-Annually
Special Protection Areas		,
Natural England	April 2019	Bi-Annually

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Data Suppliers

A selection of organisations who provide data within this report

Data Supplier	Data Supplier Logo
Ordnance Survey	Mop data
Environment Agency	Environment
Scottish Environment Protection Agency	SEP Scuttish Environment Protection Agency
The Coal Authority	The Coal Authority
British Geological Survey	British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL
Centre for Ecology and Hydrology	Centre for Ecology & Hydrology NATURAL ENVIRONMENT RESEARCH COUNCIL
Natural Resources Wales	Cyfoeth Naturiol Cyfriru Naturiol Resources Wales
Scottish Natural Heritage	SCOTTISH NATURAL HERITAGE WASA
Natural England	NATURAL ENGLAND
Public Health England	Public Health England
Ove Arup	ARUP
Peter Brett Associates	peterbrett



Useful Contacts

Contact	Name and Address	Contact Details
1	British Geological Survey - Enquiry Service British Geological Survey, Environmental Science Centre, Keyworth, Nottingham, Nottinghamshire, NG12 5GG	Telephone: 0115 936 3143 Fax: 0115 936 3276 Email: enquiries@bgs.ac.uk Website: www.bgs.ac.uk
2	Environment Agency - National Customer Contact Centre (NCCC)	Telephone: 03708 506 506 Email: enquiries@environment-agency.gov.uk
	PO Box 544, Templeborough, Rotherham, S60 1BY	
3	London Borough of Brent - Environmental Health Department	Telephone: 020 8937 5262 Fax: 020 8937 5301 Website: www.brent.gov.uk
	Brent House, 349-357 High Road, Wembley, Middlesex, HA9 6BZ	
4	London Borough of Camden - Pollution Projects Team Seventh Floor, Town Hall Extension, Argyle Street, London, WC1H 8EQ	Telephone: 020 7278 4444 Fax: 020 7860 5713 Website: www.camden.gov.uk
5	Environment Agency - Head Office Rio House, Waterside Drive, Aztec West, Almondsbury, Bristol, Avon, BS32 4UD	Telephone: 01454 624400 Fax: 01454 624409
6	London Borough of Camden Town Hall, Judd Street, London, WC1H 9JE	Telephone: 020 7974 4444 Fax: 020 7974 6866 Email: info@camden.gov.uk Website: www.camden.gov.uk
7	London Borough of Barnet - Land Charges The Town Hall, The Burroughs, Hendon, LONDON, NW4 4BQ	Telephone: 0208 3592482 Fax: 0208 3592493 Website: www.barnet.gov.uk
8	PointX 7 Abbey Court, Eagle Way, Sowton, Exeter, Devon, EX2 7HY	Website: www.pointx.co.uk
9	Landmark Information Group Limited Imperium, Imperial Way, Reading, Berkshire, RG2 0TD	Telephone: 0844 844 9966 Fax: 0844 844 9951 Email: helpdesk@landmark.co.uk Website: www.landmark.co.uk
10	Natural England County Hall, Spetchley Road, Worcester, WR5 2NP	Telephone: 0300 060 3900 Email: enquiries@naturalengland.org.uk Website: www.naturalengland.org.uk
-	Public Health England - Radon Survey, Centre for Radiation, Chemical and Environmental Hazards	Telephone: 01235 822622 Fax: 01235 833891 Email: radon@phe.gov.uk Website: www.ukradon.org
	Chilton, Didcot, Oxfordshire, OX11 0RQ	Website. www.ukiadoii.org
-	Landmark Information Group Limited Imperium, Imperial Way, Reading, Berkshire, RG2 0TD	Telephone: 0844 844 9952 Fax: 0844 844 9951 Email: customerservices@landmarkinfo.co.uk Website: www.landmarkinfo.co.uk

 $Please\ note\ that\ the\ Environment\ Agency\ /\ Natural\ Resources\ Wales\ /\ SEPA\ have\ a\ charging\ policy\ in\ place\ for\ enquiries.$

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Geology 1:50,000 Maps Legends

Artificial Ground and Landslip

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age
	WGR	Worked Ground (Undivided)	Void	Not Supplied - Holocene

Superficial Geology

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age
	DHGR	Dollis Hill Gravel Member	Sand and Gravel	Not Supplied - Cromerian

Bedrock and Faults

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age
	LC	London Clay Formation	Clay, Silt and Sand	Not Supplied - Ypresian
	CLGB	Claygate Member	Clay, Silt and Sand	Not Supplied - Ypresian
	BGS	Bagshot Formation	Sand	Not Supplied - Ypresian



Geology 1:50,000 Maps

This report contains geological map extracts taken from the BGS Digital Geological map of Great Britain at 1:50,000 scale and is designed for users carrying out preliminary site assessments who require geological maps for the area around the site. This mapping may be more up to date than previously published paper maps.

The various geological layers - artificial and landslip deposits, superficial

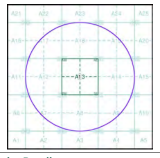
geology and solid (bedrock) geology are displayed in separate maps, but superimposed on the final 'Combined Surface Geology' map. All map legends feature on this page. Not all layers have complete nationwide coverage, so availability of data for relevant map sheets is indicated below.

Geology 1:50,000 Maps Coverage

Map ID: Map Sheet No: Map Name: North London 2006 Map Date: Available Superficial Geology:

Artificial Geology: Not Supplied Landslip: Available Not Supplied

Geology 1:50,000 Maps - Slice A





Order Details:

Order Number: 243740850_1_1 Customer Reference: 52193 National Grid Reference: 524680, 184680 0.03

Site Area (Ha): Search Buffer (m): 1000

Site Details:

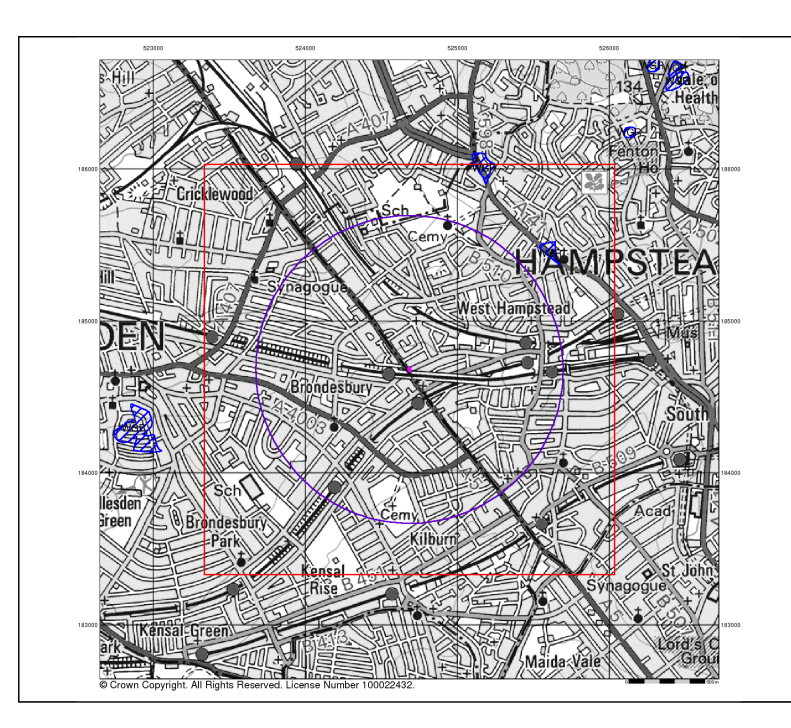
2b-2D, Shoot Up Hill, LONDON, NW2 3QN



0844 844 9952 0844 844 9951

v15.0 03-Jun-2020

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Artificial Ground and Landslip

Artificial ground is a term used by BGS for those areas where the ground surface has been significantly modified by human activity. Information about previously developed ground is especially important, as it is often associated with potentially contaminated material, unpredictable engineering conditions and unstable ground.

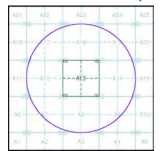
Artificial ground includes:

- Made ground man-made deposits such as embankments and spoil
- heaps on the natural ground surface.

 Worked ground areas where the ground has been cut away such as quarries and road cuttings.
- Infilled ground areas where the ground has been cut away then wholly or partially backfilled.
- Landscaped ground areas where the surface has been reshaped.
 Disturbed ground areas of ill-defined shallow or near surface mineral workings where it is impracticable to map made and worked ground separately.

Mass movement (landslip) deposits on BGS geological maps are primarily superficial deposits that have moved down slope under gravity to form landslips. These affect bedrock, other superficial deposits and artificial ground. The dataset also includes foundered strata, where the ground has collapsed due to subsidence.

Artificial Ground and Landslip Map - Slice A





Order Details:

Order Number: Customer Reference: 243740850 1 1 52193 National Grid Reference: 524680, 184680 A 0.03

Site Area (Ha): Search Buffer (m): 1000

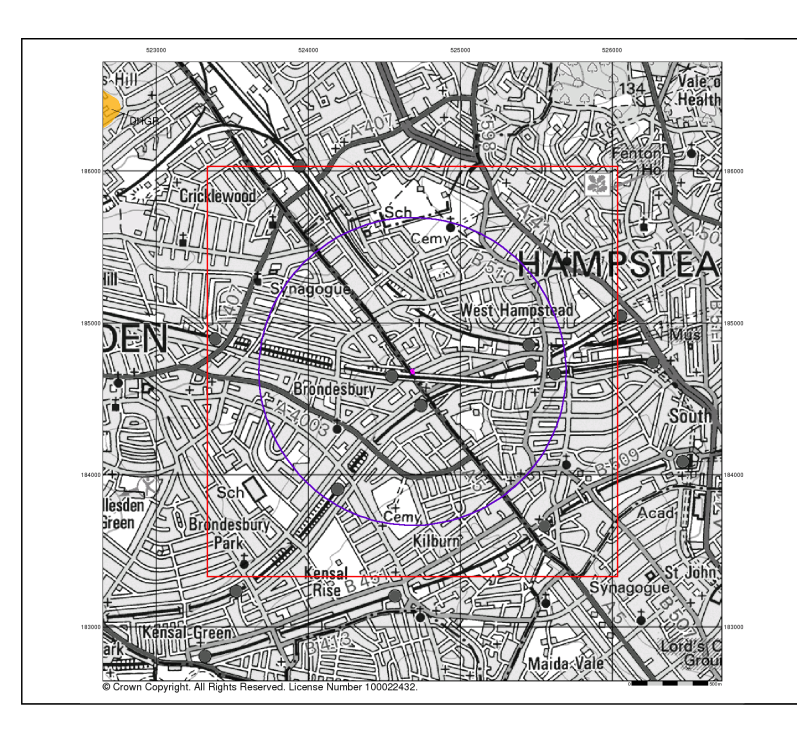
Site Details:

2b-2D, Shoot Up Hill, LONDON, NW2 3QN



0844 844 9952 0844 844 9951

v15.0 03-Jun-2020



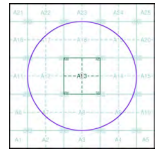
Superficial Geology

Superficial Deposits are the youngest geological deposits formed during the most recent period of geological time, the Quaternary, which extends back about 1.8 million years from the present.

They rest on older deposits or rocks referred to as Bedrock. This dataset contains Superficial deposits that are of natural origin and 'in place'. Other superficial strata may be held in the Mass Movement dataset where they have been moved, or in the Artificial Ground dataset where they are of man-made origin.

Most of these Superficial deposits are unconsolidated sediments such as gravel, sand, silt and clay, and onshore they form relatively thin, often discontinuous patches or larger spreads.

Superficial Geology Map - Slice A





Order Details:

Order Number: Customer Reference: 243740850_1_1 52193 524680, 184680 National Grid Reference: A 0.03 Site Area (Ha): Search Buffer (m): 1000

Site Details:

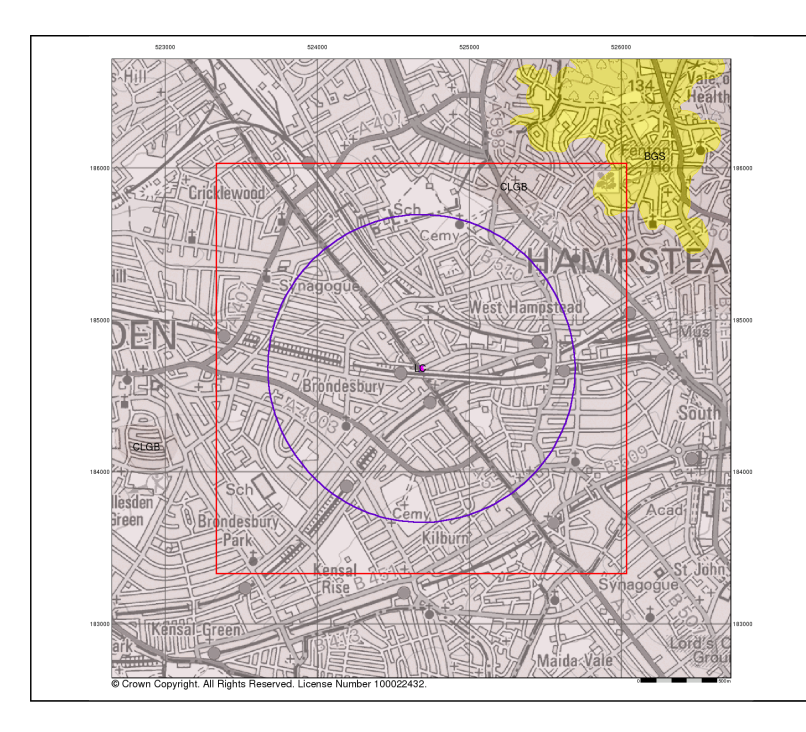
2b-2D, Shoot Up Hill, LONDON, NW2 3QN



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RSK

Bedrock and Faults

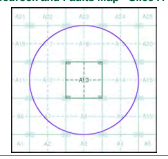
Bedrock geology is a term used for the main mass of rocks forming the Earth and are present everywhere, whether exposed at the surface in outcrops or concealed beneath superficial deposits or water.

The bedrock has formed over vast lengths of geological time ranging from ancient and highly altered rocks of the Proterozoic, some 2500 million years ago, or older, up to the relatively young Pliocene, 1.8 million years ago.

The bedrock geology includes many lithologies, often classified into three types based on origin: igneous, metamorphic and sedimentary.

The BGS Faults and Rock Segments dataset includes geological faults (e.g. normal, thrust), and thin beds mapped as lines (e.g. coal seam, gypsum bed). Some of these are linked to other particular 1:50,000 Geology datasets, for example, coal seams are part of the bedrock sequence, most faults and mineral veins primarily affect the bedrock but cut across the strata and post date its deposition.

Bedrock and Faults Map - Slice A





Order Details:

 Order Number:
 243740850_1_1

 Customer Reference:
 S2193

 National Grid Reference:
 524680, 184680

 Slice:
 A

 Site Area (Ha):
 0.03

 Search Buffer (m):
 1000

Site Details:

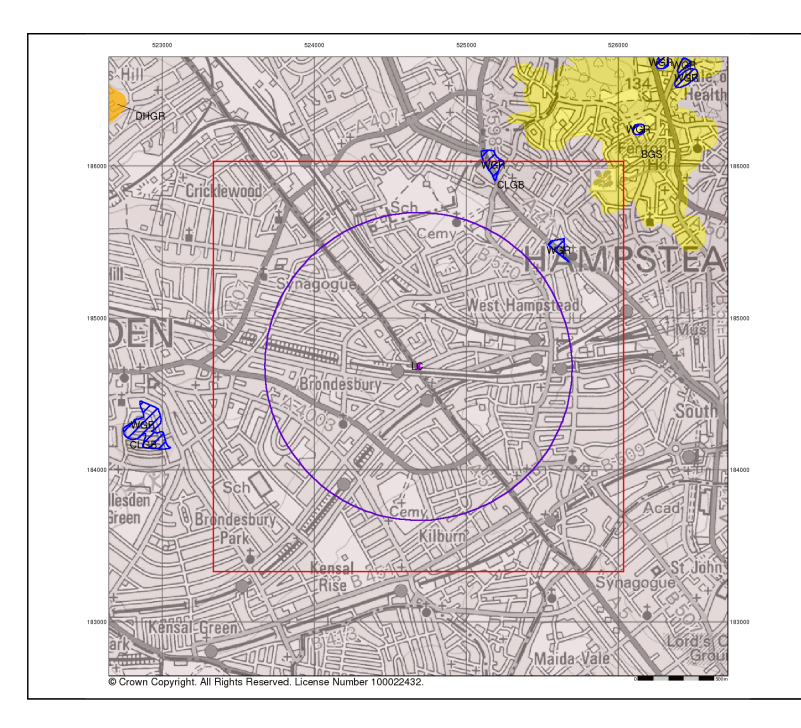
2b-2D, Shoot Up Hill, LONDON, NW2 3QN



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Combined Surface Geology

The Combined Surface Geology map combines all the previous maps into one combined geological overview of your site.

Please consult the legends to the previous maps to interpret the Combined "Surface Geology" map.

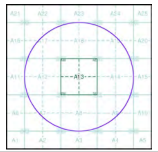
Additional Information

More information on 1:50,000 Geological mapping and explanations of rock classifications can be found on the BGS website. Using the LEX Codes in this report, further descriptions of rock types can be obtained by interrogating the 'BGS Lexicon of Named Rock Units'. This database can be accessed by following the 'Information and Data' link on the BGS website.

Contact

British Geological Survey Kingsley Dunham Centre Keyworth Nottingham NG12 5GG Telephone: 0115 936 3143 Fax: 0115 936 3276 email: enquiries@bgs.ac.uk website: www.bgs.ac.uk

Combined Geology Map - Slice A



Order Details:

Order Number: 243740850_1_1
Customer Reference: 52193
National Grid Reference: 524680, 184680
Slice: A
Site Area (Ha): 0.03
Search Buffer (m): 1000

Site Details:

2b-2D, Shoot Up Hill, LONDON, NW2 3QN



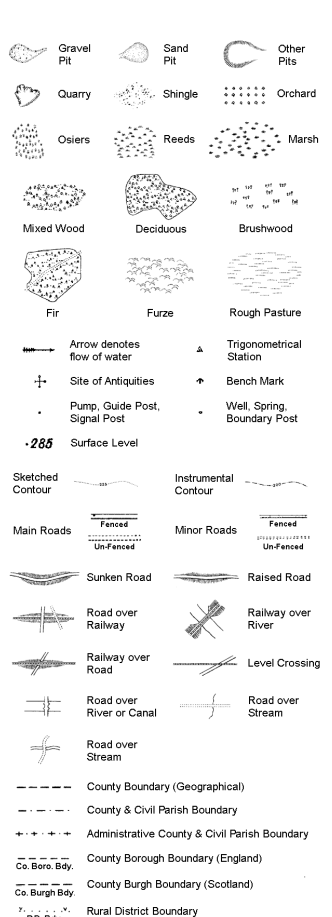
Tel: 0844 844 9952 Fax: 0844 844 9951 Veb: www.envirocheck.c

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Historical Mapping Legends

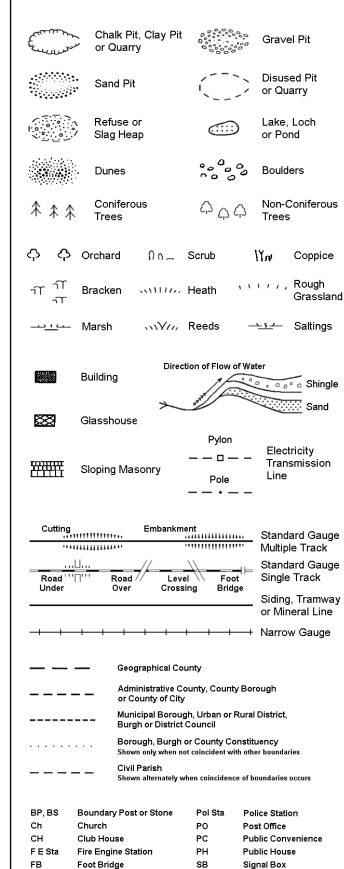
Ordnance Survey County Series 1:10,560



RD. Bdy.

····· Civil Parish Boundary

Ordnance Survey Plan 1:10,000



Fountain

Mile Post

Guide Post

GP

Spr

TCB

TCP

Spring

Telephone Call Box

Telephone Call Post

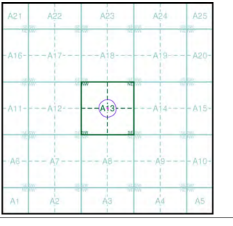
1:10,000 Raster Mapping

	Gravel Pit		Refuse tip or slag heap
3 3 3 3 3 3	Rock	3 3	Rock (scattered)
	Boulders		Boulders (scattered)
	Shingle	Mud	Mud
Sand	Sand		Sand Pit
tititii15	Slopes		Top of cliff
	General detail		Underground detail
	- Overhead detail		Narrow gauge railway
	Multi-track railway		Single track railway
	County boundary (England only) District, Unitary,	• • • • • •	Civil, parish or community boundary
	Metropolitan, London Borough boundary		Constituency boundary
۵ ^۵	Area of wooded vegetation	۵۵ ۵۵	Non-coniferous trees
\Diamond	Non-coniferous trees (scattered)	**	Coniferous trees
		** **	
۵ *	trees (scattered) Coniferous	**	trees Positioned
\$ \$ \$	trees (scattered) Coniferous trees (scattered)		trees Positioned tree Coppice
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	trees (scattered) Coniferous trees (scattered) Orchard Rough	£	trees Positioned tree Coppice or Osiers
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	trees (scattered) Coniferous trees (scattered) Orchard Rough Grassland	A A A A A A A A A A A A A A A A A A A	trees Positioned tree Coppice or Osiers Heath Marsh, Salt
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	trees (scattered) Coniferous trees (scattered) Orchard Rough Grassland Scrub	A A A A A A A A A A A A A A A A A A A	trees Positioned tree Coppice or Osiers Heath Marsh, Salt Marsh or Reeds
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	trees (scattered) Coniferous trees (scattered) Orchard Rough Grassland Scrub Water feature Mean high	\$\frac{\pi}{\pi}\$ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	trees Positioned tree Coppice or Osiers Heath Marsh, Salt Marsh or Reeds Flow arrows Mean low
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	trees (scattered) Coniferous trees (scattered) Orchard Rough Grassland Scrub Water feature Mean high water (springs) Telephone line	\$\frac{\pi}{\pi}\$ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	trees Positioned tree Coppice or Osiers Heath Marsh, Salt Marsh or Reeds Flow arrows Mean low water (springs) Electricity transmission line
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	trees (scattered) Coniferous trees (scattered) Orchard Rough Grassland Scrub Water feature Mean high water (springs) Telephone line (where shown) Bench mark	∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴ ∴	trees Positioned tree Coppice or Osiers Heath Marsh, Salt Marsh or Reeds Flow arrows Mean low water (springs) Electricity transmission line (with poles) Triangulation
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	trees (scattered) Coniferous trees (scattered) Orchard Rough Grassland Scrub Water feature Mean high water (springs) Telephone line (where shown) Bench mark (where shown) Point feature (e.g. Guide Post	± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	trees Positioned tree Coppice or Osiers Heath Marsh, Salt Marsh or Reeds Flow arrows Mean low water (springs) Electricity transmission line (with poles) Triangulation station Pylon, flare stack

Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Middlesex	1:10,560	1873 - 1874	3
London	1:10,560	1896	4
London	1:10,560	1920	5
Historical Aerial Photography	1:10,560	1950	6
Ordnance Survey Plan	1:10,000	1951	7
Ordnance Survey Plan	1:10,000	1957 - 1958	8
Ordnance Survey Plan	1:10,000	1967 - 1968	9
Ordnance Survey Plan	1:10,000	1974 - 1978	10
Ordnance Survey Plan	1:10,000	1984	11
London	1:25,000	1985	12
Ordnance Survey Plan	1:10,000	1991 - 1996	13
10K Raster Mapping	1:10,000	1999	14
10K Raster Mapping	1:10,000	2006	15
VectorMap Local	1:10,000	2020	16

Historical Map - Slice A



Order Details

243740850_1_1 Order Number: **Customer Ref:** 52193

National Grid Reference: 524680, 184680

Slice: Site Area (Ha): 0.03 Search Buffer (m): 1000

Site Details

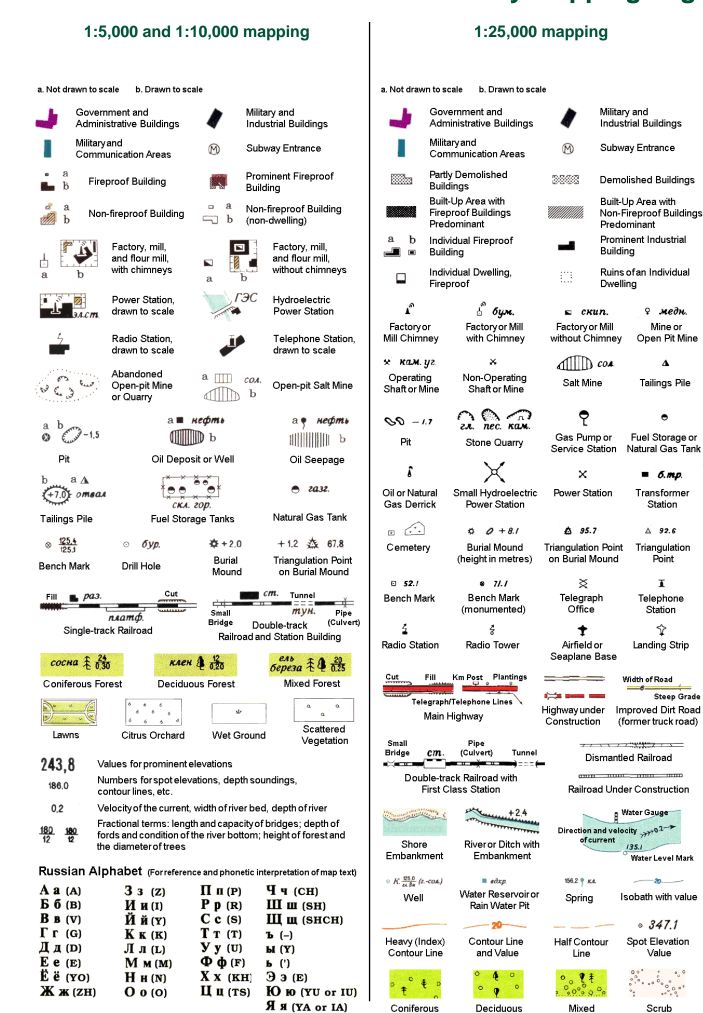
2b-2D, Shoot Up Hill, LONDON, NW2 3QN



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Russian Military Mapping Legends



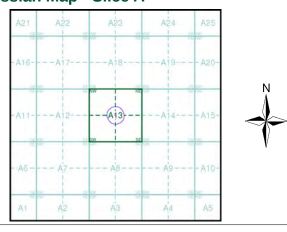
Key to Numbers on Mapping

RSK

Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Middlesex	1:10,560	1873 - 1874	3
London	1:10,560	1896	4
London	1:10,560	1920	5
Historical Aerial Photography	1:10,560	1950	6
Ordnance Survey Plan	1:10,000	1951	7
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London	1:25,000	1985	12
Ordnance Survey Plan	1:10,000	1991 - 1996	13
10K Raster Mapping	1:10,000	1999	14
10K Raster Mapping	1:10,000	2006	15
VectorMap Local	1:10,000	2020	16

Russian Map - Slice A



Order Details

Order Number: 243740850_1_1
Customer Ref: 52193

National Grid Reference: 524680, 184680

Slice: A Site Area (Ha): 0.03

Site Area (Ha): 0.03 Search Buffer (m): 1000

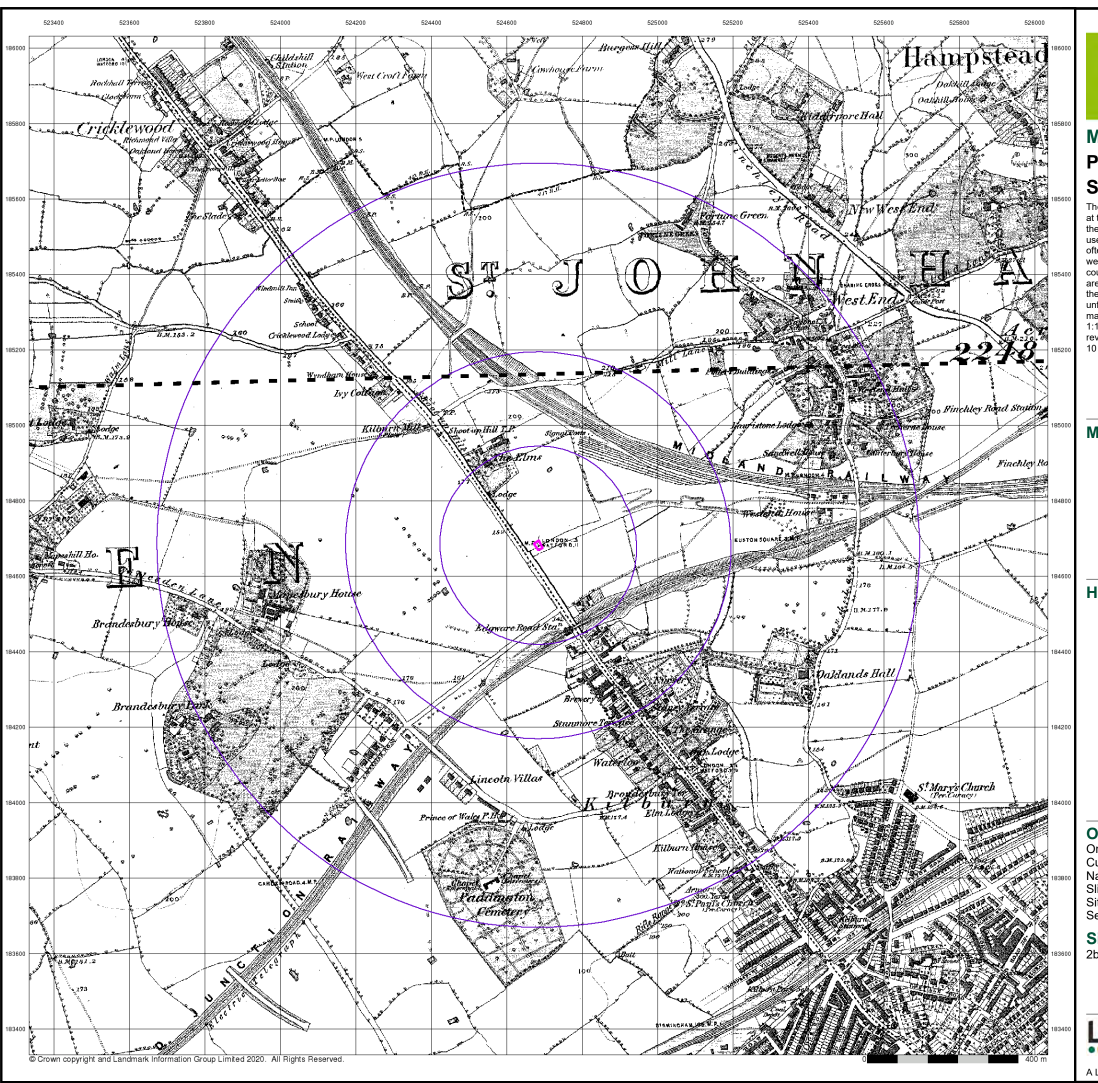
Site Details

2b-2D, Shoot Up Hill, LONDON, NW2 3QN



el: 0844 844 9952 ax: 0844 844 9951

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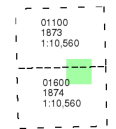


Middlesex

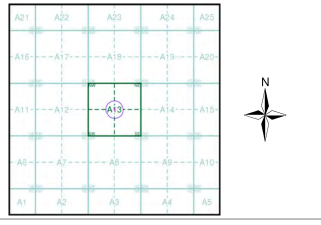
Published 1873 - 1874 Source map scale - 1:10,560

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

243740850_1_1 Order Number: **Customer Ref:** 52193 National Grid Reference: 524680, 184680 Slice:

Site Area (Ha): Search Buffer (m): 0.03 1000

Site Details

2b-2D, Shoot Up Hill, LONDON, NW2 3QN

Landmark

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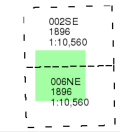
RSK

London

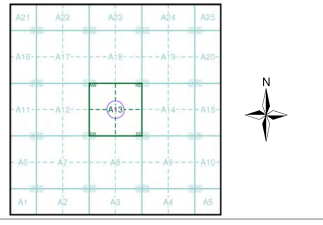
Published 1896 Source map scale - 1:10,560

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

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Historical Map - Slice A



Order Details

Order Number: 243740850_1_1

Customer Ref: 52193

National Grid Reference: 524680, 184680

Slice:

Site Area (Ha): 0.03 Search Buffer (m): 1000

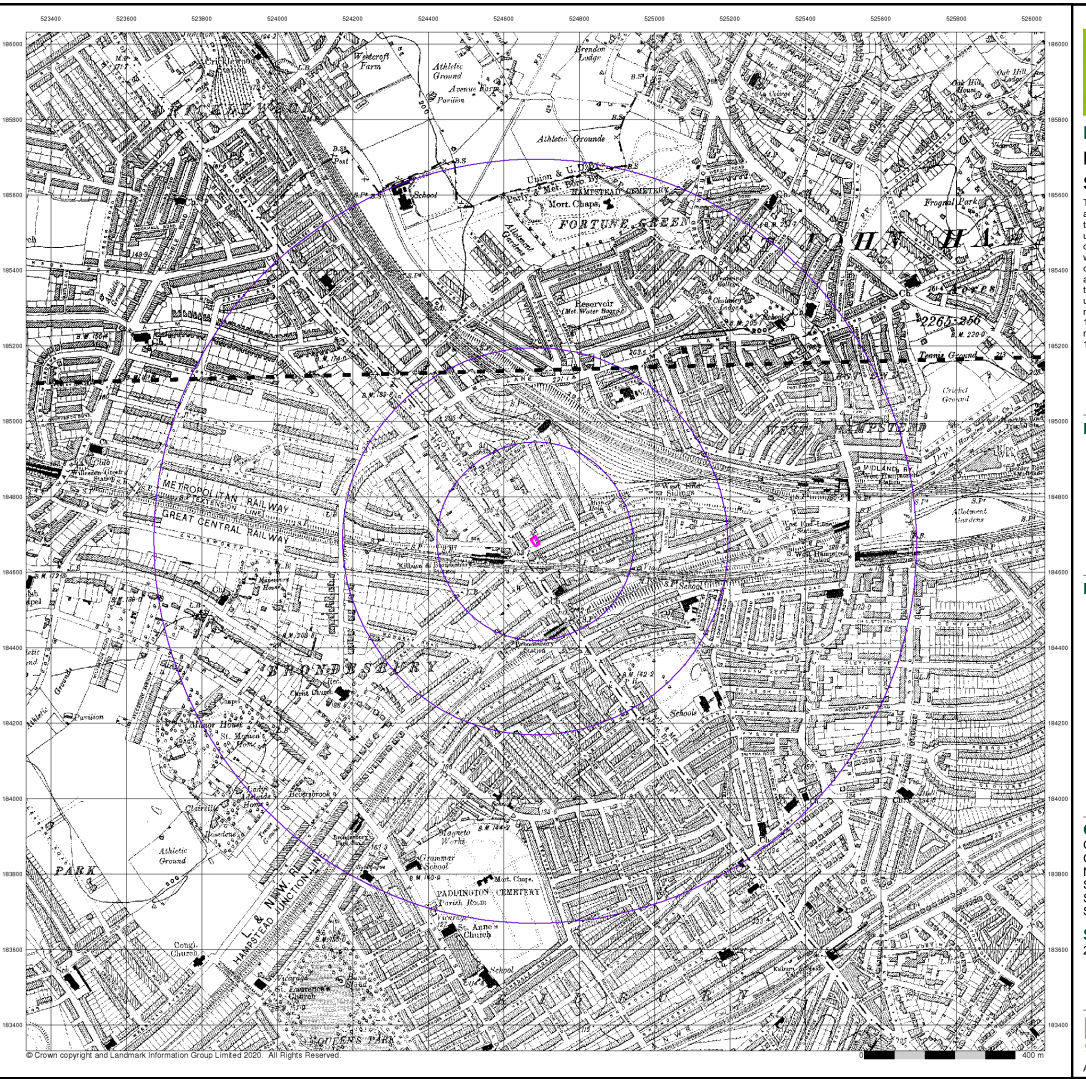
Site Details

2b-2D, Shoot Up Hill, LONDON, NW2 3QN



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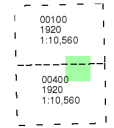


London

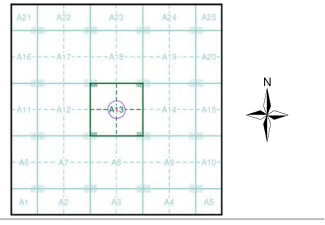
Published 1920 Source map scale - 1:10,560

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

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Historical Map - Slice A



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Slice:

0.03

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