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Introduction

This technical note has been prepared for TfL in respect to a planning application for the proposed construction of piers and pedestrian and cycle access floating walkways to a temporary ferry crossing which will operate during the repairs to the adjacent Hammersmith Bridge following its closure to all users once works on the bridge begin.

Pell Frischmann prepared a Land Contamination Desk Study (14 July 2020) for an alternative form of temporary cycle and pedestrian crossing for the scheme (Hammersmith Temporary Pedestrian and Cycle Bridge) which comprised proposals for the construction of a three-span modular steel temporary bridge supported on two bridge piers within the River Thames and extending from landing abutments on the north bank (in Fulham) across to the south bank (in Barnes). The current (temporary ferry) proposal provides an alternative form of temporary cycle and pedestrian crossing comprising floating walkways and landing stages secured via a series of steel restraining spud leg piles anchored through the riverbed. Proposals also include some limited levelling of the riverbed in the vicinity of the north shore landing stage.

The following document provides a high-level review of the existing Land Contamination Desk Study 102963-PEF-BAS-ZZZ-REP-EN-00010 (The Report) for the temporary bridge proposal, and how The Report aligns in terms of suitability (or otherwise) for use with the temporary ferry proposal. The following review will step through the existing sections of The Report and provide relevant comment accordingly. Selected sections of The Report are also provided with some slight changes to wording reflective of the context of this document.

The Report

Report Section 1 – Introduction

The Client and overall context for The Report remain the same and there are several similarities between the proposals, notably: the location of the landing areas on each bank and the nature of the works which both include piling within the riverbed and ground engineering of the north and south banks to accommodate access routes at a suitable gradient. While the objectives of the two schemes to provide pedestrian and cycle access across the Thames at this point are in alignment, the scale of the current temporary ferry proposals are notably smaller than the previous temporary bridge scheme.

Report Section 2 – The Site

The location of the current proposed scheme shares some alignment with the previous scheme, notably the approach routes on the north and south banks. The scheme as a whole (encompassing the access ramps and landing stages) is offset to the southeast from the previous (temporary bridge) proposal, most significantly on the north shore. Other details of the site surroundings and setting are broadly in line with that described within The Report.

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Report Section 3 – Environmental Data Search

Sections 3.1 to 3.13 (inclusive) of The Report including: Site History, Ground Conditions, Hydrogeology, UXO and Environmental Designations, cover a broadly identical dataset to that which would apply to the current proposals and no significant differences have been identified. A slight difference is the proximity of previously recorded WW2 bomb strikes which are located within approximately 50m of the north shore landing stage. Selected sections of The Report are provided below.

3.2 Environmental Database

As part of the data search an Envirocheck (Site Sensitivity) Report, Geology Datasheet and a set of historic maps were procured from Landmark Information Group (Landmark). Copies of the Landmark products are included within Appendix A. of The Report. Selected map extracts and relevant datasheet information summaries are included within The Report text.

3.3 Site History

In order to provide an overview of the Site's history and to help identify potentially contaminative historic land uses both on-site and in the immediately surrounding area, the following historic records were reviewed:

- > Historic County Series and Ordnance Survey (OS) map editions (source: Landmark); and
- Historic and recent aerial photographs (source: Google & Landmark).

North Bank

- > The north bank had already been developed within the site boundary by dwellings and riverside properties by the earliest mapping in 1746.
- > The earliest OS mapping from 1871 indicates that most of the land within the north bank site boundary comprised residential dwellings and Queen Caroline Street, up until their clearance and the redevelopment of this area of the site between 1951 and 1957. The immediate riverside frontage is indicated to have periodically been used as wharfs.
- > The clearance of the residential dwellings within site boundary followed wider post war clearance of property in the adjacent areas, and the north bank land within the site boundary was largely redeveloped as an access street serving new residential blocks to the northwest.
- > The riverside frontage within the site boundary is indicated to have been converted to green space after 1957.
- Some form of wharf and later engineering works (Queen's Wharf) are shown to have been in existence directly adjacent to the southeast north bank site boundary from the mapping in 1869 until the recent redevelopment of Riverside Studios after 2014. The mapping and insurance records details the presence of a machine shop, sheet metal shop, stores, offices and an oil fuel tank within the works.
- The newly developed Riverside Studios were constructed along the southeast site boundary following the demolition of Queen's Wharf and the original adjacent Riverside Studios in 2014.

South Bank

- > The south bank is not believed to have been subject to development until the construction of the original Hammersmith Bridge in 1824 whose southern extent fell within the south bank site boundary.
- > The original bridge was replaced by the current Hammersmith Bridge in 1884 following the same alignment as its predecessor.
- ➤ In 1829, the land to the west was developed by the West Middlesex Water Works Company and a reservoir was constructed immediately west of the site.
- Residential development immediately adjacent to the south and east of the site is first recorded in 1916 and remains largely unchanged to the present day.
- > The reservoir to the west was infilled between 1968 and 1971 and formed into playing fields for the newly sited St Paul's Independent School which was developed across the former waterworks site to the west.

3.4 Ground Conditions

The published geology of the area is shown on the geological map for South London (Sheet 270, scale 1:50,000), published by the BGS. Derivatives of the BGS mapping are included in the Geology Report (Landmark). Further geological information has also been obtained from the BGS website.

The maps indicate that the majority of the Site is directly underlain by superficial deposits of Alluvium and River Terrace Deposits of Kempton Park Gravel on the north bank. Bedrock strata of London Clay is indicated to underlie the entire site.

Artificial ground is recorded by the BGS immediately west of the south bank site boundary and is believed to relate to the infilled former reservoir historically located to the west.

Description of Geological Strata

A site-specific ground investigation has not been carried out for the scheme. The ground model and properties presented below are based on the best available information obtained from the desk-based research (including Landmark records and historical borehole records).

Made Ground: Recorded in various BGS boreholes advanced in the proximity of the site, with the exception of the exploratory hole recorded for TQ27NW467 included above where the Made Ground is described as Chalk Bricks and rubble bound in a clay matrix, detailed description of Made Ground is generally absent and records are too distant form the site to be considered representative.

Alluvium: Alluvium is not recorded within any of the closest exploratory records. The closest exploratory hole indicating alluvium describes a layer of soft grey silty CLAY.

Kempton Park Gravel: The Kempton Park Gravel Formation was generally described as medium dense brown medium SAND and fine to medium GRAVEL.

London Clay Formation: The London Clay Formation was typically described as firm brown becoming stiff grey silty CLAY. Occasional claystone nodules were recorded in some of the historical BGS boreholes.

Summary of Anticipated Geology under the Site

The anticipated ground conditions under the Site are summarised in Table 1

Table 1 General Succession of Anticipated Strata

Strata	Top of the stratum (mAOD)	Thickness (m)		
Made Ground	+5*	Up to 2.0		
Alluvium	Not locally recorded	N/A		
Kempton Park Gravel Formation	+3.0	Up to 5.0		
London Clay Formation	0.0 to -2.0	Not proven		
* Based on a generalised ground elevation across the Site.				

3.5 Hydrogeology

The hydrogeological classifications for the underlying superficial deposits and solid geology (bedrock), taken from the Envirocheck Report are summarised in Table 2

Table 2 Hydrogeological Classifications and Characteristics of Strata

Stratum	Aquifer Designation	Hydraulic Characteristics (EA Descriptions)
Alluvium – ALV (Superficial)	Secondary Undifferentiated	"assigned in cases where it has not been possible to attribute either category A or B to a rock type. In most cases, this means that the layer in question has previously been designated as both minor and non-aquifer in different locations due to the variable characteristics of the rock type."
Kempton Park Gravel – KPG (Superficial)	Secondary A	"Permeable layers capable of supporting water supplies at a local rather than strategic scale, and in some cases forming an important source of base flow to rivers. These are generally aquifers formerly classified as minor aquifers."
London Clay – LC (Bedrock)	Unproductive strata	"These are rock layers or drift deposits with low permeability that have negligible significance for water supply or river base flow."

The available BGS borehole records indicate that there is a limited presence of cohesive alluvium at the site and that the majority of superficial strata comprises sand and gravel likely to be River Terrace Kempton Park Gravel. Shallow groundwater below the site is likely to be present within these deposits and perched above the underlying London Clay. Groundwater within these strata is likely to be in hydraulic continuity with the adjacent River Thames and is likely to discharge to this surface water receptor.

The considerable thickness of the London Clay below the site precludes vertical migration of groundwater into the underlying Chalk aquifer, which, based on BGS borehole records, is recorded at a depth of at least 70m below the site.

The EA records within the Envirocheck Report indicate the following:

- > The Site is not within a Source Protection Zone (SPZ):
- > There are no groundwater abstraction licences within 1km of the site.
- > The Site is in an area at risk of groundwater flooding 'for properties situation below ground level, and is not within an area where groundwater flooding may occur at surface

3.6 Hydrology

The nearest known surface water feature is the River Thames which bisects the majority of the site between its north and south banks. The Envirocheck Report and EA data also indicate the following:

- > There are no surface water abstractions within 1km, of the site.
- > There is one surface water discharge consent on-site and one within 15m, both licensed to Thames Water for Sewage Discharge Storm Overflow. Both are located on the Thames' north bank.
- > Thames Water hold a further 3 Discharge Consents within 1km of the site, all relate to Sewage Discharge to the River Thames. One further discharge consent held by The Hammersmith Business Park Unit Trust, exists 396m SE and downstream of the site.

The Envirocheck Report surface water flood risk map, indicates some flood risk in low-lying areas within the site, most notably at the southern end of Queen Caroline Street on the north bank. Further consideration of flood risk is beyond the scope of this technical note.

3.8 Environmental Data Searches

On-Site

Review of the Envirocheck Report did not identify any additional records of geoenvironmental significance on-site. In particular, the report indicates that there are no records of 'Contaminated Land Register' Entries on-site or within 1km and no current or historic landfills within or directly adjacent to the Site.

Off-Site

Based on a review of the Envirocheck Report - beyond the potentially contaminative activities already identified within the review of historic mapping, the Envirocheck report does not identify potentially contaminative land-uses within close proximity of the Site or within 250m.

No landfills or historic landfills are recorded within 1km of the Site. No active registered waste facilities are located within 1km of the site. Two historic licensed waste facilities are recorded, the closest described as a scrapyard formerly located 343m to the east.

3.10 Unexploded Ordnance

London was heavily targeted in terms of bombing during World War 2. A significant number of bombs did not detonate on impact and some of these bombs are still in the ground. Hence the potential presence of unexploded bombs may present a risk for construction works and residents/occupiers/users of the surrounding areas.

As an initial step towards a preliminary UXO risk assessment (in line with the CIRIA report C681, 2009), a non-specialist UXO screening exercise has been carried out for the Site, the following were noted:

- > no historic military land-uses have been identified in proximity to the area from the historic maps and aerial photographs reviewed and described in the Site History section;
- An extract of the London County Council [WW2] Bomb Damage Maps 85 & 86, which indicates that only limited bomb damage, in the immediate surroundings of the site was recorded. The Bomb Sight website (http://bombsight.org) has also been consulted which plots all known aerial bombs that fell during the period of the London Blitz.
- > The Bomb Sight maps indicate that at least five high explosive bombs fell within 150m of the site boundary, with the two closest recorded as falling approximately 90m to the north west and south east of the site.
- A UXB risk map for the site has been downloaded from Zetica, the map indicates a moderate to high potential bomb risk at the site.

3.11 Environmental Designations

The Envirocheck Report records two Local Nature Reserves located 911m and 943m west and southwest respectively.

The Barn Elms Wetland Centre located 611m south is a designated Site of Special Scientific Interest (SSSI).

No other environmentally sensitive designations have been identified.

Report Section 4 – Preliminary Land Contamination Risk Assessment

4.1 Introduction

A Preliminary Risk Assessment (PRA)3 has been undertaken to identify potential land contamination and/or geoenvironmental constraints which could impact upon and/or restrict the proposed development.

The main part of the PRA involves the development of a Conceptual Site Model (CSM). The CSM is a 'representation of the characteristics of the site in diagrammatic or written form that shows the possible relationships between contaminants, pathways and receptors'; (see definitions in **Table 3**). London

Table 3: Contaminant-Pathway-Receptor Definitions

Term	Definition
Contaminant	A substance in, on or under the land and which has the potential to cause significant harm to a relevant receptor, or to cause significant pollution to controlled waters.
Receptor	Something that could be adversely affected by a contaminant, for example a person, an organism, an ecosystem, property or controlled waters
Pathway	A route or routes by which a receptor is or might be affected by a contaminant.

The term 'contaminant linkage' (CL) is used to describe the relationship between a particular 'contaminant-pathway-receptor' combination. All three elements of a CL would need to be present for a land contamination risk to exist.

The contaminant linkages from the desk based review are compiled to form an 'outline' or 'initial' CSM. The CSM can then be used to inform the overall land contamination risk assessment process and to identify requirements for more detailed investigation. The CSM is subsequently refined or revised as more information and understanding is obtained.

4.4 CSM and Risk Assessment

Table 4 summarises the identified Contaminant Linkages (CLs) within The Report and displays a Conceptual Site Model for the Temporary Bridge scheme (from Table 10 of The Report):

Table 4 Initial Conceptual Site Model and Preliminary Risk Assessment

Source(s)	Possible Pathway(s)	Receptor(s)	Probability	Conse- quence	Risk Level	Comments
Contaminants within the Made Ground on-	Ingestion, inhalation or	End users	Unlikely	Medium	Very Low	Made Ground likely to be present on the north bank resulting from widescale demolition and site clearance as indicated from the site history.
site (including potential infilled areas)	direct dermal contact	Site preparation workers	Highly Likely	Medium	High	Limited Made Ground also anticipated on the south bank.
						Recommend: ground investigation including near surface soil sampling to enable the geochemical nature of these materials to be established and potential sources to be quantified and risk to be assessed.
Asbestos containing soils (ACSs)	Inhalation	End users	Unlikely	Medium	Very Low	Historic mapping indicating post war demolition and site clearance suggests that Made Ground is likely to be present on site. The dwellings
		Site preparation workers	Highly Likely	Medium	High	previously occupying the site which date from pre 1871 are considered unlikely to have contained ACMs, however, wider site clearance was ongoing in the area over the same time and waste soils may have been moved onto site during this period. Recommend: ground investigation including near surface soil samples to screen for asbestos in soils.
Ground gas (possible infilled ground or infilled off-site former	Inhalation of outdoor air (only)	End users	Unlikely	Medium	Very Low	It is not anticipated that significant ground infilling by readily biodegradable materials or waste is present on site. The end use exposure pathway
reservoir with deleterious materials)	(Only)	Site preparation workers	Low likelihood	Medium	Low	will only apply to outdoor air as such there is very low risk from potential trace releases of ground gas in an open-air scenario. Recommend: monitor ground investigation exploratory hole findings for any domestic refuse or other biodegradable materials liable to generate ground gas with any significant methane or carbon dioxide.
Contaminants within the Made Ground (inc. hydrocarbons) or natural strata impacting controlled waters.	Migration through the unsaturated zone	Underlying groundwater - Secondary A aquifer and River Thames	Low Likelihood	Medium	Low	Beyond the very limited wharf-based activities believed to have occurred on site, very limited evidence exists to suggest that significant on-site contaminative activities have occurred. On this basis it is considered unlikely that significant quantities of leachable contaminants are present below the site and/or that on-site ground

Source(s)	Possible Pathway(s)	Receptor(s)	Probability	Conse- quence	Risk Level	Comments
						conditions are leading to any deterioration in groundwater quality or impact on the adjacent River Thames surface water receptor.
						Recommend: ground investigation to determine the geochemical nature of the Made Ground and near surface soils and to observe the nature of shallow groundwater, if encountered.
Migration of contaminants including hydrocarbons from	Inhalation Ingestion, Inhalation or direct contact	End users	Unlikely	Medium	Very Low	Adjacent and proximal land uses include an engineering works and former wharfs. An oil fuel tank is noted within the former Queen's Wharf engineering works 15m to the SE. Historic fuel
off-site sources into the underlying ground and groundwater	an oot oo made	Site preparation workers	Low likelihood	Medium	Low	spills from this site may have impacted the groundwater with the potential to migrate onto site. However, the nature of boiler fuel oils are typically not high volatility and risks via outdoor air exposure are likely to be extremely low. Site workers undertaking intrusive work may have a slightly high likelihood of possible exposure.
						Recommend: ground investigation to determine the geochemical nature of the underlying groundwater near to the historic location of the former off-site fuel tank and to observe the nature of shallow groundwater, if encountered.

Based on the available data and proposed scheme detailed within the introduction, no additional CLs have been identified which are not already detailed within The Report Conceptual Site Model (CSM). Based on the differences between the current (ferry) and earlier (bridge) proposals, the identified risks presented within The Report are considered to cover those that may be present for the ferry proposal. In fact, the site boundary for the temporary ferry proposal covers a considerably smaller area on the north bank, being restricted to the southern end of Queen Caroline Street only and no longer includes areas of soft landscaping, these differences are likely to reduce the amount of construction workers interacting with the underlying Made Ground and effectively removes any viable post development exposure pathways to end users.

For the reasons detailed above, The Report is now considered slightly conservative with the overall balance of land contamination risks being somewhat lower for the currently proposed temporary ferry scheme. However, the differences are not considered so substantial to require significant change in the resulting recommendations which broadly align with conducting the construction works with due consideration of health and safety requirements for mitigating contamination risks to construction workers through appropriate working methods and use of PPE.

Report Section 5 – Conclusions and Recommendations

Given the differences in the current and previous proposals the recommendations within The Report can be revised. With respect to intrusive site investigation, this is no longer considered necessary to assesses land contamination risks to end users given that the current proposals do not reveal any viable exposure pathways to end users. On this basis potential risks to this receptor group have largely been discounted. Site investigation is therefore now only recommended for where groundworks are likely to reveal below ground contamination whose risks cannot be adequately mitigated by standard PPE. Examples of such contamination might be the presence of buried asbestos or notable asbestos in soil.

If excavation and disposal of soils is likely to be required as part of the scheme, then waste classification will be required, and preconstruction waste classification based on site investigation data is recommended.

Previous recommendations in relation to groundwater quality and sampling are no longer considered applicable given the smaller site area on the north bank and the more limited engineering and piling works in this area that will be substantially reduced under the current proposals.

Recommendations for geotechnical site investigation are not included within The Report.

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Report Section 6 – Uncertainties and Limitations

This section remains applicable to The Report.

Conclusion

The review of the current temporary ferry proposals have highlighted both differences and similarities with the previous temporary bridge proposals. In the context of land contamination preliminary risk assessment, the details of the current proposals do not deviate substantially from those for which the previous Land Contamination Desk Study report was written and as such with the addition of this technical note, the report can be considered broadly applicable to the new proposals.

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Hammersmith Temporary Pedestrian and Cycle Bridge

Phase 1 Land Contamination Desk Study Planning Application



Date: July 2020

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Appendices - Envirocheck Report - UXO Report

	Executive Summary
Site name	Hammersmith Temporary Pedestrian and Cycle Bridge
Location	The Site extends between Queen Caroline St in Hammersmith (north), across the River Thames and meets Hammersmith Bridge on Castelnau within Barnes (south). Approximate centre of the Site: National Grid Reference (NGR) 523011, 178080 Nearest postcodes: W6 9BX (north bank) and SW13 9QT (south bank).
Development proposals	Proposed Temporary Pedestrian and Cycle Bridge, that will be in use during the refurbishment works of Hammersmith Bridge, Grade II* Listed Building. The whole structure, including foundation elements and ramps, will be fully removed once the Hammersmith Bridge refurbishment is completed and reopened for cyclists and pedestrians.
Land use history	North bank: originally residential streets and housing, with adjacent wharfs on the banks of the Thames. Following post war clearance, the site was redeveloped as access roads and green space for the surrounding residential development. South bank: first developed as part of the Hammersmith Bridge (1824 and 1884), with a water works reservoir (west) which was subsequent subsequently redeveloped as school playing fields. Residential development to the south and east.
Published geology	Superficial deposits: Alluvium and Kempton Park Gravel Bedrock: London Clay Formation
Hydrogeology & hydrology	Alluvium: Secondary aquifer (undifferentiated). Kempton Park Gravel: Secondary A aquifer. London Clay: Unproductive strata.
Unexploded ordnance	Low to Medium risk zones identified within the proposed site boundary.
Preliminary Risk Assessment (PRA) conclusions	Due to the nature of the end use comprising access by existing hard-stood roads, footpaths and cycleways and the open air temporary bridge being elevated above the existing ground across the majority of its alignment, risks to end users of the development have been assessed as Low or Very Low.
	With respect to site preparation and construction workers, two potential contaminant linkages have been assigned a 'high' risk rating, associated with potential risks from elevated concentrations of contaminants (including asbestos) within the Made Ground on-site. These potential risks will need to be managed through appropriate risk assessments and a Construction Phase Plan
	One potential controlled waters contaminant linkage was identified as 'Low risk'.
Recommendations for further work	In order to assess the preliminary risks identified, limited intrusive site investigation followed by a Phase 2 Land Contamination Risk Assessment is recommended. Based on the above the following site investigation activities should be considered: • Soil sampling of shallow Made Ground, • Ground gas monitoring on the south bank, • Groundwater monitoring adjacent to Riverside Studios, and; • Groundwater monitoring at the riverside extent of the north bank.

1 Introduction

1.1 Introduction

This Phase 1 Land Contamination Desk Study (LCDS) has been prepared by Pell Frischmann (PF) on behalf of Transport for London (TfL), in support of full planning applications for a Temporary Pedestrian and Cycle Bridge spanning the River Thames between Hammersmith (to the north) and Barnes (to the south). This Temporary Bridge will lie to the east of the Grade II* listed Hammersmith Bridge which is closed to road traffic.

1.2 Background

Hammersmith Bridge was closed to road traffic indefinitely in April 2019, as it was found to have critical faults which required an immediate reduction in its live loading to prevent a catastrophic collapse.

Hammersmith Bridge provides a major link between Richmond and Hammersmith and beyond. For people living south of the River Thames it provides access to London Underground services at Hammersmith station. Until its closure four bus routes provided regular services across the bridge. Alternative crossing points are a significant distance away with Chiswick and Putney Bridges both being approximately 4km to the west and east respectively. (**Figure 1**)

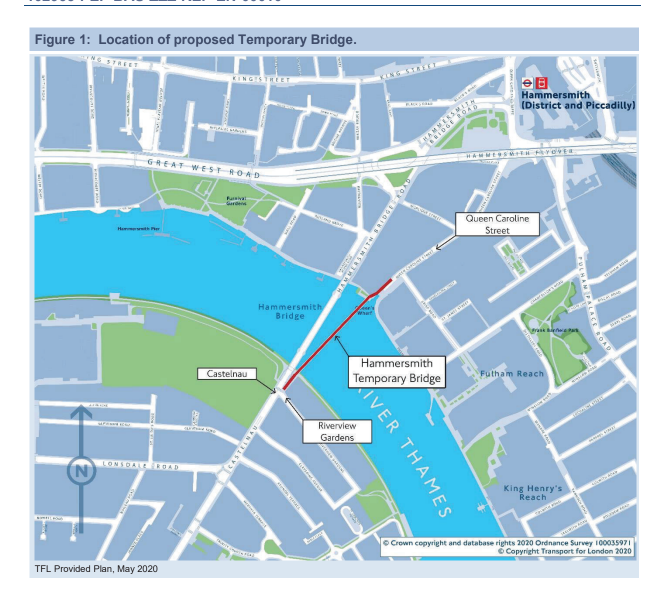
Whilst Hammersmith Bridge remains open for pedestrians and cyclists the numbers have significantly increased with the termination of bus routes either end of the bridge. This situation is the subject of regular safety reviews which could result in the bridge being completely closed should the safety of users be compromised by a deterioration in the condition of the structure. There is consequently a need for a temporary crossing for pedestrian and cyclists in this location.

The objectives for this project are:

- To enable pedestrians and cyclists to be able to cross the River Thames safely during the restoration of the Hammersmith Bridge;
- To maintain connectivity across the River Thames in the vicinity of Hammersmith Bridge to allow uninterrupted crossing for pedestrians and cyclists until the restoration of the Hammersmith Bridge is complete; and
- To facilitate the efficient delivery of the restoration of Hammersmith Bridge.

1.3 The Scheme

The scheme comprises a Temporary Bridge (anticipated to be in place up to five years) to facilitate cycling and pedestrian movements across the River Thames between Hammersmith and Barnes (Richmond) whilst the Grade II* listed Hammersmith Bridge is closed. The Temporary Bridge will be removed upon the completion of the major repairs required to enable the Hammersmith Bridge to be fully reopened.



The construction of a Temporary Bridge supports the National Planning Policy Framework, the Mayor's Transport Strategy and London Plan, and at a local level the London Boroughs of Hammersmith and Fulham and Richmond's connectivity and movement policies, by providing a safe and usable structure for pedestrians and cyclists thus retaining cross river connections while the main bridge is closed and repaired.

The provision of a Temporary Bridge for the duration of the Hammersmith Bridge restoration supports the healthy streets approach by providing a safe, quiet, separated route for pedestrians and cyclists that is easy to use and designed with the needs of all users in mind.

1.4 Proposed Design

The proposed Temporary Bridge is a three-span modular steel structure supported on two piers in the River Thames (one within the LB of Richmond upon Thames and the other LB Hammersmith and Fulham) and two abutments (one on each side of the river). The total length of the Temporary Bridge will be approximately 290m (inclusive of ramps). The bridge will be segregated for cyclists and pedestrians, with lanes to be a minimum of 3m and 2m respectively.

Ramps will form the landing of the bridge on the north and south sides of the River Thames. The ramps will be constructed from fabricated structural steel on reinforced concrete pad foundations and compacted fill within a retaining wall structure. The grade of each ramp will be less than 1:20 or 5%.

The bridge deck will be constructed from the north side utilising a worksite extending from the River Thames over the southern end of Queen Caroline Street together with access, parking, servicing and landscaped areas of the Queen Caroline Estate. Following the construction of the abutments and river piers, the bridge deck will be pushed across the river towards the south side in sections and lowered into its final position on the piers and abutments.

Once the Temporary Bridge and ramps are complete (**Figure 2**, they will be tied into the existing pedestrian and cycle network to provide a seamless connection for pedestrians and cyclists. Seating will be provided at both ends of the Temporary Bridge. A temporary hard and soft landscaping scheme will be provided. The Thames Towpaths on both the north and south of the River Thames will be temporarily diverted during works but reopened during the operation of the temporary bridge.



Figure 2: Birds eye view of Hammersmith Bridge and proposed Temporary Bridge

As the bridge is to be temporary, all the elements are designed to be quickly installed and removed once the Hammersmith Bridge is refurbished and re-opened. Superstructure elements will be fully removed, including the bridge deck, abutments, ramps and pier structures. Most substructure works will be fully removed with only the river piles and abutment piled foundations terminated below ground level, protected and covered.

The carriageway, crossovers, footways, Thames Paths and street furniture affected by the works will be reinstated (unless otherwise agreed with the boroughs). Hard and soft landscaping will be reinstated in accordance with a Landscape Design Strategy. Details of the strategy can be found in the Design and Access Statement that forms part of this application.

1.5 Context

This LCDS includes a review of site specific and readily available desk-based geoenvironmental information and a walkover survey to facilitate an initial assessment of the likely ground and geoenvironmental conditions at the site and to identify potential land contamination risks and /or geoenvironmental constraints which may impact upon and/or restrict the proposed Temporary Bridge development. This LCDS includes a Tier 1: Preliminary Risk Assessment (PRA) for land contamination, which includes the development of an outline Conceptual Site Model (CSM).

The Temporary Bridge will land either side of the River Thames, into LB Hammersmith and Fulham on the north bank, and LB Richmond Upon Thames on the south bank. The northern end of the bridge structure (abutments and ramps) will land in a small green space at the south west end of Queen Caroline

Street. The southern end of the proposed bridge is located near the towpath on the south bank which leads to Castelnau and Riverview Gardens.

The site boundary which defines the content of this LCDS is summarised in **Figure 3** and is based on the TFL provided site boundary available at the time of the LCDS data procurement (5 May 2020).

Available TFL Provided Site Boundary, 05 May 2020.

2 The Site

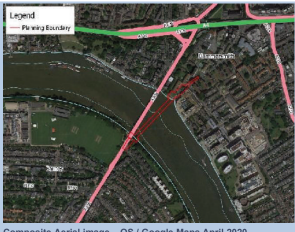
2.1 Site Location

The Site within west London, UK, extends between Queen Caroline St in Hammersmith to the north, across the River Thames and meets Hammersmith Bridge on Castelnau within Barnes to the south. The approximate centre of the Site is located at National Grid Reference (NGR) 523011, 178080 and the nearest postcodes are: W6 9BX (north bank) and SW13 9QT (south bank). The Site spans across two London Borough Local Authority districts: LB Hammersmith and Fulham in the north and LB Richmond in the south.

The Site location is shown in Figure 4.

Figure 4: Site Location Plan





Composite Aerial image - OS / Google Maps April 2020.

2.2 Site Description

The Site occupies an area of approximately 0.57 hectares and lies at an elevation of between 4m to 6m

The site broadly follows a 370m linear alignment from southeast to northwest and on both south and north banks is located within a predominantly residential setting.

The north part of the site which comprises the greatest surface area beyond the Thames boundary, includes the southern section of Queen Caroline Street, adjacent landscaping and riverside frontage. The southern part of the site includes a relatively small section of landscaping adjoining Riverview Gardens before the site meets with the southern entrance to Hammersmith Bridge on Castelnau (A306).

The majority of the alignment is bound to the west and east by the River Thames and associated tidal foreshore.

2.3 **Walkover Survey**

Due to the 2020 Covid-19 related pandemic, national travel and working restrictions put in place by the UK Government shortly after instruction for this LCDS, a specific geoenvironmental walkover survey of the Site was not undertaken. However, site visits by other Pell Frischmann disciplines have previously been carried out as part of the scheme and a selection of site photographs taken during these visits are included as Figure 5.

Figure 5: Site Photographs



View from Hammersmith looking southwest towards Barnes along the proposed bridge alignment. River Thames foreshore at low tide in foreground.



View from Hammersmith Bridge looking northeast to Hammersmith and the newly developed Riverside Studios that sit behind the landing area of the proposed temporary bridge centre left.



View from Hammersmith Bridge looking southwest to Barnes and the landing area and southern abutment of the proposed temporary bridge in centre frame.



View northeast towards the southern end of Queen Caroline St from the north landing area of the proposed temporary bridge. The grassed area in the foreground will receive the bridge deck.



Looking north along the southern end of Queen Caroline St. The proposed bridge ramp will meet the street in centre frame.



Looking southwest from the Queen Caroline Street flood gates. The corner river wall in centre frame will accommodate the northern abutment of the proposed temporary bridge with the bridge ramp extending rightwards along the river wall before meeting the ground at street level.

Based on the existing photographs and feedback from staff having made previous site visits, specific indications of ground contamination risks were not identified within these visits.

2.4 Pre-Existing Reports

Table 1 summarises pre-existing reports which have been made available and reviewed as part of this desk-based review.

Table 1: Pre-existing Reports		
Report Title & Reference	Source	Date
Hammersmith Bridge Refurbishment, Desk Study Report 383488-MMD-HSB-DKS-SE-000001	Mott MacDonald	24 October 2018

The majority of the above Mott MacDonald report relates to the history and above ground structural elements of Hammersmith bridge. Very limited information is reported in respect to local ground conditions.

3 Environmental Data Search

3.1 Sources

The following 'desk-based' data sources have selectively been reviewed with respect to the geoenvironmental status and setting of the Site and its surroundings:

- Historic Ordnance Survey maps,
- > Historic and current aerial photographs (Google Earth and Envirocheck),
- British Geological Survey (BGS) maps and records,
- > Environment Agency (EA) data,
- EA River Basin Management Plans (RBMPs),
- > Commission specific environmental database search results (Envirocheck), and
- > Relevant internet-based data sources.

Relevant information is presented in the following sections and sub-sections of this report.

3.2 Environmental Database

As part of the data search an Envirocheck (Site Sensitivity) Report, Geology Datasheet and a set of historic maps have been procured from Landmark Information Group (Landmark). Copies of the Landmark products are included within **Appendix A**. Selected map extracts and relevant datasheet information summaries are included within the report text.

The key information topics included within the Envirocheck Report and Geology Datasheet are summarised in **Table 2**.

Table 2: Landmark Reports	
Envirocheck Report incl. Site Sensitivity Maps	Geology Datasheet
 Environment Agency records, Hydrology and hydrogeology, Waste, Hazardous substances, Geological, Industrial land uses, and Sensitive land uses. 	 Artificial ground and landslip map, Superficial geology map, Bedrock and faults map, and Combined geology map.

Pertinent information from the Landmark products has been considered in conjunction with the findings of the other desk study data sources and the collated findings are presented in the following sub-sections of this report chapter. Where Landmark information is referenced, the distances quoted to the identified features are from the nearest point of the subject site boundary, unless stated otherwise. The on-line Envirocheck Analysis tool has also been used to review, combine and extract relevant information from the Landmark products detailed above.

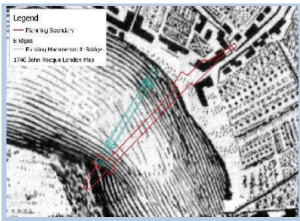
3.3 Site History

In order to provide an overview of the Site's history and to help identify potentially contaminative historic land uses both on-site and in the immediately surrounding area, the following historic records have been reviewed:

- > Historic County Series and Ordnance Survey (OS) map editions (source: Landmark); and
- Historic and recent aerial photographs (source: Google & Landmark).

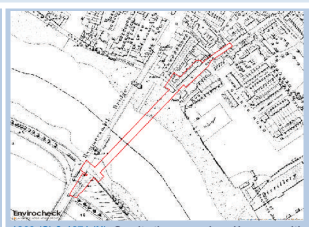
A summary of the Site's history is presented in **Table 3** including a small selection of map extracts. In some cases, the text in the table describes features from more than one map edition. In that case, the time range is shown and the year of the map extract presented (above the text) is included in blue. (Note: all distances quoted in **Table 3** are approximate).

Table 3: Site History



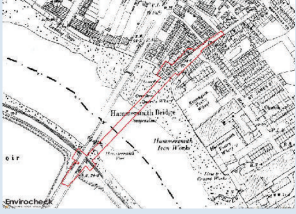
1746: The London 1746 map (published by the land surveyor John Rocque) indicates that the current Queen Caroline St was already built with indicative building locations marked within the site boundary on the north bank. The south bank of the site does not indicate any urban development.

Off-site, most of surrounding land use appears to comprise developed agricultural or orchard land.



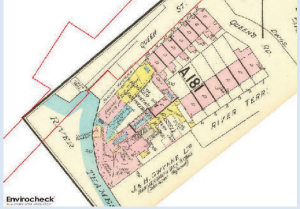
1869 (S) & 1871 (N): On-site the maps show Hammersmith Bridge (originally constructed 1824). The north bank has been developed, inc. residential dwellings along the present-day Queen Caroline St. The land use on the north bank foreshore is not described, but Chandler Wharf is shown immediately south. No notable development is indicated on the south bank.

Off-site, the land use on the north bank appears to comprise residential dwellings with wharfs on the river frontages to the south. On the south bank, a reservoir is shown to the east (part of the West Middlesex Water Works, constructed 1829) with undeveloped land to the west.



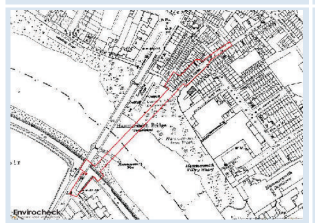
1896: On-site the map shows no notable changes. The new Hammersmith Bridge is shown (completed 1887) which shares the same alignment and foundation piers as its predecessor. No notable development is indicated on the south bank.

Off-site, the land use on the north bank is largely unchanged (wharfs to the SE are now named, inc. Queen's Wharf). Hammersmith Iron Works is shown 90m SE. A public house is shown on Queen Caroline St (immediately NW). Two foreshore overflows are shown NE of the Site. The only notable change on the south bank is the presence of a river channel structure



1901: This plan forms part of historic insurance assessment records for the off-site Queen's Wharf and indicates individual detail for the properties to the south of Queen Caroline St which immediately adjoin the site boundary. This plan indicates the north-eastern part of this property comprised residential dwellings while the south-western buildings towards the Thames waterfront are described as the Rosser & Russel Engineering Works containing machine shops, pattern shops and various material stores including for iron and paint.

named 'Hammersmith Pier' which bisects the site close to the southern shore.

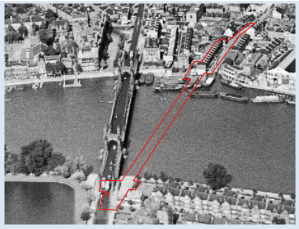


1916: The map indicates that the north bank of the site is largely unchanged. Flood gates are now recorded on Queen Caroline St

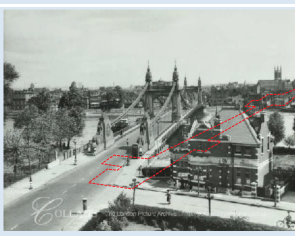
Off-site, the surrounding land use on the north bank is largely unchanged. On the south bank what appear to be residential properties have been built adjacent to the east and along the river frontage.



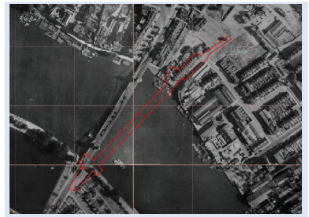
1933: The map records very little change from earlier mapping. Off-site, the Hammersmith Ironworks on the north bank 100m east of the Site is now referred to as Hammersmith Vestry Wharf. On the south bank the presence of Hammersmith Pier is no longer recorded, a laundry is recorded some 130m to the west. No other significant changes are evident.



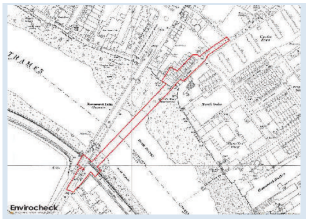
1937: the aerial photograph provides a good view of the wharfs and residential dwellings within the site boundary on the north bank. Off-site, the imagery confirms the items described by the OS mapping.



1940: this 1940 ground level photo faces north from Barnes . The site boundary extends to the street level in the centre foreground of this image. Off-site, no relevant features noted.

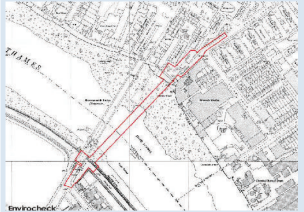


1946: this aerial photograph provides a relatively clear view of this area of post war London. Most notable is the cleared ground to the east and west of the north western end of the site boundary surrounding Queen Caroline St in Hammersmith. The reasoning for the clearance is not directly obvious as the UXO assessment described in **Section 3.10** does not suggest the area was subject to significant bomb damage.



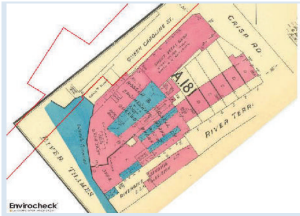
1952 (S) & 1951 (N): the maps continue to show residential properties in the north. The immediate river frontage is referred to as Becket's Wharf with Queen's Wharf (Engineering Works) recorded immediately off-site (east). No significant change is recorded on the south bank.

Off-sit, on the north bank, the cleared land (east of the site) shown in the 1946 photograph has been developed as a residential estate, 'Caroline Estate'. The former 'Hammersmith Vestry Wharf' (east) is now named 'Riverside Studios. No significant changes are noted on the south bank.



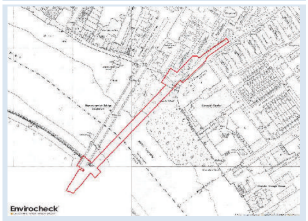
1958/71 (S) & 1957 (N): The maps show significant changes on-site (north bank). The residential terrace and Public House at the S end of Queen Caroline St have been cleared and the lower end of Queen Caroline St now loops round over this area forming a new access street that serves new residential blocks that border the northwest site boundary. The area of north bank river frontage is shown as a landscaped area. No significant changes are evident on the south banks.

Off-site, except for the north bank development, no further significant changes are apparent within the 1957/58 mapping.



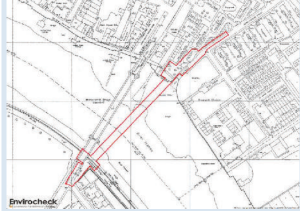
1958: This updated 1958 insurance assessment record for the off-site Queen's Wharf indicates the engineering works to include a machine shop, sheet metal works and welding shop with offices. Within the centre of the works an Oil Fuel Tank and associated Oil boiler is recorded some 15m southeast of the site boundary from Queen Caroline St. The Riverside Studios to the southeast are recorded as BBC Television.

No specific other features are recorded.



1974: The 1974 mapping shows no significant change on the north or south banks within the Site boundary.

Off-site, no significant changes are apparent on the north bank. On the south bank the reservoir to the east has been infilled and is now recorded as playing fields – likely part of the new St Paul's School recorded to the west. In the mapping above, a small tile of mapping from 1971 is included in the southwest and indicates that the reservoir has been infilled to form playing fields between 1968 (mapping not shown) and 1971.



1991: No significant changes are evident either on or off site.



2020 (left): The current mapping shows very limited change within the site boundary.

Off-site, the most significant change is the redevelopment of the former Queen's Wharf and adjacent Riverside Studios to the southeast. Dated Google satellite imagery confirms that the previous Queens Wharf and Riverside studios were demolished after 2014 and redeveloped between 2015 and 2018 to form the new Riverside Studios complex, a combined arts, studio and performance centre including extensive upper tier residential apartments.

Key: N north, E east, S south, W west, NE north east, NNE north north east etc. Inc. including

In summary, the historic maps and images indicate the following:

North Bank

- ➤ The north bank had already been developed within the site boundary by dwellings and riverside properties by the earliest mapping in 1746.
- ➤ The earliest OS mapping from 1871 indicates that most of the land within the north bank site boundary comprised residential dwellings and Queen Caroline Street, up until their clearance and the redevelopment of this area of the site between 1951 and 1957. The immediate riverside frontage is indicated to have periodically been used as wharfs.
- > The clearance of the residential dwellings within site boundary followed wider post war clearance of property in the adjacent areas, and the north bank land within the site boundary was largely redeveloped as an access street serving new residential blocks to the northwest.
- > The riverside frontage within the site boundary is indicated to have been converted to green space after 1957.
- > Some form of wharf and later engineering works (Queen's Wharf) are shown to have been in existence directly adjacent to the southeast north bank site boundary from the mapping in 1869 until the recent redevelopment of Riverside Studios after 2014. The mapping and insurance records details the presence of a machine shop, sheet metal shop, stores, offices and an oil fuel tank within the works.
- > The newly developed Riverside Studios were constructed along the southeast site boundary following the demolition of Queen's Wharf and the original adjacent Riverside Studios in 2014.

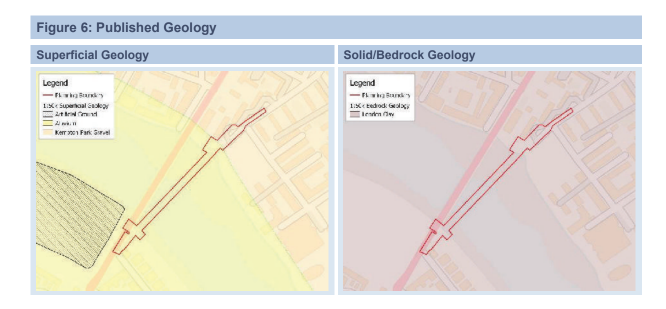
South Bank

- > The south bank is not believed to have been subject to development until the construction of the original Hammersmith Bridge in 1824 whose southern extent fell within the south bank site boundary.
- ➤ The original bridge was replaced by the current Hammersmith Bridge in 1884 following the same alignment as its predecessor.
- ➤ In 1829, the land to the west was developed by the West Middlesex Water Works Company and a reservoir was constructed immediately west of the site.
- Residential development immediately adjacent to the south and east of the site is first recorded in 1916 and remains largely unchanged to the present day.
- ➤ The reservoir to the west was infilled between 1968 and 1971 and formed into playing fields for the newly sited St Paul's Independent School which was developed across the former waterworks site to the west.

3.4 Ground Conditions

3.4.1 Published Geology

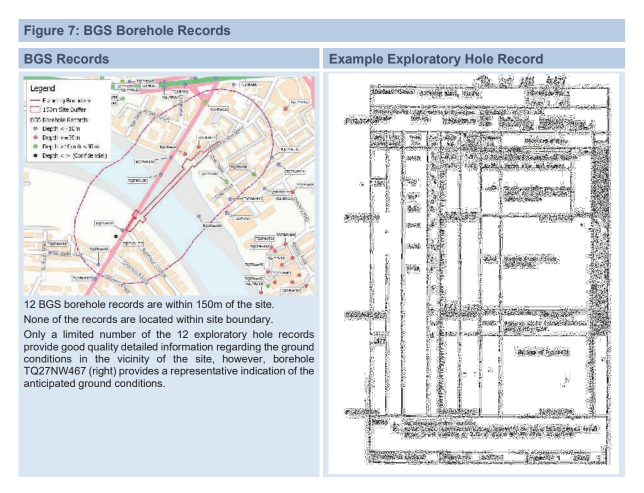
The published geology of the area is shown on the geological map for South London (Sheet 270, scale 1:50,000), published by the BGS. Derivatives of the BGS mapping are included in the Geology Report (Landmark) and also shown in **Figure 6**. Further geological information has also been obtained from the BGS website.



The maps indicate that the majority of the Site is directly underlain by superficial deposits of Alluvium and River Terrace Deposits of Kempton Park Gravel on the north bank. Bedrock strata of London Clay is indicated to underlie the entire site.

Artificial ground is recorded by the BGS immediately west of the south bank site boundary and is believed to relate to the infilled former reservoir historically located to the west.

The BGS maintains an archive of historic boreholes. The locations of the available borehole records (extracted from Envirocheck Analysis) are shown in **Figure 7**. There are records of 12 boreholes within 150m of the Site. The log for TQ27NW467 on the south bank is included in **Figure 7**.



The closest borehole records to the site do not generally provide detailed strata descriptions. The general indications of ground conditions confirmed by TQ27NW467 above and TQ27NW130 on the north bank predominantly indicate the presence of some 5-6m depth of granular superficial deposits described as sands and gravel over brown becoming blue/grey CLAY of the London Clay formation. The presence of cohesive alluvium is not widely recorded except in more detailed distant boreholes on the south bank.

3.4.2 Description of Geological Strata

A site-specific ground investigation has not yet been carried out for the Site. The ground model and properties presented in the following section are based on the best available information obtained from the desk-based research (including Landmark records and historical borehole records).

Made Ground: Recorded in various BGS boreholes advanced in the proximity of the site, with the exception of the exploratory hole recorded for TQ27NW467 included above where the Made Ground is described as Chalk Bricks and rubble bound in a clay matrix, detailed description of Made Ground is generally absent and records are too distant form the site to be considered representative.

Alluvium: Alluvium is not recorded within any of the closest exploratory records. The closest exploratory hole indicating alluvium describes a layer of soft grey silty CLAY.

Kempton Park Gravel: The Kempton Park Gravel Formation was generally described as medium dense brown medium SAND and fine to medium GRAVEL.

London Clay Formation: The London Clay Formation was typically described as firm brown becoming stiff grey silty CLAY. Occasional claystone nodules were recorded in some of the historical BGS boreholes.

3.4.3 Summary of Anticipated Geology under the Site

The anticipated ground conditions under the Site are summarised in Table 4

Table 4: General Succession of An	ticipated Strata	
Strata	Top of the stratum (mAOD)	Thickness (m)
Made Ground	+5*	Up to 2.0
Alluvium	Not locally recorded	N/A
Kempton Park Gravel Formation	+3.0	Up to 5.0
London Clay Formation	0.0 to -2.0	Not proven
* Based on a generalised ground elevation acr	oss the Site.	

3.4.4 Ground Stability Records

The Landmark Envirocheck Report and Geology Datasheet indicates that two natural ground hazards have been recorded at moderate risk or above. Both hazards relate to the mapped presence of alluvium within the site boundary and record a high risk of compressible deposits and moderate risk of shrinking or swelling clay. Other natural ground stability hazards have a hazard rating of Low, Very Low or No Hazard.

Geological Hazards for the Site are summarised in Table 5.

Table 5: Natural Ground Stability Ha	zards
Natural Ground Stability Hazard	Hazard rating
Shrinking or swelling clay	Moderate (over alluvium) No Hazard (over KPG*)
Landslide	Very low
Running sands	Low (over alluvium) Very Low (over KPG*)
Compressible deposits	High (over alluvium) Very Low (over KPG*)
Collapsible deposits	No Hazard (over alluvium) Very Low (over KPG*)
Ground Dissolution	No hazard
Non-coal mining areas	No hazard
Coal mining affected areas	'In an area that might not be affected by coal mining'
* Kempton Park Gravel	

3.5 Hydrogeology

The hydrogeological classifications for the underlying superficial deposits and solid geology (bedrock), taken from the Envirocheck Report are summarised in **Table 6**.

Table 6: Hydrogeological Classifications and Characteristics of Strata **Hydraulic Characteristics (EA Descriptions) Stratum Aquifer Designation** Alluvium - ALV Secondary "assigned in cases where it has not been possible to attribute Undifferentiated either category A or B to a rock type. In most cases, this (Superficial) means that the layer in question has previously been designated as both minor and non-aquifer in different locations due to the variable characteristics of the rock type." Kempton Park Secondary A "Permeable layers capable of supporting water supplies at a Gravel - KPG local rather than strategic scale, and in some cases forming an important source of base flow to rivers. These are generally (Superficial) aquifers formerly classified as minor aquifers." London Clay - LC Unproductive strata "These are rock layers or drift deposits with low permeability that have negligible significance for water supply or river base (Bedrock) flow." Legend Legend - Planning Boundary Planning Boundary Aquifer Designation - Bedrock

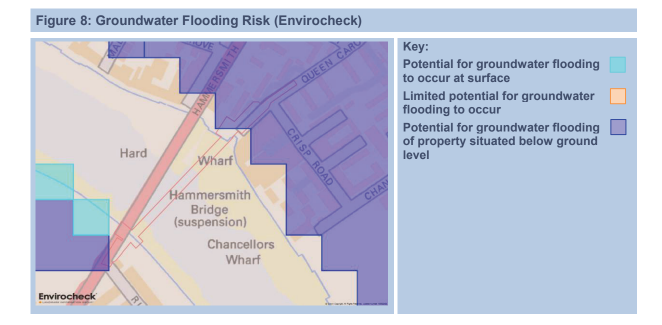
Unproductive strata Aguife: Designation - Superficial Secondary A Superficial aquifer classifications Bedrock aquifer classifications Secondary (A) Aquifer Secondary (undifferentiated) Unproductive strata

The available BGS borehole records indicate that there is a limited presence of cohesive alluvium at the site and that the majority of superficial strata comprises sand and gravel likely to be River Terrace Kempton Park Gravel. Shallow groundwater below the site is likely to be present within these deposits and perched above the underlying London Clay. Groundwater within these strata is likely to be in hydraulic continuity with the adjacent River Thames and is likely to discharge to this surface water receptor.

The considerable thickness of the London Clay below the site precludes vertical migration of groundwater into the underlying Chalk aquifer, which, based on BGS borehole records, is recorded at a depth of at least 70m below the site.

The EA records within the Envirocheck Report indicate the following:

- The Site is not within a Source Protection Zone (SPZ);
- ➤ There are no groundwater abstraction licences within 1km of the site.
- The Site is in an area at risk of groundwater flooding 'for properties situation below ground level, and is not within an area where groundwater flooding may occur at surface; as shown in **Figure 8**.

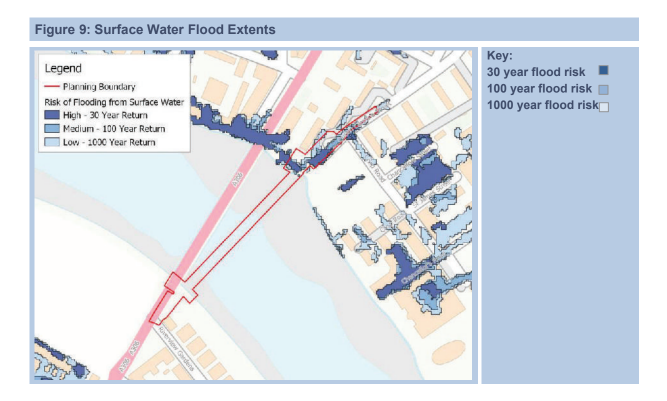


3.6 Hydrology

The nearest known surface water feature is the River Thames which bisects the majority of the site between its north and south banks. The Envirocheck Report and EA data also indicate the following:

- > There are no surface water abstractions within 1km, of the site.
- There is one surface water discharge consent on-site and one within 15m, both licensed to Thames Water for Sewage Discharge Storm Overflow. Both are located on the Thames' north bank.
- Thames Water hold a further 3 Discharge Consents within 1km of the site, all relate to Sewage Discharge to the River Thames. One further discharge consent held by The Hammersmith Business Park Unit Trust, exists 396m SE and downstream of the site.

The Envirocheck Report surface water flood risk map (extract included in **Figure 9**), indicates some flood risk in low-lying areas within the site, most notably at the southern end of Queen Caroline Street on the north bank. Further consideration of flood risk is beyond the scope of this report.



3.7 Radon

Reference to the UK Radon maps (<u>www.ukradon.org</u>) (and the Envirocheck Report) indicates that the Site is within an area where <1% of the homes are at or above the radon Action Level, based on 1 km squares. Subsequent reference to BR211 on Radon¹ indicates that the area is within an area where 'no radon protection measures are necessary in the construction of new dwellings or extensions'.

3.8 Environmental Data Searches

3.8.1 On-Site

Review of the Envirocheck Report did not identify any additional records of geoenvironmental significance on-site. In particular, the report indicates that there are no records of 'Contaminated Land Register' Entries on-site or within 1km and no current or historic landfills within or directly adjacent to the Site.

3.8.2 Off-Site

Based on a review of the Envirocheck Report - beyond the potentially contaminative activities already identified within the review of historic mapping, the Envirocheck report does not identify potentially contaminative land-uses within close proximity of the Site or within 250m.

No landfills or historic landfills are recorded within 1km of the Site. No active registered waste facilities are located within 1km of the site. Two historic licensed waste facilities are recorded, the closest described as a scrapyard formerly located 343m to the east.

3.9 London Underground and Rail

Based on TFL indicative geographic mapping of the London Underground Network, the site is shown to be located greater than 300m from the nearest London Underground line.

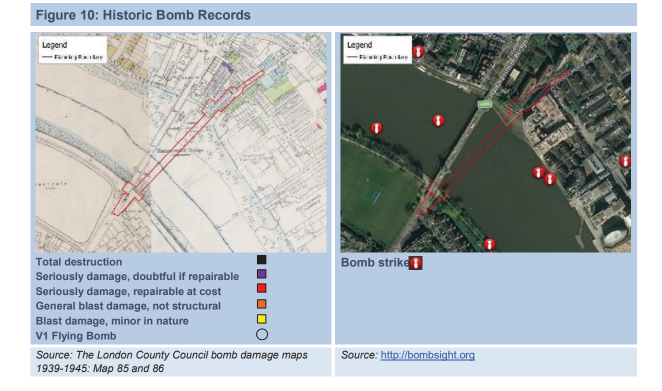
¹ BR211 Radon. Guidance on protective measures for new buildings, 2015 edition. Building Research Establishment.

3.10 Unexploded Ordnance (UXO)

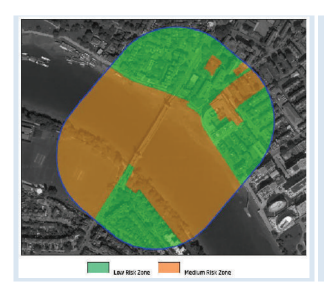
London was heavily targeted in terms of bombing during World War 2. A significant number of bombs did not detonate on impact and some of these bombs are still in the ground. Hence the potential presence of unexploded bombs may present a risk for construction works and residents/occupiers/users of the surrounding areas.

As an initial step towards a preliminary UXO risk assessment (in line with the CIRIA report C681, 2009), a non-specialist UXO screening exercise has been carried out for the Site, the following were noted:

- no historic military land-uses have been identified in proximity to the area from the historic maps and aerial photographs reviewed and described in **Section 3.3**;
- Figure 10 includes an extract of the London County Council [WW2] Bomb Damage Maps 85 & 86, which indicates that only limited bomb damage, in the immediate surroundings of the site was recorded. The Bomb Sight website (http://bombsight.org) has also been consulted which plots all known aerial bombs that fell during the period of the London Blitz.
- > The Bomb Sight maps indicate that at least five high explosive bombs fell within 150m of the site boundary, with the two closest recorded as falling approximately 90m to the north west and south east of the site.
- A UXB risk map for the site has been downloaded from Zetica², the map indicates a moderate to high potential bomb risk at the site.



² Zetica are a UK provider of services for managing the risk of UXO on land asset zeticauxo.com



Detailed Unexploded Ordnance Risk Assessment Report (extract) by SafeLane Global, October 2019

PF commissioned a 'Detailed Unexploded Ordnance Risk Assessment" report by SafeLane Global (Ref. 8307RA) for the Hammersmith Bridge Refurbishment, which also covers the area of the Temporary Bridge. An extract of the Risk Map from the report is included in **Figure 10**, which identified medium and low risk zones within the proposed site boundaries. A copy of the report including a proposed risk mitigation strategy is included in **Appendix B**.

3.11 Environmentally Sensitive Designations

The Envirocheck Report records two Local Nature Reserves located 911m and 943m west and southwest respectively.

The Barn Elms Wetland Centre located 611m south is a designated Site of Special Scientific Interest (SSSI).

No other environmentally sensitive designations have been identified.

3.12 Summary of Previous Geoenvironmental Reports

As detailed with **Section 2.4**, no previous geoenvironmental reports have been provided or reviewed as part of this desk study.

3.13 Local Authority Search

In line with London Borough of Hammersmith and Fulham planning guidance, PF requested an 'environmental search' from LB Hammersmith and Fulham on 5 May 2020. LBHF aim to produce these reports within 10-days. However, on this occasion, PF have been advised that the report will not be ready for issue before mid-June 2020. Following review of the report provided by LB Hammersmith and Fulham, where relevant, any additional findings will be integrated into this LCDS and PRA. It is not currently anticipated that the environmental search will have a significant impact on the conclusions of this LCDS and/or the PRA as the majority of the records typically covered in the Local Authority search have already been acquired from an Industry Standard commercial provider and reviewed as part of this LCDS (including: historic maps, trade directory and land use records).

4 Preliminary Land Contamination Risk Assessment

4.1 Introduction

A Preliminary Risk Assessment (PRA)³ has been undertaken to identify potential land contamination and/or geoenvironmental constraints which could impact upon and/or restrict the proposed development.

The main part of the PRA involves the development of a Conceptual Site Model (CSM). The CSM is a 'representation of the characteristics of the site in diagrammatic or written form that shows the possible relationships between contaminants, pathways and receptors'³; (see definitions in **Table 7**).

Table 7: Conta	minant-Pathway-Receptor Definitions ⁴
Term	Definition
Contaminant	A substance in, on or under the land and which has the potential to cause significant harm to a relevant receptor, or to cause significant pollution to controlled waters.
Receptor	Something that could be adversely affected by a contaminant, for example a person, an organism, an ecosystem, property or controlled waters
Pathway	A route or routes by which a receptor is or might be affected by a contaminant.

The term 'contaminant linkage' (CL) is used to describe the relationship between a particular 'contaminant-pathway-receptor' combination. All three elements of a CL would need to be present for a land contamination risk to exist.

The contaminant linkages from the desk based review are compiled to form an 'outline' or 'initial' CSM. The CSM can then be used to inform the overall land contamination risk assessment process and to identify requirements for more detailed investigation. The CSM is subsequently refined or revised as more information and understanding is obtained.

4.2 Potential Contaminant Sources

Table 8 summarises the potential contaminant sources and/or potentially contaminative land-uses that have been identified on-site and/or in proximity to the Site, as part of the desk-based review.

Table 8: Potentially Contaminative Land-Uses	
On-site	Off-site
 Made Ground related to demolition of former onsite buildings and structures, most likely to be encountered on the north bank. Made Ground related to potentially infilled basements of former properties and the public house (both now cleared) within the southern portion of Queen Caroline St on the north bank. Potential ground contamination related to the north bank use as a wharf (including potential for the presence of hydrocarbons). Wastes formerly deposited on the Thames foreshore, also the potential presence of harmful microorganisms or pathogens associated with the proximity of the Thames Water storm sewage overflow immediately west of the site on the north shore. 	 Fuel storage within former industrial buildings to the east of the site on the north bank (potential for the presence of hydrocarbons in soil and groundwater). Infilled reservoir 15m west of the site on the south bank (potential for ground gas generation dependent on infill material).

³ CLR11, Model Procedures for the Management of Land Contamination, Environment Agency, 2004

⁴ Environmental Protection Act 1990: Part 2A, Contaminated Land Statutory Guidance, Defra, 2012.

Based on the potentially contaminative land-uses summarised above the following contaminants should be considered when compiling future geochemical laboratory analysis suites:

Heavy metals/metalloids (including but not limited to arsenic, cadmium, chromium vi, copper, lead, mercury, nickel, selenium, vanadium and zinc), asbestos, sulphate/sulphide, and hydrocarbons (including total petroleum hydrocarbons and polycyclic aromatic hydrocarbons). Analysis suites should also include supporting information/determinands including pH, total organic carbon and loss on ignition.

4.3 Potential Receptors

In line with Defra's Contaminated Land Statutory Guidance⁴, the following potential receptors have been identified with respect to the Site and the proposed end-use:

- > Human health of the future end users;
- > Human health of the site preparation and construction workers; and
- > Controlled Waters, including local groundwater; and
- Local Nature Reserve.
- > SSSI

The Local Nature Reserves are located over 900m from the Site and it is considered highly unlikely that any contaminative sources within the Site could have a significant impact on these receptors. On this basis the Local Nature Reserves are not included within the following CSM.

The Barn Elms Wetland Centre SSSI is located over 600m from the Site and has no direct water connection to the tidal River Thames, as such it is considered highly unlikely that any contaminative sources within the Site could have a significant impact on this receptor and on this basis the SSSI is not included within the following CSM.

4.4 CSM and Risk Assessment

An initial CSM for the Site is presented as **Table 10.** The status of CLs included in the CSM should only be considered as 'potential' CLs until the possible sources identified can be investigated to establish their presence/absence and/or significance.

As part of this PRA, a qualitative risk assessment has been undertaken for each CL. The assessment considers the product of the 'severity of the consequence' and the 'probability of the likelihood' as detailed in the Risk Matrix below (**Table 9**). The Risk Matrix is based on guidance within the CIRIA C552⁵ good practice guide. For ease of reference the resulting risk rating has been included in the CSM. The results of the qualitative risk assessment have been integrated into **Table 10**.

Tabl	e 9: Risk Matrix Key				
	Product	Consequence			
pro	bability x consequence	Severe	Medium	Mild	Minor
	High Likelihood	Very high risk	High risk	Moderate risk	Low risk
lity	Likely	High risk	Moderate risk	Low risk	Very low risk
Probability	Low Likelihood	Moderate risk	Low risk	Low risk	Very low risk
Pro	Unlikely	Low risk	Very low risk	Very low risk	Very low risk
	No Linkage		No	risk	

⁵ CIRIA C552, Contaminated land risk assessment, A guide to good practice (CIRIA), 2001.

Table 10: Initial	Table 10: Initial Conceptual Site Model and Preliminary Risk Assessment	lodel and Prelim	inary Risk A	ssessme	nt	
Source(s)	Possible Pathway(s)	Receptor(s)	Probability	Conse-	Risk	Comments
Contaminants within the Made	Ingestion, inhalation	End users	Unlikely	Medium	Very Low	Made Ground likely to be present on the north bank resulting from widescale demolition and site clearance as indicated from the site history. Limited Made Ground also anticipated on the south bank.
(including potential infilled areas)	contact	Site preparation workers	Highly Likely	Medium	High	Recommend: ground investigation including near surface soil sampling to enable the geochemical nature of these materials to be established and potential sources to be quantified and risk to be assessed.
Asbestos	:	End users	Unlikely	Medium	Very Low	Historic mapping indicating post war demolition and site clearance suggests that Made Ground is likely to be present on site. The dwellings previously occupying the site which date from pre 187 however, wider site date from pre 187 however, wider site descended in the case of some time and work both bear site.
containing soils (ACSs)	Innalation	Site preparation workers	Highly Likely	Medium	High	declarated was origining in the area over the same time and waste soils may have been moved onto site during this period. Recommend: ground investigation including near surface soil samples to screen for asbestos in soils.
Ground gas (possible infilled ground or infilled	Inhalation of outdoor	End users	Unlikely	Medium	Very Low	It is not anticipated that significant ground infilling by readily biodegradable materials or waste is present on site. The end use exposure pathway will only apply to outdoor air as such there is very low risk from potential trace releases of ground gas in an open-air scenario
reservoir with deleterious materials)	air (only)	Site preparation workers	Low likelihood	Medium	Low	recommend: monitor ground investigation exploratory hole findings for any domestic refuse or other biodegradable materials liable to generate ground gas with any significant methane or carbon dioxide.
Contaminants within the Made Ground (inc. hydrocarbons) or natural strata impacting controlled waters.	Migration through the unsaturated zone	Underlying groundwater - Secondary A aquifer and River Thames	Low	Medium	Low	Beyond the very limited wharf-based activities believed to have occurred on site, very limited evidence exists to suggest that significant on-site contaminative activities have occurred. On this basis it is considered unlikely that significant quantities of leachable contaminants are present below the site and/or that on-site ground conditions are leading to any deterioration in groundwater quality or impact on the adjacent River Thames surface water receptor. Recommend: ground investigation to determine the geochemical nature of the Made Ground and near surface soils and to observe the nature of shallow groundwater, if encountered.
Migration of contaminants including hydrocarbons from	Inhalation Ingestion,	End users	Unlikely	Medium	Very Low	Adjacent and proximal land uses include an engineering works and former wharfs. An oil fuel tank is noted within the former Queen's Wharf engineering works 15m to the SE. Historic fuel spills from this site may have impacted the groundwater with the potential to migrate onto site. However, the nature of boiler fuel oils are typically not high volatility and risks via outdoor air exposure are likely to be extremely low. Site workers undertaking
off-site sources into the underlying ground and groundwater	contact	Site preparation workers	Low likelihood	Medium	Low	Intrusive work may have a slightly high likelihood of possible exposure. Recommend: ground investigation to determine the geochemical nature of the underlying groundwater near to the historic location of the former off-site fuel tank and to observe the nature of shallow groundwater, if encountered.

4.5 Preliminary Risk Assessment Summary

The PRA has identified nine *potential* CLs in relation to the proposed Temporary Bridge, of which four relate to the final end-users, four relate to the health and safety of construction workers and one relates to controlled waters.

With respect to the final end-users, none of the four potential CLs have been assigned an initial risk rating, greater than 'Low risk'. These only occur due to the site boundary including existing soft cover landscaped areas where direct exposure to on-site soils might occur. Within the area of the proposed temporary bridge and its approaches, end users will typically be using hard-stood access roads and pathways or once using the bridge will be elevated above the underlying ground.

Risks relating to outdoor inhalation of possible ground gas and direct contact with contaminated groundwater have been discounted on the basis of a lack of viable exposure pathway due to substantial air dilution and lack of access to potentially impacted groundwater below the ground surface.

Two of the four potential CLs identified with respect to site preparation and construction workers during the construction phase have been assigned a 'high' risk rating, associated with potential risks from elevated concentrations of contaminants (including asbestos) within the Made Ground on-site. The appointed contractor will need to consider these potential risks and determine whether mitigation measures will be required as part of their risk assessments and CDM 2015 Construction Phase Plan.

One *potential* CL with respect to controlled waters was assigned a 'Low Risk', evidence of on-site contaminative activities is considered to be low and most likely to relate to Made Ground comprising demolition and construction materials with a low likelihood of significant leaching potential.

The PRA summarised above is based on the available data presented in this report and has been progressed using qualitative judgement only. Phase 2 Site Investigation and further risk assessment would be recommended to further evaluate the potential risks, to enable the CSM to be updated and to determine whether mitigation or remedial measures will be required.

5 Conclusions and Recommendations

5.1 Conclusions

The LCDS and PRA has identified nine *potential* contamination linkages (CLs) relating to the proposed development.

With respect to proposed end-users, none of the 4 potential CLs have been assigned a risk rating greater than 'Low risk'.

With respect to potential CLs relating to site preparation and construction workers (in construction), two potential CLs have been assigned 'high' risk ratings and will require construction phase management in line with current statutory requirements and industry good practice. Appropriate method statements, PPE and correct working and construction phase health and safety management practices are likely to be sufficient to mitigate potential risks to site workers.

One potential controlled waters CL was identified at 'Low risk'.

Based on the PRA, it is considered highly unlikely that the Site would be classified as Contaminated Land under Part 2A of the Environmental Protection Act (EPA) 1990.

Given the preliminary risks identified in **Table 10**, a suitable ground investigation and generic assessment of the site investigation data will be required to establish which source-pathway-receptor linkages exist and whether any mitigation and/or remedial measures are likely to be required for the development.

5.2 Recommendations

In order to assess the preliminary risks identified above, intrusive site investigation followed by Phase 2 Land Contamination Risk Assessment (LCRA) would typically be undertaken. Based on the above the following site investigation activities should be considered:

- ➤ Soil sampling of shallow Made Ground in locations where intrusive groundworks are proposed or where soft cover public open space end use within the site boundary is to be continued.
- > Ground gas monitoring on the south bank if the development is to include any enclosed above or below ground buildings or structures.
- > Groundwater monitoring adjacent to the site boundary with Riverside Studios to determine if significant hydrocarbons are present from off-site sources.
- Groundwater monitoring at the riverside extent of the north bank to determine groundwater quality prior to it discharging to the River Thames.

6 Uncertainties and Limitations

This report has been prepared by Pell Frischmann with reasonable skill, care and diligence, and taking account of the manpower and resources devoted to it by agreement with the Client in accordance to the agreed scope of services.

This report has been prepared to provide pre-development geo-environmental recommendations for the construction of the Hammersmith Temporary Bridge. The report contents should only be used in that context and Pell Frischmann disclaims any responsibility to the client and others in respect of any matters outside the agreed scope of the work.

The report details the findings of work carried out by Pell Frischmann during a study period from April to May 2020. The report has been prepared on the basis of available information obtained during that study period. Information provided by the referenced third parties has been used in good faith and is taken at face value; however, Pell Frischmann cannot guarantee its accuracy or completeness.

Although every reasonable effort has been made to gather all relevant information within the context of the agreed scope of work, all potential environmental constraints or liabilities associated with the site may not have been revealed. Should additional Information become available (including new legislation and changed practices), after the date of the report submission, Pell Frischmann reserves the right to reconsider the recommendations and alter the report accordingly.

Notwithstanding any site observations concerning the presence or otherwise of archaeological sites, asbestos-containing materials or invasive weeds such as Japanese knotweed, this report does not constitute a formal or specific survey of these potential development hazards. Unless otherwise stated, no assessment has been made for the presence of radioactive substances or unexploded ordnance.

Appendix A Envirocheck Report



Envirocheck® Report:

Datasheet

Order Details:

Order Number:

242049826_1_1

Customer Reference:

102963 HTB JB

National Grid Reference:

523020, 178090

Slice:

Α

Site Area (Ha):

0.57

Search Buffer (m):

1000

Site Details:

Hammersmith Temporary Bridge Hammersmith London W6 9PF

Client Details:

Mrs A Boucher Pell Frischmann Burrator House Peninsula Park Rydon Lane Exeter Devon EX2 7NT





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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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Report Version v53.0



Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Agency & Hydrological					
BGS Groundwater Flooding Susceptibility	pg 1	Yes	Yes	Yes	n/a
Contaminated Land Register Entries and Notices					
Discharge Consents	pg 1	1	2	4	4
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 4		1	3	17
Local Authority Pollution Prevention and Control Enforcements					
Nearest Surface Water Feature	pg 7	Yes			
Pollution Incidents to Controlled Waters	pg 7		5	3	3
Prosecutions Relating to Authorised Processes					
Registered Radioactive Substances	pg 9				35
River Quality					
River Quality Biology Sampling Points					
River Quality Chemistry Sampling Points					
Substantiated Pollution Incident Register	pg 14		2		1
Water Abstractions	pg 15				(*10)
Water Industry Act Referrals					
Groundwater Vulnerability Map	pg 17	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 18	Yes	n/a	n/a	n/a
Superficial Aquifer Designations	pg 18	Yes	n/a	n/a	n/a
Source Protection Zones					
Extreme Flooding from Rivers or Sea without Defences	pg 18	Yes	Yes	n/a	n/a
Flooding from Rivers or Sea without Defences	pg 19	Yes	Yes	n/a	n/a
Areas Benefiting from Flood Defences	pg 19	Yes		n/a	n/a
Flood Water Storage Areas				n/a	n/a
Flood Defences	pg 20	Yes		n/a	n/a
OS Water Network Lines	pg 20	1			2



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)	pg 21			2	
Registered Landfill Sites					
Registered Waste Transfer Sites	pg 21				1
Registered Waste Treatment or Disposal Sites	pg 21			1	
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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 22	Yes	n/a	n/a	n/a
BGS Estimated Soil Chemistry					
BGS Recorded Mineral Sites	pg 22				1
BGS Urban Soil Chemistry	pg 22		Yes	Yes	Yes
BGS Urban Soil Chemistry Averages	pg 25	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 25	Yes	Yes	n/a	n/a
Potential for Compressible Ground Stability Hazards	pg 26	Yes	Yes	n/a	n/a
Potential for Ground Dissolution Stability Hazards				n/a	n/a
Potential for Landslide Ground Stability Hazards	pg 26	Yes		n/a	n/a
Potential for Running Sand Ground Stability Hazards	pg 26	Yes	Yes	n/a	n/a
Potential for Shrinking or Swelling Clay Ground Stability Hazards	pg 26	Yes	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 27		15	82	209
Fuel Station Entries	pg 52			2	6
Points of Interest - Commercial Services	pg 53		1	10	42
Points of Interest - Education and Health	pg 57			1	6
Points of Interest - Manufacturing and Production	pg 58		4	24	22
Points of Interest - Public Infrastructure	pg 62			10	32
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Underground Electrical Cables	pg 69	1	1	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 70				2
Marine Nature Reserves					
National Nature Reserves					
National Parks					
Nitrate Sensitive Areas					
Nitrate Vulnerable Zones	pg 70	1			
Ramsar Sites					
Sites of Special Scientific Interest	pg 70				1
Special Areas of Conservation					
Special Protection Areas					
World Heritage Sites					



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater	Flooding Susceptibility				
	Flooding Type:	Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NE (N)	0	1	523050 178150
	BGS Groundwater Flooding Type:	Flooding Susceptibility Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SW (SW)	0	1	522900 178000
	BGS Groundwater Flooding Type:	Flooding Susceptibility Potential for Groundwater Flooding to Occur at Surface	A13SW (W)	8	1	522900 178050
	BGS Groundwater	Flooding Susceptibility	(11)			170000
	Flooding Type:	Potential for Groundwater Flooding to Occur at Surface	A13NW (W)	74	1	522850 178089
	BGS Groundwater	Flooding Susceptibility	(11)			
	Flooding Type:	Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NW (NW)	143	1	522950 178250
	BGS Groundwater	Flooding Susceptibility				
	Flooding Type:	Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NW (N)	149	1	523000 178300
	BGS Groundwater	Flooding Susceptibility				
	Flooding Type:	Potential for Groundwater Flooding to Occur at Surface	A13SW (S)	184	1	522900 177750
	BGS Groundwater	Flooding Susceptibility				
	Flooding Type:	Potential for Groundwater Flooding to Occur at Surface	A18SE (NE)	236	1	523200 178450
	BGS Groundwater	Flooding Susceptibility				
	Flooding Type:	Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SE (SE)	432	1	523350 177800
	BGS Groundwater	Flooding Susceptibility				
	Flooding Type:	Potential for Groundwater Flooding of Property Situated Below Ground Level	A14SW (SE)	461	1	523450 177850
	BGS Groundwater	Flooding Susceptibility				
	Flooding Type:	Potential for Groundwater Flooding of Property Situated Below Ground Level	A8NE (S)	497	1	523100 177500
	BGS Groundwater	Flooding Susceptibility				
	Flooding Type:	Potential for Groundwater Flooding of Property Situated Below Ground Level	A8NE (SE)	497	1	523350 177700
		Flooding Susceptibility				
	Flooding Type:	Potential for Groundwater Flooding of Property Situated Below Ground Level	A12NE (NW)	497	1	522600 178400
		Flooding Susceptibility				
	Flooding Type:	Potential for Groundwater Flooding of Property Situated Below Ground Level	A14SW (SE)	499	1	523450 177800
	Discharge Consent					
1	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date:	Thames Water Utilities Limited. STORM TANK/CSO ON SEWERAGE NETWORK (WATER COMPANY) Nw. Relief Sewer, Lower Mall, London Environment Agency, Thames Region Not Given CSAB.0571 1 5th October 1987 5th October 1987	A13NW (W)	0	2	523020 178090
	Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	Not Supplied Sewage Discharges - Stw Storm Overflow/Storm Tank - Water Company Saline Estuary R.Thames (Tidal) Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 10m				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Discharge Consent	S				
1	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 Limited. STORM TANK/CSO ON SEWERAGE NETWORK (WATER COMPANY) Low Level 1, Lower Mall, London Environment Agency, Thames Region Not Given CSAB.0535 1 5th October 1987 5th October 1987 Not Supplied Sewage Discharges - Stw Storm Overflow/Storm Tank - Water Company Saline Estuary R.Thames (Tidal) Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 10m	A13NE (N)	15	2	523030 178130
2	Discharge Consent 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 Limited. PUMPING STATION ON SEWERAGE NETWORK (WATER COMPANY) Hammersmith Ps, London Environment Agency, Thames Region Not Given CSAB.0572 1 5th October 1987 5th October 1987 Not Supplied Public Sewage: Storm Sewage Overflow Saline Estuary R.Thames (Tidal) Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 10m	A13SE (SE)	121	2	523100 177990
3	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment:	Thames Water Utilities Limited. STORM TANK/CSO ON SEWERAGE NETWORK (WATER COMPANY) Stamford Brook, Hammersmith, London Environment Agency, Thames Region Not Given CSAB.0534 1 5th October 1987 5th October 1987 Not Supplied Sewage Discharges - Stw Storm Overflow/Storm Tank - Water Company Saline Estuary	A13NW (NW)	364	2	522700 178310
	Discharge Consent					
4	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:	The Hammersmith Business Park Unit Trust Undefined Or Other Winslow Road Development, Hammersmith, London Environment Agency, Thames Region Not Given CNTW.0757 1 10th October 1990 10th October 1990 Not Supplied Discharge Of Other Matter-Surface Water Saline Estuary River Thames Tidal Transferred from Water Act 1989 Located by supplier to within 100m	A13SE (SE)	396	2	523300 177800



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
5	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	Croudace Ltd. Undefined Or Other Old Thames Wharf, Rainville Road, Hammersmith, London Environment Agency, Thames Region Not Supplied Ctwc.0113 1 24th May 1985 24th May 1985 30th June 1991 Discharge Of Other Matter-Surface Water Saline Estuary River Thames Authorisation revoked	A8NE (SE)	457	2	523300 177700
6	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	Located by supplier to within 100m s Thames Water Utilities Limited. STORM TANK/CSO ON SEWERAGE NETWORK (WATER COMPANY) Thames Water Barn Elms Shaft Trinity Church Road Barnes London Sw13 3dn Environment Agency, Thames Region Not Given CATS.0041 1 15th October 1999 15th November 1999 Not Supplied Sewage Discharges - Unspecified - Water Company Freshwater Stream/River River Thames New Consent (Water Industry Act 1991, Section 166) Located by supplier to within 100m	A8NE (SE)	473	2	523230 177610
7	Discharge Consent 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:	Richard Rogers And Partners Ltd. Undefined Or Other Thames Wharf Studios, Rainvilleroad, Fulham, London W6 9ha Environment Agency, Thames Region Not Supplied Ctwc.0661 1 25th February 1986 25th February 1986 13th February 1991 Discharge Of Other Matter-Surface Water Saline Estuary River Thames Authorisation revoked Located by supplier to within 100m	A9NW (SE)	598	2	523400 177600
8	Discharge Consent 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 Limited. Undefined Or Other Barnes Twrm Site St. Pauls School Barnes London Sw13 Environment Agency, Thames Region Not Supplied Cats.0050 1 9th October 2000 9th October 2000 31st December 2000 Trade Discharges - Process Effluent - Water Company (Wtw) Saline Estuary Tidal River Thames New Consent (Water Industry Act 1991, Section 166) Located by supplier to within 10m	A12SW (W)	661	2	522240 178080



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
8	Discharge Consent 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 Limited. Undefined Or Other Barnes Twrm Site St. Pauls School Barnes London Sw13 Environment Agency, Thames Region Not Supplied Cats.0049 1 20th September 2000 20th September 2000 31st December 2000 Trade Discharges - Process Effluent - Water Company (Wtw) Saline Estuary Tidal River Thames New Consent (Water Industry Act 1991, Section 166) Located by supplier to within 10m	A12SW (W)	661	2	522240 178080
8	-	Thames Water Utilities Limited. Undefined Or Other Barnes Twrm Site St. Pauls School Barnes London Sw13 Environment Agency, Thames Region Not Given CATS.0042 1 12th November 1999 15th November 1999 Unknown Saline Estuary Tidal River Thames New Consent (Water Industry Act 1991, Section 166) Located by supplier to within 100m	A12SW (W)	661	2	522240 178080
9	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Reeves Dry Cleaners 180 Castelnau, Barnes, Sw13 London Borough of Richmond upon Thames, Environmental Health Department LBRUT/DC/23 1st April 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Manually positioned to the address or location	A13SW (SW)	237	3	522783 177749
10	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Tesco Express 159-167 Castelnau, LONDON, SW13 9EW London Borough of Richmond upon Thames, Environmental Health Department 07/PVR 31st December 1998 Local Authority Pollution Prevention and Control PG1/14 Petrol filling station Permitted Automatically positioned to the address	A7NE (SW)	352	3	522662 177692
11	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Kwik Kleen 165 King Street, London, W6 9jt London Borough of Hammersmith And Fulham, Environmental Health Department 2006/00084/DRYCLN 13th June 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Located by supplier to within 10m	A18SW (NW)	463	4	522795 178542
12	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Bandwith Vehicle Rentals 55A Yeldham Road, LONDON, W6 8JF London Borough of Hammersmith And Fulham, Environmental Health Department Not Given Not Supplied Local Authority Air Pollution Control PG1/3 Boilers and furnaces, 20-50MW net rated thermal input Application Withdrawn Manually positioned to the address or location	A14NW (E)	485	4	523641 178299



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Local Authority Pol	lution Prevention and Controls				
13	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Galena Fire Engineering Galena Works, 90 Railway Arches, Studland Street, LONDON, W6 0JX London Borough of Hammersmith And Fulham, Environmental Health Department EPA 06/930002 25th February 1997 Local Authority Air Pollution Control PG2/4 Iron, steel and non-ferrous metal foundry processes Authorisation revoked Manually positioned to the road within the address or location	A18SW (NW)	649	4	522690 178695
	Local Authority Pol	lution Prevention and Controls				
14	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Bp Hammersmith Flyover Service Station 171 Talgarth Road, LONDON, W6 8BJ London Borough of Hammersmith And Fulham, Environmental Health Department 2006/00017/PETROL 1st March 1999 Local Authority Air Pollution Control PG1/14 Petrol filling station Authorised Automatically positioned to the address	A14NE (E)	658	4	523806 178358
	Local Authority Pol	lution Prevention and Controls				
15	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Fulham Palace Road Service Station 168 Fulham Palace Road, London, W6 9PA London Borough of Hammersmith And Fulham, Environmental Health Department EPA 03/99 0026 1st March 1999 Local Authority Air Pollution Control PG1/14 Petrol filling station Authorised Automatically positioned to the address	A14SW (SE)	664	4	523646 177755
	Local Authority Pol	lution Prevention and Controls				
16	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Cromwell Road North Service Station Great West Road, LONDON, W6 9TQ London Borough of Hammersmith And Fulham, Environmental Health Department 2006/00015/PETROL 1st March 1999 Local Authority Air Pollution Control PG1/14 Petrol filling station Authorised Automatically positioned to the address	A12NW (NW)	666	4	522352 178369
	Local Authority Pol	lution Prevention and Controls				
16	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Cromwell Road South Service Station Great West Road, LONDON, W6 9TQ London Borough of Hammersmith And Fulham, Environmental Health Department 2006/00016/PETROL 1st March 1999 Local Authority Air Pollution Control PG1/14 Petrol filling station Authorised Automatically positioned to the address	A12NW (NW)	666	4	522352 178369
	Local Authority Pol	lution Prevention and Controls				
17	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Olive Green Dry Cleaners 194 Fulham Palace Road, London, W6 9pa London Borough of Hammersmith And Fulham, Environmental Health Department 2006/00082/DRYCLN 24th May 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Located by supplier to within 10m	A9NW (SE)	713	4	523668 177708
	-	lution Prevention and Controls				
18	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Greyhound Dry Cleaners 5 Greyhound Road, London, W6 8nh London Borough of Hammersmith And Fulham, Environmental Health Department 2006/00074/DRYCLN 24th May 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Located by supplier to within 10m	A9NE (SE)	739	4	523731 177737



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Local Authority Pol	lution Prevention and Controls				
19	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	G S Trading Ltd 108 - 109 The Arches, Ravenscourt Road, LONDON, W6 0UQ London Borough of Hammersmith And Fulham, Environmental Health Department EPA09/980013 13th October 1998 Local Authority Air Pollution Control PG1/1Waste oil burners, less than 0.4MW net rated thermal input Authorised Manually positioned to the road within the address or location	A17SE (NW)	785	4	522530 178740
	-					
19	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	London Motor Company 108-109 The Arett, Ravens Court Rd, London, W6 0UQ London Borough of Hammersmith And Fulham, Environmental Health Department EPA11/0298 19th September 1997 Local Authority Air Pollution Control PG1/1Waste oil burners, less than 0.4MW net rated thermal input Authorisation revoked Manually positioned to the road within the address or location	A17SE (NW)	806	4	522508 178748
	Local Authority Pol	lution Prevention and Controls				
20	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Shell Fulham Cross 222-224 Fulham Palace Road, LONDON, W6 6HP London Borough of Hammersmith And Fulham, Environmental Health Department 2006/00021/Petrol 1st March 1999 Local Authority Air Pollution Control PG1/14 Petrol filling station Authorised Automatically positioned to the address	A9NE (SE)	824	4	523704 177590
	Local Authority Pol	lution Prevention and Controls				
21	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Violet Super Dry Cleaners 106-108 Hammersmith Road, London, W6 7jp London Borough of Hammersmith And Fulham, Environmental Health Department 2006/00089/DRYCLN 13th June 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Located by supplier to within 10m	A19SE (NE)	837	4	523860 178678
	Local Authority Pol	lution Prevention and Controls				
22	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Spring Dry Cleaners 289 King Street, London, W6 9nh London Borough of Hammersmith And Fulham, Environmental Health Department 2006/00073/DRYCLN 13th June 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Located by supplier to within 10m	A17SW (NW)	860	4	522298 178615
	Local Authority Pol	lution Prevention and Controls				
23	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Trussley Dry Cleaners And Launderette 97 Hammersmith Grove, London, W6 0nq London Borough of Hammersmith And Fulham, Environmental Health Department 2006/00045/DRYCLN 13th June 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Located by supplier to within 10m	A23SE (N)	910	4	523125 179127
	Local Authority Pol	lution Prevention and Controls				
24	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Greenstone Dry Cleaners Masters House, 105-107 Hammersmith Road, London, W14 0qh London Borough of Hammersmith And Fulham, Environmental Health Department 2006/00099/DRYCLN 13th June 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Located by supplier to within 10m	A19NE (NE)	940	4	523746 178953



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Local Authority Pol	lution Prevention and Controls				
25	Name: Location: Authority:	Waldeck Body Shop 239-241 Trussley Road, Hammersmith, LONDON, W6 7PP London Borough of Hammersmith And Fulham, Environmental Health Department	A23SE (N)	963	4	523192 179180
	Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	2006/00029/SPRAYV 2nd August 1996 Local Authority Air Pollution Control PG6/34 Respraying of road vehicles Authorised Manually positioned to the road within the address or location				
	Local Authority Pol	lution Prevention and Controls				
25	Name: Location: Authority:	Owen Conway & Sons Ltd 235 Trussley Road, Trussley Road, LONDON, W6 7PP London Borough of Hammersmith And Fulham, Environmental Health Department	A23SE (N)	988	4	523200 179205
	Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Not Given Not Supplied Local Authority Air Pollution Control PG6/10 Coating manufacturing Authorised Manually positioned to the address or location				
		lution Prevention and Controls				
26	Name: Location: Authority:	Standish Service Station 327/343 King Street, London, W6 9NH London Borough of Hammersmith And Fulham, Environmental Health Department EPA 03/99 0028	A17SW (NW)	968	4	522164 178626
	Dated: Process Type: Description: Status: Positional Accuracy:	1st March 1999 Local Authority Air Pollution Control PG1/14 Petrol filling station Authorised Manually positioned to the address or location				
	Nearest Surface Wa	ter Feature				
			A13SW	0	-	522928
	Pollution Incidents	to Controlled Waters	(SW)			178004
27	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: Positional Accuracy:	Not Given Queen Caroline Street Environment Agency, Thames Region Miscellaneous - Unknown Confirmed As A Pollution Incident 12th July 1991 SE910216 Not Given Not Given Not Given Not Given Category 3 - Minor Incident Located by supplier to within 100m	A13SW (W)	31	2	522960 178080
		to Controlled Waters				
28		Not Given Not Given Not Given Category 3 - Minor Incident Located by supplier to within 100m	A13SW (S)	41	2	523000 178000
		to Controlled Waters				
29	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident:	Not Given LONDON, SW13 Environment Agency, Thames Region Unknown Sewage Not Supplied 20th April 1996 SE960171 Not Given Not Given Not Given	A13SW (S)	67	2	523000 177950
	Incident Severity:	Category 3 - Minor Incident Located by supplier to within 100m				



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
29	Pollution Incidents to Controlled Waters Property Type: Not Given Location: Below Hammersmith Bridge Authority: Environment Agency, Thames Region Pollutant: Unknown Sewage Confirmed As A Pollution Incident Incident Date: 14th July 1995 Incident Reference: SE950330 Catchment Area: Not Given Receiving Water: Not Given Cause of Incident: Incident Severity: Positional Accuracy: Located by supplier to within 100m	A13SW (S)	103	2	523000 177900
30	Pollution Incidents to Controlled Waters Property Type: Not Given Location: HAMMERSMITH Authority: Environment Agency, Thames Region Pollutant: General Note: Not Supplied Incident Date: 11th July 1997 Incident Reference: THSE 1997028728 Catchment Area: Not Given Receiving Water: Not Given Cause of Incident: Not Given Incident Severity: Category 3 - Minor Incident Positional Accuracy: Located by supplier to within 100m	A13SE (SE)	114	2	523100 178000
31	Property Type: Not Given Location: HAMMERSMITH Authority: Environment Agency, Thames Region Vote: Confirmed As A Pollution Incident Incident Date: 1st May 1990 Incident Reference: Catchment Area: Not Given Receiving Water: Not Given Incident Severity: Positional Accuracy: Located by supplier to within 100m	A13NW (NW)	296	2	522800 178300
32	Pollution Incidents to Controlled Waters Property Type: Not Given Location: Furnoid Gardens, HAMMERSMITH Authority: Environment Agency, Thames Region Pollutant: Oils - Unknown Note: Not Supplied Incident Date: 12th March 1998 Incident Reference: 38027 Catchment Area: Not Given Receiving Water: Not Given Cause of Incident: Not Given Incident Severity: Category 3 - Minor Incident Positional Accuracy: Located by supplier to within 100m	A13NW (NW)	311	2	522750 178280
33	Property Type: Not Given Location: CHISWICK Authority: Environment Agency, Thames Region Vote: Not Supplied Incident Date: 19th March 1997 Incident Reference: Catchment Area: Not Given Receiving Water: Not Given Incident Severity: Positional Accuracy: Located by supplier to within 100m	A13NW (NW)	405	2	522700 178360
34	Pollution Incidents to Controlled Waters Property Type: Not Given Location: Chiswick Eyot Authority: Environment Agency, Thames Region Pollutant: Oils - Unknown Note: Confirmed As A Pollution Incident Incident Date: Not Supplied Incident Reference: SE940226 Catchment Area: Not Given Receiving Water: Not Given Cause of Incident: Not Given Incident Severity: Category 3 - Minor Incident Positional Accuracy: Located by supplier to within 100m	A11SE (W)	890	2	522000 177995



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
34	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given HAMMERSMITH Environment Agency, Thames Region Oils - Unknown Confirmed As A Pollution Incident 9th July 1992 SE920217 Not Given Not Given Not Given Category 3 - Minor Incident Located by supplier to within 100m	A11SE (W)	891	2	522000 178000
35	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Chiswick Eyot Environment Agency, Thames Region Oils - Unknown Confirmed As A Pollution Incident 9th March 1994 SE940068 Not Given Not Given Not Given Category 3 - Minor Incident Located by supplier to within 100m	A11NE (W)	1000	2	521900 178100
36	Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Hammersmith Hospitals Nhs Trust Charing Cross & Westminster Medical Scho, Charing Cross Hospital, Fulham Palace Road, LONDON, Greater London, W6 8RF Environment Agency, Thames Region AA7510 21st August 1992 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Registration under the Act of an open source which is also the subject of an authorisation Authorisation superseded by a substantial or non substantial variation	A14SW (E)	532	2	523595 177900
37	Registered Radioad Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Mathilda And Terence Kennedy Institiute Of Rheumatology Trust 6 Bute Gardens, LONDON, W6 7DW Environment Agency, Thames Region AG5773 21st July 1993 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address	A19SW (NE)	576	2	523516 178671
37	Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Charing Cross Hospital Medical School Nhs Trust West London Hospital, Hammersmith Road, LONDON, Greater London, W6 7DG Environment Agency, Thames Region AB8252 31st March 1991 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation either revoked or cancelled Manually positioned to the address or location	A19SW (NE)	583	2	523553 178649
37	Registered Radioace Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:		A19SW (NE)	587	2	523553 178654



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Radioac	tive Substances				
38	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Imperial College Healthcare Nhs Trust Charing Cross Hospital,Fulham Palace Road, LONDON, W6 8RF Environment Agency, Thames Region CC3581 14th July 2008 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Registration under the Act of multiple open sources which are also the subject of authorisations Application has been authorised and any conditions apply to the	A14SW (E)	583	2	523689 177957
	Positional Accuracy:	operator Manually positioned to the address or location				
	Registered Radioac	**				
38	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Imperial College Of Science Technolgy And Medicine Charing Cross Hospital, Fulham Palace Road, LONDON, W6 8RF Environment Agency, Thames Region CE1687 29th July 2010 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Substantial variation to authorisation under RSA Application has been authorised and any conditions apply to the operator	A14SW (E)	584	2	523690 177958
	Positional Accuracy:	Automatically positioned to the address				
38	Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type:	Imperial College Of Science Technolgy And Medicine Charing Cross Hospital, Fulham Palace Road, LONDON, W6 8RF Environment Agency, Thames Region CE1695 29th July 2010 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1)	A14SW (E)	584	2	523690 177958
	-	Substantial variation to a registration under the Act of an open source which is also the subject of an authorisation Application has been authorised and any conditions apply to the operator Automatically positioned to the address				
38	Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Imperial College Healthcare Nhs Trust Fulham Palace Road, London, W6 8RF Environment Agency, Thames Region CC3573 14th July 2008 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Application has been authorised and any conditions apply to the operator Automatically positioned to the address	A14SW (E)	584	2	523690 177958
	Registered Radioac	tive Substances				
38	Name: Location: Authority: Permit Reference: Dated: Process Type: Description:	Hammersmith Hospitals Nhs Trust Fulham Palace Road, LONDON, W6 8RF Environment Agency, Thames Region Ca0794 10th August 2006 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Substantial variation to a registration under the Act of an open source which is also the subject of an authorisation Authorisation either revoked or cancelled Automatically positioned to the address	A14SW (E)	584	2	523690 177958
	Registered Radioac	tive Substances				
38	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Hammersmith Hospitals Nhs Trust Fulham Palace Road, LONDON, W6 8RF Environment Agency, Thames Region Ca0620 5th January 2006 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA Authorisation either revoked or cancelled Automatically positioned to the address	A14SW (E)	584	2	523690 177958



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
38	Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	tive Substances Imperial College Of Science Technolgy And Medicine Fulham Palace Road, LONDON, W6 8RF Environment Agency, Thames Region Ca0123 5th January 2006 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address	A14SW (E)	584	2	523690 177958
38	Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	tive Substances Hammersmith Hospitals Nhs Trust Fulham Palace Road, London, W6 8RF Environment Agency, Thames Region Bw7040 1st December 2003 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address	A14SW (E)	584	2	523690 177958
38	Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	tive Substances Imperial College Of Science Technolgy And Medicine Fulham Palace Road, London, W6 8RF Environment Agency, Thames Region Bs4634 11th July 2002 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address	A14SW (E)	584	2	523690 177958
38	Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	tive Substances Hammersmith Hospitals Nhs Trust Fulham Palace Road, London, W6 8RF Environment Agency, Thames Region Bl3765 24th May 2002 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Substantial variation to a registration under the Act of an open source which is also the subject of an authorisation Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address	A14SW (E)	584	2	523690 177958
38	Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	tive Substances Hammersmith Hospitals Nhs Trust Imperial College School Of Medicine, Charing Cross Hospital, Fulham Palace Road, LONDON, W6 8RF Environment Agency, Thames Region BI1487 18th February 2002 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address	A14SW (E)	584	2	523690 177958
38	Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	tive Substances Imperial College Of Science Technolgy And Medicine Fulham Palace Road, LONDON, W6 8RF Environment Agency, Thames Region Bj6577 16th July 2001 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address	A14SW (E)	584	2	523690 177958



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Radioac	tive Substances				
38	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Hammersmith Hospitals Nhs Trust Charing Cross Hospital, Fulham Palace Road, LONDON, W6 8RF Environment Agency, Thames Region BH5307 21st January 2000 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Minor variation to a registration under the Act of an open source which is also the subject of an authorisation Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address	A14SW (E)	584	2	523690 177958
	Registered Radioac	tive Substances				
38	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Hammersmith Hospitals Nhs Trust IMPERIAL COLLEGE SCHOOL OF MEDICINE, CHARING CROSS HOSPITAL, FULHAM PALACE ROAD, LONDON, W6 8R Environment Agency, Thames Region AY7569 9th October 1997 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Substantial variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address	A14SW (E)	584	2	523690 177958
	Registered Radioac	tive Substances				
38	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Imperial College School Of Medicine Charing Cross Hospital, Fulham Palace Road, LONDON, W6 8RF Environment Agency, Thames Region AV7309 23rd September 1996 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Registration under the Act of an open source which is also the subject of an authorisation Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address	A14SW (E)	584	2	523690 177958
	Registered Radioac	tive Substances				
38	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Hammersmith Hospitals Nhs Trust Imperial College School Of Medicine, Charing Cross Hospital, Fulham Palace Road, LONDON, W6 8RF Environment Agency, Thames Region AP7512 2nd March 1995 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address	A14SW (E)	584	2	523690 177958
	Registered Radioac	tive Substances				
38		Hammersmith Hospitals Nhs Trust Imperial College School Of Medicine, Charing Cross Hospital, Fulham Palace Road, LONDON, W6 8RF Environment Agency, Thames Region AM8768 3rd May 1994 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address	A14SW (E)	584	2	523690 177958
	Registered Radioac				_	
38	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Hammersmith Hospitals Nhs Trust Imperial College School Of Medicine, Charing Cross Hospital, Fulham Palace Road, LONDON, W6 8RF Environment Agency, Thames Region Al6002 26th July 1993 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Substantial variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address	A14SW (E)	584	2	523690 177958



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
38	Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	tive Substances Hammersmith Hospitals Nhs Trust Imperial College School Of Medicine, Charing Cross Hospital, Fulham Palace Road, LONDON, W6 8RF Environment Agency, Thames Region AC9882 31st March 1991 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address	A14SW (E)	584	2	523690 177958
38	Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	tive Substances Imperial College Of Science, Technology And Medicine Charring Cross Hospital, Fulham Palace Road, London, W6 8rf Environment Agency, Thames Region VP3790SR Not Supplied Not Supplied Not Supplied Application has been determined by the EA Automatically positioned to the address	A14SW (E)	584	2	523690 177957
38	Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	tive Substances Imperial College Healthcare Nhs Trust Charing Cross Hospital, Fulham Palace Road, London, W6 8rf Environment Agency, Thames Region VP3390SF Not Supplied Not Supplied Not Supplied Application has been determined by the EA Automatically positioned to the address	A14SW (E)	584	2	523690 177957
38	Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	tive Substances University Of Oxford Charing Cross Hospital, Fulham Palace Road, London, W6 8rf Environment Agency, Thames Region HP3690SL Not Supplied Not Supplied Not Supplied Authorisation certificate surrendered by operator Automatically positioned to the address	A14SW (E)	584	2	523690 177957
38	Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	tive Substances Imperial College Of Science Technolgy And Medicine Charing Cross Hospital, Fulham Palace Road, LONDON, W6 8RF Environment Agency, Thames Region BH5315 21st January 2000 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Minor variation to a registration under the Act of an open source which is also the subject of an authorisation Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address	A14SW (E)	586	2	523690 177953
39	Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Institute Of Rheumatology Bute Gardens, LONDON, Greater London, W6 7DW Environment Agency, Thames Region AD7885 31st March 1991 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation either revoked or cancelled	A19SW (NE)	626	2	523513 178735
39	Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:		A19SW (NE)	631	2	523497 178751



Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Radioac	tive Substances				
40	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Kennedy Institute Of Rheumatology 1, Aspenlea Road, LONDON, W6 8LH Environment Agency, Thames Region Bz9855 5th January 2006 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA Authorisation either revoked or cancelled Automatically positioned to the address	A14SE (E)	782	2	523851 177838
	Registered Radioac	tive Substances				
40	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Kennedy Institute Of Rheumatology 1 Aspenlea Road, Hammersmith, London, W6 8LH Environment Agency, Thames Region Bw7406 1st December 2003 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address	A14SE (E)	782	2	523851 177838
	Registered Radioac	tive Substances				
40	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Mathilda And Terence Kennedy Institiute Of Rheumatology Trust Lurgan Avenue/Aspenlea Road, Hammersmith, London, W6 8LH Environment Agency, Thames Region Bj1931 17th October 2000 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Minor variation to a registration under the Act of an open source which is also the subject of an authorisation Authorisation either revoked or cancelled Automatically positioned to the address	A14SE (E)	782	2	523851 177838
	Registered Radioac	tive Substances				
40	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Kennedy Institute Of Rheumatology 1 Aspenlea Road, HAMMERSMITH, LONDON, W6 8LH Environment Agency, Thames Region AW4054 25th October 1996 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address	A14SE (E)	782	2	523851 177838
	Registered Radioac	tive Substances				
40	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Mathilda And Terence Kennedy Institiute Of Rheumatology Trust 1 Aspenlea Road, Hammersmith, London, W6 8LH Environment Agency, Thames Region AW4283 25th October 1996 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Registration under the Act of an open source which is also the subject of an authorisation Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address	A14SE (E)	782	2	523851 177838
	Registered Radioac					
40	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Kennedy Institute Of Rheumatology Lurgan Avenue/Aspenlea Road, Hammersmith, LONDON, W6 8LH Environment Agency, Thames Region Bj1915 17th October 2000 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	A14SE (E)	783	2	523853 177839
	Substantiated Pollu	tion Incident Register				
41	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact: Positional Accuracy: Pollutant:	Environment Agency - South East Region, Kent & South London Area 6th September 2011 920562 Category 2 - Significant Incident Category 4 - No Impact Category 4 - No Impact Located by supplier to within 10m Storm Sewage	A13SW (S)	84	2	523020 177950



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
42	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact:	tion Incident Register Environment Agency - Thames Region, North East Area 23rd September 2003 191944 Category 2 - Significant Incident Category 4 - No Impact Category 4 - No Impact Located by supplier to within 10m Storm Sewage	A13SE (SE)	94	2	523104 178033
43	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact:	tion Incident Register Environment Agency - Thames Region, North East Area 19th October 2005 354587 Category 2 - Significant Incident Category 4 - No Impact Category 4 - No Impact Approximate location provided by supplier Pollutant Not Identified: Not Identified	A11SE (W)	891	2	522000 178000
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Fuller Smith & Turner Ltd 28/39/39/0137 100 Well At Griffin Brewery, Chiswick, London W4 Environment Agency, Thames Region Food And Drink: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater 327 81828 Griffin Brewery, Chiswick, London W4 01 January 31 December 14th September 1970 Not Supplied Located by supplier to within 100m	A11SW (W)	1291	2	521600 177900
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Land Clean Limited 28/39/39/0210 1 London United Bus Depot, Shepherds Bush- Point 'A' Environment Agency, Thames Region Environmental: Pump & Treat: Pollution Remediation Water may be abstracted from a single point Groundwater Not Supplied Not Supplied London United Bus Depot, Wells Road, Shepherds Bush. 01 January 31 December 20th November 2003 Not Supplied Located by supplier to within 10m	A23NE (N)	1383	2	523150 179600
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Fulham Football Club Limited Th/039/0039/075 1 Craven Cottage Stadium-Borehole Environment Agency, Thames Region Sports Grounds/Facilities: Spray Irrigation - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Craven Cottage Stadium, Stevenage Road, London Sw6. 01 April 31 March 3rd April 2013 Not Supplied Located by supplier to within 10m	A4SW (S)	1583	2	523590 176530



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Fulham Football Club Limited 28/39/39/0221 1 Craven Cottage Stadium- Borehole Environment Agency, Thames Region Sports Grounds/Facilities: Spray Irrigation - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Craven Cottage Stadium, Stevenage Road, London Sw6. 01 February 30 November 1st April 2008 Not Supplied Located by supplier to within 10m	A4SW (S)	1583	2	523590 176530
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date:	, , , ,	A1NW (SW)	1633	2	521520 177070
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	The Chiswick House And Gardens Trust 28/39/39/0242 1 River Thames Adjacent To The Bollo Brook Outfall, London, W4 Environment Agency, Thames Region Amenity: Lake And Pond Throughflow Water may be abstracted from a single point Tidal Not Supplied Not Supplied Chiswick House, Promenade Approach Rd, Chiswick, London, W4 01 April 31 March 8th December 2008 Not Supplied Located by supplier to within 10m	A1NW (SW)	1633	2	521520 177070
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	The Chiswick House And Gardens Trust 28/39/39/0242/R01 1 River Thames Adjacent The Bollo Brook Outfall, London, W4 Environment Agency, Thames Region Amenity: Lake And Pond Throughflow Water may be abstracted from a single point Tidal Not Supplied Not Supplied Chiswick House, Promenade Approach Rd, Chiswick, London, W4 01 April 31 March 20th July 2016 Not Supplied Located by supplier to within 10m	A1NW (SW)	1667	2	521500 177040



Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions					
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	The Chiswick House And Gardens Trust 28/39/39/0242/R01 1 River Thames Adjacent The Bollo Brook Outfall, London, W4 Environment Agency, Thames Region Amenity: Make-Up Or Top Up Water Water may be abstracted from a single point Tidal Not Supplied Not Supplied Chiswick House, Promenade Approach Rd, Chiswick, London, W4 01 April 31 March 20th July 2016 Not Supplied Located by supplier to within 10m	A1NW (SW)	1667	2	521500 177040
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	The Chiswick House And Gardens Trust 28/39/39/0242 2 River Thames Adjacent The Bollo Brook Outfall, London, W4 Environment Agency, Thames Region Amenity: Lake And Pond Throughflow Water may be abstracted from a single point Tidal Not Supplied Not Supplied Chiswick House, Promenade Approach Rd, Chiswick, London, W4 01 April 31 March 13th August 2009 Not Supplied Located by supplier to within 10m	A1NW (SW)	1667	2	521500 177040
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	The Chiswick House And Gardens Trust 28/39/39/0242 2 River Thames Adjacent The Bollo Brook Outfall, London, W4 Environment Agency, Thames Region Amenity: Make-Up Or Top Up Water Water may be abstracted from a single point Tidal Not Supplied Not Supplied Chiswick House, Promenade Approach Rd, Chiswick, London, W4 01 April 31 March 13th August 2009 Not Supplied Located by supplier to within 10m	A1NW (SW)	1667	2	521500 177040
	Groundwater Vulne Combined Classification: Combined Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Patchiness: Superficial Thickness: Superficial Recharge:	Secondary Superficial Aquifer - High Vulnerability High Unproductive Bedrock Aquifer, Productive Superficial Aquifer High Mixed 300-550 mm/year >70% >90% 3-10m Medium	A13SW (S)	0	5	523000 178000



Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Groundwater Vulne	rability Map				
	Combined	Secondary Superficial Aquifer - Medium Vulnerability	A13NW	0	5	523000
	Classification: Combined	Medium	(W)			178089
	Vulnerability: Combined Aquifer: Pollutant Speed:	Unproductive Bedrock Aquifer, Productive Superficial Aquifer Intermediate				
	Bedrock Flow: Dilution:	Mixed 300-550 mm/year				
	Baseflow Index:	>70%				
	Superficial	>90%				
	Patchiness: Superficial	3-10m				
	Thickness:					
	Superficial Recharge:	High				
	Groundwater Vulne	• •	A13NW	0	_	523025
	Combined Classification:	Secondary Superficial Aquifer - Medium Vulnerability	(E)	0	5	178089
	Combined	Medium	(-)			
	Vulnerability:					
	Combined Aquifer: Pollutant Speed:	Unproductive Bedrock Aquifer, Productive Superficial Aquifer Intermediate				
	Bedrock Flow:	Mixed				
	Dilution:	300-550 mm/year				
	Baseflow Index: Superficial	>70% >90%				
	Patchiness:					
	Superficial	3-10m				
	Thickness: Superficial	High				
	Recharge:					
	Groundwater Vulne	rability Map				
	Combined	Secondary Superficial Aquifer - Medium Vulnerability	A13NE	0	5	523098
	Classification:		(NE)			178125
	Combined Vulnerability:	Medium				
	Combined Aquifer:	Unproductive Bedrock Aquifer, Productive Superficial Aquifer				
	Pollutant Speed:	Intermediate				
	Bedrock Flow: Dilution:	Mixed 300-550 mm/year				
	Baseflow Index:	>70%				
	Superficial	>90%				
	Patchiness: Superficial	3-10m				
	Thickness:					
	Superficial Recharge:	High				
		ashilite. Calable Basis Bists				
	None None	rability - Soluble Rock Risk				
		aignations				
	Bedrock Aquifer De	signations Unproductive Strata	A13NW	0	5	523025
	, quiloi Designation.	onproductive official	(E)		3	178089
	Superficial Aquifer	Designations				
	Aquifer Designation:	Secondary Aquifer - Undifferentiated	A13NW	0	5	523025
		-	(E)			178089
	Superficial Aquifer		A 40NE		_	500000
	Aquiter Designation:	Secondary Aquifer - A	A13NE (NE)	0	5	523098 178125
	Extreme Flooding f	rom Rivers or Sea without Defences	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			,
	Type:	Extent of Extreme Flooding from Rivers or Sea without Defences	A13SE	0	2	523040
	Flood Plain Type:	Tidal Models	(SE)			178070
	Boundary Accuracy:	ve anhhitea				
	Extreme Flooding for	rom Rivers or Sea without Defences		_	_	
	Extreme Flooding for Type:	Extent of Extreme Flooding from Rivers or Sea without Defences	A13NW	0	2	523025 178089
	Extreme Flooding for	Extent of Extreme Flooding from Rivers or Sea without Defences Fluvial/Tidal Models	A13NW (E)	0	2	523025 178089
	Extreme Flooding for Type: Flood Plain Type: Boundary Accuracy:	Extent of Extreme Flooding from Rivers or Sea without Defences Fluvial/Tidal Models As Supplied		0	2	
	Extreme Flooding for Type: Flood Plain Type: Boundary Accuracy: Extreme Flooding for	Extent of Extreme Flooding from Rivers or Sea without Defences Fluvial/Tidal Models As Supplied rom Rivers or Sea without Defences	(E)			178089
	Extreme Flooding for Type: Flood Plain Type: Boundary Accuracy:	Extent of Extreme Flooding from Rivers or Sea without Defences Fluvial/Tidal Models As Supplied rom Rivers or Sea without Defences Extent of Extreme Flooding from Rivers or Sea without Defences Fluvial Models		215	2	



Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers o Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	r Sea without Defences	A13SW (SW)	0	2	522930 177998
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers o Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	r Sea without Defences	A13SW (SW)	0	2	522916 178012
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers o Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	r Sea without Defences	A13SW (SW)	0	2	522924 178004
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers o Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	r Sea without Defences	A13NW (E)	0	2	523025 178089
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers o Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	r Sea without Defences	A13SW (SW)	0	2	522930 177998
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers o Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	r Sea without Defences	A13SW (SW)	0	2	522924 178004
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers o Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	r Sea without Defences	A13SW (SW)	0	2	522917 178012
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers o Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	r Sea without Defences	A13SW (SW)	0	2	522925 178005
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers o Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	r Sea without Defences	A13SW (SW)	0	2	522922 178008
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers o Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	r Sea without Defences	A13SE (SE)	0	2	523040 178070
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers o Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	r Sea without Defences	A13NE (E)	5	2	523075 178106
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers o Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	r Sea without Defences	A13NW (NW)	210	2	522868 178245
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers o Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	r Sea without Defences	A13NW (NW)	218	2	522857 178243
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers o Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	r Sea without Defences	A13NW (NW)	220	2	522855 178243
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers o Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	r Sea without Defences	A13NW (NW)	225	2	522850 178246
	Areas Benefiting from Flood Defences					
	Type: Area Benefiting from Flood Defe Boundary Accuracy: As Supplied	nces	A13SW (SW)	0	2	522920 177995
	Areas Benefiting from Flood Defences Type: Area Benefiting from Flood Defe Boundary Accuracy: As Supplied	nces	A13NE (E)	0	2	523080 178102



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flood Water Storage Areas None				
	Flood Defences Type: Flood Defences Reference: Not Supplied	A13SW (SW)	0	2	522920 177995
	Flood Defences Type: Flood Defences Reference: Not Supplied	A13NE (E)	0	2	523080 178102
44	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 2892.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Thames Catchment Name: Thames Primacy: 1	A13SW (SW)	0	6	522982 178049
45	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 43.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1	A14SW (E)	539	6	523628 177938
46	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 1995.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Thames Catchment Name: Thames Primacy: 1	A12SW (W)	836	6	522059 178051



Waste

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Local Authority Lar	ndfill Coverage				
	Name:	London Borough of Hammersmith And Fulham - Has no landfill data to supply		0	4	523025 178089
	Local Authority Lar	dfill Coverage				
	Name:	London Borough of Richmond Upon Thames - Has no landfill data to supply		4	7	522907 177941
	Local Authority Lar	_				
	Name:	London Borough of Hounslow - Has no landfill data to supply		843	8	522048 177997
	Potentially Infilled I	• •				
47	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1948	A13NW (NW)	344	10	522727 178305
	Potentially Infilled I	and (Water)				
48	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1938	A13NW (NW)	417	10	522707 178379
	Registered Waste T	ransfer Sites				
49	Licence Holder: Licence Reference:	Cannon Hygiene Ltd DL218	A17SE	638	2	522650 178650
	Site Location: Operator Location:	20-28 Dalling Road, HAMMERSMITH, London, W6 3BJ Middlegate, White Lund Industrial Estate, MORECAMBE, Lancashire, LA3	(NW)			176030
	Authority:	3BJ Environment Agency - Thames Region, North East Area				
	Site Category: Max Input Rate:	Transfer Very Small (Less than 10,000 tonnes per year)				
	Waste Source Restrictions:	No known restriction on source of waste				
	Licence Status: Dated: Preceded By	Licence lapsed/cancelled/defunct/not applicable/surrenderedCancelled 1st November 1985 Not Given				
	Licence: Superseded By Licence:	Not Given				
	Positional Accuracy:	Manually positioned to the address or location				
	Boundary Quality: Authorised Waste	Not Supplied Clinical Wastes				
	Prohibited Waste	Notifiable Wastes Special Wastes				
	Registered Waste T	reatment or Disposal Sites				
50	Licence Holder: Licence Reference:		A14NW (E)	343	2	523500 178140
	Site Location: Operator Location:	99 Fulham Palace Road, FULHAM, London, W6 8JA As Site Address				
	Authority:	Environment Agency - Thames Region, North East Area				
	Site Category: Max Input Rate:	Scrapyard Very Small (Less than 10,000 tonnes per year)				
	Waste Source Restrictions:	No known restriction on source of waste				
	Licence Status:	Licence lapsed/cancelled/defunct/not applicable/surrenderedCancelled				
	Dated: Preceded By	1st October 1993 Not Given				
	Licence: Superseded By	Not Given				
	Licence: Positional Accuracy:	Manually positioned to the address or location				
	Boundary Quality:	Not Supplied				
	Authorised Waste	Electric Cable & Wire Lead/Acid Batteries				
		Lwra Cat Bii Gen. Scrap Metal Some Max.Waste Permitted By Licence				
	Prohibited Waste	Clinical - As In Coll/Disp.Regs Of '88				
		Special Wastes N.O.S. Waste N.O.S.				



Map ID		Details	Quadrant Reference (Compass Direction)	Reference (Compass Distance		NGR
	BGS 1:625,000 Solid	I Geology				
	Description:	Thames Group	A13SW (SW)	0	1	522955 178000
	BGS Estimated Soil No data available	Chemistry				
51	BGS Recorded Mine Site Name:	eral Sites Barnes Gravel Pit	A8NW	538	1	522776
	Location: Source: Reference: Type: Status: Operator: Operator Location:	Barnes, Surrey British Geological Survey, National Geoscience Information Service 164131 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian	(S)	333	·	177432
	Geology: Commodity:	Kempton Park Gravel Formation Sand and Gravel Located by supplier to within 10m				
	BGS Measured Urba					
	Sample Area:	British Geological Survey, National Geoscience Information Service 523246, 178270 Topsoil London 19.60 mg/kg	A13NE (NE)	100	1	523246 178270
	Cadmium Measured Concentration:					
	Chromium Measured Concentration: Lead Measured	192.20 mg/kg 265.70 mg/kg				
	Concentration: Nickel Measured Concentration:	60.10 mg/kg				
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration:	British Geological Survey, National Geoscience Information Service 522791, 177664 Topsoil London 18.20 mg/kg	A8NW (SW)	312	1	522791 177664
	Cadmium Measured Concentration: Chromium Measured					
	Concentration: Lead Measured	354.50 mg/kg				
	Concentration: Nickel Measured Concentration:	30.20 mg/kg				
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration:	British Geological Survey, National Geoscience Information Service 522734, 178316 Topsoil London 54.30 mg/kg	A13NW (NW)	350	1	522734 178316
	Cadmium Measured Concentration: Chromium Measured					
	Concentration: Lead Measured	344.20 mg/kg				
	Concentration: Nickel Measured Concentration:	21.90 mg/kg				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	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 523352, 177721 Topsoil London 20.50 mg/kg 1.40 mg/kg	A8NE (SE)	487	1	523352 177721
	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 523149, 178759 Topsoil London 20.30 mg/kg 0.60 mg/kg	A18SE (N)	542	1	523149 178759
	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 522370, 178309 Topsoil London 17.50 mg/kg 1.20 mg/kg	A12NE (W)	619	1	522370 178309
	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 523779, 178091 Topsoil London 20.60 mg/kg	A14NE (E)	626	1	523779 178091
	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 522269, 177697 Topsoil London 13.70 mg/kg	A7NW (SW)	674	1	522269 177697



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Measured Urba Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured	an Soil Chemistry British Geological Survey, National Geoscience Information Service 522662, 178746 Topsoil London 19.30 mg/kg	A17SE (NW)	706	1	522662 178746
	Concentration: Cadmium Measured Concentration: Chromium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:					
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured	British Geological Survey, National Geoscience Information Service 522690, 177280 Topsoil London 17.10 mg/kg	A8SW (S)	708	1	522690 177280
	Concentration: Chromium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:					
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration:	British Geological Survey, National Geoscience Information Service 523211, 177179 Topsoil London 16.50 mg/kg	A8SE (S)	836	1	523211 177179
	Cadmium Measured Concentration: Chromium Measured Concentration:	67.30 mg/kg				
	Lead Measured Concentration: Nickel Measured Concentration:	137.20 mg/kg 23.50 mg/kg				
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured	British Geological Survey, National Geoscience Information Service 523877, 177775 Topsoil London 17.20 mg/kg	A14SE (E)	836	1	523877 177775
	Concentration: Cadmium Measured					
	Concentration: Chromium Measured					
	Concentration: Lead Measured	259.60 mg/kg				
	Concentration: Nickel Measured Concentration:	24.70 mg/kg				
	BGS Measured Urba	-				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration:	British Geological Survey, National Geoscience Information Service 522229, 177306 Topsoil London 21.00 mg/kg	A7SW (SW)	930	1	522229 177306
	Cadmium Measured Concentration:					
	Chromium Measured Concentration:					
	Lead Measured Concentration: Nickel Measured Concentration:	312.90 mg/kg 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:	British Geological Survey, National Geoscience Information Service 522312, 178747 Topsoil London 19.40 mg/kg 0.80 mg/kg	A17SW (NW)	948	1	522312 178747
	Chromium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:	69.20 mg/kg 302.80 mg/kg 28.30 mg/kg				
	BGS Measured Urba	an Sail Chamietry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Chromium Measured Concentration: Lead Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:	British Geological Survey, National Geoscience Information Service 523882, 178867 Topsoil London 14.00 mg/kg 0.40 mg/kg	A19NE (NE)	971	1	523882 178867
	BGS Urban Soil Che	emistry Averages				
	Source: Sample Area: Count Id: Arsenic Minimum Concentration: Arsenic Average Concentration: Cadmium Minimum Concentration: Cadmium Minimum Concentration: Cadmium Average Concentration: Cadmium Maximum Concentration: Cadmium Maximum Concentration: Chromium Minimum Concentration: Chromium Minimum Concentration: Chromium Average Concentration: Lead Minimum Concentration: Lead Average Concentration: Lead Average Concentration: Lead Minimum Concentration: Lead Maximum Concentration: Nickel Minimum Concentration: Nickel Average Concentration: Nickel Average Concentration: Nickel Maximum Concentration:	0.90 mg/kg 165.20 mg/kg 13.00 mg/kg 79.00 mg/kg	A13NW (E)	0	1	523025 178089
	Coal Mining Affecte	d Areas not be affected by coal mining				
	Non Coal Mining Are					
	Potential for Collaps Hazard Potential: Source:	sible Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service	A13NE (NE)	0	1	523098 178125
	Potential for Collaps Hazard Potential: Source:	sible Ground Stability Hazards No Hazard British Geological Survey, National Geoscience Information Service	A13NW (E)	0	1	523025 178089



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potential for Collaps Hazard Potential: Source:	sible Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service	A13SW (SW)	204	1	522854 177753
	Potential for Compre Hazard Potential: Source:	essible Ground Stability Hazards No Hazard British Geological Survey, National Geoscience Information Service	A13NE (NE)	0	1	523098 178125
	Potential for Compre Hazard Potential: Source:	essible Ground Stability Hazards High British Geological Survey, National Geoscience Information Service	A13NW (E)	0	1	523025 178089
	Potential for Compre Hazard Potential: Source:	essible Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service	A13SW (SW)	14	1	522911 178037
	Potential for Compre	essible Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A13SW (SW)	204	1	522854 177753
	Potential for Ground Hazard Potential: Source:	l Dissolution Stability Hazards No Hazard British Geological Survey, National Geoscience Information Service	A13NW (E)	0	1	523025 178089
	Potential for Landsli Hazard Potential: Source:	ide Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service	A13NW (E)	0	1	523025 178089
	Potential for Runnin Hazard Potential: Source:	g Sand Ground Stability Hazards Low British Geological Survey, National Geoscience Information Service	A13NW (E)	0	1	523025 178089
	Potential for Runnin Hazard Potential: Source:	g Sand Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service	A13NE (NE)	0	1	523098 178125
	Potential for Runnin Hazard Potential: Source:	g Sand Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service	A13SW (SW)	14	1	522911 178037
	Potential for Runnin Hazard Potential: Source:	g Sand Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service	A13SW (SW)	204	1	522854 177753
	Potential for Shrinki Hazard Potential: Source:	ng or Swelling Clay Ground Stability Hazards Low British Geological Survey, National Geoscience Information Service	A13NE (NE)	0	1	523073 178152
	Potential for Shrinki Hazard Potential: Source:	ng or Swelling Clay Ground Stability Hazards Moderate British Geological Survey, National Geoscience Information Service	A13NW (E)	0	1	523025 178089
	Potential for Shrinki Hazard Potential: Source:	ng or Swelling Clay Ground Stability Hazards No Hazard British Geological Survey, National Geoscience Information Service	A13NE (NE)	0	1	523091 178139
	Potential for Shrinki Hazard Potential: Source:	ng or Swelling Clay Ground Stability Hazards Low British Geological Survey, National Geoscience Information Service	A13SW (SW)	8	1	522902 177939
	Potential for Shrinki Hazard Potential: Source:	ng or Swelling Clay Ground Stability Hazards No Hazard British Geological Survey, National Geoscience Information Service	A13SW (SW)	204	1	522854 177753
	Radon Potential - Ra 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	A13NW (E)	0	1	523025 178089
		adon Protection Measures No radon protective measures are necessary in the construction of new dwellings or extensions British Geological Survey, National Geoscience Information Service	A13NW (E)	0	1	523025 178089



Industrial Land Use

Map ID		Details		Estimated Distance From Site	Contact	NGR
52	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Matthew Matusiak- Easy Contractors Flat 15, Caroline House, Queen Caroline Street, London, W6 9RG Window Tinting Inactive Automatically positioned to the address	A13NE (NE)	13	-	523150 178186
53	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Inkorporate 10A Lower Mall, London, W6 9DJ Screen Process Printers Inactive Manually positioned to the road within the address or location	A13NE (N)	31	-	523030 178167
54	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Quality Domestics Flat 30, Digby Mansions, Hammersmith Bridge Road, London, W6 9DF Cleaning Services - Domestic Inactive Automatically positioned to the address	A13NW (N)	83	-	523012 178229
54	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries The Better Cleaning Digby Mansions, Hammersmith Bridge Road, London, W6 9DF Cleaning Services - Domestic Inactive Automatically positioned to the address	A13NW (N)	107	-	523023 178264
55	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Lotto Cleaning 90, Hammersmith Bridge Road, London, W6 9DB Commercial Cleaning Services Inactive Automatically positioned to the address	A13NE (N)	101	-	523073 178283
56	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries 24 Hour Drainage Queen Caroline St, London, W6 9DX Waste Disposal Services Inactive Manually positioned to the road within the address or location	A13NE (NE)	102	-	523248 178270
56	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Clean-N-Tidy Flat 16, Elizabeth House, Queen Caroline Street, London, W6 9RB Cleaning Services - Domestic Inactive Automatically positioned to the address	A13NE (NE)	108	-	523265 178250
56	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Pest & Vermin Control Service Mobile Unit,Queen Caroline St, London, W6 9DX Pest & Vermin Control Inactive Manually positioned to the road within the address or location	A13NE (NE)	121	-	523262 178284
57	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Chivas Bros Ltd Chivas House, 72, Chancellors Road, London, W6 9RS Distilleries Inactive Automatically positioned to the address	A13SE (E)	145	-	523182 178033
57	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Chivas Brothers 72 Chancellors Road, London, W6 9RS Road Haulage Services Active Automatically positioned to the address	A13SE (SE)	155	-	523182 178021
57	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries The Glenlivet Distillers Ltd Chivas House,72 Chancellors Road, London, W6 9RS Distilleries Inactive Automatically positioned to the address	A13SE (SE)	155	-	523182 178021
58	Contemporary Trad Name: Location: Classification: Status:		A13NW (NW)	166	-	522904 178220



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
59	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Lpc Cleaning 194, Castelnau, London, SW13 9DW Cleaning Services - Domestic Inactive Automatically positioned to the address	A13SW (SW)	185	-	522808 177794
60	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Laurence Christel 40, Castelnau Gardens, London, SW13 8DU Perfume Suppliers Active Automatically positioned to the address	A8NW (S)	213	-	522942 177747
61	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Reeves Dry Cleaners 180, Castelnau, London, SW13 9DH Dry Cleaners Active Automatically positioned to the address	A13SW (SW)	236	-	522782 177750
62	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Autoali.Com 42-44, Arundel Terrace, London, SW13 8DS Garage Services Inactive Automatically positioned to the address	A8NW (S)	252	-	522911 177704
62	Contemporary Trade Name: Location: Classification: Status:		A8NW (S)	252	-	522910 177704
63	Contemporary Trade Name: Location: Classification: Status:		A18SE (N)	255	-	523172 178472
63	Contemporary Trade Name: Location: Classification: Status:		A18SE (N)	255	-	523172 178472
63	Contemporary Trade Name: Location: Classification: Status:		A18SE (N)	303	-	523182 178520
64	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Rangers Cleaners Hammersmith 34, Aspen Gardens, London, W6 9JE Cleaning Services - Domestic Inactive Automatically positioned to the address	A13NW (N)	265	-	522961 178410
65	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Eco Dry Cleaning 44, Fulham Palace Road, London, W6 9PH Dry Cleaners Inactive Automatically positioned to the address	A14NW (NE)	283	-	523413 178348
65	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Eco Dry Cleaning Ltd 44, Fulham Palace Road, London, W6 9PH Dry Cleaners Active Automatically positioned to the address	A14NW (NE)	283	-	523413 178348
65	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Fantastic Services Hammersmith 34, Fulham Palace Road, London, W6 9PH Cleaning Services - Domestic Inactive Automatically positioned to the address	A14NW (NE)	288	-	523403 178374



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
66	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Tim Hicks 48, Glentham Road, London, SW13 9JJ Chemical Manufacturers Inactive Automatically positioned to the address	A12SE (SW)	296	-	522602 177889
67	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Chelsea Bmw 62 Winslow Rd, London, W6 9SF Car Body Repairs Inactive Manually positioned to the address or location	A13SE (E)	307	-	523354 177971
68	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Furukawa Electrics Europe Ltd Furukawa House,77-85 Fulham Palace Road, London, W6 8JA Electronic Component Manufacturers & Distributors Active Manually positioned to the address or location	A14NW (E)	326	-	523490 178210
68	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Liquor Bottle Ltd Unit 7, Elsinore House, 77, Fulham Palace Road, London, W6 8JA Bottle Manufacturers & Suppliers Inactive Automatically positioned to the address	A14NW (E)	327	-	523491 178213
68	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Precision Products Ltd Elsinore House,77 Fulham Palace Rd, London, W6 8JB Precision Engineers Inactive Manually positioned to the address or location	A14NW (E)	327	-	523491 178212
68	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Furukawa Electrics Europe Ltd Furukawa House,77-85 Fulham Palace Road, London, W6 8JD Wire Products - Manufacturers Inactive Automatically positioned to the address	A14NW (E)	336	-	523500 178221
68	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Horizon Imaging International Ltd Elsinore House, 77, Fulham Palace Road, London, W6 8JA Medical Equipment Manufacturers Inactive Manually positioned to the address or location	A14NW (E)	340	-	523504 178219
69	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Supreme Cleaners Hammersmith 93, Fulham Palace Road, London, W6 8JA Cleaning Services - Domestic Inactive Automatically positioned to the address	A14NW (E)	335	-	523495 178157
69	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cleaners Hammersmith 93a, Fulham Palace Road, London, W6 8JA Cleaning Services - Domestic Inactive Automatically positioned to the address	A14NW (E)	335	-	523495 178157
69	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries 55 Max 97a, Fulham Palace Road, London, W6 8JA Photographic Equipment & Supplies - Manufacturers Active Automatically positioned to the address	A14NW (E)	339	-	523497 178146
69	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Sime Metals 99, Fulham Palace Road, London, W6 8JA Scrap Metal Merchants Inactive Automatically positioned to the address	A14NW (E)	342	-	523499 178142
69	Contemporary Trad Name: Location: Classification: Status:		A14NW (E)	342	-	523499 178142



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
69	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries C W M Contracts Ltd 99, Fulham Palace Road, London, W6 8JA Waste Disposal Services Inactive Automatically positioned to the address	A14NW (E)	342	-	523499 178142
69	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries V W S 111c, Fulham Palace Road, London, W6 8JA Garage Services Inactive Automatically positioned to the address	A14NW (E)	366	-	523511 178094
70	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries London Boys Scrap Yards In Hammersmith 94, Fulham Palace Road, London, W6 9PL Car Breakers & Dismantlers Inactive Manually positioned within the geographical locality	A14NW (E)	338	-	523479 178088
70	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Robinson Car Dealers Fulham Palace Road, London, w6 9pl Car Breakers & Dismantlers Inactive Manually positioned within the geographical locality	A14NW (E)	338	-	523479 178088
70	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Skylight Cleaning Suite 9 94 Fulham Palace Road, London, W6 9PL Carpet, Curtain & Upholstery Cleaners Inactive Manually positioned within the geographical locality	A14NW (E)	338	-	523479 178088
71	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Original Cleaners Hammersmith Original Cleaners Hammersmith, Hammersmith, W6 9XW Cleaning Services - Domestic Inactive Manually positioned within the geographical locality	A18SE (NE)	339	-	523223 178551
72	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Scrap Yard In London Htt 94, Fulham Palace Road, London, W6 9PL Car Breakers & Dismantlers Inactive Automatically positioned to the address	A14SW (E)	342	-	523481 178082
72	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Associated Cleaning Services 108, Fulham Palace Road, London, W6 9PL Commercial Cleaning Services Active Automatically positioned to the address	A14SW (E)	373	-	523493 178036
72	Contemporary Trad Name: Location: Classification: Status:		A14SW (E)	373	-	523494 178037
72	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries 1a Accommodation Cleaning Services 108, Fulham Palace Road, London, W6 9PL Commercial Cleaning Services Inactive Manually positioned to the address or location	A14SW (E)	373	-	523494 178037
72	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Associated Cleaning Services 108, Fulham Palace Road, London, W6 9PL Carpet, Curtain & Upholstery Cleaners Inactive Automatically positioned to the address	A14SW (E)	373	-	523494 178037
72	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries C L B Appliances 117, Fulham Palace Road, London, W6 8JA Domestic Appliances - Servicing, Repairs & Parts Active Automatically positioned to the address	A14SW (E)	390	-	523525 178064



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
72	Name: Location: Classification: Status: Positional Accuracy:	Kajarana Motorcycles 117 Fulham Palace Road, London, W6 8JA Garage Services Active Automatically positioned to the address	A14SW (E)	390	-	523525 178063
	Contemporary Trad	e Directory Entries				
72	Name: Location: Classification: Status: Positional Accuracy:	Tokyo Electrics 117, Fulham Palace Road, London, W6 8JA Domestic Appliances - Servicing, Repairs & Parts Inactive Automatically positioned to the address	A14SW (E)	390	-	523525 178064
	Contemporary Trad	e Directory Entries				
73	Name: Location: Classification: Status: Positional Accuracy:	Ryness 103, King Street, London, W6 9JG Electrical Goods Sales, Manufacturers & Wholesalers Active Automatically positioned to the address	A18SW (N)	350	-	523013 178534
	Contemporary Trad	e Directory Entries				
74	Name: Location: Classification: Status: Positional Accuracy:	Tesco Express 159-167, Castelnau, London, SW13 9EW Petrol Filling Stations Inactive Automatically positioned to the address	A7NE (SW)	352	-	522662 177692
	Contemporary Trad	**				
74	Name: Location: Classification: Status:	Esso 159 Castlenau, London, SW13 9EW Petrol Filling Stations Active Automatically positioned to the address	A7NE (SW)	360	-	522682 177666
	Contemporary Trad					
74	Name: Location: Classification: Status:	Tesco Petrol Station 159-167 Castelnau Barnes London, London, SW13 9EW Petrol Filling Stations Active Automatically positioned to the address	A7NE (SW)	360	-	522682 177666
	Contemporary Trad					
75	Name: Location: Classification: Status:	The Perfume Shop Unit 25a, Broadway Shopping Centre, Hammersmith Broadway, London, W6 9YD Perfume Suppliers Inactive	A18SE (NE)	364	-	523355 178526
	-	Automatically positioned to the address				
75	Contemporary Trad Name: Location: Classification:	Shirtstream Drycleaners Unit 24B, Broadway Shopping Centre, Hammersmith Broadway, London, W6 9YD Dry Cleaners	A18SE (NE)	364	-	523355 178526
	Status: Positional Accuracy:	Active Automatically positioned to the address				
	Contemporary Trad	e Directory Entries				
75	Name: Location:	Colorama Free Film Photo Centres Unit 25A, Broadway Shopping Centre, Hammersmith Broadway, London, W6 9YD	A18SE (NE)	364	-	523355 178526
	Classification: Status: Positional Accuracy:	Photographic Processors Inactive Automatically positioned to the address				
	Contemporary Trad	e Directory Entries				
75	Name: Location: Classification: Status: Positional Accuracy:	Hankinson Group 5th Floor,1 Hammersmith, London, W6 9DL Coating Specialists Active Manually positioned within the geographical locality	A18SE (NE)	365	-	523355 178526
	Contemporary Trad					
75	Name: Location: Classification: Status:	Hankinson Group 5th Floor, 1 Hammersmith, London, W6 9DL Coating Specialists Inactive Manually positioned within the geographical locality	A18SE (NE)	376	-	523336 178550



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
76	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Ecovolt Ltd 1-2, Down Place, London, W6 9JH Electricity Companies Inactive Manually positioned to the address or location	A18SW (N)	368	-	522925 178510
76	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Service Graphics Car Space 1, 141-143, King Street, London, W6 9JG Printers Active Automatically positioned to the address	A18SW (N)	397	-	522887 178520
77	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries T H E Group 77, Fulham Palace Road, London, W6 8JA Distribution Services Inactive Automatically positioned to the address	A14NW (E)	370	-	523531 178262
78	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Currys 38, Kings Mall, King Street, London, W6 0QB Electrical Goods Sales, Manufacturers & Wholesalers Inactive Automatically positioned to the address	A18SE (N)	380	-	523198 178596
78	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Currys Digital 58, Kings Mall, King Street, London, W6 0QB Electrical Goods Sales, Manufacturers & Wholesalers Inactive Automatically positioned to the address	A18SE (N)	380	-	523198 178596
79	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Snappy Snaps 1-15, King Street, London, W6 9HR Photographic Processors Inactive Automatically positioned to the address	A18SE (NE)	382	-	523279 178581
80	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Oven Cleaning (Hammersmith) 133-135, King Street, London, W6 9JG Oven cleaning Inactive Automatically positioned to the address	A18SW (N)	393	-	522920 178535
80	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Paragon Service Point 141-143, King Street, London, W6 9JG Printers Inactive Automatically positioned to the address	A18SW (N)	406	-	522886 178531
80	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Kall Kwik 102, King Street, London, W6 0QW Printers Inactive Automatically positioned to the address	A18SW (N)	416	-	522941 178570
80	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Connoisseur Cleaners 118, King Street, London, W6 0QP Dry Cleaners Inactive Automatically positioned to the address	A18SW (N)	439	-	522894 178573
81	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Hard Floor Cleaning Hammersmith 17, Biscay Road, London, W6 8JW Floor Cleaning & Polishing Equipment - Manufacturers & Distributors Inactive Automatically positioned to the address	A14NW (E)	394	-	523556 178171
82	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Aire Works Ltd Flat 158, Ashcroft Square, King Street, London, W6 0YN Air Conditioning & Refrigeration Contractors Inactive Automatically positioned to the address	A18SE (N)	400	-	523147 178617



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
83	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Junkanddisorderly 2 Cambridge Grove, London, W6 0LA Waste Disposal Services Inactive Automatically positioned to the address	A18SW (N)	404	-	522976 178577
84	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Venus Concept 1 Farriers Yard, London, W6 8AH Medical Equipment Maintenance & Repairs Active Automatically positioned to the address	A14NW (E)	423	-	523580 178293
84	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Sumco Europe Sales Plc Block C, Horatio House, 79-85, Fulham Palace Road, LONDON, W6 8SS Silicones Inactive Automatically positioned to the address	A14NW (E)	424	-	523580 178294
85	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Carfax 76, Glentham Road, London, SW13 9JJ Printers Active Automatically positioned to the address	A12SE (W)	426	-	522472 177882
86	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Aa Rubbish Clearance 41, Riverside Gardens, London, W6 9LE Waste Disposal Services Inactive Automatically positioned to the address	A18SW (NW)	434	-	522742 178455
87	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Hyundai Heavy Industries Ltd 11th Floor, St. Martins House, 1, Hammersmith Grove, London, W6 0NB Marine Engineers Inactive Automatically positioned to the address	A18SE (N)	439	-	523224 178652
87	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Oskia Skincare London, W6 0nb Cosmetic Manufacturers Active Manually positioned within the geographical locality	A18SE (N)	439	-	523224 178652
87	Contemporary Trade Name: Location: Classification: Status:		A18SE (N)	439	-	523224 178652
87	Contemporary Trade Name: Location: Classification: Status:	••	A18SE (N)	439	-	523224 178652
87	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Siteminder St. Martins House, 1, Lyric Square, London, W6 0NB Distribution Services Inactive Automatically positioned to the address	A18SE (N)	440	-	523227 178652
87	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Great London Dry Cleaning 16, Beadon Road, London, W6 0DA Dry Cleaners Inactive Automatically positioned to the address	A18SE (N)	479	-	523235 178691
88	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries London Borough Of Hammersmith & Fulham Town Hall, King Street, London, W6 9JU Pest & Vermin Control Inactive Automatically positioned to the address	A18SW (NW)	457	-	522693 178430



Map ID	Details	R (C	Quadrant Reference Compass Direction)	Estimated Distance From Site	Contact	NGR
89	Contemporary Trade Directory Entries Name: Kwik Kleen Location: 165, King Street, London, W6 9JT Classification: Dry Cleaners Status: Inactive Positional Accuracy: Automatically positioned to the address		A18SW (NW)	463	-	522794 178541
89	Contemporary Trade Directory Entries Name: Kwik Kleen Location: 165, King Street, LONDON, W6 9JT Classification: Dry Cleaners Status: Active Positional Accuracy: Automatically positioned to the address		A18SW (NW)	463	-	522794 178541
90	Contemporary Trade Directory Entries Name: Kwikfoto Centres Location: 1, Metropolitan Station Buildings, Beadon Road Classification: Photographic Processors Status: Inactive Positional Accuracy: Automatically positioned to the address	, London, W6 7AA	A18SE (NE)	469	-	523326 178656
91	Contemporary Trade Directory Entries Name: Who Wants A Cleaner Ltd Location: Beryl Rd, London, W6 8JT Classification: Commercial Cleaning Services Status: Inactive Positional Accuracy: Manually positioned within the geographical loc	ality	A14NW (E)	470	-	523626 178124
92	Contemporary Trade Directory Entries Name: Dictaphone International Location: Commonwealth House, 2, Chalkhill Road, Lond Classification: Office Furniture & Equipment Status: Inactive Positional Accuracy: Automatically positioned to the address	on, W6 8DW	A19SW (NE)	480	-	523539 178512
92	Contemporary Trade Directory Entries Name: Heckett Multiserv Plc Location: Commonwealth House, 2, Chalkhill Road, Lond Classification: Steel Manufacturers Status: Inactive Positional Accuracy: Automatically positioned to the address	on, W6 8DW	A19SW (NE)	480	-	523539 178512
92	Contemporary Trade Directory Entries Name: Oneswoop Ltd Location: Commonwealth House, 2, Chalkhill Road, Lond Classification: Car Dealers Status: Inactive Positional Accuracy: Manually positioned to the address or location	on, W6 8DW	A19SW (NE)	480	-	523539 178512
92	Contemporary Trade Directory Entries Name: Oneswoop.Com Location: Commonwealth House,2 Chalkhill Rd, London, Classification: Car Dealers Status: Inactive Positional Accuracy: Manually positioned to the address or location	W6 8DW	A19SW (NE)	480	-	523539 178512
93	Contemporary Trade Directory Entries Name: General Electrics Location: The Ark,201 Talgarth Road, London, W6 8BJ Classification: Oil & Gas Exploration Supplies & Services Status: Inactive Positional Accuracy: Manually positioned to the address or location		A14NW (NE)	486	-	523621 178379
94	Contemporary Trade Directory Entries Name: London Carpet Care Location: 122, Rannoch Road, London, W6 9SW Classification: Carpet, Curtain & Upholstery Cleaners Status: Inactive Positional Accuracy: Automatically positioned to the address		A14SW (SE)	492	-	523452 177811
95	Contemporary Trade Directory Entries Name: Purity Labs Location: Broadway Chambers, Hammersmith Broadway Classification: Toiletries Status: Inactive Positional Accuracy: Automatically positioned to the address	London, W6 7AF	A19SW (NE)	492	-	523368 178664
95	Contemporary Trade Directory Entries Name: Cleaning Services Hammersmith Location: 6, Hammersmith Broadway, London, W6 7AL Classification: Carpet, Curtain & Upholstery Cleaners Status: Inactive Positional Accuracy: Automatically positioned to the address		A19SW (NE)	495	-	523412 178644



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
95	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Outokumpu Rawmet (Uk) Ltd Iberia House, 10, Hammersmith Broadway, London, W6 7AL Metals - Mining Inactive Automatically positioned to the address	A19SW (NE)	513	-	523416 178663
95	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Outokumpu (Uk) Ltd Iberia House, 10, Hammersmith Broadway, London, W6 7AL Metals - Mining Inactive Automatically positioned to the address	A19SW (NE)	513	-	523416 178663
95	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Bhp Minerals Worldwide Exploration Brook Ho,229-247 Shepherds Bush Rd,Hammersmith, London, W6 7AN Mineral Merchants Inactive Manually positioned to the address or location	A19SW (NE)	547	-	523412 178703
96	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Sara-Int Unit 6,King Street Cloisters,Clifton Walk, London, W6 0GY Commercial Cleaning Services Inactive Manually positioned to the address or location	A18SW (NW)	497	-	522809 178592
96	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Scrap Car King St, London, W6 0QU Scrap Yards Inactive Manually positioned within the geographical locality	A18SW (NW)	498	-	522787 178579
96	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Voest Alpine Uk Ltd Voest-Alpine House, Albion Place, London, W6 0QT Steel Manufacturers Inactive Automatically positioned to the address	A18SW (NW)	507	-	522809 178603
96	Contemporary Trad Name: Location: Classification: Status:		A18SW (NW)	518	-	522766 178589
96	Contemporary Trad Name: Location: Classification: Status:	**	A18SW (NW)	518	-	522766 178589
96	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Printek 152a, King Street, London, W6 0QU Copying & Duplicating Services Inactive Automatically positioned to the address	A18SW (NW)	518	-	522766 178589
96	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Boules Trading Ltd 1, Clifton Walk, London, W6 0QE Clothing & Fabrics - Manufacturers Inactive Automatically positioned to the address	A18SW (NW)	525	-	522784 178609
96	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Jermyn Street Design 34, Galena Road, London, W6 0LT Clothing & Fabrics - Manufacturers Active Automatically positioned to the address	A18SW (NW)	531	-	522773 178609
96	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Jermyn Street Design 34, Galena Road, LONDON, W6 0LT Clothing & Fabrics - Manufacturers Inactive Automatically positioned to the address	A18SW (NW)	539	-	522760 178611



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
96	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Meta Biomed 2 Albion Place, London, W6 0QT Distribution Services Active Automatically positioned to the address	A18SW (N)	542	-	522805 178642
96	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Freedom Brewing 11, Galena Road, London, W6 0LT Brewers Inactive Automatically positioned to the address	A18SW (NW)	555	-	522782 178643
96	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Bone Group Ltd Galena Rd, London, W6 0LT Industrial Engineers Inactive Manually positioned to the road within the address or location	A18SW (NW)	572	-	522766 178654
97	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Kerestase 2nd Floor 255 Hammersmith Road, London, W6 8SJ Cosmetic Manufacturers Active Automatically positioned to the address	A19SW (NE)	510	-	523528 178571
98	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Omni Facilities Management Ltd Unit 3-4, Albion Court, Albion Place, London, W6 0QT Commercial Cleaning Services Inactive Automatically positioned to the address	A18SW (N)	510	-	522841 178625
99	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Air New Zealand Cargo The Triangle 5-17,Hammersmith Grove, London, W6 0LG Freight Forwarders Active Automatically positioned to the address	A18SE (N)	513	-	523220 178727
99	Contemporary Trad Name: Location: Classification: Status:		A18SE (N)	537	-	523240 178748
99	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Giovanna Lorusso Britannia House, 1-11, Glenthorne Road, London, W6 0LH Children & Babywear - Manufacturers & Wholesalers Inactive Automatically positioned to the address	A18SE (N)	540	-	523195 178756
99	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries D N A Diagnostics Centre Britannia House 11,Glenthorne Road, London, W6 0LH Laboratories Active Manually positioned within the geographical locality	A18SE (N)	540	-	523195 178756
99	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Wykefold Ltd Britannia House, 1-11, Glenthorne Road, London, W6 0LH Food Colouring, Flavouring & Additive Manufacturers & Distributors Inactive Automatically positioned to the address	A18SE (N)	540	-	523195 178756
99	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries R M Business Products Ltd Britannia House, 1-11, Glenthorne Road, London, W6 0LH Photocopiers Inactive Manually positioned to the address or location	A18SE (N)	540	-	523195 178756
99	Contemporary Trad Name: Location: Classification: Status:		A18SE (N)	540	-	523195 178756



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
99	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Qualipac Britannia House, 1-11, Glenthorne Road, London, W6 0LH Packaging & Wrapping Equipment & Supplies Inactive Manually positioned to the address or location	A18SE (N)	540	-	523195 178756
99	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Wykefold Ltd Britannia House, 1-11, Glenthorne Road, London, W6 0LH Food Colouring, Flavouring & Additive Manufacturers & Distributors Inactive Automatically positioned to the address	A18SE (N)	540	-	523195 178756
99	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cleanton Ltd Britannia House, 7-11, Glenthorne Road, London, W6 0LH Cleaning Services - Domestic Inactive Automatically positioned to the address	A18SE (N)	540	-	523195 178756
100	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Charing Cross Hospital Fulham Palace Road, LONDON, W6 8RF Hospitals Inactive Automatically positioned to the address	A14SW (E)	516	-	523647 178029
100	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Charing Cross Hospital Fulham Palace Road, London, W6 8RF Hospitals Active Automatically positioned to the address	A14SW (E)	516	-	523647 178029
101	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries M Lamb Fixing Railway Arch, 58, Cambridge Grove, London, W6 0LD Wrought Ironwork Active Automatically positioned to the address	A18SW (N)	529	-	522940 178698
102	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Exclusive Housekeeping 20, Albion Mews, London, W6 0JQ Commercial Cleaning Services Inactive Automatically positioned to the address	A18SW (N)	532	-	522835 178647
102	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Beaufort 72, Albion Mews, LONDON, W6 0JN Textile Manufacturing Inactive Automatically positioned to the address	A18SW (N)	573	-	522814 178681
102	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries J T Glass Balustrades 77, Albion Mews, London, W6 0JN Safety Glazing Inactive Manually positioned to the address or location	A18SW (N)	573	-	522814 178681
102	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Vincast 1, Galena Road, London, W6 0LT Mechanical Engineers Inactive Automatically positioned to the address	A18SW (NW)	579	-	522781 178671
102	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries S & M Coachworks 79, Galena Arches, Galena Road, LONDON, W6 0LX Car Body Repairs Inactive Automatically positioned to the address	A18SW (NW)	597	-	522773 178687
102	Contemporary Trad Name: Location: Classification: Status:		A18SW (NW)	597	-	522773 178687



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 Almeana Ltd 158, Fulham Palace Road, London, W6 9ER Industrial Services Inactive Automatically positioned to the address	A14SW (E)	538	-	523603 177900
103	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Smurfit-Cellulose Du Pin Uk 158, Fulham Palace Road, London, W6 9ER Paper & Cardboard Products & Packaging - Manufacturers Inactive Automatically positioned to the address	A14SW (E)	538	-	523603 177900
104	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries J & Z Ltd 168, King Street, London, W6 0QU Mobile Phone Accessories and Car Kits Inactive Manually positioned to the address or location	A18SW (NW)	558	-	522704 178591
104	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Automania Ltd 174, King Street, London, W6 0RA Garage Services Inactive Manually positioned to the address or location	A17SE (NW)	588	-	522667 178598
105	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Galena Garage 75 The Arches,Glenthorne Road, London, W6 0LS Mot Testing Centres Active Automatically positioned to the address	A18SW (N)	566	-	522860 178698
105	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Ellis Coachworks 77, Glenthorne Road, London, W6 0LJ Car Body Repairs Inactive Manually positioned to the address or location	A18SW (N)	591	-	522860 178726
105	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Shape Cd Uk Ltd Unit 8, 115a, Glenthorne Road, London, W6 0LJ Record, Tape & CD Manufacturers Inactive Manually positioned to the address or location	A18SW (N)	597	-	522843 178724
105	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cleaner Hammersmith 115a Glenthorne Road, London, W6 0LJ Carpet, Curtain & Upholstery Cleaners Active Automatically positioned to the address	A18SW (N)	603	-	522818 178718
105	Contemporary Trad Name: Location: Classification: Status:		A18SW (N)	605	-	522800 178710
105	Contemporary Trad Name: Location: Classification: Status:	**	A18SW (N)	615	-	522811 178728
105	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Twinkle Clean Flat 77, London, W6 0JY Cleaning Services - Domestic Inactive Manually positioned within the geographical locality	A18NW (N)	618	-	522873 178764
106	Contemporary Trad Name: Location: Classification: Status:		A18NE (N)	567	-	523187 178784



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
107	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Agracomm Ltd Unit 4, Thames Wharf, Rainville Road, London, W6 9HA Agricultural Merchants Inactive Automatically positioned to the address	A9NW (SE)	567	-	523387 177634
108	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Global Freight Consultants Ltd 26-28, Hammersmith Grove, London, W6 7BA Freight Forwarders Inactive Automatically positioned to the address	A18NE (N)	571	-	523253 178781
108	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Fuji Industries Co Ltd 26-28, Hammersmith Grove, London, W6 7HA Window Tinting Inactive Automatically positioned to the address	A18NE (N)	571	-	523253 178781
108	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries T S Merchant Services Ltd 26-28, Hammersmith Grove, London, W6 7BA Computer Manufacturers Active Automatically positioned to the address	A18NE (N)	571	-	523253 178781
108	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries D D C Worldwide 26-28, Hammersmith Grove, London, W6 7BA Laboratories Active Automatically positioned to the address	A18NE (N)	571	-	523253 178781
108	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries The Clay Company Uk Ltd 28 Hammersmith Grove, London, W6 7BA Builders' Merchants Active Manually positioned within the geographical locality	A18NE (N)	571	-	523252 178781
108	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Wimpey Disposal Ltd 28, Hammersmith Grove, London, W6 7EN Waste Disposal Services Inactive Automatically positioned to the address	A18NE (N)	571	-	523253 178781
108	Contemporary Trad Name: Location: Classification: Status:		A18NE (N)	571	-	523253 178781
108	Contemporary Trad Name: Location: Classification: Status:		A18NE (N)	571	-	523253 178781
109	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Brico Vehicle Services Ltd 56, Nowell Road, London, SW13 9BS Lubrication Services Active Automatically positioned to the address	A7NE (SW)	572	-	522363 177738
110	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries All Rubbish Cleared Cambridge Gr, London, W6 0LA Rubbish Clearance Inactive Manually positioned to the road within the address or location	A18SW (N)	573	-	522946 178748
111	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Philips Medical Systems 63-75, Glenthorne Road, London, W6 0LJ Medical Equipment Manufacturers Inactive Automatically positioned to the address	A18SW (N)	575	-	522896 178728



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
112	Location: Ful Classification: Hos Status: Ina	rectory Entries aring Cross Hospital ham Palace Road, London, W6 8RF spitals ctive tomatically positioned to the address	A14SW (E)	584	-	523690 177958
112	Location: Ful Classification: Hos Status: Ina	rectory Entries aring Cross Hospital ham Palace Road, London, W6 8RF spitals uctive tomatically positioned to the address	A14SW (E)	584	-	523690 177958
112	Location: Ful Classification: Hos Status: Ina	rectory Entries aring Cross Hospital ham Palace Road, London, W6 8RF spitals active tomatically positioned to the address	A14SW (E)	584	-	523690 177958
112	Location: Ful Classification: Hos Status: Ina	rectory Entries aring Cross Hospital ham Palace Road, London, W6 8RF spitals uctive tomatically positioned to the address	A14SW (E)	584	-	523690 177958
112	Location: Ful Classification: Hos Status: Ina	rectory Entries aring Cross Hospital lham Palace Road, London, W6 8RF spitals ictive tomatically positioned to the address	A14SW (E)	584	-	523690 177958
112	Location: Ful Classification: Hos Status: Ina	rectory Entries aring Cross Hospital Shop lham Palace Road, London, W6 8RF spitals ictive tomatically positioned to the address	A14SW (E)	584	-	523690 177958
113	Location: 200 Classification: Wir Status: Ina	rectory Entries cottica D. Hammersmith Road, London, W6 7DL ndow Frames - Sales & Service ictive nually positioned to the address or location	A19SW (NE)	584	-	523560 178644
113	Location: 200 Classification: Oil Status: Ina	rectory Entries bsea 7 0, Hammersmith Road, London, W6 7DL & Gas Exploration Supplies & Services ictive inually positioned to the address or location	A19SW (NE)	584	-	523560 178644
113	Location: 200 Classification: Opi Status: Ina	rectory Entries cottica (Uk)), Hammersmith Road, London, W6 7DL tical Goods - Manufacturers ictive nually positioned to the address or location	A19SW (NE)	584	-	523560 178644
113	Location: 200 Classification: Opi Status: Ina	rectory Entries cottica), Hammersmith Road, London, W6 7DL tical Goods - Manufacturers ictive tomatically positioned to the address	A19SW (NE)	590	-	523566 178646
114	Location: 2, l' Classification: Gar Status: Act	rectory Entries mond Garage iffley Road, London, W6 0PA rage Services tive tomatically positioned to the address	A18NE (N)	605	-	523048 178812
114	Contemporary Trade Di Name: Co Location: 2, I Classification: Gai Status: Act		A18NE (N)	606	-	523047 178812



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
115	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries West 6 Auto Centre 80-81, Galena Arches, Galena Road, London, W6 0LX Garage Services Active Automatically positioned to the address	A18SW (NW)	610	-	522749 178688
115	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Fotostop Group Ltd 135, Glenthorne Road, LONDON, W6 0LJ Photographic Processors Inactive Automatically positioned to the address	A18SW (NW)	642	-	522735 178716
115	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Felgate Motor Company Ltd 85-86, Felgate Mews, Studland Street, London, W6 0LY Garage Services Active Automatically positioned to the address	A18SW (NW)	644	-	522704 178700
115	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Trade Eighty Studland Hall, Studland Street, London, W6 0JS Clothing & Fabrics - Manufacturers Active Automatically positioned to the address	A17SE (NW)	655	-	522664 178684
116	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Orient Inspection & Consulting 162-166 Fulham Palace Rd, London, W6 9ER Industrial Engineers Inactive Automatically positioned to the address	A14SW (SE)	611	-	523626 177812
116	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Rapid Uk Ltd Unit 4, Lanchesters, 162-166, Fulham Palace Road, London, W6 9ER Stationery Manufacturers Inactive Automatically positioned to the address	A14SW (SE)	629	-	523646 177808
117	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Grove & Pither Ltd 18, Dalling Road, London, W6 0JB Jewellery Manufacturers & Repairers Inactive Automatically positioned to the address	A17SE (NW)	638	-	522646 178647
118	Contemporary Trade Name: Location: Classification: Status:		A17SE (NW)	638	-	522621 178624
118	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Greater London Dry Cleaning Co 192, King Street, London, W6 0RA Dry Cleaners Inactive Manually positioned to the address or location	A17SE (NW)	640	-	522598 178604
118	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Fuel Sale Ltd 222, King Street, London, W6 0RA Fuel Dealers Inactive Manually positioned within the geographical locality	A17SE (NW)	656	-	522575 178602
118	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Beekay Motor Vehicle Engineers 3-5, Dalling Road, London, W6 0JD Garage Services Active Automatically positioned to the address	A17SE (NW)	661	-	522594 178629
119	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries General Electric International Inc 3, Shortlands, London, W6 8BX Electrical Goods - Manufacturers & Wholesalers Inactive Automatically positioned to the address	A19SW (NE)	644	-	523667 178614



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
119	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Waste Management International 3, Shortlands, London, W6 8EE Waste Disposal Services Inactive Automatically positioned to the address	A19SW (NE)	644	-	523667 178614
120	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries B P Service Station 171, Talgarth Road, London, W6 8BJ Petrol Filling Stations Active Automatically positioned to the address	A14NE (E)	647	-	523794 178359
120	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Flyover Filling Station 161, Talgarth Road, London, W14 9DA Petrol Filling Stations - 24 Hour Inactive Automatically positioned to the address	A14NE (E)	658	-	523806 178358
121	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries B P Connect Great West Road, London, W6 9TQ Petrol Filling Stations Active Manually positioned within the geographical locality	A12NE (NW)	651	-	522374 178376
121	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries B P Service Station Great West Road, London, W6 9TQ Petrol Filling Stations Inactive Automatically positioned to the address	A12NW (NW)	666	-	522352 178369
121	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Bp Connect Cromwell South Service Station, Great West Road, London, W6 9TQ Petrol Filling Stations - 24 Hour Inactive Automatically positioned to the address	A12NW (NW)	666	-	522352 178369
121	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cromwell North Filling Station Cromwell South Service Station, Great West Road, London, W6 9TQ Petrol Filling Stations - 24 Hour Inactive Automatically positioned to the address	A12NW (NW)	666	-	522352 178369
122	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries D A T Tyres 80 Glenthorne Road, London, W6 0LR Tyre Dealers Active Automatically positioned to the address	A18NW (N)	651	-	522828 178777
122	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Glenthorne Tyres 80, Glenthorne Road, London, W6 0LR Tyre Dealers Active Automatically positioned to the address	A18NW (N)	651	-	522828 178777
123	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Ac Rainville Court, 118, Rainville Road, London, W6 9HJ Rubbish Clearance Inactive Automatically positioned to the address	A9NW (SE)	662	-	523422 177530
124	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries State Oil Co Of Azerbaijan Republic Cambridge Court, Shepherds Bush Road, London, W6 7NJ Distribution Services Inactive Automatically positioned to the address	A18NE (NE)	663	-	523346 178854
125	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Fulham Palace Service Station Service Station, Fulham Palace Road, London, W6 9PA Petrol Filling Stations - 24 Hour Inactive Automatically positioned to the address	A14SW (SE)	664	-	523646 177755



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
126	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Bp Connect Cromwell South Great West Rd, London, W6 9TQ Petrol Filling Stations - 24 Hour Inactive Manually positioned to the address or location	A17SE (NW)	666	-	522393 178428
126	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries B P Service Station Cromwell North Service Station, Great West Road, London, W6 9TQ Petrol Filling Stations Active Automatically positioned to the address	A17SE (NW)	684	-	522368 178425
127	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Joseph Aaron 77c, Petley Road, London, W6 9SU Furniture - Repairing & Restoring Inactive Automatically positioned to the address	A9NW (SE)	678	-	523478 177569
127	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Joseph Aaron 77, Petley Road, London, W6 9SU Furniture - Repairing & Restoring Inactive Automatically positioned to the address	A9NW (SE)	678	-	523478 177569
128	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Toyshade 11, Kilmarsh Road, London, W6 0PL Distribution Services Inactive Automatically positioned to the address	A18NE (N)	684	-	523058 178894
129	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Smilers 21, Banim Street, London, W6 0DN Scrap Metal Merchants Inactive Automatically positioned to the address	A18NW (N)	687	-	522852 178831
130	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Handyman With A Van 32, Boileau Road, London, SW13 9BL Waste Disposal Services Inactive Automatically positioned to the address	A7NE (SW)	688	-	522469 177416
131	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries J M J Motors 88, Railway Arches, Studland Street, London, W6 0LZ Garage Services Active Automatically positioned to the address	A17SE (NW)	690	-	522657 178722
131	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Hitchcock & King 43, Dalling Road, London, W6 0JD Builders' Merchants Active Automatically positioned to the address	A17SE (NW)	690	-	522628 178700
131	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Hitchcock & King 43, Dalling Road, LONDON, W6 0JD Builders' Merchants Inactive Automatically positioned to the address	A17SE (NW)	695	-	522636 178712
132	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries The Fireplace Shop 108-116, Glenthorne Road, London, W6 0LP Fireplaces & Mantelpieces Active Automatically positioned to the address	A18NW (NW)	691	-	522719 178765
133	Contemporary Trad Name: Location: Classification: Status:		A17SE (NW)	703	-	522526 178616



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
134	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	Montagu'S Ltd 194, Fulham Palace Road, London, W6 9PA Dry Cleaners Inactive Automatically positioned to the address	A9NW (SE)	710	-	523664 177708
134	Contemporary Trade Name: Location: Classification: Status:	• • • • • • • • • • • • • • • • • • • •	A9NW (SE)	710	-	523664 177708
135	Location: Classification: Status:	e Directory Entries H W Poulter & Son 42, Raynham Road, London, W6 0HY Antiques - Repairing & Restoring Inactive Automatically positioned to the address	A18NW (N)	716	-	522776 178825
135	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	Directory Entries Lavando London, W6 0hz Dry Cleaners Active Manually positioned within the geographical locality	A18NW (N)	734	-	522728 178818
136	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	Directory Entries Cleaning Services Hammersmith 190-192 Shepherds Bush Rd, London, W6 7NL Commercial Cleaning Services Inactive Manually positioned within the geographical locality	A19NW (NE)	716	-	523367 178903
137	Status:	E Directory Entries Kalashlikov Joint Stock Vodka Co Plc 66, Dalling Road, London, W6 0JA Distilleries Inactive Automatically positioned to the address	A17NE (NW)	719	-	522667 178764
138	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	Directory Entries Tiles International 41a Beavor Lane, London, W6 9BL Cladding Suppliers & Installers Active Automatically positioned to the address	A17SE (NW)	722	-	522355 178471
139	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	Polirectory Entries Autostrada Engineering 99-100 The Arches,Ravenscourt PI, Hammersmith, London, W6 0UN Garage Services Inactive Manually positioned to the road within the address or location	A17SE (NW)	732	-	522556 178692
140	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	Pirectory Entries Price Industries Uk Ltd Thames Wharf Studios,Rainville Road, London, W6 9HA Mechanical Engineers Active Manually positioned within the geographical locality	A9NW (SE)	738	-	523470 177470
141	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Greyhound Laundrette 11, Greyhound Road, London, W6 8NH Dry Cleaners Inactive Automatically positioned to the address	A9NE (SE)	747	-	523745 177741
141	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Greyhound Laundrette 11, Greyhound Road, London, W6 8NH Dry Cleaners Inactive Automatically positioned to the address	A9NE (SE)	747	-	523745 177741
141	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	Bio Food Nutrition 29, Greyhound Road, London, W6 8NH Food Products - Manufacturers Active Automatically positioned to the address	A14SE (SE)	770	-	523786 177757



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
141	Location: Classification: Status:	Directory Entries Interfoods Ltd 29, Greyhound Road, London, W6 8NH Food Products - Manufacturers Inactive Automatically positioned to the address	A14SE (SE)	770	-	523786 177757
141	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	Directory Entries Greyhound Stained Glass 24, Greyhound Road, London, W6 8NX Stained Glass Designers & Producers Active Automatically positioned to the address	A9NE (SE)	788	-	523785 177726
142	Status:	Directory Entries Designerbooks Ltd 19, Boileau Road, London, SW13 9BJ Electrical Engineers Inactive Automatically positioned to the address	A7SE (SW)	758	-	522422 177364
143	Status:	E Directory Entries Hydrotechnics Uk Ltd 27, Atwood Road, London, W6 0HX Hydraulic Equipment & Accessories - Sales & Service Inactive Automatically positioned to the address	A18NW (N)	766	-	522788 178887
144	Classification: Status:	Palco Industries Palco Industries Palco House,11 Beavor Lane, London, W6 9AR Chemicals & Allied Products Inactive Automatically positioned to the address	A17SW (NW)	767	-	522341 178524
144	Classification: Status:	e Directory Entries Omni Facilities Management Ltd 11 Beavor Lane, London, W6 9AR Commercial Cleaning Services Active Automatically positioned to the address	A17SW (NW)	785	-	522340 178550
145	Status:	Peprotech 29, Margravine Road, London, W6 8LL Pharmaceutical Manufacturers & Distributors Active Automatically positioned to the address	A14SE (E)	771	-	523890 177951
145	Status:	Peprotech Ec Ltd 29, Margravine Road, London, W6 8LL Pharmaceutical Manufacturers & Distributors Inactive Automatically positioned to the address	A14SE (E)	772	-	523891 177952
145		B Directory Entries M S S Southern Ltd 29, Margavine Road, London, W6 8LL Catering Equipment - Servicing & Repairs Inactive Automatically positioned to the address	A14SE (E)	772	-	523891 177952
146		E Directory Entries Hammersmith Cleaners 148b Hammersmith Rd, London, W6 7JP Cleaning Services - Domestic Inactive Manually positioned within the geographical locality	A19SE (NE)	772	-	523785 178672
146	Location: Classification: Status:	E Directory Entries Hammersmith Cleaners 148a, Hammersmith Road, London, W6 7JP Cleaning Services - Domestic Inactive Automatically positioned to the address	A19SE (NE)	772	-	523785 178672
146		Directory Entries Discovery Home Appliances 106-108, Hammersmith Road, London, W6 7JP Refrigerators & Freezers - Servicing & Repairs Inactive Automatically positioned to the address	A19SE (NE)	772	-	523784 178672



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
146	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Copywell Printing & Copying 144-146, Hammersmith Road, London, W6 7JP Printers Inactive Automatically positioned to the address	A19SE (NE)	772	-	523785 178672
146	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Saltrad International Ltd 116, Hammersmith Road, London, W6 7JP Meat - Wholesale Inactive Automatically positioned to the address	A19SE (NE)	772	-	523785 178672
146	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries David'S Dry Cleaner 114, Hammersmith Road, London, W6 7JP Dry Cleaners Active Automatically positioned to the address	A19SE (NE)	772	-	523785 178672
146	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Paint Service Co 110-112 Hammersmith Rd, London, W6 7JP Painting & Decorating Supplies Inactive Manually positioned to the address or location	A19SE (NE)	772	-	523784 178672
147	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Joseph Whitaker Aesthetic Interiors 44, Aspenlea Road, London, W6 8LJ Cabinet Makers Inactive Automatically positioned to the address	A14SE (E)	776	-	523816 177791
148	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Perfect Cleaning Services Ltd B, 246, King Street, London, W6 0RF Cleaning Services - Domestic Inactive Automatically positioned to the address	A17SE (NW)	776	-	522457 178648
148	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries A P C Services 238-246, King Street, London, W6 0RF Cleaning Services - Domestic Inactive Manually positioned to the address or location	A17SE (NW)	776	-	522457 178648
148	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries A P C 238-246, King Street, London, W6 0RF Commercial Cleaning Services Inactive Manually positioned to the address or location	A17SE (NW)	776	-	522457 178648
149	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Shell (Uk) Ltd Fulham Palace Rd, London, W6 9NT Petrol Filling Stations - 24 Hour Inactive Manually positioned to the road within the address or location	A9NE (SE)	783	-	523706 177646
149	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries The Palace 199, Fulham Palace Road, London, W6 8QX Dry Cleaners Inactive Automatically positioned to the address	A9NE (SE)	807	-	523728 177635
149	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries West London Motors 201, Fulham Palace Road, London, W6 8QX Car Dealers Inactive Automatically positioned to the address	A9NE (SE)	816	-	523731 177625
149	Contemporary Trade Name: Location: Classification: Status:		A9NE (SE)	825	-	523704 177588



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
149	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Shell Service Station 222-224 Fulham Palace Road, London, W6 9NT Petrol Filling Stations Active Automatically positioned to the address	A9NE (SE)	825	-	523704 177588
149	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries J Y P S The Design For Yourself Store 402, Lillie Road, London, SW6 7PE T-Shirts Inactive Automatically positioned to the address	A9NE (SE)	859	-	523757 177590
150	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Elegance Cars Hammersmith Rd, London, W6 8BS Garage Services Inactive Manually positioned within the geographical locality	A19SE (NE)	798	-	523846 178627
151	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Technic Autos 171 Railway Arches,Ravenscourt Rd, London, W6 0UQ Car Body Repairs Inactive Manually positioned to the road within the address or location	A17SE (NW)	800	-	522508 178739
151	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Princes Gate Motors 108-112, Railway Arches, Ravenscourt Road, London, W6 0UQ Garage Services Inactive Automatically positioned to the address	A17SE (NW)	811	-	522495 178742
151	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Hammersmith Car Clinic 105, Railway Arches, Ravenscourt Road, London, W6 0UQ Garage Services Inactive Automatically positioned to the address	A17SE (NW)	811	-	522495 178742
152	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cleaners Hammersmith 78, Overstone Road, London, W6 0AB Commercial Cleaning Services Inactive Automatically positioned to the address	A18NE (N)	802	-	523109 179018
152	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries H Gentle Adie Road, London, W6 0PW Art Restoration & Picture Cleaning Inactive Automatically positioned to the address	A18NE (N)	844	-	523124 179061
153	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Oasis Printing 40, Greyhound Road, London, W6 8NX Printers Active Automatically positioned to the address	A9NE (SE)	812	-	523827 177741
153	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries No Messing 57, Averill Street, London, W6 8ED Cleaning Services - Domestic Inactive Automatically positioned to the address	A9NE (SE)	849	-	523861 177728
153	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Carpetiem 6, Everington Street, London, W6 8DU Carpet, Curtain & Upholstery Cleaners Inactive Automatically positioned to the address	A9NE (SE)	851	-	523870 177737
154	Contemporary Trad Name: Location: Classification: Status:		A18NW (N)	813	-	522747 178918



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
155	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Morgans Dairy 67, Aspenlea Road, London, W6 8LH Dairies Inactive Automatically positioned to the address	A14SE (E)	814	-	523872 177810
155	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries View Star Developments Ltd 69, Aspenlea Road, London, W6 8LH Printers Inactive Manually positioned to the address or location	A14SE (E)	819	-	523874 177803
156	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries The Tint Shop London House, 271-273, King Street, London, W6 9LZ Window Tinting Inactive Automatically positioned to the address	A17SE (NW)	815	-	522354 178607
156	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries A T L London House, 271-273, King Street, London, W6 9LZ Photographic Equipment Repairs Inactive Automatically positioned to the address	A17SE (NW)	815	-	522355 178608
156	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Blackfords Of Cornwall London House, 271-273, King Street, London, W6 9LZ Printers Inactive Automatically positioned to the address	A17SE (NW)	815	-	522355 178608
156	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Automated Systems (London) Ltd London House, 271-273, King Street, London, W6 9LZ Telecommunications Equipment & Systems Inactive Automatically positioned to the address	A17SE (NW)	815	-	522355 178608
156	Contemporary Trade Name: Location: Classification: Status:		A17SE (NW)	815	-	522355 178608
156	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Visions London House, 271-273, King Street, London, W6 9LZ Photographic Processors Inactive Manually positioned to the address or location	A17SE (NW)	815	-	522355 178608
156	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	Polonus Cleaning Services London House, 271-273, King Street, London, W6 9LZ Cleaning Services - Domestic Inactive Manually positioned to the address or location	A17SE (NW)	815	-	522355 178608
156	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries National Rail Enquiries London House, 271-273, King Street, London, W6 9LZ Railways Inactive Automatically positioned to the address	A17SE (NW)	815	-	522355 178608
156	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Hammersmith Cleaners 283-287, King Street, London, W6 9NH Carpet, Curtain & Upholstery Cleaners Inactive Automatically positioned to the address	A17SW (NW)	845	-	522316 178612
156	Contemporary Trade Name: Location: Classification: Status:		A17SW (NW)	845	-	522316 178612



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
156	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Hammersmith Cleaners 285 King Street, London, W6 9NH Cleaning Services - Domestic Inactive Automatically positioned to the address	A17SW (NW)	852	-	522309 178614
157	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Servicepoint 5-6, Rainville Road, London, W6 9HA Copying & Duplicating Services Inactive Automatically positioned to the address	A9SW (SE)	822	-	523504 177386
158	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Bradley Basso Ltd 3, Orchard Studios, Brook Green, London, W6 7BU Stained Glass Designers & Producers Active Automatically positioned to the address	A19NW (NE)	823	-	523628 178895
159	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Nigerian National Petroleum Corporation 159, Hammersmith Road, London, W6 8BS Oil Companies Inactive Automatically positioned to the address	A19SE (NE)	833	-	523882 178636
159	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Intervoice International 159, Hammersmith Road, London, W6 8BS Telecommunications Equipment & Systems Inactive Automatically positioned to the address	A19SE (NE)	834	-	523882 178636
159	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries The Violet Dry Cleaners London, W6 7JP Dry Cleaners Active Automatically positioned to the address	A19SE (NE)	837	-	523861 178676
160	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Brackenbury Village Cleaners 1, Aldensley Road, London, W6 0DH Dry Cleaners Inactive Automatically positioned to the address	A18NW (N)	836	-	522987 179035
160	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Budget Domestic 1, Aldensley Road, London, W6 0DH Washing Machines - Servicing & Repairs Inactive Automatically positioned to the address	A18NW (N)	836	-	522987 179035
161	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cleverly Joinery 87, Greyhound Road, London, W6 8NJ Joinery Manufacturers Inactive Automatically positioned to the address	A14SE (E)	857	-	523925 177818
162	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Sky Access Scaffolding 54, Flora Gardens, London, W6 0HP Scaffolding & Work Platforms Active Automatically positioned to the address	A17NE (NW)	860	-	522566 178866
163	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Kings Dry Cleaners 289, King Street, London, W6 9NH Dry Cleaners Inactive Automatically positioned to the address	A17SW (NW)	861	-	522298 178616
163	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Top Hat Cleaners 289, King Street, London, W6 9NH Dry Cleaners Active Automatically positioned to the address	A17SW (NW)	861	-	522298 178616



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
163	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries L'Essentiel 289, King Street, London, W6 9NH Dry Cleaners Inactive Automatically positioned to the address	A17SW (NW)	861	-	522298 178616
163	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Spring 289, King Street, London, W6 9NH Dry Cleaners Inactive Automatically positioned to the address	A17SW (NW)	861	-	522298 178616
163	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries James Allen King St, London, W6 0SP Carpet, Curtain & Upholstery Cleaners Inactive Manually positioned within the geographical locality	A17SW (NW)	886	-	522308 178661
164	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries C P H Print Ltd 1, Chiswick Mall, London, W4 2QH Printers Inactive Automatically positioned to the address	A12NW (W)	864	-	522052 178171
165	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Diesel Emission Control 36, Lily Close, London, W14 9YA Diesel Engine Equipment & Services Active Automatically positioned to the address	A19SE (NE)	864	-	523955 178560
166	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries S I S I Hardware 139, Brackenbury Road, London, W6 0BQ Hardware Active Automatically positioned to the address	A18NW (N)	888	-	522877 179059
166	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Brackenbury Village 129-131, Brackenbury Road, LONDON, W6 0BQ Dry Cleaners Inactive Automatically positioned to the address	A18NW (N)	912	-	522875 179083
167	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Into Ironing 49, Bradmore Park Road, London, W6 0DT Ironing & Home Laundry Services Inactive Automatically positioned to the address	A18NW (N)	889	-	522788 179024
168	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Top To Bottom Friendships 75, Barnes Avenue, London, SW13 9AL Cleaning Services - Domestic Inactive Manually positioned to the address or location	A7NW (SW)	893	-	522150 177460
169	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Reston Waste Trussley Works,Trussley Rd, London, W6 7PR Waste Disposal Services Inactive Manually positioned to the address or location	A23SE (N)	920	-	523242 179134
170	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Binbox Flat 96, Rosebank, Holyport Road, London, SW6 6LJ Garden & Patio Furniture Manufacturers & Distributors Inactive Automatically positioned in the proximity of the address	A9SW (SE)	929	-	523490 177235
171	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Coin-Op Launderette 288, King Street, London, W6 0SP Laundries & Launderettes Inactive Automatically positioned to the address	A17SW (NW)	936	-	522239 178663



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
171	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries James Allen 288, King Street, London, W6 0SP Carpet, Curtain & Upholstery Cleaners Inactive Automatically positioned to the address	A17SW (NW)	936	-	522239 178663
172	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Halcrow Group Ltd Vineyard House, 44, Brook Green, London, W6 7BY Bus & Coach Operators & Stations Inactive Automatically positioned to the address	A19SE (NE)	937	-	523954 178717
173	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cahill Printing Service 20, St. Peters Grove, London, W6 9AZ Printers Inactive Automatically positioned to the address	A17SW (NW)	947	-	522141 178560
174	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Peter Whiting Chemicals 8, Barb Mews, London, W6 7PA Chemicals - Distributors & Wholesalers Active Automatically positioned to the address	A24SW (N)	960	-	523443 179135
174	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Peter Whiting 8, Barb Mews, London, W6 7PA Chemicals - Distributors & Wholesalers Inactive Manually positioned to the address or location	A24SW (N)	960	-	523443 179135
174	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Mega Shirts 152, Shepherds Bush Road, London, W6 7PB T-Shirts Inactive Automatically positioned to the address	A24SW (N)	979	-	523459 179150
174	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries lain Rae Inca House, 152-154, Shepherds Bush Road, London, W6 7PB T-Shirts Inactive Automatically positioned to the address	A24SW (N)	979	-	523459 179150
174	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries White Rose 148, Shepherds Bush Road, London, W6 7PB Laundries & Launderettes Inactive Automatically positioned to the address	A24SW (N)	993	-	523461 179164
175	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Holloways Of Ludlow 121, Shepherds Bush Road, London, W6 7LP Lighting Manufacturers Active Automatically positioned to the address	A24SW (NE)	962	-	523494 179119
176	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Standish Service Station 327 King St, London, W6 9NH Petrol Filling Stations - 24 Hour Inactive Manually positioned to the address or location	A17SW (NW)	968	-	522164 178626
176	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Tesco Petrol Filling Station 327 King St, London, W6 9NH Petrol Filling Stations Inactive Manually positioned to the address or location	A17SW (NW)	968	-	522164 178626
176	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Architectural Antiques 351, King Street, London, W6 9NH Fireplaces & Mantelpieces Inactive Automatically positioned to the address	A17SW (NW)	997	-	522124 178622



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
177	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Smart Dry Cleaners 145, Greyhound Road, London, W6 8NJ Dry Cleaners Active Automatically positioned to the address	A15SW (E)	968	-	524071 177871
178	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries A & Z 45, Palliser Road, London, W14 9EB Dry Cleaners Inactive Automatically positioned to the address	A15NW (E)	979	-	524142 178272
179	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries T A C Bikes & Scooters 134 Arch Derwent,Ravenscourt Park, London, W6 0TT Mot Testing Centres Active Manually positioned within the geographical locality	A17SW (NW)	980	-	522272 178756
180	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Liberty Hygiene Services Everington St, London, W6 8DX Hygiene & Sanitary Appliance Manufacturers Inactive Manually positioned to the road within the address or location	A9NE (SE)	981	-	523968 177649
181	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Andros Uk Lyric House, 149, Hammersmith Road, London, W14 0QL Food Products - Manufacturers Active Automatically positioned to the address	A19SE (NE)	984	-	524018 178702
182	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Screen Snaps 78, Brackenbury Road, London, W6 0BD Photographic Processors Inactive Automatically positioned to the address	A23SW (N)	991	-	522840 179155
182	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Browns Waste Flat 1, London, w6 0du Waste Disposal Services Inactive Manually positioned within the geographical locality	A23SW (N)	1000	-	522819 179157
183	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Waterside 42-46, Lonsdale Road , Barnes , London, Outer London, SW13 9EB OBSOLETE Not Applicable Obsolete Automatically positioned to the address	A12SE (SW)	268	-	522641 177860
184	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Barnes Express 159-171, Castelnau , Barnes , London, Outer London, SW13 9EW Esso Petrol Station Open Manually positioned to the address or location	A8NW (SW)	340	-	522690 177685
185	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Flyover Sf Connect 171, Hamersmith Flyover Talgarth Road, Hammersmith , London, Inner London, W6 8BJ BP Petrol Station Open Manually positioned to the address or location	A14NE (E)	648	-	523795 178360
186	Fuel Station Entries Name: Location: Brand: Premises Type: Status:		A14SW (SE)	664	-	523646 177755



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Fuel Station Entries					
187	Name: Location: Brand: Premises Type: Status:	Cromwell Road Sf South Connect Great West Road , Hammersmith , London, Inner London, W6 9TQ BP Petrol Station Open Automatically positioned to the address	A12NW (NW)	666	-	522352 178369
	Fuel Station Entries	•				
188	Name: Location: Brand: Premises Type: Status:	Mfg Cromwell Road North Great West Road , Hammersmith , London, Inner London, W6 9TQ BP Petrol Station Open Manually positioned to the address or location	A17SE (NW)	666	-	522393 178428
	Fuel Station Entries	S				
189	Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Shell Fulham Cross 222-224, Fulham Palace Road Elaine Road, Fulham , London, Inner London, W6 9NT SHELL Petrol Station Open Automatically positioned to the address	A9NE (SE)	824	-	523705 177590
	Fuel Station Entries	3				
190	Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Standish Service Station 327-343, King Street , Hammersmith , London, Inner London, W6 9NH Obsolete Not Applicable Obsolete Manually positioned to the address or location	A17SW (NW)	968	-	522164 178626
	Points of Interest -	Commercial Services				
191	Name: Location: Category: Class Code: Positional Accuracy:	Chivas Brothers 72 Chancellors Road, London, W6 9RS Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A13SE (SE)	155	9	523182 178021
	Points of Interest -	Commercial Services				
192	Name: Location: Category: Class Code: Positional Accuracy:	Virgin Drink Company Ltd Landmark House, Hammersmith Bridge Road, London, W6 9DR Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A18SE (N)	255	9	523172 178472
	Points of Interest -	Commercial Services				
193	Name: Location: Category: Class Code: Positional Accuracy:	Keraspa Brazil Ltd 42 Fulham Palace Road, London, W6 9PH Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A14NW (NE)	284	9	523411 178353
	Points of Interest -	Commercial Services				
194	Name: Location: Category: Class Code: Positional Accuracy:	Passion Distribution Elsinore House 77, Fulham Palace Road, London, W6 8JB Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A14NW (E)	327	9	523491 178213
	Points of Interest -	Commercial Services				
195	Name: Location: Category: Class Code: Positional Accuracy:	Seasure London Ltd Willmott House 12, Blacks Road, London, W6 9EU Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A18SE (NE)	351	9	523260 178554
196	Name: Location: Category: Class Code:	Commercial Services Coca-Cola (GB & Ireland) Ltd 1 Queen Caroline Street, London, W6 9HQ Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A18SE (NE)	364	9	523355 178526
197	Name: Location: Category: Class Code:	Commercial Services V W S 111c Fulham Palace Road, London, W6 8JA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A14NW (E)	366	9	523511 178094



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
197	Points of Interest - Commercial Services Name: Vws Location: 111c Fulham Palace Road, London, W6 8JA Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A14NW (E)	366	9	523511 178094
197	Points of Interest - Commercial Services Name: Kajarana Motorcycles Location: 117 Fulham Palace Road, London, W6 8JA Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A14SW (E)	390	9	523525 178063
198	Points of Interest - Commercial Services Name: Asbestos Solutions Location: Fourth Floor Waterfront Hammersmith Embankment, Chancellors Road, London, W6 9RU Category: Recycling Services Class Code: Recycling, Reclamation and Disposal Positional Accuracy: Positioned to address or location	A13SE (SE)	408	9	523347 177829
199	Points of Interest - Commercial Services Name: Siteminder Location: St. Martins House 1, Lyric Square, London, W6 0NB Category: Transport, Storage and Delivery Class Code: Distribution and Haulage Positional Accuracy: Positioned to address or location	A18SE (N)	439	9	523224 178652
200	Points of Interest - Commercial Services Name: M Lamb Location: Railway Arch 58, Cambridge Grove, London, W6 0LD Category: Construction Services Class Code: Metalworkers Including Blacksmiths Positional Accuracy: Positioned to address or location	A18SW (N)	529	9	522940 178698
200	Points of Interest - Commercial Services Name: M Lamb Fixing Location: Railway Arch 58, Cambridge Grove, London, W6 0LD Category: Construction Services Class Code: Metalworkers Including Blacksmiths Positional Accuracy: Positioned to address or location	A18SW (N)	533	9	522929 178697
200	Points of Interest - Commercial Services Name: Galena Garage Location: 75 The Arches, Glenthorne Road, London, W6 0LS Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A18SW (N)	566	9	522860 178698
200	Points of Interest - Commercial Services Name: Ellis Coachworks Location: 77 Glenthorne Road, London, W6 0LJ Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A18SW (N)	591	9	522860 178726
201	Points of Interest - Commercial Services Name: Bemarine Overseas Location: Britannia House 1-11, Glenthorne Road, London, W6 0LH Category: Transport, Storage and Delivery Class Code: Distribution and Haulage Positional Accuracy: Positioned to address or location	A18SE (N)	540	9	523195 178756
201	Points of Interest - Commercial Services Name: Pest Control (Hammersmith) Location: 22 Glenthorne Road, London, W6 0LH Category: Contract Services Class Code: Pest and Vermin Control Positional Accuracy: Positioned to address or location	A18NE (N)	567	9	523187 178784
201	Points of Interest - Commercial Services Name: Fame Trading Ltd Location: 26-28 Hammersmith Grove, London, W6 7BA Category: Transport, Storage and Delivery Class Code: Distribution and Haulage Positional Accuracy: Positioned to address or location	A18NE (N)	571	9	523253 178781
202	Points of Interest - Commercial Services Name: Brico Vehicle Services Ltd Location: 56 Nowell Road, London, SW13 9BS Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A7NE (SW)	573	9	522362 177738



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
203	Name: Location: Category: Class Code:	Commercial Services Galena Garage Glenthorne Road, London, W6 0LS Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A18NW (N)	594	9	523000 178790
203	Points of Interest - Name: Location: Category: Class Code:	Commercial Services Esmond Garage 2 Iffley Road, London, W6 0PA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A18NE (N)	605	9	523048 178812
203	Name: Location: Category: Class Code:	Commercial Services Coy Autos 2 Iffley Road, London, W6 0PA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A18NE (N)	605	9	523048 178812
203	Name: Location: Category: Class Code:	Commercial Services Esmond Garage Hammersmith Ltd 2 Iffley Road, London, W6 0PA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A18NE (N)	605	9	523048 178812
203	Name: Location: Category: Class Code:	Commercial Services Esmond Garage 2 Iffley Road, London, W6 0PA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A18NE (N)	605	9	523048 178812
203	Name: Location: Category: Class Code:	Commercial Services Esmond Garage 2 Iffley Road, London, W6 0PA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A18NE (N)	606	9	523047 178812
203	Name: Location: Category: Class Code:	Commercial Services Coy Autos 2 Iffley Road, London, W6 0PA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A18NE (N)	606	9	523047 178812
203	Name: Location: Category: Class Code:	Commercial Services Toyshade 11 Kilmarsh Road, London, W6 0PL Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A18NE (N)	684	9	523058 178894
204	Name: Location: Category: Class Code:	Commercial Services West 6 Auto Centre 80-81 Galena Arches, Galena Road, London, W6 0LX Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A18SW (NW)	596	9	522773 178686
204	Name: Location: Category: Class Code:	Commercial Services S&M Coachworks 79 Galena Arches, Galena Road, Hammersmith, London, W6 0LX Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A18SW (NW)	597	9	522773 178687
204	Name: Location: Category: Class Code:	Commercial Services S & M Coachworks 79 Galena Arches, Galena Road, London, W6 0LX Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A18SW (NW)	597	9	522773 178687
204	Name: Location: Category: Class Code:	Commercial Services West 6 Auto Centre 80-81 Galena Arches, Galena Road, London, W6 0LX Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A18SW (NW)	597	9	522773 178687



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
204	Name: Location: Category: Class Code:	Commercial Services S & M Coachworks 79 Galena Arches, Galena Road, London, W6 0LX Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A18SW (NW)	597	9	522773 178687
204	Name: Location: Category: Class Code:	Commercial Services Galena Garage 75-76 Galena Arches, Galena Road, London, W6 0LX Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A18SW (NW)	597	9	522773 178687
204	Name: Location: Category: Class Code:	Commercial Services Felgate Motor Company Ltd 85-86 Felgate Mews, Studland Street, London, W6 0LY Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A18SW (NW)	645	9	522697 178696
205	Name: Location: Category: Class Code:	Commercial Services Flyover Sf Connect 161 Talgarth Road, London, W14 9DA Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location	A14NE (E)	625	9	523776 178341
205	Name: Location: Category: Class Code:	Commercial Services B P Car Wash 171 Talgarth Rd, London, W6 8BJ Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location	A14NE (E)	646	9	523794 178358
205	Name: Location: Category: Class Code:	Commercial Services Car Wash 161 Talgarth Road, London, W14 9DA Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location	A14NE (E)	648	9	523795 178360
206	Name: Location: Category: Class Code:	Commercial Services Beekay Motor Vehicle Engineers 3-5 Dalling Road, London, W6 0JD Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A17SE (NW)	638	9	522621 178624
206	Name: Location: Category: Class Code:	Commercial Services Beekay Motor Vehicle Engineers 3-5 Dalling Road, London, W6 0JD Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A17SE (NW)	638	9	522621 178623
207	Name: Location: Category: Class Code:	Commercial Services J M J Motors 88 Railway Arches, Studland Street, London, W6 0LZ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A17SE (NW)	690	9	522657 178722
208	Name: Location: Category: Class Code:	Commercial Services Swiss International Air Lines Hythe House 200, Shepherds Bush Road, London, W6 7NL Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A19NW (NE)	716	9	523367 178903
209	Name: Location: Category: Class Code:	Commercial Services Kirkwood Motorcycles 105-109 Railway Arches, Ravenscourt Road, Hammersmith, London, W6 0UQ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A17SE (NW)	811	9	522495 178742
209	Name: Location: Category: Class Code:	Commercial Services Hammersmith Car Clinic 105 Railway Arches, Ravenscourt Road, London, W6 0UQ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A17SE (NW)	811	9	522495 178742



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
209	Points of Interest - Commercial Services Name: Princes Gate Motors Location: 108-112 Railway Arches, Ravenscourt Road, London, W6 0UQ Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A17SE (NW)	811	9	522495 178742
209	Points of Interest - Commercial Services Name: Hammersmith Car Clinic Location: 105-109 Railway Arches, Ravenscourt Road, London, W6 0UQ Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A17SE (NW)	811	9	522495 178742
210	Points of Interest - Commercial Services Name: Genepi International Ltd Location: 29 Delorme Street, London, W6 8DS Category: Transport, Storage and Delivery Class Code: Distribution and Haulage Positional Accuracy: Positioned to address or location	A9NE (SE)	860	9	523815 177650
211	Points of Interest - Commercial Services Name: A S A P Automotive Locksmiths Ltd Location: 15 Washington Road, London, SW13 9BQ Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A7SW (SW)	875	9	522343 177278
212	Points of Interest - Commercial Services Name: Entertainment Rights Location: Colet Court 100, Hammersmith Road, London, W6 7JP Category: Transport, Storage and Delivery Class Code: Distribution and Haulage Positional Accuracy: Positioned to address or location	A19SE (NE)	882	9	523886 178719
212	Points of Interest - Commercial Services Name: Entertainment Rights Location: Colet Court 100, Hammersmith Road, London, W6 7JP Category: Transport, Storage and Delivery Class Code: Distribution and Haulage Positional Accuracy: Positioned to address or location	A19SE (NE)	882	9	523886 178719
213	Points of Interest - Commercial Services Name: Tesco Hand Car Wash Location: 180 Shepherds Bush Road, London, W6 7NL Category: Personal, Consumer and other Services Class Code: Vehicle Cleaning Services Positional Accuracy: Positioned to address or location	A24SW (N)	906	9	523368 179099
214	Points of Interest - Commercial Services Name: Trans World International (UK) Incorporated Location: T W I House 23, Eyot Gardens, London, W6 9TR Category: Transport, Storage and Delivery Class Code: Distribution and Haulage Positional Accuracy: Positioned to address or location	A11NE (W)	952	9	521977 178229
215	Points of Interest - Commercial Services Name: Seasure Ship Broking Location: Lyric House 149, Hammersmith Road, London, W14 0QL Category: Transport, Storage and Delivery Class Code: Distribution and Haulage Positional Accuracy: Positioned to address or location	A19SE (NE)	984	9	524018 178702
216	Points of Interest - Commercial Services Name: Running Repair Location: 65 Nasmyth Street, London, W6 0HA Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A23SW (N)	993	9	522713 179104
217	Points of Interest - Education and Health Name: Charing Cross Hospital Location: Fulham Palace Road, London, W6 8RF Category: Health Practitioners and Establishments Class Code: Accident & Emergency Department Positional Accuracy: Positioned to address or location	A14SW (E)	469	9	523605 178050
217	Points of Interest - Education and Health Name: Charing Cross Hospital Location: Fulham Palace Road, London, W6 8RF Category: Health Practitioners and Establishments Class Code: Accident & Emergency Department Positional Accuracy: Positioned to address or location	A14SW (E)	516	9	523647 178029



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
218	Points of Interest - Education and Health Name: Charing Cross Hospital Location: Fulham Palace Road, London, W6 8RF Category: Health Practitioners and Establishments Class Code: Hospitals Positional Accuracy: Positioned to address or location	A14SW (E)	584	9	523690 177957
218	Points of Interest - Education and Health Name: Charing Cross Hospital Location: Fulham Palace Road, London, W6 8RF Category: Health Practitioners and Establishments Class Code: Hospitals Positional Accuracy: Positioned to address or location	A14SW (E)	584	9	523690 177958
218	Points of Interest - Education and Health Name: Charing Cross Hospital Location: Fulham Palace Road, London, W6 8RF Category: Health Practitioners and Establishments Class Code: Accident & Emergency Department Positional Accuracy: Positioned to address or location	A14SW (E)	584	9	523690 177958
218	Points of Interest - Education and Health Name: Charing Cross Hospital Location: Fulham Palace Road, London, W6 8RF Category: Health Practitioners and Establishments Class Code: Hospitals Positional Accuracy: Positioned to address or location	A14SW (E)	584	9	523690 177958
219	Points of Interest - Education and Health Name: Cambridge School Location: Cambridge Grove, London, W6 0LB Category: Health Practitioners and Establishments Class Code: Hospitals Positional Accuracy: Positioned to address or location	A18NW (N)	712	9	522891 178876
220	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	A13NE (NE)	19	9	523110 178139
220	Points of Interest - Manufacturing and Production Name: Works Location: W6 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A13NE (NE)	20	9	523110 178138
221	Points of Interest - Manufacturing and Production Name: Works Location: SW13 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A8NW (S)	248	9	522921 177708
221	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	A8NW (S)	249	9	522921 177707
221	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	A8NW (S)	281	9	522915 177675
221	Points of Interest - Manufacturing and Production Name: Works Location: SW13 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A8NW (S)	281	9	522915 177675
222	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	A13SE (SE)	285	9	523284 177937



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
222	Points of Interest - Manufacturi Name: Works Location: Not Supplie Category: Industrial Foods Code: Unspecified Positional Accuracy: Positioned	d eatures Works Or Factories	A13SE (E)	293	9	523364 177998
222	Points of Interest - Manufacturi Name: Works Location: Not Supplie Category: Industrial For Class Code: Unspecified Positional Accuracy: Positioned in	d satures Works Or Factories	A13SE (E)	313	9	523357 177966
222	Points of Interest - Manufacturi Name: Works Location: Not Supplie Category: Industrial F- Class Code: Unspecified Positional Accuracy: Positioned	d eatures Works Or Factories	A14SW (E)	318	9	523382 177980
223	Points of Interest - Manufacturi Name: Works Location: Not Supplie Category: Industrial Fi Class Code: Unspecified Positional Accuracy: Positioned	d eatures Works Or Factories	A12SE (SW)	327	9	522573 177878
223	Points of Interest - Manufacturi Name: Works Location: SW13 Category: Industrial Fr Class Code: Unspecified Positional Accuracy: Positioned	eatures Works Or Factories	A12SE (SW)	327	9	522573 177879
224	Category: Industrial Fo	roline Street, London, W6 9DX eatures arks and Industrial Estates	A18SE (NE)	358	9	523312 178542
224	Location: 2 Queen Ca Category: Industrial Fo	offices Group roline Street, London, W6 9DX satures arks and Industrial Estates	A18SE (NE)	359	9	523313 178543
224	Location: 2 Queen Ca Category: Industrial Fo	Workplaces Services Ltd roline Street, London, W6 9DX eatures arks and Industrial Estates	A18SE (NE)	359	9	523313 178543
224	Location: 2 Queen Ca Category: Industrial Fo	Workplaces Services Ltd roline Street, London, W6 9DX patures arks and Industrial Estates	A18SE (NE)	359	9	523313 178543
224	Category: Industrial Fe	ffices Ltd roline Street, London, W6 9DX patures arks and Industrial Estates	A18SE (NE)	360	9	523315 178543
224	Location: 1 Hammers Category: Industrial Fo	ess Exchange mith Broadway, London, W6 9DL eatures arks and Industrial Estates	A18SE (NE)	364	9	523355 178526
225	Category: Industrial Fo	properties lace, London, W6 9JH eatures arks and Industrial Estates	A18SW (N)	368	9	522925 178510



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
225	Points of Interest - Manufacturing and Production Name: M L S Business Centre Location: 139 King Street, London, W6 9JG Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A18SW (N)	397	9	522901 178529
225	Points of Interest - Manufacturing and Production Name: Appleton House Business Centre Location: 139 King Street, London, W6 9JG Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A18SW (N)	397	9	522901 178529
225	Points of Interest - Manufacturing and Production Name: Appleton Business Centre Location: 139 King Street, London, W6 9JG Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A18SW (N)	397	9	522901 178529
226	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	A14SW (E)	409	9	523496 177973
226	Points of Interest - Manufacturing and Production Name: Works Location: W6 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A14SW (E)	409	9	523496 177973
226	Points of Interest - Manufacturing and Production Name: Works Location: W6 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A14SW (E)	415	9	523509 177981
227	Points of Interest - Manufacturing and Production Name: Factory Location: SW13 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to address or location	A12SE (W)	425	9	522471 177890
227	Points of Interest - Manufacturing and Production Name: Factory Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A12SE (W)	427	9	522469 177886
228	Points of Interest - Manufacturing and Production Name: M Cor Location: Metro Building 1, Butterwick, London, W6 8DL Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A19SW (NE)	462	9	523541 178478
229	Points of Interest - Manufacturing and Production Name: Romulus Investments Ltd Location: The Triangle 5-17, Hammersmith Grove, London, W6 0LG Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A18SE (N)	513	9	523220 178727
229	Points of Interest - Manufacturing and Production Name: Firestone Diamonds Location: The Triangle 5-17, Hammersmith Grove, London, W6 0LG Category: Extractive Industries Class Code: Ore Mining Positional Accuracy: Positioned to address or location	A18SE (N)	513	9	523220 178727
229	Points of Interest - Manufacturing and Production Name: Britannia House Ltd Location: Britannia House 1-11, Glenthorne Road, London, W6 0LH Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A18SE (N)	540	9	523195 178756



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
229	Points of Interest - Manufacturing and Production Name: Mwb Business Exchange Location: 26-28 Hammersmith Grove, London, W6 7BA Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A18NE (N)	571	9	523253 178781
229	Points of Interest - Manufacturing and Production Name: Hammersmith & Fulham Chamber of Commerce Location: 26-28 Hammersmith Grove, London, W6 7HA Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A18NE (N)	571	9	523253 178781
230	Points of Interest - Manufacturing and Production Name: Brook House Location: Brook House 229-243, Shepherds Bush Road, London, W6 7AN Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A19SW (NE)	547	9	523412 178704
231	Points of Interest - Manufacturing and Production Name: Subsea 7 Location: 200 Hammersmith Road, London, W6 7DL Category: Extractive Industries Class Code: Oil and Gas Extraction, Refinery and Product Manufacture Positional Accuracy: Positioned to address or location	A19SW (NE)	584	9	523560 178644
232	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	A18SW (NW)	587	9	522734 178651
232	Points of Interest - Manufacturing and Production Name: Works Location: W6 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A18SW (NW)	587	9	522734 178650
233	Points of Interest - Manufacturing and Production Name: Tank Location: SW13 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A12SW (W)	628	9	522271 178068
234	Points of Interest - Manufacturing and Production Name: Works Location: W6 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A17SE (NW)	705	9	522378 178472
234	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	A17SE (NW)	707	9	522376 178472
234	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	A17SE (NW)	724	9	522395 178519
234	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	A17SW (NW)	752	9	522341 178501
234	Points of Interest - Manufacturing and Production Name: Works Location: W6 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A17SW (NW)	752	9	522341 178501



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
235	Points of Interest - Manufacturing and Production Name: Tank Location: W6 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A12NW (W)	714	9	522262 178307
235	Points of Interest - Manufacturing and Production Name: Tank Location: W6 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A12NW (W)	730	9	522280 178375
236	Points of Interest - Manufacturing and Production Name: Tank Location: W6 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A12NW (W)	739	9	522229 178293
237	Points of Interest - Manufacturing and Production Name: London House Business Centre Location: London House 271-273, King Street, London, W6 9LZ Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A17SE (NW)	815	9	522355 178608
237	Points of Interest - Manufacturing and Production Name: London House Business Centre Location: London House 271-273, King Street, London, W6 9LZ Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A17SE (NW)	815	9	522355 178608
237	Points of Interest - Manufacturing and Production Name: London House Business Location: London House 271-273, King Street, London, W6 9LZ Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A17SE (NW)	816	9	522354 178608
238	Points of Interest - Manufacturing and Production Name: Colet Court Location: 100a Hammersmith Road, London, W6 7JP Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A19SE (NE)	881	9	523885 178719
239	Points of Interest - Public Infrastructure Name: Tesco Filling Station Location: 159-167 Castelnau, London, SW13 9EW Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A8NW (SW)	340	9	522690 177685
239	Points of Interest - Public Infrastructure Name: Esso Location: 159-167 Castelnau, London, SW13 9EW Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A8NW (SW)	340	9	522690 177685
239	Points of Interest - Public Infrastructure Name: Barnes Express Location: 159-167 Castelnau, London, SW13 9EW Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A8NW (SW)	340	9	522690 177685
239	Points of Interest - Public Infrastructure Name: Barnes Express Location: 159-167, Castelnau, Barnes, London, SW13 9EW Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A7NE (SW)	344	9	522686 177683
239	Points of Interest - Public Infrastructure Name: Esso Location: 159 Castlenau, London, SW13 9EW Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A7NE (SW)	346	9	522686 177681



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
		Public Infrastructure	4-1-1-	050		50000
239	Name: Location: Category: Class Code: Positional Accuracy:	Tesco Express 159-167 Castelnau, London, SW13 9EW Road And Rail Petrol and Fuel Stations Positioned to address or location	A7NE (SW)	352	9	522662 177692
	Points of Interest - I	Public Infrastructure				
239	Name: Location: Category: Class Code: Positional Accuracy:	Tesco Petrol Station 159-167 Castelnau Barnes London, London, SW13 9EW Road And Rail Petrol and Fuel Stations Positioned to address or location	A7NE (SW)	360	9	522682 177666
	Points of Interest - I	Public Infrastructure				
240	Name: Location: Category: Class Code: Positional Accuracy:	Tesco Petrol Filling Station Unit 13-16 Broadway Shopping Centre, Hammersmith Broadway, London, W6 9YD Road And Rail Petrol and Fuel Stations Positioned to address or location	A18SE (NE)	364	9	523355 178526
	Points of Interest - I	Public Infrastructure				
241	Name: Location: Category: Class Code: Positional Accuracy:	Junkanddisorderly 2 Cambridge Grove, London, W6 0LA Infrastructure and Facilities Waste Storage, Processing and Disposal Positioned to address or location	A18SW (N)	404	9	522976 178577
	Points of Interest - I	Public Infrastructure				
242	Name: Location: Category: Class Code: Positional Accuracy:	At Your Disposal 37 Nowell Road, London, SW13 9BT Infrastructure and Facilities Waste Storage, Processing and Disposal Positioned to address or location	A7NE (SW)	474	9	522492 177703
	Points of Interest - I	Public Infrastructure				
243	Name: Location: Category: Class Code: Positional Accuracy:	Hammersmith Police Station 226 Shepherds Bush Road, London, W6 7NL Central and Local Government Police Stations Positioned to address or location	A18NE (NE)	611	9	523364 178793
	Points of Interest - I	Public Infrastructure				
243	Name: Location: Category: Class Code: Positional Accuracy:	Metropolitan Police Service 226 Shepherds Bush Road, London, W6 7NL Central and Local Government Police Stations Positioned to address or location	A18NE (NE)	611	9	523364 178793
	Points of Interest - I	Public Infrastructure				
243	Name: Location: Category: Class Code: Positional Accuracy:	Metropolitan Police Service Hammersmith Hammersmith Police Station 226, Shepherds Bush Road, London, W6 7NL Central and Local Government Police Stations Positioned to address or location	A18NE (NE)	611	9	523364 178793
		Public Infrastructure				
244	Name: Location: Category: Class Code: Positional Accuracy:	BP Service Station 171 Talgarth Road, London, W6 8BJ Road And Rail Petrol and Fuel Stations Positioned to address or location	A14NE (E)	646	9	523794 178358
	Points of Interest - I	Public Infrastructure				
244	Name: Location: Category: Class Code: Positional Accuracy:	BP Service Station Talgarth Road, London, W6 8BJ Road And Rail Petrol and Fuel Stations Positioned to address or location	A14NE (E)	648	9	523796 178358
	Points of Interest - I	Public Infrastructure				
244	Name: Location: Category: Class Code: Positional Accuracy:	Flyover 161 Talgarth Road, London, W14 9DA Road And Rail Petrol and Fuel Stations Positioned to address or location	A14NE (E)	648	9	523796 178358
	Points of Interest - I	Public Infrastructure				
244	Name: Location: Category: Class Code:	Flyover Sf Connect 161 Talgarth Road, London, W14 9DA Road And Rail Petrol and Fuel Stations Positioned to address or location	A14NE (E)	648	9	523795 178360



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
244	Points of Interest - Public Infrastructure Name: Flyover Filling Station Location: 161 Talgarth Road, London, W14 9DA Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A14NE (E)	658	9	523806 178358
244	Points of Interest - Public Infrastructure Name: Flyover Sf Connect Location: 171 Talgarth Road, Hammersmith, London, W6 8BJ Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A14NE (E)	674	9	523824 178351
245	Points of Interest - Public Infrastructure Name: Outfall Location: SW13 Category: Infrastructure and Facilities Class Code: Waste Storage, Processing and Disposal Positional Accuracy: Positioned to an adjacent address or location	A12SW (W)	656	9	522246 178086
246	Points of Interest - Public Infrastructure Name: Ac Location: Rainville Court 118, Rainville Road, London, W6 9HJ Category: Infrastructure and Facilities Class Code: Waste Storage, Processing and Disposal Positional Accuracy: Positioned to address or location	A9NW (SE)	662	9	523422 177530
247	Points of Interest - Public Infrastructure Name: BP Connect Location: Great West Road, London, W6 9TQ Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A12NE (NW)	665	9	522353 178370
247	Points of Interest - Public Infrastructure Name: BP Service Station Location: Great West Road, London, W6 9TQ Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A17SE (NW)	666	9	522393 178428
247	Points of Interest - Public Infrastructure Name: BP Connect Location: Great West Road, London, W6 9TQ Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A17SE (NW)	666	9	522393 178428
247	Points of Interest - Public Infrastructure Name: BP Service Station Location: Great West Road, London, W6 9TQ Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A12NW (W)	666	9	522351 178368
247	Points of Interest - Public Infrastructure Name: Cromwell Road North S Station Location: Great West Road, London, W6 9TQ Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A17SE (NW)	666	9	522393 178428
247	Points of Interest - Public Infrastructure Name: Cromwell Road South Connect Location: Cromwell South Service Station, Great West Road, London, W6 9TQ Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A12NW (NW)	666	9	522352 178369
247	Points of Interest - Public Infrastructure Name: Cromwell Road Sf South Connect Location: Great, West Road, London, W6 9TQ Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A12NW (W)	666	9	522351 178368
247	Points of Interest - Public Infrastructure Name: Mfg Cromwell Road North Location: Great West Road, London, W6 9TQ Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A17SE (NW)	666	9	522393 178428



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
248	Points of Interest - Public Infrastructure Name: Hammersmith Cemetery Location: W6 Category: Infrastructure and Facilities Class Code: Cemeteries and Crematoria Positional Accuracy: Positioned to an adjacent address or location	A14NE (E)	740	9	523901 178138
248	Points of Interest - Public Infrastructure Name: Hammersmith Cemetery Location: Not Supplied Category: Infrastructure and Facilities Class Code: Cemeteries and Crematoria Positional Accuracy: Positioned to an adjacent address or location	A14NE (E)	762	9	523923 178139
249	Points of Interest - Public Infrastructure Name: Hammersmith Fire Station Location: 190-192 Shepherds Bush Road, Hammersmith, W6 7NL Category: Central and Local Government Class Code: Fire Brigade Stations Positional Accuracy: Positioned to address or location	A18NE (N)	757	9	523364 178946
250	Points of Interest - Public Infrastructure Name: Shell Service Station Location: 222-224 Fulham Palace Road, London, W6 9NT Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A9NE (SE)	824	9	523705 177590
250	Points of Interest - Public Infrastructure Name: Shell Fulham Cross Location: 222 Fulham Palace Road, London, W6 9NT Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A9NE (SE)	824	9	523705 177590
250	Points of Interest - Public Infrastructure Name: Shell Fulham Cross Location: 222 Fulham Palace Road, London, W6 9NT Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A9NE (SE)	824	9	523705 177590
250	Points of Interest - Public Infrastructure Name: Shell Fulham Cross Location: 222 Fulham Palace Road, London, W6 9NT Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A9NE (SE)	825	9	523704 177588
251	Points of Interest - Public Infrastructure Name: Hammersmith Cemetery Location: W6 Category: Infrastructure and Facilities Class Code: Cemeteries and Crematoria Positional Accuracy: Positioned to an adjacent address or location	A15NW (E)	897	9	524061 178193
252	Points of Interest - Public Infrastructure Name: Outfall Location: W4 Category: Infrastructure and Facilities Class Code: Waste Storage, Processing and Disposal Positional Accuracy: Positioned to an adjacent address or location	A11SE (W)	905	9	521986 178011
252	Points of Interest - Public Infrastructure Name: Outfall Location: W4 Category: Infrastructure and Facilities Class Code: Waste Storage, Processing and Disposal Positional Accuracy: Positioned to an adjacent address or location	A11SE (W)	908	9	521983 178012
253	Points of Interest - Public Infrastructure Name: Reston Waste Location: Trussley Works, Trussley Rd, London, W6 7PR Category: Infrastructure and Facilities Class Code: Waste Storage, Processing and Disposal Positional Accuracy: Positioned to address or location	A23SE (N)	920	9	523242 179134
254	Points of Interest - Public Infrastructure Name: Tesco Petrol Filling Station Location: 180 Shepherds Bush Road, London, W6 7NL Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A23SE (N)	941	9	523353 179138



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
255	Points of Interest - Public Infrastructure Name: Tesco Petrol Filling Station Location: 327 King St, London, W6 9NH Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A17SW (NW)	968	9	522164 178626
256	Points of Interest - Recreational and Environmental Name: Playground Location: Queen Caroline Street, W6 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A13NE (NE)	41	9	523167 178258
256	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)	42	9	523167 178259
257	Points of Interest - Recreational and Environmental Name: Playground Location: Queen Caroline Street, W6 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A13NE (NE)	60	9	523224 178215
257	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)	61	9	523225 178216
257	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)	97	9	523260 178197
257	Points of Interest - Recreational and Environmental Name: Playground Location: Chancellors Street, W6 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to address or location	A13NE (NE)	99	9	523263 178199
258	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	A14NW (E)	217	9	523376 178162
258	Points of Interest - Recreational and Environmental Name: Playground Location: The Square, W6 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A14NW (E)	218	9	523377 178162
258	Points of Interest - Recreational and Environmental Name: Play Area Location: W6 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A14NW (E)	241	9	523373 178092
259	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	A18SW (N)	296	9	522958 178445
259	Points of Interest - Recreational and Environmental Name: Playground Location: Bridge Avenue, W6 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to address or location	A18SW (N)	298	9	522964 178450



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
260	Points of Interest - Recreational and Environmental Name: Playground Location: Distillery Lane, W6 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A14NW (E)	300	9	523442 178098
260	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	A14NW (E)	308	9	523451 178099
261	Points of Interest - Recreational and Environmental Name: Play Area Location: W6 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A13NW (NW)	388	9	522721 178353
262	Points of Interest - Recreational and Environmental Name: Play Area Location: Nr Lillian Road, SW13 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to address or location	A12SW (W)	557	9	522338 178038
263	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	A12NW (W)	746	9	522205 178256
263	Points of Interest - Recreational and Environmental Name: Playground Location: Samels Court, W6 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A12NW (W)	746	9	522205 178255
264	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	A14SE (E)	786	9	523903 177942
264	Points of Interest - Recreational and Environmental Name: Playground Location: Margravine Road, W6 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to address or location	A14SE (E)	790	9	523903 177931
265	Points of Interest - Recreational and Environmental Name: Playground Location: Washington Road, SW13 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to address or location	A7SE (SW)	809	9	522360 177349
265	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	A7SE (SW)	811	9	522359 177347
266	Points of Interest - Recreational and Environmental Name: Play Area Location: Not Supplied Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A17SW (NW)	836	9	522262 178537
266	Points of Interest - Recreational and Environmental Name: Play Area Location: Aiten Place, W6 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to address or location	A17SW (NW)	845	9	522260 178549



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
267	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	A14SE (E)	894	9	523976 177836
267	Points of Interest - Recreational and Environmental Name: Playground Location: Greyhound Road, W6 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A14SE (E)	894	9	523976 177837
268	Points of Interest - Recreational and Environmental Name: Playground Location: W6 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A19NW (NE)	904	9	523637 178986
268	Points of Interest - Recreational and Environmental Name: Playground Location: Brook Green, W6 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to address or location	A19NW (NE)	906	9	523637 178988
268	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	A19NW (NE)	924	9	523643 179006
269	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	A15SW (E)	919	9	524064 178026
269	Points of Interest - Recreational and Environmental Name: Playground Location: Claxton Grove, W6 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A15SW (E)	919	9	524064 178025
270	Points of Interest - Recreational and Environmental Name: Play Area Location: W6 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A9NE (E)	920	9	523951 177735
271	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	A17NE (NW)	929	9	522369 178780
271	Points of Interest - Recreational and Environmental Name: Playground Location: Ravenscourt Park, W6 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to address or location	A17NE (NW)	929	9	522369 178781
271	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	A17NW (NW)	990	9	522322 178820
272	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	A9NE (SE)	949	9	523744 177459



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
272	Name: Location: Category: Class Code:	Recreational and Environmental Playground Crabtree Lane, SW6 Recreational Playgrounds Positioned to an adjacent address or location	A9NE (SE)	949	9	523744 177458
273	Underground Electronique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	Electrically Decommissioned Alternating Current 26th October 2017	A13NE (NE)	0	10	523101 178195
274	Underground Electronique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	Tical Cables 10006838 Electrically Decommissioned Alternating Current 26th October 2017	A13NE (E)	122	10	523241 178117
275	Underground Electronique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	Electrically Decommissioned Alternating Current 26th October 2017	A18SE (N)	293	10	523051 178489
276	Underground Electr Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	cical Cables 10006837 Electrically Decommissioned Alternating Current 26th October 2017	A14SW (SE)	475	10	523437 177821
277	Underground Electr Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 10006840 Electrically Decommissioned Alternating Current 26th October 2017	A18NW (N)	689	10	522859 178837
278	Underground Electronique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 10007648 Electrically Decommissioned Alternating Current 26th October 2017	A9SW (SE)	870	10	523545 177359



Sensitive Land Use

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
279	Local Nature Reser Name: Multiple Area: Area (m2): Source: Designation Date:	ves Chiswick Eyot N 8256.36 Natural England 28th January 1990	A11SE (W)	911	11	521983 178050
280	Local Nature Reser Name: Multiple Area: Area (m2): Source: Designation Date:	ves Leg Of Mutton Reservoir N 81923.2 Natural England 1st January 1990	A6NE (SW)	949	11	521990 177660
281	Nitrate Vulnerable 2 Name: Description: Source:	Zones Beverley Brook (Motspur Park To Thames) And Pyl Brook At West Barnes Nvz Surface Water Environment Agency, Head Office	A13SW (SW)	0	5	522935 177998
282	Sites of Special Sci Name: Multiple Areas: Total Area (m2): Source: Reference: Designation Details: Designation Date: Date Type:	entific Interest Barn Elms Wetland Centre N 298580.85 Natural England 2000457 Site Of Special Scientific Interest 2nd February 2002 Notified	A8SW (S)	611	11	522979 177330



Agency & Hydrological	Version	Update Cycle
Contaminated Land Register Entries and Notices		
London Borough of Wandsworth - Environmental Health Department	January 2013	Annual Rolling Update
London Borough of Merton - Environmental Health Department	January 2015	Annual Rolling Update
London Borough of Hounslow - Contaminated Land Section	May 2014	Annual Rolling Update
Royal Borough of Kensington And Chelsea - Environmental Services	May 2014	Annual Rolling Update
London Borough of Lambeth - Environmental Health Department	November 2014	Annual Rolling Update
London Borough of Ealing - Environmental Health and Trading Standards Division	October 2013	Annual Rolling Update
Westminster City Council - Environmental Health Department	October 2014	Annual Rolling Update
London Borough of Hammersmith And Fulham - Environmental Health Department	September 2013	Annual Rolling Update
London Borough of Brent - Environmental Health Department	September 2014	Annual Rolling Update
London Borough of Richmond upon Thames - Planning and Review Department	September 2014	Annual Rolling Update
Environment Agency - Head Office	September 2019	Annually
Discharge Consents		
Environment Agency - Thames Region	January 2020	Quarterly
Enforcement and Prohibition Notices		
Environment Agency - Thames Region	March 2013	Annual Rolling Update
Integrated Pollution Controls		
Environment Agency - Thames Region	October 2008	Variable
Integrated Pollution Prevention And Control		
Environment Agency - South East Region - Kent & South London Area	January 2020	Quarterly
Environment Agency - South East Region - North East Thames Area	January 2020	Quarterly
Environment Agency - Thames Region	January 2020	Quarterly
Local Authority Integrated Pollution Prevention And Control		
London Borough of Wandsworth - Environmental Health Department	August 2014	Variable
London Borough of Hounslow - Environmental Health Department	February 2013	Variable
London Borough of Richmond upon Thames - Environmental Health Department	January 2015	Variable
London Borough of Ealing - Environmental Health and Trading Standards Division	July 2015	Variable
London Borough of Hammersmith And Fulham - Environmental Health Department	March 2014	Variable
London Borough of Brent - Environmental Health Department	March 2016	Variable
London Borough of Lambeth - Environmental Health Department	May 2016	Variable
Westminster City Council - Environmental Health Department	November 2015	Variable
London Port Health Authority - Environmental Services	October 2014	Variable
London Borough of Merton - Environmental Health Department	September 2014	Variable
Royal Borough of Kensington And Chelsea - Environmental Health Department	September 2014	Variable
Local Authority Pollution Prevention and Controls		
London Borough of Wandsworth - Environmental Health Department	August 2014	Annual Rolling Update
London Borough of Hounslow - Environmental Health Department	February 2013	Annual Rolling Update
London Borough of Richmond upon Thames - Environmental Health Department	January 2015	Annual Rolling Update
London Borough of Ealing - Environmental Health and Trading Standards Division	July 2015	Annual Rolling Update
London Borough of Hammersmith And Fulham - Environmental Health Department	March 2014	Annual Rolling Update
London Borough of Brent - Environmental Health Department	March 2016	Annual Rolling Update
London Borough of Lambeth - Environmental Health Department	May 2016	Annual Rolling Update
Westminster City Council - Environmental Health Department	November 2015	Not Applicable
London Port Health Authority - Environmental Services	October 2014	Annual Rolling Update
London Borough of Merton - Environmental Health Department	September 2014	Annual Rolling Update
Royal Borough of Kensington And Chelsea - Environmental Health Department	September 2014	Annual Rolling Update



Agency & Hydrological	Version	Update Cycle
Local Authority Pollution Prevention and Control Enforcements		
London Borough of Wandsworth - Environmental Health Department	August 2014	Variable
London Borough of Hounslow - Environmental Health Department	February 2013	Variable
London Borough of Richmond upon Thames - Environmental Health Department	January 2015	Variable
London Borough of Ealing - Environmental Health and Trading Standards Division	July 2015	Variable
London Borough of Hammersmith And Fulham - Environmental Health Department	March 2014	Variable
London Borough of Brent - Environmental Health Department	March 2016	Variable
London Borough of Lambeth - Environmental Health Department	May 2016	Variable
Westminster City Council - Environmental Health Department	November 2015	Variable
London Port Health Authority - Environmental Services	October 2014	Variable
London Borough of Merton - Environmental Health Department	September 2014	Variable
·	·	
Royal Borough of Kensington And Chelsea - Environmental Health Department	September 2014	Variable
Nearest Surface Water Feature		
Ordnance Survey	February 2020	
Pollution Incidents to Controlled Waters		
Environment Agency - Thames Region	September 1999	Not Applicable
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	
	Julie 2010	
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
	July 2012	Aillidaily
Substantiated Pollution Incident Register		
Environment Agency - South East Region - Kent & South London Area	January 2020	Quarterly
Environment Agency - South East Region - North East Thames Area	January 2020	Quarterly
Environment Agency - Thames Region - North East Area	January 2020	Quarterly
Environment Agency - Thames Region - South East Area	January 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
	Juliaary 2010	, unidally
Superficial Aquifer Designations		
Environment Agency - Head Office	January 2018	Annually
Source Protection Zones		
Environment Agency - Head Office	October 2019	Quarterly
Extreme Flooding from Rivers or Sea without Defences		
Environment Agency - Head Office	February 2020	Quarterly
Flooding from Rivers or Sea without Defences	·	-
Environment Agency - Head Office	February 2020	Quarterly
	,	
Areas Benefiting from Flood Defences		



Agency & Hydrological	Version	Update Cycle
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	January 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		
Environment Agency - Head Office	October 2013	Annually
BGS Groundwater Flooding Susceptibility		
British Geological Survey - National Geoscience Information Service	May 2013	Annually



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
ntegrated Pollution Control Registered Waste Sites		
Environment Agency - Thames Region	October 2008	Not Applicable
icensed Waste Management Facilities (Landfill Boundaries)		
Environment Agency - South East Region - Kent & South London Area	November 2019	Quarterly
Environment Agency - South East Region - North East Thames Area	November 2019	Quarterly
Environment Agency - Thames Region - North East Area	November 2019	Quarterly
Environment Agency - Thames Region - South East Area	November 2019	Quarterly
icensed Waste Management Facilities (Locations)		
Environment Agency - South East Region - Kent & South London Area	January 2020	Quarterly
Environment Agency - South East Region - North East Thames Area	January 2020	Quarterly
Environment Agency - Thames Region - North East Area	January 2020	Quarterly
invironment Agency - Thames Region - South East Area	January 2020	Quarterly
ocal Authority Landfill Coverage		-
ondon Borough of Brent - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Ealing	May 2000	Not Applicable
ondon Borough of Hammersmith And Fulham - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Hounslow - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Lambeth - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Merton - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Richmond upon Thames	May 2000	Not Applicable
ondon Borough of Wandsworth - Environmental Health Department.	May 2000	Not Applicable
Royal Borough of Kensington And Chelsea	May 2000	Not Applicable
Vestminster City Council - Environmental Health Department	May 2000	Not Applicable
ocal Authority Recorded Landfill Sites	,	
ondon Borough of Wandsworth - Environmental Health Department.	April 2003	Not Applicable
ondon Borough of Brent - Environmental Health Department.	May 2000	Not Applicable
ondon Borough of Ealing	May 2000	Not Applicable
ondon Borough of Hammersmith And Fulham - Environmental Health Department.	May 2000	Not Applicable
ondon Borough of Hounslow - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Lambeth - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Merton - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Richmond upon Thames	May 2000	Not Applicable
Royal Borough of Kensington And Chelsea	May 2000	Not Applicable
Vestminster 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
<u>'</u>	2000111201 1000	. Tot / tppilodbio
Registered Landfill Sites Environment Agency - Thames Region - North East Area	March 2003	Not Applicable
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
Environment Agency - Thames Region - South East Area	March 2003	Not Applicable
Registered Waste Treatment or Disposal Sites		4-1
Environment Agency - Thames Region - North East Area	June 2015	Not Applicable
Environment Agency - Thames Region - North East Area	March 2003	Not Applicable



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 Ealing	February 2016	Variable
London Borough of Hounslow	February 2016	Variable
London Borough of Lambeth - Planning Department	February 2016	Variable
London Borough of Merton	February 2016	Variable
London Borough of Richmond upon Thames	February 2016	Variable
London Borough of Wandsworth - Technical Services	February 2016	Variable
Royal Borough of Kensington And Chelsea	February 2016	Variable
Westminster City Council	February 2016	Variable
London Port Health Authority - Environmental Services	January 2008	Annual Rolling Update
London Borough of Brent	January 2016	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 Ealing	February 2016	Variable
London Borough of Hounslow	February 2016	Variable
ondon Borough of Lambeth - Planning Department	February 2016	Variable
ondon Borough of Merton	February 2016	Variable
ondon Borough of Richmond upon Thames	February 2016	Variable
ondon Borough of Wandsworth - Technical Services	February 2016	Variable
Royal Borough of Kensington And Chelsea	February 2016	Variable
Nestminster City Council	February 2016	Variable
London Port Health Authority - Environmental Services	January 2008	Annual Rolling Update
London Borough of Brent	January 2016	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	January 2020	Quarterly
Fuel Station Entries		
Catalist Ltd - Experian	April 2020	Quarterly
Gas Pipelines		
National Grid	July 2014	
Points of Interest - Commercial Services		
PointX	March 2020	Quarterly
Points of Interest - Education and Health		
PointX	March 2020	Quarterly
Points of Interest - Manufacturing and Production		
PointX	March 2020	Quarterly
Points of Interest - Public Infrastructure		
PointX	March 2020	Quarterly
Points of Interest - Recreational and Environmental		
PointX	March 2020	Quarterly
Underground Electrical Cables		
National Grid	October 2019	



Sensitive Land Use	Version	Update Cycle
Ancient Woodland		
Natural England	August 2018	Bi-Annually
Areas of Adopted Green Belt		
London Borough of Brent	February 2020	As notified
London Borough of Ealing	February 2020	As notified
London Borough of Hammersmith And Fulham - Environment Department	February 2020	As notified
London Borough of Hounslow	February 2020	As notified
London Borough of Lambeth	February 2020	As notified
London Borough of Merton	February 2020	As notified
London Borough of Richmond upon Thames	February 2020	As notified
London Borough of Wandsworth - Technical Services	February 2020	As notified
Royal Borough of Kensington And Chelsea	February 2020	As notified
Nestminster City Council	February 2020	As notified
Areas of Unadopted Green Belt		
London Borough of Brent	February 2020	As notified
London Borough of Ealing	February 2020	As notified
London Borough of Hammersmith And Fulham - Environment Department	February 2020	As notified
London Borough of Hounslow	February 2020	As notified
London Borough of Lambeth	February 2020	As notified
London Borough of Merton	February 2020	As notified
London Borough of Richmond upon Thames	February 2020	As notified
London Borough of Wandsworth - Technical Services	February 2020	As notified
Royal Borough of Kensington And Chelsea	February 2020	As notified
Westminster 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
Nitrate Sensitive Areas		
Natural England	April 2016	Not Applicable
Nitrate Vulnerable Zones	7.17.1. 2010	
Nitrate vuinerable zones Environment Agency - Head Office	December 2017	Di Annually
Environment Agency - Head Office Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	October 2015	Bi-Annually
	Octobel 2010	
Ramsar Sites	A 11.00.10	D: 4 "
Natural England	April 2019	Bi-Annually
Sites of Special Scientific Interest		
Natural England	March 2019	Bi-Annually
Special Areas of Conservation		
Natural England	June 2019	Bi-Annually
Special Protection Areas		
Natural England	April 2019	Bi-Annually



Data Suppliers

A selection of organisations who provide data within this report

Data Supplier	Data Supplier Logo
Ordnance Survey	Map data
Environment Agency	A Mariana Mari
Scottish Environment Protection Agency	SEPĀD
The Coal Authority	The Coal Authority
British Geological Survey	British Geological Survey
Centre for Ecology and Hydrology	Gentine for Ecology & Hydrolings
Natural Resources Wales	Cyfoeth Naturiol Cymru Natural Resources Wales
Scottish Natural Heritage	<u> </u>
Natural England	and the
Public Health England	Public Health England
Ove Arup	ARUP
Peter Brett Associates	plo

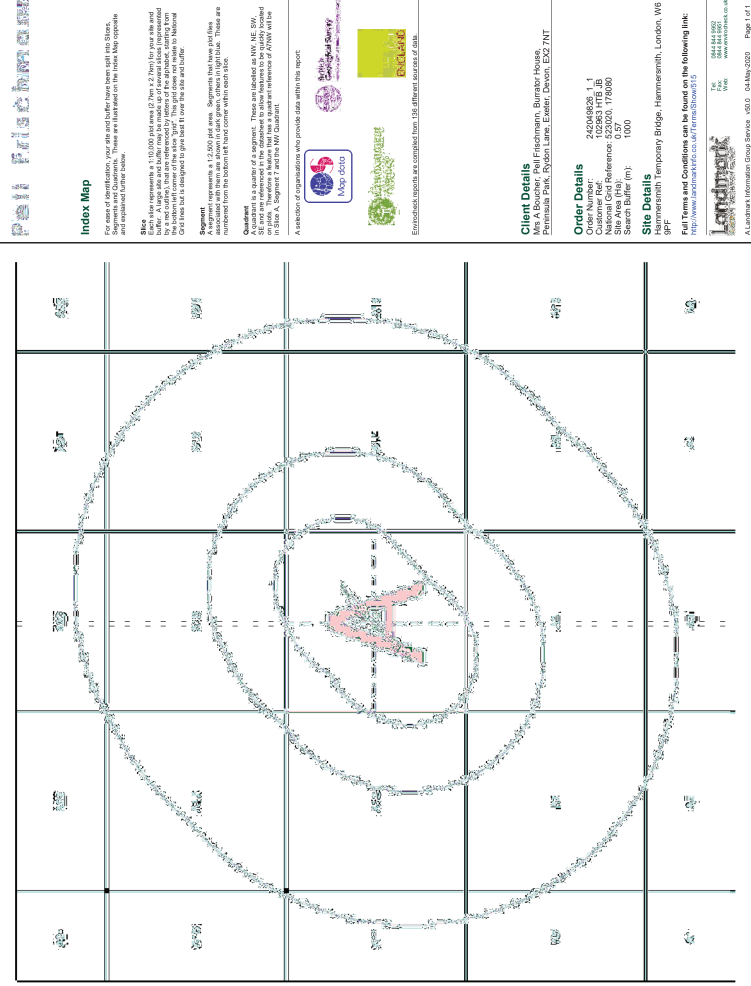


Useful Contacts

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) PO Box 544, Templeborough, Rotherham, S60 1BY	Telephone: 03708 506 506 Email: enquiries@environment-agency.gov.uk
3	London Borough of Richmond upon Thames - Environmental Health Department 4 Waldegrave Road, Teddington, Middlesex, TW11 8EN	Telephone: 020 8891 1411 Fax: 020 8891 7702 Website: www.richmond.gov.uk
4	London Borough of Hammersmith And Fulham - Environmental Health Department Town Hall, King Street, Hammersmith, London, W6 9JU	Telephone: 0208 748 3020 Website: www.lbhf.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	Ordnance Survey Adanac Drive, Southampton, Hampshire, SO16 0AS	Telephone: 03456 05 05 05 Email: customerservices@ordnancesurvey.co.uk Website: www.ordnancesurvey.gov.uk
7	London Borough of Richmond upon Thames Civic Centre, 44 York Street, Twickenham, Middlesex, TW1 3BZ	Telephone: 020 8891 1411 Fax: 020 8891 7702 Website: www.richmond.gov.uk
8	London Borough of Hounslow - Environmental Health Department Civic Centre, Lampton Road, Hounslow, Middlesex, TW3 4DN	Telephone: 020 8583 2000 Website: www.hounslow.gov.uk
9	PointX 7 Abbey Court, Eagle Way, Sowton, Exeter, Devon, EX2 7HY	Website: www.pointx.co.uk
10	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
11	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 Chilton, Didcot, Oxfordshire, OX11 0RQ	Telephone: 01235 822622 Fax: 01235 833891 Email: radon@phe.gov.uk Website: www.ukradon.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

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For ease of identification, your site and buffer have been split into Slices, Segments and Quadrants. These are illustrated on the Index Map opposite and explained further below.

Segment
Asegment represents a 1/2,500 plot area. Segments that have plot files
associated with them are shown in dark green, others in light blue. These are
numbered from the bottom left hand comer within each slice.

A selection of organisations who provide data within this report:

A quadrant is a quarter of a segment. These are labelled as NW, NE, SW, SE and are referenced in the datasheet to allow features to be quickly located on plots. Therefore a feature that has a quadrant reference of ATMW will be in Slice A, Segment 7 and the NW Quadrant.









Envirocheck reports are compiled from 136 different sources of data.

Mrs A Boucher, Pell Frischmann, Burrator House, Peninsula Park, Rydon Lane, Exeter, Devon, EX2 7NT

242049826 1 1 102963 HTB JB 1: 523020, 178080 0.57 1000 Order Number:
Customer Ref:
National Grid Reference: 52
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Search Buffer (m): Order Details

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