

# APPENDIX 11.1 PRELIMINARY ENVIRONMENTAL RISK ASSESSMENT





# **Preliminary Environmental Risk Assessment**

The Former Stag Brewery, Mortlake, London

February 2018

#### **Waterman Infrastructure & Environment Ltd**

Pickfords Wharf, Clink Street, London SE1 9DG, United Kingdom www.watermangroup.com



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This document has been prepared and checked in accordance with Waterman Group's IMS (BS EN ISO 9001: 2008, BS EN ISO 14001: 2004 and BS OHSAS 18001:2007)

IssueDatePrepared byChecked byApproved by3-3-1FebruaryRobbie J MooreDavid MisstearCarl Slater

Consultant Senior Consultant Technical Director

Comments



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# **Contents**

## **Executive Summary**

1.	Intro	duction	1	1
	1.1	Regu	ılatory Context	1
	1.2	Cons	straints	3
2.	Metho	odolog	у	4
3.	Hazaı	rd Iden	tification	5
	3.1	Site [	Description and Reconnaissance	5
	3.2	Histo	ry	9
	3.3	Geol	ogy	11
	3.4	Cont	rolled Waters	14
	3.5	Ecolo	ogical Systems	15
	3.6	Cons	sultations	16
4.	Previ	ous En	vironmental Assessments and Reports	18
5.	Hazaı	rd Asse	essment and Preliminary Conceptual Model	22
	5.1		aminants of Concern	
6.	Conc	lusions	s	28
7.	Reco	mmend	dations	29
Glo	ssary .			1
Ap	pendic	es		2
	Apper		Site Plans	
	Apper		Site Photographs	3
	Apper	ndix C	Consultation Information	4
	Apper	ndix D	Risk Rating Matrix	5
	Apper	ndix E	Environmental Receptors	6
Eia	uroo			
_	ures	Lliata	orical Site Use	0
·	ure 1:			
rig	ure 2:	Site	Geology	12
Tab	les			
Tab	ole 1:	Sumi	mary of Potentially Contaminative Activities on East Site	6
Tab	ole 2:	Sumi	mary of Potentially Contaminative Activities on West Site	7
Tab	ole 3:	Sumi	mary of Surrounding Land Uses within 1km	8
Tab	ole 4:	Site I	History	10



Table 5:	Site geology	13
Table 6:	Summary of Hydrogeological Properties of the Main Geological Strata	15
Table 7:	List of Parties Consulted During this Study	16
Table 8:	List of Previous Environmental Assessments and Documents Reviewed	18
Table 9:	Contaminants of Concern	22
Table 10:	Preliminary Conceptual Model for the Site	23



# **Executive Summary**

#### **Objectives**

Waterman Infrastructure & Environment Limited ('Waterman IE') was instructed by Reselton Properties Limited to undertake a Preliminary Environmental Risk Assessment for ground contamination for the proposed residential-led mixed used development at the Stag Brewery, Mortlake, SW14 7ET (the "Site").

Site Setting	
Current Use	The Stag Brewery ceased operations in late 2015 and decommissioning of brewery infrastructure was undertaken following cessation of brewery activities. Most recently, works on-Site have been undertaken in respect of removal of brewery fixtures and fittings. A sports field is located in the west.
History	Brewery use since the 15 <sup>th</sup> Century, which expanded to occupy the majority of the eastern half of the Site by 1896 and the whole Site except for the playing fields by 1974. Brewery activities ceased on the Site in December 2015.
Geology	Up to 2.7m Made Ground, then 1.7 – 5.4m of superficial deposits (Alluvium and Kempton Park Gravel Formation). Alluvium is sporadically absent across the Site. Beneath this is approximately 73m London Clay Formation, followed by 15 – 20m of Lambeth Group, 5 – 10m Thanet Formation and the Chalk Group at depth.
Controlled Waters	The Alluvium and Kempton Park Gravel Formation contain a Secondary A Aquifer, with the London Clay Formation classified as an Unproductive Stratum. The Lambeth Group and Thanet Formation are Secondary A Aquifers. The Chalk Group is a Principal Aquifer.
Consultation	A Landmark Envirocheck dataset was commissioned for the Site. Information was also requested from the London Borough of Richmond upon Thames Environmental Health, Building Control and Planning Departments.

#### **Preliminary Conceptual Model**

The potential pollutant linkages identified for the Site are as follows:

- Potential for ground gas and vapour ingress into the buildings of the proposed redevelopment from Made Ground, Alluvium and hydrocarbon contamination within shallow groundwater;
- Potential exposure of construction workers and the general public during the demolition, refurbishment, alteration and construction works (the 'Works') to contaminated soils, groundwater, airborne dust, ground gases and vapours;
- Potential to encounter unexploded ordnance (UXO) during the Works;
- Potential contamination of shallow groundwater from the release of existing contamination in soil and introduction of new potential sources of contamination during the Works;
- Potential mobilisation of contamination via historical abstraction wells into the Chalk Group Principal aquifer;
- Potential contamination of shallow groundwater and the River Thames from the release of existing
  contamination (for example, via surface run-off from stockpiled materials or mobilisation of ground contamination
  by rainfall infiltration after removal of hardstanding during demolition), and introduction of new sources of
  contamination during the Works;
- Potential exposure of future occupants and visitors of the proposed development to residual ground contamination via soft landscaping, and to ground gas and vapour accumulation; and
- Potential exposure of buried structures and services to ground and groundwater contamination, leading to chemical attack.



#### **Conclusions**

Given the proposed end use of the redevelopment, the overall risk rating for the Site is assessed as **Medium**. The recommendations of this report outline preliminary remedial and mitigation measures that require confirmation through additional works. However, once successfully implemented the risks are anticipated to be **Low**. Therefore the National Planning Policy Framework (NPPF) requirement that on completion the Site can no longer be captured under the Part IIA regime is expected to be met.

#### Recommendations

The following actions are recommended to address the potential contamination risks identified:

- Geoenvironmental investigation for the design of the proposed development, including:
  - Installation of ground gas and vapour monitoring wells targeting the Made Ground, Alluvium and Kempton Park Gravel Formation;
  - Sampling and testing of shallow groundwater for contamination identified by previous ground investigations, and to assess the risk of chemical attack to buried structures;
  - Six ground gas and vapour monitoring visits at the installed wells over a period of three months;
  - Sampling of soils for contamination identified by previous ground investigations, and for preliminary waste classification purposes;
- An environment watching brief should be undertaken throughout ground works associated with the Works and additional environmental sampling should be undertaken where visual or olfactory contamination is suspected within the Made Ground and Kempton Park Gravel Formation;
- A detailed UXO desk study should be undertaken by a suitably qualified Explosive Ordnance Disposal (EOD)
   Engineer to assess the risk posed by UXO beneath the Site. The recommendations of this assessment should be followed during the Works;
- A Construction Environmental Management Plan (CEMP) should be developed for the Site, detailing measures
  to minimise the potential risk to the River Thames and shallow Secondary A aquifer during the Works;
- During the Works, appropriate measures for managing materials, chemicals and waste should be utilised.
   Measures should also be taken to prevent run-off from stockpiled soils reaching the River Thames, and to supress the generation of dust;
- Following removal of hardstanding across the Site post-demolition, an attempt should be made to locate the historical abstraction wells and decommission them if necessary;
- Construction workers should be provided with and use personal protective equipment (PPE), respiratory
  protective equipment (RPE) and informed of good hygiene measures as protection against direct contact with
  contaminated Made Ground, contaminated groundwater or ground gas / vapours;
- Concrete used in construction, and any new water pipes installed as part of the redevelopment works should be appropriately protected against chemical attack from potential contamination in Made Ground, shallow soils and shallow groundwater underlying the Site;
- The results of the ground gas and vapour monitoring should be used to inform the design of any gas protection measures necessary within buildings at the proposed development;
- Private gardens at the proposed development should be planted using an appropriate thickness of imported, certified clean cover material.



#### 1. Introduction

This Preliminary Environmental Risk Assessment (PERA) for ground contamination has been prepared by Waterman Infrastructure & Environment ('Waterman IE') on behalf of Reselton Properties Limited ('the Applicant') in support of three linked planning applications for the comprehensive redevelopment of the former Stag Brewery Site in Mortlake ('the Site') within the London Borough of Richmond Upon Thames ('LBRuT').

The former Stag Brewery Site is bounded by Lower Richmond Road to the south, the river Thames and the Thames Bank to the north, Williams Lane to the east and Bulls Alley (off Mortlake High Street) to the west. The Site is bisected by Ship Lane. The Site is a former brewery, with offices, staff facilities, warehouses, brewhouses, hardstanding parking and loading areas, and various tanks, with a playing field in the west of the Site. The majority of the Site has been stripped internally of soft furnishings and supplies, along with some of the brewery infrastructure. A number of potentially contaminative tanks, bunds and pipework at the Site have been drained, cleaned and certified as decommissioned by Bale Group between December 2015 and January 2016.

The redevelopment (hereafter referred to as the 'Development') will provide homes (including affordable homes), a Care Village for an older population, complementary commercial uses, community facilities, a new secondary school alongside new open and green spaces throughout. Associated highway improvements are also proposed, which include works at Chalkers Corner junction.

The three planning applications are as follows:

- Application A hybrid planning application for comprehensive mixed use redevelopment of the former Stag Brewery site consisting of:
  - Land to the east of Ship Lane applied for in detail (referred to as 'Development Area 1' throughout); and
  - ii. Land to the west of Ship Lane (excluding the school) applied for in outline (referred to as 'Development Area 2' throughout).
- Application B detailed planning application for the school (on land to the west of Ship Lane).
- Application C detailed planning application for highways and landscape works at Chalkers Corner.

Full details and scope of all three planning applications are described in the submitted Planning Statement, prepared by Gerald Eve LLP.

This report has been prepared in order to assess the likely presence of contamination at the Site. Following a review of the relevant information, this PERA concludes with an environmental assessment, indicating the risk and recommendations relating to ground conditions and contamination.

#### 1.1 Regulatory Context

The National Planning Policy Framework (NPPF) sets out Government planning policy for England and how this is expected to be applied to development. Paragraphs 120 to 122 of Section 11 – Conserving and enhancing the natural environment of the NPPF relate to contaminated land matters and state the following:



"To prevent unacceptable risks from pollution and land instability, planning policies and decisions should ensure that new development is appropriate for its location. The effects (including cumulative effects) of pollution on health, the natural environment or general amenity, and the potential sensitivity of the area or proposed development to adverse effects from pollution, should be taken into account. Where a site is affected by contamination or land stability issues, responsibility for securing a safe development rests with the developer and/or landowner.

Planning policies and decisions should ensure that:

- the site is suitable for its new use taking account of ground conditions and land instability, including
  from natural hazards or former activities such as mining, pollution arising from previous uses and any
  proposals for mitigation including land remediation or impacts on the natural environment arising from
  that remediation;
- after remediation, as a minimum, land should not be capable of being determined as contaminated land under Part IIA of the Environmental Protection Act 1990; and
- Adequate site investigation information, prepared by a competent person, is presented.

In doing so, local planning authorities should focus on whether the development itself is an acceptable use of the land and the impact of the use, rather than the control of processes or emissions themselves where these are subject to approval under pollution control regimes. Local planning authorities should assume that these regimes will operate effectively. Equally, where a planning decision has been made on a particular development, the planning issues should not be revisited through the permitting regimes operated by pollution control authorities."

In order to assess the contamination status of the Site, with respect to the proposed end use, it is necessary to assess whether the Site could potentially be classified as "Contaminated Land", as defined in Part IIA of the Environmental Protection Act 1990 and Contaminated Land Statutory Guidance 2012. This is assessed by the identification and assessment of potential pollutant linkages. The linkage between the potential sources and potential receptors identified needs to be established and evaluated.

To fall within this definition, it is necessary that, as a result of the condition of the land, substances may be present in, on or under the land such that:

- a) significant harm is being caused or there is a significant possibility of such harm being caused; or
- b) significant pollution of controlled waters is being caused, or there is significant possibility of such pollution being caused.

It should be noted that DEFRA has advised (Ref. Section 4, DEFRA Contaminated Land Statutory Guidance 2012) Local Authorities that land should not be designated as "Contaminated Land" where:

- a) the relevant substance(s) are already present in controlled waters;
- b) entry into controlled waters of the substance(s) from land has ceased; and
- c) it is not likely that that further entry will take place.

These exclusions do not necessarily preclude regulatory action under the Environmental Permitting (England and Wales) Regulations 2010, which make it a criminal offence to cause or knowingly permit a water discharge of any poisonous, noxious or polluting matter to controlled waters. In England and Wales, under The Water Resources Act 1991 (Amendment) (England and Wales) Regulations 2009, a works notice may be served by the regulator requiring appropriate investigation and clean-up.



#### 1.2 Constraints

The information contained in this report is based on a review of available historical, geological and hydrogeological sources, consultation with the regulatory authorities and observations made at the Site on 14 July 2016.

Waterman IE has endeavoured to assess all information provided to them during this investigation, but makes no guarantees or warranties as to the accuracy or completeness of this information.

The scope of this site investigation includes an assessment of the presence of asbestos containing materials in the ground at the Site but not within buildings or structures or below ground structures (e.g. basements, buried service ducts, etc).

The conclusions resulting from this study are not necessarily indicative of future conditions or operating practices at or adjacent to the Site.



# 2. Methodology

This Preliminary Environmental Risk Assessment has been undertaken in general accordance with the Model Procedures for Management of Land Contamination (Contaminated Land Report 11 – Environment Agency, September 2004).

The report includes the following:

- · Collation of available documentary information;
- A Site reconnaissance;
- · Hazard identification;
- Formulation of a Preliminary Conceptual Model for the Site;
- · Hazard assessment for the identification of potentially unacceptable risks; and
- · Recommendations for further action.



## 3. Hazard Identification

#### 3.1 Site Description and Reconnaissance

The Site is centred at National Grid Reference 520360, 175990, in Mortlake, southwest London. Figure 1 in Appendix A presents the current site layout.

For the purposes of this report and for the ease of description the Site is divided into two areas, an East Site and a West Site. The East Site is entirely occupied by brewery buildings, and the West Site is occupied by further brewery buildings in the north and east, and a playing field in the southwest. Thames Water sewers pass beneath the Site.

#### East Site

The East Site is occupied by five main buildings: the Maltings; a large warehouse and packaging building; the (former) Bottling Hall; the (former) Hotel formerly occupied by a health centre, workshop, bar and canteen; and the Power House. These buildings are surrounded by hardstanding. There are three electrical substations, two located at the 1<sup>st</sup> and 2<sup>nd</sup> floor of the Power House and one located within the Bottling Warehouse (also referred to as Packaging).

The Maltings is located at the northwest corner of the Site and is seven storeys with a single storey basement. This building has been entirely stripped internally and is empty.

The centre of the Site is occupied by a large Bottling Warehouse, with a double-height ceiling at the work floor and a two-storey office integrated along the western side of the building. The warehouse has been cleared internally, but contains some remaining packaging equipment. The offices contain some waste not yet cleared such as office furniture, promotional stands and display bottles.

The (former) Bottling Hall and the (former) Hotel are located at the southern edge of the Site, at approximately two-storeys they are subdivided into a medical room in the western, a canteen with food cellar, a small workshop and a bar. Above the workshop, bar and canteen are a series of meeting rooms. All rooms in this building had been cleared except for furniture in the canteen, and disused, partially disassembled pump equipment and tools in the workshop.

The Powerhouse is a four-storey building with rooftop access in the west of the Site. The ground floor contains pipework for ammonia tanks which have been removed. On the first floor are two large water tanks, with associated pipework. The second floor contains an electrical substation, along with two glycol tanks, a water tank, and further pipework. Access was not available to the third floor. The fourth floor leads to rooftop access, with four air conditioning units.

Further tanks and chemical stores were observed outside of the buildings on-Site. These are detailed in Table 1.



Table 1: Summary of Potentially Contaminative Activities on East Site

Potential Issue	Description	Condition
Above ground Glycol carbon filter tank and pipework in southwest corner of the Site, approximat 4,700l capacity.		Appeared in good condition with no damage, corrosion or staining. Certified as decommissioned.
	2 glycol tanks and pipework at 2 <sup>nd</sup> floor within energy centre, estimated capacity 10,500l each.	Appeared in good condition with no damage, corrosion or staining. Not known if they were empty.
Drainage	Drainage at the East Site is combined. It is not known if there is an interceptor.	Hardstanding appeared to be in good condition, drains were clear with no evidence for overflowing.
Hazardous Materials	2 metal chemical storage containers located outside western face of warehouse.	Containers were empty, contained empty spill trays at base.
Solid and Liquid Waste Storage	Waste oil tank 2 located outside southwestern corner of the warehouse, approximately 3,350l capacity.	Appeared in good condition with no damage, corrosion or staining. Marked as decommissioned.

#### West Site

The West Site comprises the following main buildings surrounded by hardstanding: the Production Office (also referred to as POB); two. Brewhouses; a Finishing Building; a Filtration Building; and two Maintenance Buildings (also referred to as packaging and processing buildings). The brewery is adjacent to a sports field in the west of the Site, which has a two-storey clubhouse. Some trees are set in hardstanding at the northern and eastern boundary of the West Site. There are four electrical substations, located at ground floor in the northernmost Brewhouse, adjacent to an effluent tank in the north, at the second floor in the Filtration building and at the first floor of the Production Office.

The Production Office is a four-storey building with a single-level basement. Two large water tanks are situated within this basement, along with a diesel generator with diesel tank, and pumping infrastructure. The above-ground floors contain meeting rooms, which have been cleared out with some furniture remaining.

The Brewhouse Buildings and Finishing Building are adjacent three-storey and four-storey blocks in the east of the Site. Each building contains brewing equipment and infrastructure comprising numerous large tanks for grain and beer, and interconnecting pipework. Some tanks have been removed from these buildings, evidenced by tank pads at the third floor of the southern Brewhouse.

The Filtration Building is a part three, part four storey building in the centre of the Site. The main section of the building is occupied by brewing infrastructure such as tanks and pipework, with an office complex on all floors at the northern end. The ground floor and first floor of the filtration building are disused offices which have been cleared out. At the second floor of the Filtration building is a set of offices and a small laboratory for product testing, largely cleared but with desks and some small desktop equipment remaining.

The Maintenance Buildings are located in the northwest corner of the Site. Both are single storey, and are used for storage of pump equipment, parts and tools. Access was not available to the second Maintenance building.

Adjacent to the brewery to the west is a large, open playing field, with a two-storey clubhouse at the western boundary. Access was not available to this clubhouse at the time of the walkover.



Further tanks and chemical stores were observed outside of the buildings on-Site. These are detailed in Table 2.

Table 2: Summary of Potentially Contaminative Activities on West Site

Potential Issue	Description	Condition
Above ground Storage Tanks (and fuel lines)	Propagation tank located against western boundary wall, approximately 5,300l capacity. Constructed on stilts.	Appeared in good condition with no damage, corrosion or staining. Not known if it was empty.
	Salt tank located at the east wall outside the Brewing Building, estimated at 50,000l capacity.	Appeared in good condition, not known if it was empty.
	Caustic soda tank and hydrochloric acid tank adjacent to Salt tank, estimated at 63,000l each and surrounded by a shallow bund.	Caustic soda tank and hydrochloric acid tank both certified as decommissioned. Water was observed in the sump of the hydrochloric acid tank.
	Diesel tank against northern boundary, estimated capacity 6,750l.	Appeared in good condition, certified as decommissioned.
	Hydrochloric acid tank, caustic soda tank and LCT tank with pipework outside southern wall of westernmost Maintenance Building, each estimated at 8,500l, 6,000l and 6,000l.	Tanks empty. Appeared in good condition with no damage, corrosion or staining.
Drainage	Drainage at the West Site is combined. It is not known if there is an interceptor.	Hardstanding appeared to be in good condition, drains were clear with no evidence for overflowing.
Hazardous Materials	4 metal chemical storage containers located outside north wall of Finishing building.	Containers were empty, contained spill trays at base.
	3 metal chemical storage containers located against western boundary wall.	Containers were empty, contained spill trays at base.
	2 metal chemical storage containers located west of Filtration building.	Containers were empty, contained spill trays at base.
	6no hazardous gas cylinder storage bays, marked for nitrogen, compressed air, helium, hydrogen and acetylene.	Storage bays were empty.
	Diesel generator and pipework in basement of production offices, supplied by 800 litre diesel tank on raised platform.	Appeared in good condition with no damage, corrosion or staining. Tank certified as decommissioned.
Solid and Liquid Waste Storage	Effluent tank on raised platform in centre of northern part of the Site, approximately 100,000l	Appeared in good condition, certified as decommissioned.
	Waste yeast tank and pipework outside western wall of Filtration Building, estimated at 25,000l capacity.	Tank empty. Appeared in good condition.
	Waste oil tank 1 located against western boundary wall, approximately 3,350l capacity.	Appeared in good condition, certified as decommissioned.



#### 3.1.1 Environmental Permits for the Site

The following Pollution, Prevention and Control licenses, discharge consents, licensed waste management facilities and registered radioactive substances are now covered by Environmental Permits:

- Integrated Pollution, Prevention and Controls (IPPC): Environmental Permit for a Part A(1) Activity
- Local Authority IPPC (LA-IPPC): Environmental Permit for a Part A(2) Activity
- Local Authority Pollution, Prevention and Controls (LAPPC): Environmental Permit for a Part B Activity
- · Licensed Waste Management Facilities: Environmental Permit for waste activities
- Registered Radioactive Substances: Environmental Permit relating to radioactive substances
- Discharge Consents: Environmental Permit for discharges to groundwater/surface water

According to the Landmark Envirocheck report, presented in Appendix C, the following licence and consents is registered to the property:

Four Integrated Pollution Prevention and Control applications, registered to The Stag Brewery. Three
of these were registered in November 2005 and relate to treating of raw materials for food processes
(brewing). The last of these applications was for surrender of the permit upon closure of the brewery
and was submitted in March 2015. A surrender notice was issued by the EA in June 2016.

A site location plan and site layout plan are presented as Appendix A. A selection of photographs taken during the site inspection is presented as Appendix B.

#### 3.1.2 Site Surroundings

A summary of the current surrounding land uses within 1km of the Site, including relevant licences and consents, is shown in Table 3.

Table 3: Summary of Surrounding Land Uses within 1km

able 5.	Summary of Sumodriding Land Oses within Triff		
Location	Description		
North	The River Thames.		
	4 historical landfills, the closest 127m northwest, named Dukes Meadow and accepting waste between 1945 and 1950. The further four landfills are between 233m and 419m north, and where recorded accepted inert and industrial waste. These landfills closed between 1934 and 1935.		
	Single active licensed waste management facility, 519m northwest and managing household, commercial and industrial waste. This site is also a Registered Waste Transfer Site.		
	Single Local Authority Pollution Prevention and Control, 237m northwest and registered to a crematorium.		
	4 active Contemporary Trade Directory Entries, the closest 241m northwest and registered to a crematorium. Further entries are for a cleaning service, laboratory and a road hauliers.		
East	Warehouses, residences.		
	2 Local Authority Pollution Prevention and Controls, closest 74m east and registered to a dry cleaners. The further entry 852m west is also for a dry cleaners.		
	10 active Contemporary Trade Directory Entries, the closest an optical goods manufacturer 42m east. Further entries are for a range of industrial and commercial activities including garages, vehicle parts makers, car dealers, laundries, and glass pane makers.		
South	Mortlake High Street, commercial premises and residences.		
	5 Local Authority Pollution Prevention and Control, the closest 246m south and registered to a petrol filling station. Further entries are for a further petrol filling station and three dry cleaners.		

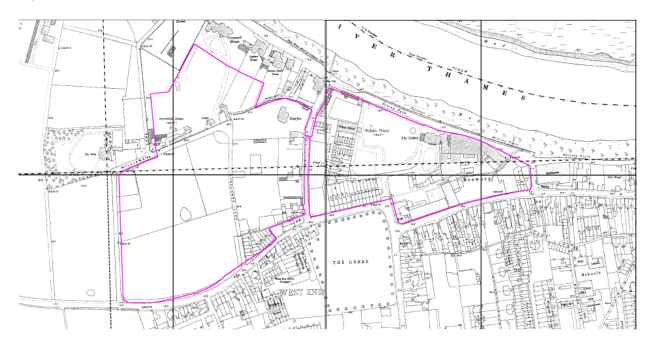


Location	Description
	29 active Contemporary Trade Directory Entries, the closest a builders merchant 163m southeast. Further entries are for industrial and commercial activities including car dealers, garages, printers, petrol filling station and dry cleaners.
West	Williams Lane, residences.
	Single Local Authority Pollution Prevention and Control, 810m west and registered to a petrol filling station.
	7 active Contemporary Trade Directory Entries, the closest a car dealers 378m west. Further entries are for a second car dealers, two petrol station, lampshade makers, distribution centre, and clothing maker.

There are no recorded Environmental Permits relating to handling of Local Authority Pollution Prevention and Controls, radioactive substances or explosives, Control of Major Accident Hazards (COMAH), or Notifications of Installations Handling Hazardous Substances (NIHHS) within 1km of the Site.

## 3.2 History

Figure 1: Historical Site Use



Source: Landmark Envirocheck 1:1,056 Historical Town Plan (1895) (Report ref. 89303208\_1\_1)

A review of historical maps obtained from Landmark Information Group Historical Maps has been undertaken. Table 4 summarises the relevant information in chronological order.



Table 4: Site History

Table 4. Site history		
Source	Site <sup>a</sup>	Surroundings <sup>a</sup>
Surrey, Middlesex, Maps 1868*, 1870*, 1871*, 1896 (1:2,500) London Map 1895 (1:1,056) Surrey Maps 1873*, 1871- 1874 (1:10,560)	A <b>brewery</b> occupies the eastern half of the Site. The western half of the Site is playing fields.	Smithy directly adjacent to the Site to the east.  Railway station and railway lines 150m to the south.  Majority of the area surrounding the Site is residential, playing fields and a farm.
London Maps 1896 (1:2,500), 1896, 1898-1899 (1:10,560)	No significant changes.	Coal wharf 100m east. Drainage works 750m northwest.
Insurance Plans (1907) 1:480 Surrey Maps 1913, 1914- 1915*, 1919* (1;2,500), 1920 (1:10,560)	No significant changes.	Bus garage present 300m southeast. Clay works 500m west. Electricity works 350m east. Electricity works 350m east are no longer present. Sewage works adjacent to drainage works 700m northwest.
Surrey Maps 1933, 1938* (1:10,560) Surrey Maps 1934-1935 (1;2,500), 1933 (1:10,560)	Large, unnamed commercial structures have been built in the western half of the Site.	Incinerator 500m northwest Further warehouses have been built 100m-350m east.
OS Plan 1940-1958 (1:10,000) Historical Aerial Photography 1946 (1;1,250)	No significant changes.	Incinerator is now a works.
OS Plans 1952-1953 (1;2,500) OS Plan 1952-1960 (1;1,250) OS Plan 1953-1961, 1968* (1:2,500) Additional SIMs 1952-1953* (1:2,500)	Large commercial structure in the western part of the Site is listed as a <i>garage</i> .	Engine works 20m south Garages 40m and 140m south. The coal wharf 100m east is now a foundry. Corporation depot 420m east. Coal bunker 350m east.
Additional SIMs 1953-1961*, 1952-1977 (1:2,500)	No significant changes.	The <i>smithy, foundry</i> and <i>coal bunker</i> are no longer listed. <i>Electrical substations</i> are listed 60m southeast, 400m southeast, 120m south and 240m south of the Site.
OS Plan 1974*, 1961-1978* (1:1,250) 1962-1966, 1966- 1967*, 1975-1976* (1:10,000) Additional SIMs 1965-1978* (1:1,250)	Structures in the western half of the Site have been demolished or reduced in size. The <i>garage</i> is no longer listed.  Six <i>tanks</i> are present in the southern half of the Site.	The <i>corporation depot</i> and <i>works</i> are no longer listed.



Source	Site <sup>a</sup>	Surroundings <sup>a</sup>
Additional SIMs 1978-1988*, 1987*, (1:1,250)	No significant changes.	The <b>engine works</b> has expanded with additional buildings.
London Map 1985 (1:25,000)		The <i>garage</i> 40m south is no longer listed.
National Grid Data 1991 (1:1,250)		A <i>scrap yard</i> is present 40m south.
	To a large dayler in the month week	
National Grid Data 1991- 1992*, 1991-1994, 1992- 1995* (1:1,250)	Two large <i>tanks</i> in the northwest corner of the Site, and three smaller <i>tanks</i> in the west of the Site.	Bus depot is no longer present.
OS Plan 1992* (1:10,000)		
Raster mapping 1999, 2006 (1:10,000)	No significant changes	The <b>engine works</b> and <b>scrap yard</b> are no longer listed.
Historic Aerial Photography 1999 1:1,250)		
Vector Map 2016 (1:10,000)		

<sup>&</sup>lt;sup>a</sup> potentially contaminative uses are shown in bold italics.

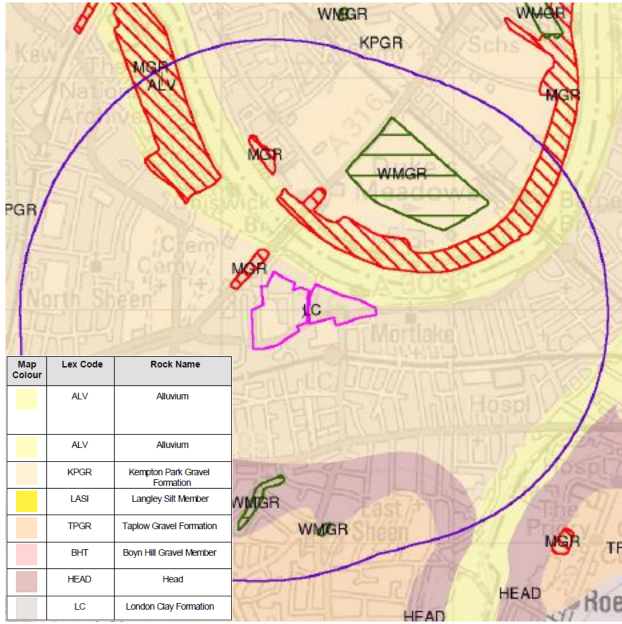
### 3.3 Geology

The geology beneath the Site has been established from previous ground investigations by Dames and Moore (1995), CRA (2003) and Aecom (September 2015), alongside British Geological Survey 1:50,000 map sheet 270 (South London, Solid and Drift Edition), BGS borehole records TQ27/NW-596 and TQ27/NW-597, and the BGS website (accessed online 29/06/2016). The results are outlined in Figure 2.

<sup>\*</sup> maps do not have entire coverage of the Site or surrounding area.



Figure 2: Site Geology



Source: Landmark Envirocheck Combined Geological information (Report ref. 89303208\_1\_1)

A summary of the geology is provided in Table 5.



Table 5: Site geology

Stratum	Area Covered	Estimated Thickness (m)	Typical Description
Made Ground	Whole Site	0.4 - 2.7	Predominantly coarse sand and gravel, including pieces of brick and minor amounts of black clinker.
Alluvium	Sporadic across Site	0.3 – 1.5	Soft brown grey slightly gravelly clay.
Kempton Park Gravel Formation	Whole Site	1.4 – 3.9	Clayey, silty sand with varying gravel content with areas of soft, brown, sandy clay.
London Clay Formation	Whole Site	73	Stiff grey to brown clay, with occasional pockets of silt and sand.
Lambeth Group	Whole Site	15 – 20	Clay, some silty or sandy, with sands and gravels.
Thanet Formation	Whole Site	5 – 10	Fine grained sand that can be clayey and glauconitic. Flints at the base of the formation.
Chalk Group	Whole Site	Not proven	Chalk and flints.

BGS mapping does not indicate Alluvium is present beneath the Site. However, ground investigations at the Site found it is sporadically present in areas.

#### 3.3.1 Ground Stability

The BGS map does not reveal any structural, geomorphological or geochemical features on or near to the Site. According to Landmark dataset, there is a moderate potential risk of shrinking or swelling clay ground stability hazards at the Site.

The Site is not in an area that could be affected by coal mining activity.

#### 3.3.2 Unexploded Ordnance

There is a risk unexploded bombs, anti-aircraft projectiles and/or incendiary bombs fell unnoticed and unrecorded within the Site boundary. The Preliminary Unexploded Ordnance Risk Assessment (Ref. 501990) for the Site produced by Groundsure (Appendix C), identifies an overall medium risk classification for the Site. Historical records indicate during WWII the LBRuT sustained a high density of bombing and bomb risk maps have identified several high explosive bombs as having fallen on parts of the Site.

#### 3.3.3 Ground Gas and Vapours

According to information from Public Health England, the Site is not located in an area of elevated radon gas levels (a naturally occurring gas). Correspondingly, radon protection measures are not required in the development of new buildings or extensions.

However, in 2009 the Health Protection Agency (HPA), now Public Health England, recommended that radon protection measures be built into all new occupied buildings in the UK, whether or not they were situated in radon sensitive area as identified by British Geological Survey (BGS) maps. The Building Regulations Advisory Committee supported the HPA's proposal. However, the then Government rejected this recommendation and the current Building Regulations (2013) do not include it.



Discussions within the industry centre around the possibility that radon protection measures should be considered in all new buildings whether located in a radon affected area or not. This approach should be confirmed with the Building Control Officer.

There are four registered landfills within 500m of the Site. These landfills are all located to the north, and are separated from the Site by the River Thames. This is likely to prevent the migration of ground contamination, ground gas and vapours from these landfills to the Site.

#### 3.4 Controlled Waters

#### 3.4.1 Surface Waters

The nearest surface water to the Site is the River Thames, directly adjacent to the Site to the north. The Ecological Potential of the River Thames has been assessed as 'Moderate' under the Water Framework Directive.

There are no surface water abstractions within 1km of the Site. The closest is 1,326m northeast, drawing water from the River Thames to supply a lake/pond.

There are five recorded active Environmental Permits for discharges to surface water within a 1km radius of the Site. The closest of these is located 763m northwest, operated by Thames Water for discharge of public sewage overflow to the River Thames. The further four are also for sewage overflows. On-Site sewer records indicate that some areas of the Site currently drain to the Thames Water surface water sewer network, ultimately discharging to the River Thames.

The Environment Agency (EA) records a single pollution incident to surface water from the Site, involving a spill of unknown chemicals at Stag Brewery. The spill was recorded as a Category 3 (minor incident). A further two Category 2 (significant incident) spills are recorded at Ship Lane, which runs between the East Site and the West Site, involving miscellaneous chemicals and unknown chemicals. These spills likely originated from the Site. Further information has been requested from the EA in this regard, although a response is pending.

Environmental Incident Reports provided for the Site to Aecom referred to 15 spill incidents during operation of the brewery between 2009 and 2015. These included spills to drainage of brewing substances (wort, beer, grain, yeast and sugar) and mechanical fluids (lubricant, hydraulic oil, oxafoam, diesel and unidentified substances). Whether the spills were cleaned up, or the clean-up methodology used for each spill is not recorded.

Six pollution incidents to surface waters are recorded within 1km of the Site. The closest of these occurred 475m northwest, involved a miscellaneous spill of oils to the River Thames and was a Category 2 (significant incident). The further pollution incidents involved oils, sewage and miscellaneous chemicals, with three classed as Category 3 and two classed as Category 2.

According to the EA indicative flooding data, the Site is located in both a Zone 2 and Zone 3 flood risk area.

During a previous walkover of the Site by Waterman in January 2016, Ship Lane and the footpath to the north of the brewery were flooded.



#### 3.4.2 Groundwater

According to the EA online dataset, the geological deposits underlying the Site are classified as per Table 6.

Table 6: Summary of Hydrogeological Properties of the Main Geological Strata

-	<u> </u>	
Stratum	EA Classification	Hydrogeological Significance
Made Ground	Not classified	Likely to be sufficiently permeable to allow the migration of surface water to underlying strata.
Superficial Deposits (Alluvium and Kempton Park	Secondary A Aquifer	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.
Gravel Formation)		These strata are likely to be in hydraulic continuity with the adjacent River Thames.
London Clay Formation	Unproductive Stratum	Rock layers or drift deposits with low permeability that have negligible significance for water supply or river base flow.
Lambeth Group	Secondary A Aquifer	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.
Thanet Formation	Secondary A Aquifer	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.
Chalk Group	Principal Aquifer	Layers of rock or drift deposits that have high intergranular and/or fracture permeability - meaning they usually provide a high level of water storage.

The Site is not located within a groundwater Source Protection Zone. Based on available information, it is anticipated that shallow groundwater in the Alluvium and Kempton Park Gravel Formation is in hydraulic continuity with the tidal River Thames directly adjacent to the Site.

There are two recorded historical groundwater abstractions within the Site boundary, references TQ27/NW-596 and TQ27/NW-597. These wells were drilled in 1836, extended to 101m and 121m below ground level in 1858 and abstracted groundwater from the Chalk Group Aquifer. Details of abstraction volumes were not recorded.

A further two groundwater abstractions are recorded within a 1km radius of the Site. The closest of these is located 228m north at Dukes Meadow Golf Club, drawing 8,000l of groundwater per year from the Chalk Group aquifer for irrigation of the playing green. The further abstraction is located 663m northeast, also for irrigation purposes at Dukes Meadow Golf Club and drawing a further 5,000l per year.

There are no Environmental Permits for discharges to groundwater recorded within 1km of the Site.

#### 3.5 Ecological Systems

The nearest designated ecological site to the Site is the non-statutory River Thames and Tidal Tributaries Site of Metropolitan Importance (SMI) for Nature Conservation is located adjacent to the north of the Site.



#### 3.6 Consultations

The agencies and individuals which have been contacted and/or their records reviewed during the course of this study are listed in Table 7.

Table 7: List of Parties Consulted During this Study

Organisation	Consultee	Response
London Borough of Richmond upon Thames		
Environmental Health	Simon Makoni	Response received 01/07/2016.
Planning	-	Contacted 22/06/2016, no response was received.
Building Control	-	Contacted 22/06/2016, no response was received.
Environment Agency		
Enquiries Unit	Karen Rigg	Response received 10/09/2016.

#### 3.6.1 Environmental Health

The Environmental Health Department reported they held records of potentially contaminative land uses in proximity to the Site between 1899 and 2016. These included the brewery on-Site alongside electrical substations, foundries, metal recycling centres, petrol filling stations and ordnance works within the surrounding 500m.

LBRuT did not hold records of any contaminated land ground investigations or remediation having taken place at the Site.

#### 3.6.2 Planning Department

Information has been requested from LBRuT's Planning Department, no response was received.

A search of the LBRuT's planning portal (accessed online 12/07/2016) identified 105 planning applications for the Site between 1977 and 2015. The majority of these related to tree works such as pruning and branch clearing. Several applications were for minor changes to building layouts such as extensions, upgrades or erection of display hoardings.

A planning application is recorded for construction of the Bottling Warehouse at the East Site (reference 95/1625/FUL. This application was approved in July 1995, with no conditions relating to contaminated land. Four further applications are recorded for minor variations to this planning permission.

#### 3.6.3 Building Control Department

Information has been requested from the Building Control Department, no response was received.

#### 3.6.4 Environment Agency

Information has been requested from the EA with regard to pollution incidents, in their response they identified the following:



- Pollutant Incident 17/04/1996 involved a spillage of yeast on-site, which had a minimal impact to the tidal Thames.
- Pollutant Incident 02/07/1994 was a discharge of brown foaming trade effluent discharged directly to the River Thames from a surface water outfall due to incorrect plumbing. A CCTV survey was undertaken and the situation rectified. A local effect to the tidal Thames was recorded.
- Pollutant Incident 24/05/1989 was a discharge of contaminated water to the River Thames. The cause
  was identified as a broken sewer on-site allowing effluent to enter surface water drainage. The
  discharge was stopped on discovery and the sewer repaired.



# 4. Previous Environmental Assessments and Reports

The following environmental reports were provided with respect to the Site.

Table 8: List of Previous Environmental Assessments and Documents Reviewed

Author	Title	Reference and Date
Aecom	Stag Brewery: Phase 1 Environmental Site Assessment	47074683; July 2015
Aecom	Stag Brewery, Mortlake: Phase 2 Environmental Site Assessment Report	47075502; September 2015
Aecom	Stag Brewery, Mortlake: Groundwater Sampling Point Decommissioning Report	60473952; February 2016
Bale Group	Tank Decommissioning Certificates	December 2015 to January 2016

#### Stag Brewery: Phase 1 Environmental Site Assessment, July 2015

This desk study report was undertaken in July 2015. The objective of the report was to identify potential risks, liabilities and constraints to future developments. The study area comprised all brewery buildings on-Site, and the adjacent playing fields. At the time of the survey, the brewery was disused although twelve tanks were still present. These were identified as holding gas oil (x2), waste oil (x2), slat-lube, diesel (x2), hydrochloric acid, brine, caustic soda, and spent KG slurry (x2).

The desk study reviewed environmental, geological, hydrogeological data, and information from a number of previous reports for the Site, listed below:

- Dames & Moore Environmental Assessment (1995):
- CRA Baseline Soil and Groundwater Investigation (2003);
- SPMP Groundwater Monitoring Reports (2003 2012) and Review Report (2008);
- The asbestos risk register for the Site, drainage survey, environmental incident reports and periodic environmental inspections undertaken while the Site was in active use were also reviewed.

The Dames & Moore and CRA reports included intrusive ground investigation, with soil and groundwater sampling at a total of eighteen exploratory holes drilled to between 2.5m and 7.9m below ground level (bgl). Six monitoring wells were installed by Dames & Moore, and seven by CRA. CRA also undertook monitoring at four of the Dames & Moore wells during their investigation, bringing the total for their study to eleven.

Geology encountered during the ground investigations comprised Made Ground, then Alluvium which was found to be sporadic across the Site, and not present in many locations. Beneath this was River Terrace (Kempton Park) Gravel Formation, then London Clay Formation to maximum depth drilled. Groundwater was encountered at between 4 to 5.5m bgl within the River Terrace Gravel Formation, Locally perched groundwater was encountered at 1.2m to 2.6m bgl, due to the presence of underground voids. Groundwater was interpreted to generally flow towards the east / north-east, likely influenced by tidal cycles of the nearby River Thames.

Soil samples from the Made Ground, Alluvium and River Terrace Gravel Formation were analysed as part of both ground investigations for a range of organic and inorganic contaminants including metals, VOCs and SVOCs, and TPH. The Dames & Moore study found no exceedances of Dutch Intervention Values



(DIV; applicable as soil guidance values in 1995 but superseded since) were detected. In groundwater, a single exceedance of chromium and copper above DIV was recorded in one borehole, but this was not considered to be representative of the water body as a whole.

The CRA results showed no exceedances of DIV within soil samples. In groundwater, concentrations of TPH of 51ug/l and 1,114ug/l were recorded in two boreholes, in the vicinity of the fuel oil tanks.

Dames & Moore concluded that, given the lack of evidence of significant soil or groundwater contamination at the Site, the risk to off-Site groundwater receptors was low. The CRA report concurred but noted that a potential pollution pathway existed between the tanks holding caustic soda and acid, and groundwater beneath the Site via downward migration through damaged hardstanding.

Groundwater from these wells was monitored and sampled for laboratory analytical testing on a further three occasions in December 2005, April 2007 and November 2012 as part of a Site Protection & Monitoring Programme (SPMP). Results of this monitoring found that when compared against relevant Environment Quality Standards (EQS), Environmental Standards for Discharge to Surface Waters, Drinking Water Quality Standards (DWS) or WHO guidelines for drinking water some exceedances for metals, hydrocarbons and ammoniacal nitrogen. However, this was not thought to represent widespread groundwater contamination at the Site.

Neither the Dames & Moore nor the CRA study included ground gas or vapour monitoring at the Site.

The Environmental Incident Reports provided for the Site referred to 15 spill incidents during operation of the brewery between 2009 and 2015. These included spills to drainage of brewing substances (wort, beer, grain, yeast and sugar) and mechanical fluids (lubricant, hydraulic oil, oxafoam, diesel and unidentified substances).

The Aecom desk study concluded that sources on-Site were the brewery and chemicals stored for brewing operations, effluent management and historical chemical releases. Identified pathways for potential migration of any contamination were vertical and lateral transport through shallow soils, volatisation of ground contamination resulting in vapours, and direct contact between ground contamination and human receptors. Potential receptors included construction workers, future Site residents, off-Site residents and controlled waters beneath and adjacent to the Site. The risk posed by potential contamination was assessed as low due to the low levels of contamination identified by past ground investigations. However, the report recommended further ground investigation be done to confirm no localised areas of contamination were present in areas where historically intensive industrial processes were identified.

#### Stag Brewery, Mortlake: Phase 2 Environmental Site Assessment Report, September 2015

Aecom conducted an intrusive ground investigation between 20 and 28 August 2015. Twenty-eight boreholes were drilled to a maximum depth of 5m bgl to collect soil samples, and three deep boreholes were drilled to between 6m and 7.6m to allow for groundwater sampling.

Exploratory hole locations were chosen to target areas where the potential for localised contamination was identified. These included heavy oil storage tanks in three locations around the Site, storage areas in the northwest, the tanker cleaning pad and waste storage areas in the west, the area of a suspected historical drain leak, chemical storage areas in the west and southwest, vehicle maintenance area in the east, electrical substation, slurry tanks and engineering workshop. The remaining locations were chosen to provide general Site coverage. The geology and groundwater depths encountered during the



investigation was generally consistent with that described in geology section of this report, although the thickness of Made Ground was found to be greater than that logged by the 2003 CRA study.

In addition to the new exploratory holes, the 13 existing groundwater wells from previous ground investigations were reconditioned via desilting and pumping. Groundwater level monitoring and sampling was then undertaken at all 16 installations.

Soil samples from the Made Ground, Alluvium and River Terrace Gravel Formation were analysed for organic and inorganic contaminants including metals, polyaromatic hydrocarbons (PAH), volatile and semi-volatile organic compounds (VOCs and SVOCs), speciated total petroleum hydrocarbons (TPH), polychlorinated biphenyls (PCBs), pH and asbestos. Results were compared against Aecom Generic Assessment Criteria for three end-use scenarios based on the anticipated development layout: residential land with gardens, residential land without gardens and commercial land.

#### Soil results

Results of soil testing for 37 samples collected found that levels of arsenic exceeded GAC for a residential end-use with or without private gardens in a single location. Levels of lead exceeded GAC for commercial end-use in one location, residential end-use without private gardens in two locations and human health with private gardens in six locations. Three exceedances of coal tar above residential GAC without private gardens were also identified. Asbestos was detected in eight samples across the Site, however this was quantified at levels less than 0.1%.

Soil sampling and testing indicated that overall contamination across the Site did not represent an unacceptable risk to human health, regardless of the end use scenario.

#### Groundwater results

Groundwater samples from the River Terrace Gravel Formation shallow aquifer were tested for metals, ammoniacal nitrogen, nitrate, phosphate, sulphate, VOCs and SVOCs, TPH and pH. The results were contrasted against UK Drinking Water Standards (DWS), or Environmental Quality Standards (EQS).

During recovery of groundwater samples, no measurable free phase product, oily sheen or staining was observed and no hydrocarbon odours or significantly elevated PID readings were detected. Groundwater results found some elevated levels of metals above DWS and EQS. Three samples contained elevations of TPH, and a single sample contained phenol above EQS. The average ammoniacal nitrogen concentration from groundwater samples marginally exceeded the DWS. However, the measured concentrations were variable and in many cases were only slightly above GAC.

#### Ground gas and vapour monitoring

Aecom did not undertake any ground gas or vapour monitoring at the installed monitoring wells, as this was not within the scope of their investigation.

The report concluded that soils and groundwater at the Site did not contain contaminant concentrations that represented a significant environmental risk to human health or controlled waters. No environmental improvement works were considered necessary at the Site.

#### Stag Brewery, Mortlake: Groundwater Sampling Point Decommissioning Report

The sixteen groundwater monitoring wells drilled as part of previous investigations at the Site were decommissioned by Aecom in February 2016, as part of the closure of the brewery on-Site and surrender



of Environmental Permits. Works involved filling the entire standpipe and screened section of each well with low permeability backfill (slurry) and securing the metal cover in place at the surface.

The report concluded that the sampling points had been successfully decommissioned and no pathway for any future surface contamination to reach groundwater or subsurface soils via the wells existed.

#### Bale Group: Tank Decommissioning Certificates

Bale Group undertook tank decommissioning and cleaning works at the Site between 2 December 2015 and 21 January 2016. The following tanks still present at the Site were drained, cleaned, degassed and tested as free of CO<sub>2</sub>, H<sub>2</sub>S, LEL and pH with a calibrated handheld gas detector:

#### East Site

- Glycol carbon filter tank in southwest corner of the Site.
- Waste oil tank 2 located outside southwestern corner of the warehouse.

#### West Site

- Diesel generator tank in Production Office basement.
- Diesel tank against northern boundary.
- Hydrochloric acid tank, bund and pipework at east side of Brewing Building.
- Caustic soda tank, bund and pipework at east side of Brewing Building.
- Effluent tank on raised platform in centre of northern part of the Site
- Waste oil tank 1 located against western boundary wall, approximately 3,350l capacity.



# 5. Hazard Assessment and Preliminary Conceptual Model

Contaminants of concern are presented within Table 9. The Preliminary Conceptual Model for the Site is presented in Table 10 and graphically in Figure 3 in Appendix A. The risk rating included in Table 10 has been assessed qualitatively using the criteria given in Appendix D and the potential receptors identified using the criteria given in Appendix E.

#### 5.1 Contaminants of Concern

Contaminants of concern identified above are summarised in Table 9.

Table 9: Contaminants of Concern

Table of Containing	
Source	Associated Contaminants
On-Site (current)	
Electrical substations	Metals, PCBs
On-Site (historic)	
Brewery	Diesel, waste oil, lubricant oils, hydrochloric acid, caustic soda, slurry, asbestos
Off-Site (current)	
Garages and petrol filling stations	Metals and metalloids, fuels, TPH, PAH, organic solvents, asbestos
Off-Site (historic)	
Landfill	Clinker, brick, slate, pottery, mortar, wood, chert, concrete, metal, glass, flint, asbestos, ground gas and vapours
Incinerator	Ash and clinker, metals and metalloids, glass, flint, asbestos
Smithy	Metals and metalloids, organic solvents, asbestos
Coal depot	Metals and metalloids, sulphates, sulphides, cyanides
Electricity works and electrical substations	Metals and metalloids, PCBs, bitumen, detergents, organic solvents, TPH, mineral oil, asbestos



Table 10: Preliminary Conceptual Model for the Site

Receptor	Potential Sources	Pathways	Risk	Justification / Mitigation	Residual Risk
Human Health					
Future Site Users	uses. groundwater.  Contamination in Ingestion of	ingestion of contaminated soils and groundwater. Ingestion of contamination via plant uptake in private		The brewery has been decommissioned, with all known contamination sources removed. Therefore, it is unlikely that any contamination will arise from the remaining buildings and plant.	
			Low	Historically, ground contamination may have occurred during operation of the brewery. Further historical activities in the adjacent off-Site area such as the coal depot, garages and petrol filling stations, and additional electrical substations may also have led to localised ground contamination.	
				Previous ground investigations by Dames & Moore, CRA and Aecom between 1995 and 2015 found that some organic and inorganic contamination is present in Made Ground beneath the Site, when compared against relevant assessment criteria.	Low
				However, in the majority of samples targeted at potential contamination hotspots as part of the Aecom investigation, no significant contamination elevations were identified. Where elevated levels were encountered, it is not thought to represent a significant contamination risk to future Site users in either a residential or commercial end-use scenario.	
			The use of appropriate thicknesses of imported clean topsoil in private gardens and soft landscaping at the completed development so future Site users do not directly contact ground contamination via indirect ingestion or plant uptake.		



Receptor	Potential Sources	Pathways	Risk	Justification / Mitigation	Residual Risk
	Ground gas arising from Made Ground and Alluvium and vapours from hydrocarbon contamination in shallow groundwater.	confined spaces, leading to inhalation followed by		Geological information for the Site from previous ground investigations suggests there is approximately 0.7m – 4.2m Made Ground and Alluvium beneath the majority of the Site, which could act as a source of ground gas at the completed development.	
			Medium	Although previous ground investigations found that soil and groundwater samples did not indicate extensive hydrocarbon contamination at the Site, there is still the potential for it to be present within perched groundwater and the Secondary A Aquifer. Hydrocarbon contamination, if present could volatise, resulting in vapour ingress to buildings at the completed development.	Low
				An intrusive ground investigation with subsequent ground gas and vapour monitoring will be undertaken. This would determine the risk posed by ground gas and vapours, and inform whether protection measures are necessary at buildings and basements at the completed development.	
Off-Site residents/users	Contamination in Made Ground and shallow soils.	Windborne, potentially contaminated construction dust. Runoff from stockpiled soils.	Medium	A Construction Environmental Monitoring Plane (CEMP) will be prepared for the works, including measures to minimise runoff from stockpiled soils, manage groundwater in excavations and suppress the generation of dust. Construction materials brought on-Site as part of works should be appropriately stored to prevent spills and leaks. This should prevent potentially contaminated material reaching off-Site residents or users.	Low



Receptor	Potential Sources	Pathways	Risk	Justification / Mitigation	Residual Risk
Construction Workers	Contamination in Made Ground, shallow soils, and shallow groundwater.	Dermal contact and ingestion. Ground gas and vapour Accumulation in trenches and confined spaces, leading to inhalation followed by asphyxiation and risk of explosion. Dust inhalation.	Medium	Construction workers will be provided with personal protective equipment (PPE) and respiratory protective equipment (RPE) where appropriate. Workers should be aware of good hygiene measures as protection against direct contact with contaminated Made Ground, contaminated groundwater, ground gas, vapours and dust inhalation.	Low
Property					
Future on-Site	Contamination in Made Ground, shallow soils, and shallow groundwater.	Direct contact with building foundations and buried services leading to chemical attack.	Medium	Geotechnical investigation as part of design works for the development should include sampling and testing of soils to assess the risk posed by chemical attack. If required, appropriately designed buried concrete and barrier water supply pipes should be used at the development.	Low
structures	Ground gas and vapours.	Accumulation in confined spaces, leading to risk of explosion.	Medium	The proposed intrusive ground investigation with subsequent ground gas and vapour monitoring would determine the risk posed by ground gas and vapours, and inform whether protection measures are necessary at the completed development.	Low
Off-Site structures	Contamination in Made Ground, shallow soils, and shallow groundwater.	Direct contact with building foundations and buried services leading to chemical attack.	Low	No significant contamination elevations were identified in soils and groundwater during previous investigations at the Site. Where elevated levels were encountered, it was not thought to represent a significant contamination risk.	Low



Receptor	Potential Sources	Pathways	Risk	Justification / Mitigation	Residual Risk
Ecological Receptor	ors				
Soft landscaping	Contamination in Made Ground, shallow soils, and shallow groundwater.	Direct contact of roots.	Low	All soft landscaping at the completed development would be situated in an appropriate thickness of imported, certified clean cover material. This would prevent plants at the completed development contacting any ground contamination beneath the Site.	Low
River Thames ecology	Contamination in Made Ground, shallow soils, and shallow groundwater.	Windborne, potentially contaminated construction dust. Runoff from stockpiled soils.	Medium	A CEMP should be prepared for the demolition and construction works on-Site, detailing measures to minimise the potential risk to controlled waters.  Construction materials brought on-Site as part of works should be appropriately stored to prevent spills and leaks. This should prevent potentially contaminated material reaching the River Thames.	Low
Controlled Waters					
The River Thames	Contamination in Made Ground, shallow soils, and shallow groundwater.	Migration through granular deposits and via sewer bedding materials to the River Thames. Runoff from stockpiled soils.	Medium	Previous ground investigations found that soil and groundwater samples did not indicate extensive contamination is present beneath the Site. Therefore, the potential for contamination mobilisation is assessed as low.  On-Site sewer records indicate that some areas of the Site currently drain	
				to the Thames Water surface water sewer network, ultimately discharging to the River Thames.	Low
				Measures should be undertaken during demolition and construction works to minimise runoff from stockpiled soils, and prevent contamination reaching the River Thames via Site drainage. This should prevent potentially contaminated material reaching the River Thames.	



Receptor	Potential Sources	Pathways	Risk	Justification / Mitigation	Residual Risk
	Construction materials stored on-Site as part of development works.	Spills to ground, and the River Thames.	Medium	A CEMP should be prepared for the demolition and construction works on-Site, detailing measures to minimise the potential risk to controlled waters.  Construction materials brought on-Site as part of works should be appropriately stored to prevent spills and leaks. This should prevent potentially contaminated material reaching the River Thames.	Low
Shallow Secondary A aquifer in the Alluvium and Kempton Park Gravel Formation	Contamination in Made Ground and shallow soils.	Remobilisation of contamination by rainfall infiltration following removal of hardstanding during construction works.	Medium	The CEMP should include measures to minimise rainwater infiltration to exposed ground, or the potential for construction spills during the demolition and construction works.  Rainwater infiltration via soft landscaping and private gardens is possible at the completed Development. However, this is likely to be limited as the majority of the Site will be covered by buildings and hardstanding. Previous SI for the Site found contamination in Made Ground, shallow soils is minor, meaning that there are unlikely to be significant impacts from any mobilisation.	Low
Deep Secondary A aquifers in the Lambeth Group and Thanet Formation Principal Aquifer in the Chalk Group	Contamination in shallow groundwater.	Migration via historical abstraction wells.	Medium	The Site is underlain by about 73m of London Clay Formation, which presents an impermeable barrier for the migration of contaminants to the deep Secondary A and Principal Aquifers. The proposed development will comprise mid-rise buildings, whose foundations will not penetrate this layer. Preventing downward migration of potentially contaminated shallow groundwater from the Made Ground or Kempton Park Gravel Formation. Following demolition of the current buildings on-Site, the redundant historical abstraction wells should be located and decommissioned to remove the pathway to the Principal Aquifer in the Chalk Group	Low



#### 6. Conclusions

Given the proposed end use the overall risk rating for the Site is assessed as Medium.

#### Potential Risks

The potential pollutant linkages identified for the Site as follows:

- Potential for ground gas and vapour ingress into the buildings of the proposed redevelopment from Made Ground, Alluvium and hydrocarbon contamination within shallow groundwater;
- Potential exposure of construction workers and the general public during the Works to contaminated soils, groundwater, airborne dust, ground gases and vapours;
- Potential to encounter UXO during the Works;
- Potential contamination of shallow groundwater from the release of existing contamination in soil and introduction of new potential sources of contamination during the Works;
- Potential mobilisation of contamination via historical abstraction wells, leading into the Chalk Group Principal aquifer;
- Potential contamination of shallow groundwater and the River Thames from the release of existing
  contamination (for example, via surface run-off from stockpiled materials, via the drainage system
  discharging to the River Thames, or mobilisation of ground contamination by rainfall infiltration after
  removal of hardstanding during demolition), and introduction of new sources of contamination during
  the Works;
- Potential exposure of future occupants and visitors of the proposed redevelopment to residual ground contamination via soft landscaping, and to ground gas and vapour accumulation; and
- Potential exposure of buried structures and services to ground and groundwater contamination, leading to chemical attack.

The recommendations of this report outline preliminary remedial and mitigation measures that require confirmation through additional works. However, once successfully implemented the risks are anticipated to be **Low**. Therefore the NPPF requirement that on completion the Site can no longer be captured under the Part IIA regime is expected to be met.



#### 7. Recommendations

The following actions are recommended to address the potentially unacceptable risks identified:

- Geoenvironmental investigation for the design of the development, including:
  - Installation of ground gas and vapour monitoring wells targeting the Made Ground, Alluvium and Kempton Park Gravel Formation;
  - Sampling and testing of shallow groundwater for contamination identified by previous ground investigations, and to assess the risk of chemical attack to buried structures;
  - Six ground gas and vapour monitoring visits at the installed wells over a period of three months;
  - Sampling of soils for contamination identified by previous ground investigations, and for preliminary waste classification purposes;
- An environment watching brief should be undertaken throughout ground works and additional environmental sampling should be undertaken where visual or olfactory contamination is suspected within the Made Ground and Kempton Park Gravel Formation.
- A detailed UXO desk study should be undertaken by a suitably qualified Explosive Ordnance Disposal (EOD) Engineer to assess the risk posed by UXO beneath the Site. The recommendations of this assessment should be followed during construction works;
- A Construction Environmental Management Plan (CEMP) should be developed for the Site, detailing
  measures to minimise the potential risk to the River Thames and shallow Secondary A aquifer during
  the demolition and construction works;
- During the Works, appropriate measures for managing materials, chemicals and waste should be utilised. Measures should also be taken to prevent run-off from stockpiled soils reaching the River Thames, and to supress the generation of dust;
- Following removal of hardstanding across the Site post-demolition, an attempt should be made to locate the historical abstraction wells and decommission them if necessary;
- Construction workers should be provided with and use personal protective equipment (PPE),
   respiratory protective equipment (RPE) and informed of good hygiene measures as protection against direct contact with contaminated Made Ground, contaminated groundwater or ground gas / vapours;
- Concrete used in construction, and any new water pipes installed as part of the redevelopment works should be appropriately protected against chemical attack from potential contamination in Made Ground, shallow soils and shallow groundwater underlying the Site;
- The results of the ground gas and vapour monitoring should be used to inform the design of any gas
  protection measures necessary within buildings at the completed development; and
- Private gardens at the Development should be planted using an appropriate thickness of imported, certified clean cover material.



#### **GLOSSARY**

For the purpose of this report, the following terms and definitions apply (see BS 10175:2001).

Accuracy Level of agreement between true value and observed value.

Conceptual Exposure

Textual and or schematic hypothesis of the nature and sources of contamination, potential migration pathways (including description of the ground and groundwater) and potential receptors, developed on the basis of the information from the preliminary investigation and refined during subsequent phases of investigation and which is an essential part of the risk assessment process.

**Note 1:** The conceptual exposure model is initially derived from the information obtained by the preliminary investigation. This conceptual model is used to focus subsequent investigations, where these are considered to be necessary, in order to meet the objectives of the investigations and the risk assessment. The results of the field investigation can provide additional data that can be used to further refine the conceptual model.

Contamination Presence of a substance which is in, on or under land, and which has the potential to cause significant harm or to cause significant pollution of controlled water.

nam of to badoo digitalisant policitori of controlled water.

**Note 1:** There is no assumption in this definition that harm results from the presence of the contamination.

Note 2: Naturally enhanced concentrations of harmful substances can fall within this definition of

contamination.

. . . . .

Note 3: Contamination may relate to soils, groundwater or ground gas.

Controlled water Inland freshwater (any lake, pond or watercourse above the freshwater limit), water contained in

underground strata and any coastal water between the limit of highest tide or the freshwater line to the three mile limit of territorial waters.

and mine in the content waters.

Harm Adverse effect on the health of living organisms, or other interference with ecological systems of which

they form part, and, in the case humans, including property.

Note 1: See Section 104 of The Water Resources Act 1991.

Hazard Inherently dangerous quality of a substance, procedure or event.

Pathway Mechanism or route by which a contaminant comes into contact with, or otherwise affects, a receptor.

Precision Level of agreement within a series of measurements of a parameter.

Receptor Persons, living organisms, ecological systems, controlled water, atmosphere, structures and utilities that

could be adversely affected by the contaminant(s).

Risk Probability of the occurrence, magnitude and consequences of an unwanted adverse effect on a

receptor.

Risk assessment Process of establishing, to the extent possible, the existence, nature and significance of risk.

Sampling Methods and techniques used to obtain a representative sample of the material under investigation.

Soil Upper layer of the earth's crust composed of mineral parts, organic substance, water, air and living

matter.

Source

**Note 1:** In accordance with BS 10175:2001 the term soil has the meaning ascribed to it through general use in civil engineering and includes topsoil and subsoil; deposits such as clays, silt, sand, gravel, cobbles, boulders and organic deposits such as peat; and material of natural or human origin (e.g. fills and deposited wastes). The term embraces all components of soil, including mineral matter, organic

matter, soil gas and moisture, and living organisms.

Location from which contamination is, or was, derived.

**Note 1:** This could be the location of the highest soil or groundwater concentration of the contaminant(s).

Uncertainty Parameter, associated with the result of a measurement that characterizes the dispersion of the values

that could reasonably be attributed to the measurement.

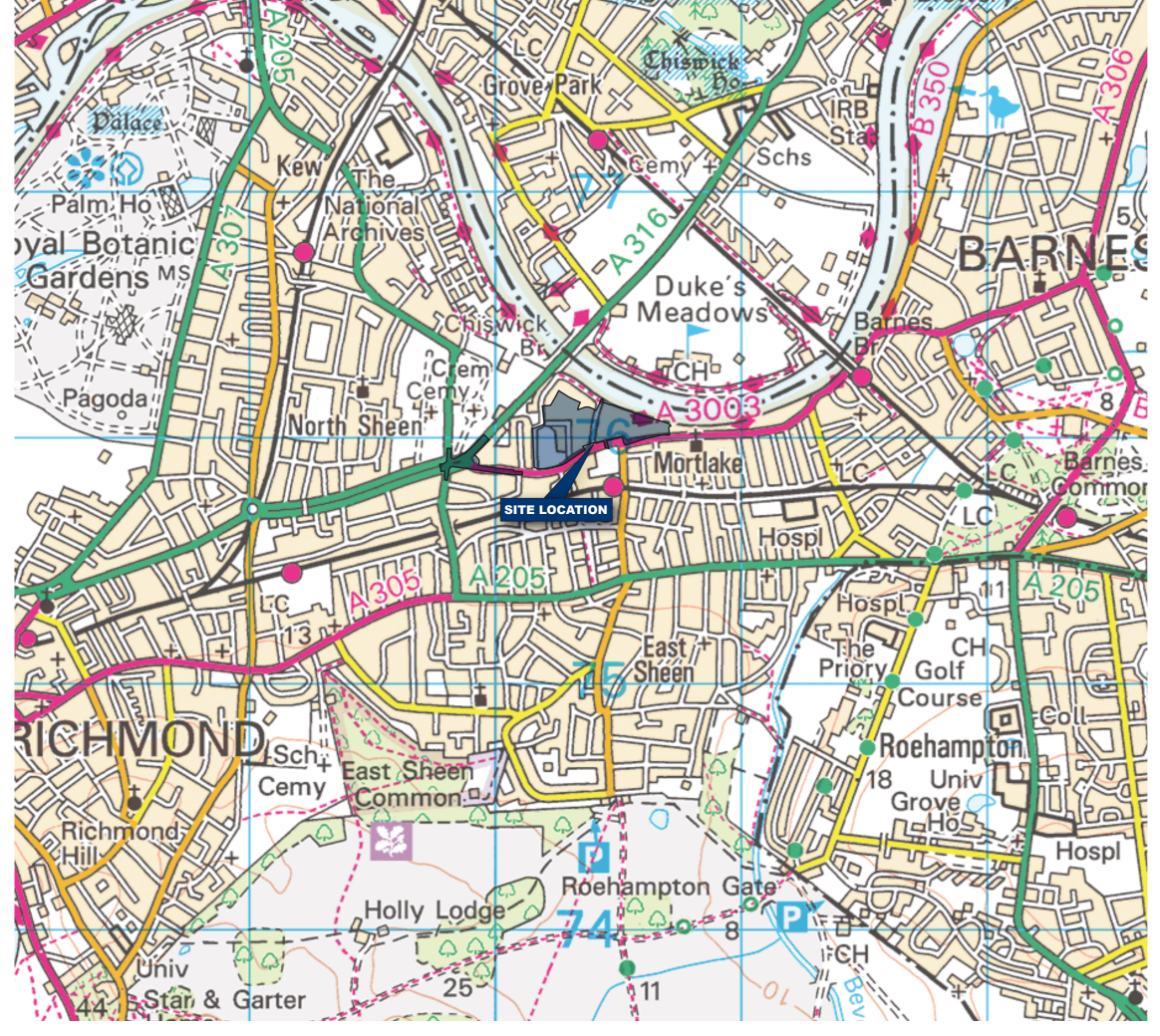


#### **APPENDICES**

#### **Appendix A Site Plans**

- Site Location Plan
- Site Plan
- Conceptual Model







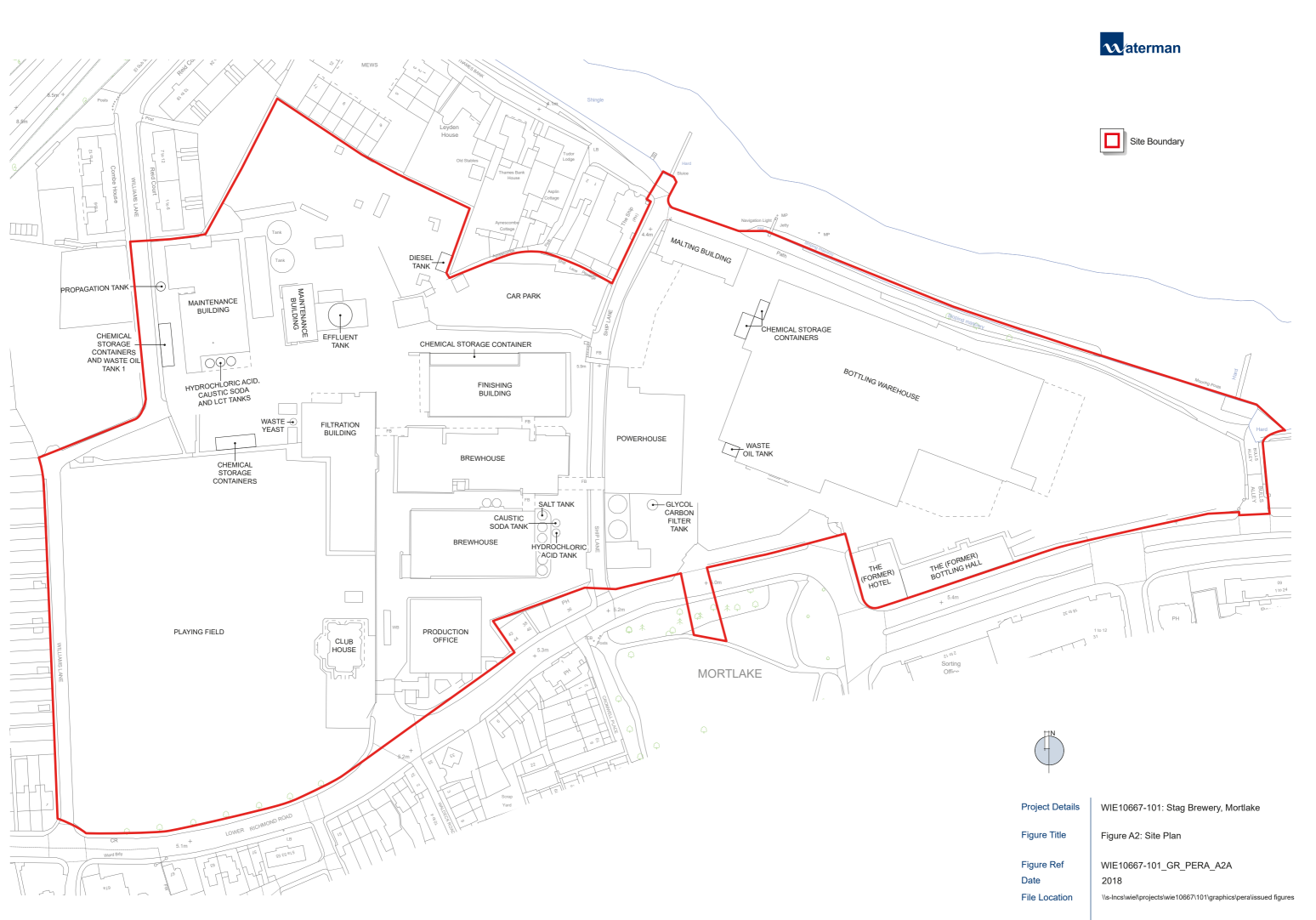
WIE10667-101: Stag Brewery, Mortlake

Figure Title

Figure A1: Site Location Plan

Figure Ref
Date
File Location

WIE10667-101\_GR\_PERA\_A1A

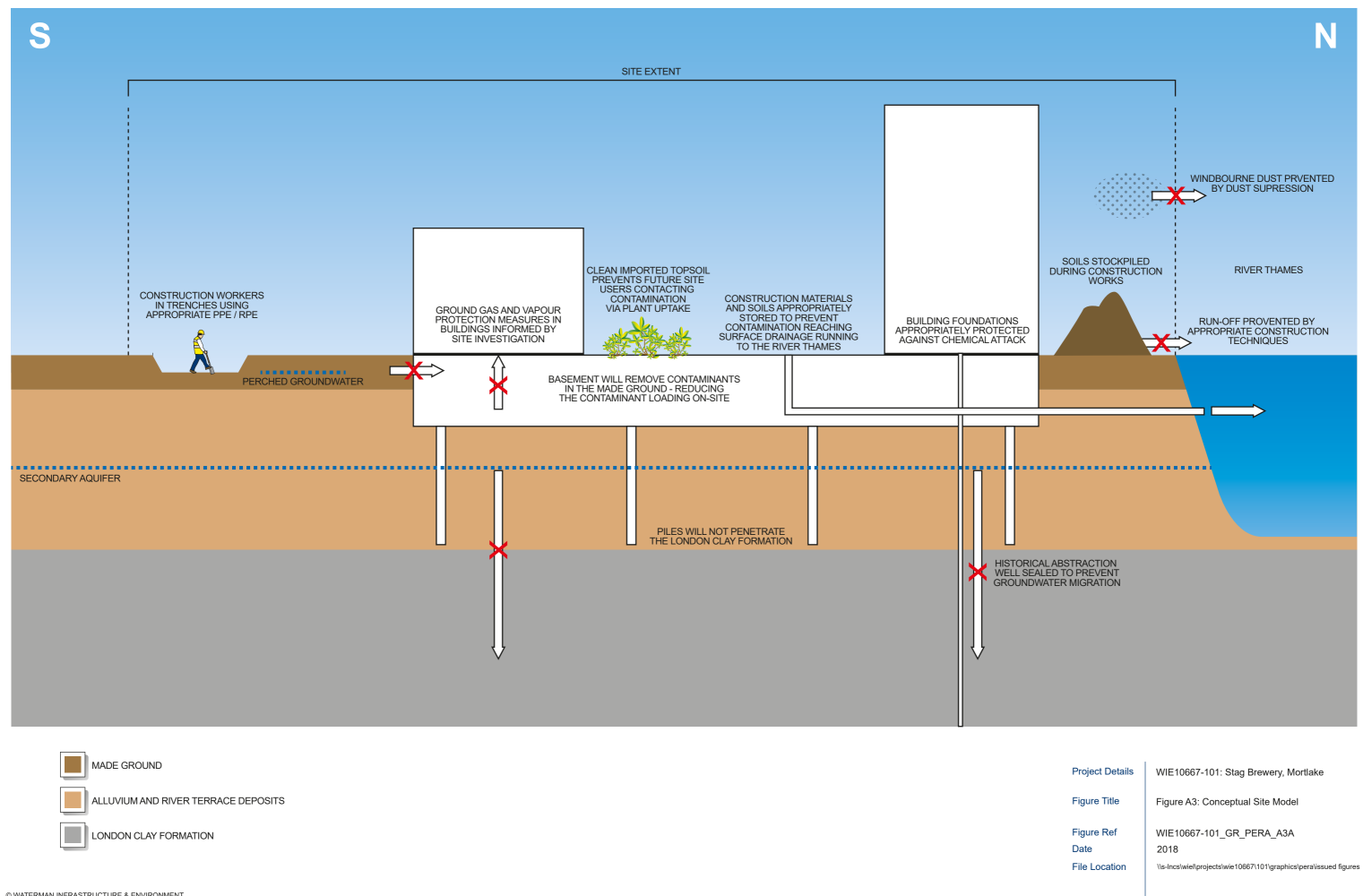


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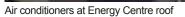


#### **Appendix B Site Photographs**

• Plates 1 - 27 (4 Pages)









Bar and staff canteen



Brewery infrastructure in Brewhouse



Brewing vats in Brewhouse



Canteen cellar



Chemical stores at Packaging Warehouse



Condition of tank sumps



Decommissioned diesel tank in Production Office basement

WIE10667-101: Stag Brewery, Mortlake

Figure Title

Figure B1: Site Photographs

Figure Ref Date

File Location

WIE10667-101\_GR\_PERA\_B1A

2016

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Gas cylinder stores at Finishing Building



HCl, caustic soda and LCT tanks at maintenance building



Hydrochloric acid, caustic soda, salt and water tanks adjacent to Brewhouse



Interior of maintenance building

WIE10667-101: Stag Brewery, Mortlake

WIE10667-101\_GR\_PERA\_B2A

Figure B2: Site Photographs

Figure Ref Date

Figure Title

File Location

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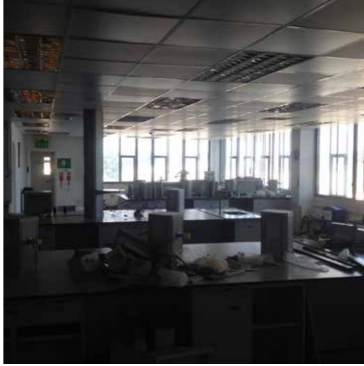




Malthouse building



Playing field



Product testing laboratory



Site boundary adjacent to the Thames



View towards Brewhouses and Finishing Building



View towards Energy Centre and Packaging Warehouse



Waste oil tank at Packaging Warehouse

WIE10667-101: Stag Brewery, Mortlake

Figure Title

Figure B3: Site Photographs

Figure Ref Date File Location WIE10667-101\_GR\_PERA\_B3A

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Waste yeast tank and chemical stores

Water tanks and pumps in Production Office basement

Diesel tank in Packaging Warehouse yard

WIE10667-101: Stag Brewer, Mortlake

Figure Title

Figure B4: Site Photographs

WIE10667-101\_GR\_PERA\_B4A

Figure Ref Date

File Location \\s-Incs

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#### **Appendix C Consultation Information**

- Landmark Technical Report
- Response from Environmental Health Department
- Preliminary Unexploded Ordnance Risk Assessment report



# **Envirocheck® Report:**

#### **Datasheet**

#### **Order Details:**

**Order Number:** 

89303208\_1\_1

**Customer Reference:** 

WIE10667-100

**National Grid Reference:** 

520360, 175990

Slice:

Α

Site Area (Ha):

8.56

Search Buffer (m):

1000

#### **Site Details:**

Site at Mortlake

Richmond upon Thames

#### **Client Details:**

Mr J Coates Waterman Infrastructure & Environment Ltd Clink Street Pickfords Wharf London SE1 9DG



Order Number: 89303208\_1\_1





Report Section	Page Number
Summary	-
Agency & Hydrological	1
Waste	19
Hazardous Substances	-
Geological	23
Industrial Land Use	29
Sensitive Land Use	61
Data Currency	62
Data Suppliers	69
Useful Contacts	70

#### 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 the attached 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 v50.0





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		2	1	14
Prosecutions Relating to Controlled Waters			n/a	n/a	n/a
Enforcement and Prohibition Notices					
Integrated Pollution Controls	pg 5	1			
Integrated Pollution Prevention And Control	pg 5	4			6
Local Authority Integrated Pollution Prevention And Control					
Local Authority Pollution Prevention and Controls	pg 8		3	2	6
Local Authority Pollution Prevention and Control Enforcements					
Nearest Surface Water Feature	pg 9		Yes		
Pollution Incidents to Controlled Waters	pg 10		3	1	5
Prosecutions Relating to Authorised Processes	pg 11				1
Registered Radioactive Substances					
River Quality	pg 11				1
River Quality Biology Sampling Points					
River Quality Chemistry Sampling Points					
Substantiated Pollution Incident Register	pg 11				2
Water Abstractions	pg 12		1		1 (*8)
Water Industry Act Referrals					
Groundwater Vulnerability	pg 14	Yes	n/a	n/a	n/a
Drift Deposits			n/a	n/a	n/a
Bedrock Aquifer Designations	pg 14	Yes	n/a	n/a	n/a
Superficial Aquifer Designations	pg 14	Yes	n/a	n/a	n/a
Source Protection Zones					
Extreme Flooding from Rivers or Sea without Defences	pg 14	Yes	Yes	n/a	n/a
Flooding from Rivers or Sea without Defences	pg 15	Yes	Yes	n/a	n/a
Areas Benefiting from Flood Defences	pg 16	Yes	Yes	n/a	n/a
Flood Water Storage Areas				n/a	n/a
Flood Defences	pg 17	Yes	Yes	n/a	n/a
Detailed River Network Lines	pg 17	Yes	Yes		n/a
Detailed River Network Offline Drainage					n/a



#### **Summary**

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	pg 19		2	3	
Integrated Pollution Control Registered Waste Sites					
Licensed Waste Management Facilities (Landfill Boundaries)					
Licensed Waste Management Facilities (Locations)	pg 20			1	1
Local Authority Landfill Coverage	pg 20	2	n/a	n/a	n/a
Local Authority Recorded Landfill Sites					
Potentially Infilled Land (Non-Water)	pg 20		1	2	
Potentially Infilled Land (Water)	pg 20		1		2
Registered Landfill Sites					
Registered Waste Transfer Sites	pg 21				4
Registered Waste Treatment or Disposal Sites	pg 22		1		
Hazardous Substances					
Control of Major Accident Hazards Sites (COMAH)					
Explosive Sites					
Notification of Installations Handling Hazardous Substances (NIHHS)					
Planning Hazardous Substance Consents					
Planning Hazardous Substance Enforcements					



#### **Summary**

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 23	Yes	n/a	n/a	n/a
BGS Estimated Soil Chemistry					
BGS Recorded Mineral Sites					
BGS Urban Soil Chemistry	pg 23		Yes	Yes	Yes
BGS Urban Soil Chemistry Averages	pg 26	Yes			
Brine Compensation Area			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 27	Yes	Yes	n/a	n/a
Potential for Compressible Ground Stability Hazards	pg 27		Yes	n/a	n/a
Potential for Ground Dissolution Stability Hazards				n/a	n/a
Potential for Landslide Ground Stability Hazards	pg 27	Yes	Yes	n/a	n/a
Potential for Running Sand Ground Stability Hazards	pg 27	Yes	Yes	n/a	n/a
Potential for Shrinking or Swelling Clay Ground Stability Hazards	pg 27	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 29	1	18	49	107
Fuel Station Entries	pg 43		2	1	3
Points of Interest - Commercial Services	pg 44		11	12	24
Points of Interest - Education and Health	pg 48			1	2
Points of Interest - Manufacturing and Production	pg 48	6	2	8	13
Points of Interest - Public Infrastructure	pg 51		13	14	23
Points of Interest - Recreational and Environmental	pg 55		6	1	14
Gas Pipelines					
Underground Electrical Cables	pg 57	1	11	6	18



#### **Summary**

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 61				1
Marine Nature Reserves	pg 61		1		
National Nature Reserves					
National Parks					
Nitrate Sensitive Areas					
Nitrate Vulnerable Zones	pg 61				1
Ramsar Sites					
Sites of Special Scientific Interest					
Special Areas of Conservation					
Special Protection Areas					
World Heritage Sites					



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A10SE (SW)	0	2	520364 175992
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground	Level A10SE (NW)	0	2	520350 176000
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground		29	2	520600 175900
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A10NE (NW)	32	2	520250 176200
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground	Level A10SW	130	2	520000
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A10SW	132	2	175992 520000
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground I		151	2	175950 520500
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground		211	2	176250 520650
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(NE)	235	2	520900
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground		431	2	521050
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground		433	2	519950
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(NW) A14SW	444	2	176500 520000
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(NW) A14SW	466	2	176550 519900
1	Discharge Consents  Operator: Watney Mann ( London & Home Counties ) Ltd  Property Type: Brewing & Malting Location: Mortlake, London  Authority: Environment Agency, Thames Region  Not Supplied Reference: Cplp.0059 Permit Version: 1  Effective Date: 14th September 1972 Issued Date: 14th September 1972 Revocation Date: 5th March 1991 Discharge Type: Trade Discharges - Cooling Water Discharge Saline Estuary Environment: Receiving Water: Status: Authorisation revokedRevoked Positional Accuracy: Manually corrected supplier location	A10NE (N)	67	3	520300 176200
2	Discharge Consents  Operator: Watney Mann Ltd Property Type: Brewing & Malting Location: Richmond Road, Mortlake, Surrey Authority: Environment Agency, Thames Region Catchment Area: Not Supplied Reference: Ctmr.0305 Permit Version: 1 Effective Date: 29th June 1976 Issued Date: 29th June 1976 Revocation Date: 26th April 1990 Discharge Type: Trade Discharges - Cooling Water Sicharge Saline Estuary Environment: Receiving Water: Thames Status: Authorisation revokedRevoked Positional Accuracy: Authorisation to within 100m	A11NW (NE)	116	3	520500 176200



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
3	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Tideway Developments Ltd In Association With Marst Undefined Or Other 121 Mortlake High Street, Mortlake, London Sw14 Environment Agency, Thames Region Not Supplied Ctwc.2358 1 5th May 1988 5th May 1988 6th June 1991 Discharge Of Other Matter-Surface Water Saline Estuary  River Thames Authorisation revokedRevoked Located by supplier to within 100m	A12NW (E)	446	3	521100 176100
4	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Tideway Developments Ltd. Car Storage/Stocking Site Courtyard Carparks, Tideway Yard, Mortlake High Street, Mortlake, London Environment Agency, Thames Region Not Given CTWC.2359 1 5th May 1988 5th May 1988 18th June 2010 Discharge Of Other Matter-Surface Water Saline Estuary  River Thames Tidal Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 100m	A12NW (E)	545	3	521200 176100
5	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Thames Water Utilities Ltd Sewage Disposal Works - Water Company Kew Environment Agency, Thames Region Not Supplied Temp.2698 2 3rd September 2010 3rd September 2010 13th October 2015 Public Sewage: Storm Sewage Overflow Saline Estuary Tidal Thames Surrendered under EPR 2010 Located by supplier to within 100m	A14NW (NW)	763	3	519800 176800
5	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Thames Water Utilities Ltd Sewage Disposal Works - Water Company Kew Environment Agency, Thames Region Not Supplied Temp.2698 1 2nd November 1989 2nd November 1989 2nd November 2010 Public Sewage: Storm Sewage Overflow Saline Estuary Tidal Thames Temporary Consents (Water Act 1989, Section 113) Located by supplier to within 100m	A14NW (NW)	763	3	519800 176800



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: Positional Accuracy:	Thames Water Utilities Limited. Sewage Disposal Works - Water Company Kew Stw, Westhall Rd, Richmond, Surrey Environment Agency, Thames Region Not Given CSSA.0361 1 31st January 1985 21st March 1978 27th January 2003 Sewage Discharges - Final/Treated Effluent - Water Company Saline Estuary Thames Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 100m	A14NW (NW)	763	3	519800 176800
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: Positional Accuracy:	Thames Water Utilities Ltd Sewerage Network - Sewers - Water Company Barnes Storm Environment Agency, Thames Region Not Supplied Temp.2377 2 3rd September 2010 3rd September 2010 13th October 2015 Public Sewage: Storm Sewage Overflow Saline Estuary Tideway Surrendered under EPR 2010 Located by supplier to within 10m	A16SW (NE)	834	3	521390 176420
6	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Type: Discharge Type: Status: Positional Accuracy:	Thames Water Utilities Ltd Sewerage Network - Sewers - Water Company Barnes Storm Environment Agency, Thames Region Not Supplied Temp.2377 1 2nd November 1989 2nd November 1989 2nd November 1989 2nd September 2010 Public Sewage: Storm Sewage Overflow Saline Estuary Tideway Temporary Consents (Water Act 1989, Section 113) Located by supplier to within 10m	A16SW (NE)	834	3	521390 176420
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:	Surrey Steel Components Ltd Iron & Steel Industries 26 Priests Bridge, Richmond, London Environment Agency, Thames Region Not Supplied Ctmr.0268 1 1st November 1976 1st November 1976 7th September 1992 Trade Effluent Freshwater Stream/River  (Beverley Brook) Authorisation revokedRevoked Manually corrected supplier location	A8NW (SE)	881	3	521400 175500



Page 4 of 70

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
8	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Surrey Steel Components, Richmond, Surrey Other Vehicles Priests Bridge Garage, Mortlake, London Sw14 Environment Agency, Thames Region Not Supplied Ctcu.0590 1 14th February 1972 14th February 1972 7th September 1992 Trade Effluent Land/Soakaway  Gravel Strata Authorisation revokedRevoked Located by supplier to within 100m	A8NE (E)	920	3	521500 175600
9	-	Thames Water Utilities Limited. Sewerage Network - Pumping Station - Water Company Kew Ps, West Hall Road, Kew Kew Transfer Pumping Station West Hall Road Kew Tw9 4eh Environment Agency, Thames Region Not Supplied Casm.0249 1 29th April 2002 18th June 2002 Not Supplied Sewage Discharges - Pumping Station - Water Company Saline Estuary Tidal River Thames New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 100m	A14NW (NW)	935	3	519800 177000
9	Discharge Consents Operator: Property Type: Location:  Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:  Positional Accuracy:	Thames Water Utilities Limited. Sewerage Network - Pumping Station - Water Company Kew Ps, West Hall Road, Kew Kew Transfer Pumping Station West Hall Road Kew Tw9 4eh Environment Agency, Thames Region Not Supplied Casm.0249 1 29th April 2002 18th June 2002 Not Supplied Public Sewage: Storm Sewage Overflow Saline Estuary  Tidal River Thames New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 100m	A14NW (NW)	935	3	519800 177000
10	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Thames Water Utilities Ltd Sewerage Network - Sewers - Water Company Priory Lane Storm, Mortlakepriory Lane Stormmortlake Environment Agency, Thames Region Not Supplied Temp.2837 2 3rd September 2010 3rd September 2010 Not Supplied Public Sewage: Storm Sewage Overflow Freshwater Stream/River  Beverley Brook Varied under EPR 2010 Located by supplier to within 10m	A8NE (SE)	956	3	521500 175520



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
10	Discharge Consent Operator:	Thames Water Utilities Ltd	A8NE	956	3	521500
	Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment:	Sewerage Network - Sewers - Water Company Priory Lane Storm, Mortlakepriory Lane Stormmortlake Environment Agency, Thames Region Not Supplied Temp.2837 1 2nd November 1989 2nd November 1989 2nd September 2010 Public Sewage: Storm Sewage Overflow Freshwater Stream/River	(SE)			175520
	Receiving Water: Status: Positional Accuracy:	Beverley Brook Temporary Consents (Water Act 1989, Section 113) Located by supplier to within 10m				
10	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area:	Thames Water Utilities Ltd Sewerage Network - Sewers - Water Company Upper Richmond Road, Priests Bridgeupper Richmond Roadpriests Bridge Environment Agency, Thames Region Not Supplied	A8NE (SE)	966	3	521500 175500
	Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	Temp.2982 2 3rd September 2010 3rd September 2010 Not Supplied Public Sewage: Storm Sewage Overflow Freshwater Stream/River  Beverley Broook Varied under EPR 2010				
	Positional Accuracy:	Located by supplier to within 100m				
10	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type:	Thames Water Utilities Ltd Sewerage Network - Sewers - Water Company Upper Richmond Road, Priests Bridgeupper Richmond Roadpriests Bridge Environment Agency, Thames Region Not Supplied Temp.2982 1 2nd November 1989 2nd November 1989 2nd September 2010 Public Sewage: Storm Sewage Overflow Freshwater Stream/River	A8NE (SE)	966	3	521500 175500
	Discharge Environment: Receiving Water: Status: Positional Accuracy:	Beverley Broook Temporary Consents (Water Act 1989, Section 113) Located by supplier to within 100m				
11	,	Scottish And Newcastle Uk Ltd The Stag Brewery, Mortlake, LONDON, SW14 7ET Environment Agency, Thames Region AF4275 12th February 1993 IPC new application 1.3 A (A) Combustion processes within the Fuel & Power Industry Authorisation revokedRevoked Automatically positioned to the address	A11SW (E)	0	3	520638 175985
		Prevention And Control				
12	Activity Code:	Budweiser Stag Brewing Co Ltd Budweiser Stag Brewing Company Ltd, The Stag Brewery, Mortlake,,, LONDON, SW14 7ET Environment Agency - South East Region, West Thames Area BS9784IK Bs9784IK Bs9784ik 9th November 2005 Effective Application New Automatically positioned to the address 6.8 A(1) (D) (II) Animal, Vegetable & Food; Treating Etc. Vegetable Raw Materials For Food Greater Than 300T/Day Y	A11SW (E)	0	3	520536 175957



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
12	Name: Location:	Budweiser Stag Brewing Co Ltd The Stag Brewery Epr/Bs9784ik, The Stag Brewery, Mortlake,,, LONDON, SW14 7ET	A11SW (E)	0	3	520536 175957
	Activity Code:	Environment Agency - South East Region, Kent & South London Area BS9784lk BS9784lk 9th November 2005 Effective Application New Automatically positioned to the address 6.8 A(1) (D) (II) Animal, Vegetable & Food; Treating Etc. Vegetable Raw Materials For Food Greater Than 300T/Day Y				
12	Name: Location:  Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code:	Budweiser Stag Brewing Co Ltd Budweiser Stag Brewing Company Ltd, The Stag Brewery, Mortlake,,, LONDON, SW14 7ET Environment Agency, Thames Region Bs9784ik 9th November 2005 Effective Application New Automatically positioned to the address 6.8 A(1) (D) (II) Animal, Vegetable & Food; Treating Etc. Vegetable Raw Materials For Food Greater Than 300T/Day Y	A11SW (E)	0	3	520536 175957
12	Name: Location:  Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code:	Budweiser Stag Brewing Company Limited The Stag Brewery Epr/Bs9784ik, The Stag Brewery, Mortlake,,, LONDON, SW14 7ET Environment Agency - South East Region, Kent & South London Area FP3037RD Bs9784ik Not Supplied Valid Surrender Whole Located by supplier to within 10m 6.8 A(1) d) ii Animal vegetable and food treating etc vegetable Y	A11SW (E)	0	3	520530 175950
13	Name: Location:  Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code:	Thames Water Utilities Ltd Kew Biothane Plant, Kew Biothane Plant, Melliss Avenue,,, RICHMOND, Surrey, TW9 4AB Environment Agency, Thames Region BP3231ML BX7738ir 19th August 2008 Effective Variation Standard Manually positioned to the address or location 5.3 A(1) (C) (I) Other Waste Disposal; Non-Hazardous Waste >50T/D By Biological Treatment Y	A14NW (NW)	895	3	519756 176929



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
13	Name:	Prevention And Control Thames Water Utilities Limited	A14NW	918	3	519730
	Activity Code: Activity Description: Primary Activity: Activity Code:	Kew Biothane Plant, Kew Biothane Plant, Melliss Avenue,,, RICHMOND, Surrey, TW9 4AB Environment Agency - South East Region, Kent & South London Area WP3633VY Bx7738ir 11th February 2014 Effective Variation Minor Located by supplier to within 10m 5.4 A(1) a) (i) DISPOSAL OF > 50 T/D NON-HAZARDOUS WASTE (> 100 T/D IF ONLY AD) INVOLVING BIOLOGICAL TREATMENT Y 0.0 Associated Process Associated Process	(NW)			176940
	Primary Activity:	N				
13	Name: Location:  Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code:	Thames Water Utilities Ltd Kew Biothane Plant, Kew Biothane Plant, Melliss Avenue,,, RICHMOND, Surrey, TW9 4AB Environment Agency - South East Region, West Thames Area BP3231ML Bx7738ir 19th August 2008 Effective Variation Standard Located by supplier to within 10m 5.3 A(1) (C) (I) Other Waste Disposal; Non-Hazardous Waste >50T/D By Biological Treatment Y	A14NW (NW)	918	3	519730 176940
13	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code:	Thames Water Utilities Ltd Kew Biothane Plant, Kew Biothane Plant, Melliss Avenue,,, RICHMOND, Surrey, TW9 4AB Environment Agency - South East Region, Kent & South London Area BP3231ML BX7738ir 19th August 2008 Superseded By Variation Variation Standard Located by supplier to within 10m 5.3 A(1) (C) (I) Other Waste Disposal; Non-Hazardous Waste >50T/D By Biological Treatment	A14NW (NW)	918	3	519730 176940
	Integrated Pollution	Prevention And Control				
13	Activity Code:	Thames Water Utilities Ltd Kew Biothane Plant, Kew Biothane Plant, Melliss Avenue,,, RICHMOND, Surrey, TW9 4AB Environment Agency - South East Region, West Thames Area BX7738IR BX7738Ir 8th November 2005 Superseded By Variation Application New Located by supplier to within 10m 5.3 A(1) (C) (I) Other Waste Disposal; Non-Hazardous Waste >50T/D By Biological Treatment Y	A14NW (NW)	918	3	519730 176940



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	Prevention And Control				
13	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code:	Thames Water Utilities Ltd Kew Biothane Plant, Melliss Avenue,,, RICHMOND, Surrey, TW9 4AB Environment Agency, Thames Region Bx7738ir	A14NW (NW)	918	3	519730 176940
	Local Authority Pol	lution Prevention and Controls				
14	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Bm Lifestyle 64 Mortlake High Street, London, Sw14 8hr London Borough of Richmond upon Thames, Environmental Health Department Not Supplied 2nd December 2014 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Manually positioned to the address or location	A11SW (E)	74	4	520729 175948
	Local Authority Pol	lution Prevention and Controls				
15	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Mortlake Crematorium Kew Meadow Path, RICHMOND, Surrey, TW9 4EN London Borough of Richmond upon Thames, Environmental Health Department EP/M/92/02/P1 1st December 1992 Local Authority Pollution Prevention and Control PG5/2 Crematoria Permitted Manually positioned to the address or location	A10NW (NW)	237	4	520010 176278
	Local Authority Pol	lution Prevention and Controls				
16	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Mortlake Service Station 16-26 Sheen Lane, LONDON, SW14 8LW London Borough of Richmond upon Thames, Environmental Health Department 08/PVR 31st December 1998 Local Authority Pollution Prevention and Control PG1/14 Petrol filling station Permitted Automatically positioned to the address	A11SW (S)	246	4	520479 175692
	Local Authority Pol	lution Prevention and Controls				
17	-	Prospect Filling Station 199 Lower Richmond Road, RICHMOND, Surrey, TW9 4LN London Borough of Richmond upon Thames, Environmental Health Department 14/PVR 31st December 1998 Local Authority Pollution Prevention and Control PG1/14 Petrol filling station Authorisation revokedRevoked Automatically positioned to the address	A9SE (W)	462	4	519675 175811
		lution Prevention and Controls				
18	Name: Location: Authority:  Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Express Dry Cleaners 282 Upper Richmond Road West, East Sheen, Sw14 7je London Borough of Richmond upon Thames, Environmental Health Department LBRUT/DC/10 1st April 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Manually positioned to the address or location	A7NW (S)	496	4	520409 175386



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Local Authority Pol	lution Prevention and Controls				
19	Name: Location: Authority:	Royal Dry Cleaners 455 Upper Richmond Road West, London, Sw14 7pr London Borough of Richmond upon Thames, Environmental Health Department	A6SE (S)	530	4	520191 175306
	Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	LBRUT/DC/26 11th May 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Manually positioned to the address or location				
	Local Authority Pol	lution Prevention and Controls				
20	Name: Location: Authority:	East Sheen Service Station 567 Upper Richmond Road West, LONDON, SW14 7ED London Borough of Richmond upon Thames, Environmental Health Department 12/PVR	A5SE (SW)	675	4	519716 175312
	Permit Reference: Dated: Process Type: Description: Status:	31st December 1998 Local Authority Pollution Prevention and Control PG1/14 Petrol filling station Permitted				
		Automatically positioned to the address				
21	Name: Location: Authority:	Iution Prevention and Controls  Hamlyns 197 Upper Richmond Road West, East Sheen, London, Sw14 8qt London Borough of Richmond upon Thames, Environmental Health	A7NE (SE)	678	4	520897 175345
	Permit Reference: Dated: Process Type: Description: Status:	Department LBRUT/DC/11 1st April 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted				
	Positional Accuracy:	Manually positioned to the address or location				
22	Local Authority Pol Name: Location:	Iution Prevention and Controls Richmond Service Station 22-24 Popham Gardens, Lower Richmond Road, RICHMOND, Surrey, TW9	A9SW (W)	810	4	519332 175744
	Authority: Permit Reference:	4LJ London Borough of Richmond upon Thames, Environmental Health Department 05/PVR				
	Dated: Process Type: Description: Status:	31st December 1998 Local Authority Pollution Prevention and Control PG1/14 Petrol filling station Permitted				
	· ·	Automatically positioned to the address				
23	Name: Location: Authority:	Iution Prevention and Controls  Richmond Motor Centre (Esso) 293 Lower Richmond Road, RICHMOND, Surrey, TW9 4LU London Borough of Richmond upon Thames, Environmental Health Department	A9SW (W)	852	4	519298 175687
	Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	11/PVR 31st December 1998 Local Authority Pollution Prevention and Control PG1/14 Petrol filling station Authorisation revokedRevoked Manually positioned to the address or location				
	Local Authority Pol	lution Prevention and Controls				
24	Name: Location: Authority:	White Hart Dry Cleaners 155 White Hart Lane, Twickenham, Sw13 0jp London Borough of Richmond upon Thames, Environmental Health Department	A8NE (E)	894	4	521461 175580
	Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	LBRUT/DC/32 1st April 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Manually positioned to the address or location				
	<u> </u>	**				
	Nearest Surface Wa	ilei Fealuie	A11NW (NE)	6	-	520437 176107

Order Number: 89303208\_1\_1 Date: 22-Jun-2016 rpr\_ec\_datasheet v50.0 A Landmark Information Group Service



Page 10 of 70

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
25	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	Not Given Stag Brewery, MORTLAKE Environment Agency, Thames Region Chemicals - Unknown Not Supplied Not Supplied SE960162 Not Given Not Given Not Given Category 3 - Minor Incident Located by supplier to within 100m	A10NE (N)	67	3	520300 176200
26	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters  Not Given Ship Lane Environment Agency, Thames Region Miscellaneous - Unknown No Not Supplied SE940201 Not Given Not Given Not Given Category 2 - Significant Incident Located by supplier to within 100m	A11NW (N)	83	3	520400 176195
26	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters  Not Given Ship Lane, MORTLAKE Environment Agency, Thames Region Chemicals - Unknown Confirmed As A Pollution Incident 22nd May 1989 SE890171 Not Given Not Given Not Given Category 2 - Significant Incident Located by supplier to within 100m	A11NW (N)	88	3	520400 176200
27	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters  Not Given  Mortlake Road Environment Agency, Thames Region Oils - Unknown Confirmed As A Pollution Incident 9th May 1995 SE950202 Not Given Not Given Not Given Category 2 - Significant Incident Located by supplier to within 100m	A14SW (NW)	475	3	519800 176400
28	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters  Not Given BARNES Environment Agency, Thames Region Unknown Sewage Confirmed As A Pollution Incident 24th June 1990 SE900180 Not Given Not Given Not Given Category 2 - Significant Incident Located by supplier to within 100m	A12NW (E)	699	3	521300 176300
29	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters  Not Given Kew Stw Environment Agency, Thames Region Unknown Sewage Confirmed As A Pollution Incident 19th April 1990 SE900109 Not Given Not Given Not Given Category 3 - Minor Incident Located by supplier to within 100m	A14NW (NW)	759	3	519800 176795



Page 11 of 70

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
30	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	Not Given Kew Stw Environment Agency, Thames Region Oils - Unknown Confirmed As A Pollution Incident 31st October 1994 SE940361 Not Given Not Given Not Given Category 3 - Minor Incident Located by supplier to within 100m	A14NW (NW)	935	3	519800 177000
31	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	Not Given Brookwood Avenue Environment Agency, Thames Region Miscellaneous - Unknown Confirmed As A Pollution Incident 7th June 1992 SE920198 Not Given Not Given Not Given Category 3 - Minor Incident Located by supplier to within 100m	A8NE (SE)	939	3	521480 175520
32	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	Not Given Upper Richmond Road, PUTNEY Environment Agency, Thames Region General Confirmed incident 18th April 1999 THSE1999042657 Not Given Not Given Not Given Category 3 - Minor Incident Located by supplier to within 10m	A8NE (SE)	992	3	521500 175450
33	Location: Prosecution Text: Prosecution Act: Hearing Date: Verdict: Fine: Costs:	ing to Authorised Processes  Townmeead Road, Richmond, LONDON, TW9 4EL Flytipping Incident Involving A Dumped Washing Machine & Household Waste Occurred Outside The Station Epa90 S71(2) Not Supplied Guilty 200 200 Manually positioned to the address or location	A14SW (NW)	520	3	519836 176510
	River Quality Name: GQA Grade: Reach: Estimated Distance (km): Flow Rate: Flow Type: Year:	Beverley Bk River Quality E Pyl Bk - Tideway 9.9  Flow less than 0.62 cumecs River 2000	A8SW (SE)	955	3	521225 175190
34	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact:	Intion Incident Register  Environment Agency - Thames Region, South East Area 15th July 2001 85345 Category 4 - No Impact Category 4 - No Impact Category 1 - Major Incident Located by supplier to within 10m General Biodegradable: Other	A14SW (NW)	509	3	519897 176555
35	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact:	Ition Incident Register  Environment Agency - Thames Region, North East Area 8th June 2006 405308 Category 2 - Significant Incident Category 3 - Minor Incident Category 3 - Minor Incident Located by supplier to within 10m Oils - Diesel (Including Agricultural)	A14NE (N)	510	3	520212 176678



Page 12 of 70

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
36	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:	D & D Leisure Sports Ltd 28/39/39/0180 100 Dukes Meadow Golf Club, London - Borehole Environment Agency, Thames Region Golf Courses: Spray Irrigation - Direct Water may be abstracted from a single point Groundwater 55 8000 Dukes Meadow Golf Club, Great Chertsey Road, London, W4 01 April 31 October 1st April 2008 Not Supplied Located by supplier to within 100m	A11NW (N)	228	3	520500 176320
37	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:	Riverside Racquets Club Ltd 28/39/39/0174 100 Dukes Meadow, Chiswick - Borehole Environment Agency, Thames Region Sports Grounds/Facilities: Spray Irrigation - Direct Water may be abstracted from a single point Groundwater 60 6000 Land At Dukes Meadow, Chiswick, London 01 April 31 October 8th December 1993 Not Supplied Located by supplier to within 100m	A16SW (NE)	663	3	521200 176400
	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 Secretary Of State For Justice Th/039/0035/002 1 Well 2 At The National Archives, Kew, Richmond, Surrey Environment Agency, Thames Region Other Industrial/Commercial/Public Services: Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied Not Supplied 01 April 31 March 23rd June 2014 Not Supplied Located by supplier to within 10m	A17SE (NW)	1285	3	519490 177220
	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 Secretary Of State For Justice Th/039/0035/002 1 Well 2 At The National Archives, Kew, Richmond, Surrey Environment Agency, Thames Region Amenity: Make-Up Or Top Up Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 April 31 March 23rd June 2014 Not Supplied Located by supplier to within 10m	A17SE (NW)	1285	3	519490 177220



Page 13 of 70

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 End: Permit End Date: Permit Paging Appropriate	The Secretary Of State For Justice Th/039/0035/002 1 Well 1 At The National Archives. Kew, Richmond, Surrey Environment Agency, Thames Region Amenity: Make-Up Or Top Up Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied Not Supplied 101 April 31 March 23rd June 2014 Not Supplied Located by supplier to within 10m	A17SE (NW)	1323	3	519480 177260
	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:		A17SE (NW)	1323	3	519480 177260
	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	A20SE (NE)	1326	3	521500 177040
	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 2 River Thames Adjacent The B0llo 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	A20SE (NE)	1326	3	521500 177040



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions					
	Operator: Licence Number: Permit Version: Location:	The Chiswick House And Gardens Trust 28/39/39/0242 1 River Thames Adjacent To The Bollo Brook Outfall, London, W4	A20SE (NE)	1362	3	521520 177070
	Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3):	Environment Agency, Thames Region Amenity: Make-Up Or Top Up Water Water may be abstracted from a single point Tidal Not Supplied				
	Yearly Rate (m3): Details: Authorised Start: Authorised End:	Not Supplied Chiswick House, Promenade Approach Rd, Chiswick, London, W4 01 April 31 March				
	Permit Start Date: Permit End Date: Positional Accuracy:	8th December 2008 Not Supplied Located by supplier to within 10m				
	Water Abstractions					
	Operator: Licence Number: Permit Version:	The Chiswick House And Gardens Trust 28/39/39/0242	A20SE (NE)	1362	3	521520 177070
	Location: Authority: Abstraction: Abstraction Type:	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				
	Source: Daily Rate (m3): Yearly Rate (m3): Details:	Tidal Not Supplied Not Supplied Chiquida House Promonde Approach Rd. Chiquida London WA				
	Authorised Start: Authorised End: Permit Start Date:	Chiswick House, Promenade Approach Rd, Chiswick, London, W4 01 April 31 March 8th December 2008				
	-	Not Supplied Located by supplier to within 10m				
	Groundwater Vulne Soil Classification:	Soils of High Leaching Potential (U) - Soil information for restored mineral workings and urban areas is based on fewer observations than elsewhere. A worst case vulnerability classification (H) assumed, until proved otherwise	A10SE (SW)	0	3	520364 175992
	Map Sheet: Scale:	Sheet 39 West London 1:100,000				
	Drift Deposits None					
	Bedrock Aquifer De	esignations				
	Aquifer Designation:	Unproductive Strata	A10SE (SW)	0	2	520364 175992
	Superficial Aquifer Aquifer Designation:	<b>Designations</b> Secondary Aquifer - A	A10SE	0	2	520364
	Extreme Flooding f	rom Rivers or Sea without Defences	(SW)			175992
	Type: Flood Plain Type: Boundary Accuracy:	Extent of Extreme Flooding from Rivers or Sea without Defences Fluvial/Tidal Models As Supplied	A10NE (N)	0	3	520395 176092
	Extreme Flooding for Type: Flood Plain Type: Boundary Accuracy:	rom Rivers or Sea without Defences  Extent of Extreme Flooding from Rivers or Sea without Defences Tidal Models As Supplied	A10SE (SW)	0	3	520364 175992
	Extreme Flooding for Type: Flood Plain Type: Boundary Accuracy:	rom Rivers or Sea without Defences  Extent of Extreme Flooding from Rivers or Sea without Defences Fluvial Models As Supplied	A11NW (NE)	1	3	520425 176105
	, ,	rom Rivers or Sea without Defences				
	Type: Flood Plain Type: Boundary Accuracy:	Extent of Extreme Flooding from Rivers or Sea without Defences Fluvial Models As Supplied	A10NE (N)	67	3	520292 176205
	Extreme Flooding for Type: Flood Plain Type: Boundary Accuracy:	rom Rivers or Sea without Defences  Extent of Extreme Flooding from Rivers or Sea without Defences Fluvial Models As Supplied	A10NE (NW)	89	3	520212 176256
	Extreme Flooding for Type: Flood Plain Type: Boundary Accuracy:	rom Rivers or Sea without Defences  Extent of Extreme Flooding from Rivers or Sea without Defences Tidal Models As Supplied	A10NE (NW)	94	3	520207 176260



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or Sea without Defences  Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	124	3	520637 176162
	Extreme Flooding from Rivers or Sea without Defences  Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	132	3	520677 176152
	Extreme Flooding from Rivers or Sea without Defences  Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	133	3	520507 176222
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A10NE (N)	195	3	520380 176305
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	A11NE (E)	214	3	520877 176021
	Extreme Flooding from Rivers or Sea without Defences  Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NE (E)	214	3	520876 176021
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A14SE (N)	233	3	520323 176382
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A14SE (N)	244	3	520343 176386
	Extreme Flooding from Rivers or Sea without Defences Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A14SE (N)	249	3	520347 176386
	Flooding from Rivers or Sea without Defences  Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	A11NW (N)	0	3	520405 176113
	Flooding from Rivers or Sea without Defences  Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A10SE (SW)	0	3	520364 175992
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	2	3	520435 176103
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	2	3	520434 176103
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	3	3	520431 176106
	Flooding from Rivers or Sea without Defences  Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A11NW (NE)	5	3	520417 176113
	Flooding from Rivers or Sea without Defences  Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	A11NW (NE)	6	3	520420 176113

Order Number: 89303208\_1\_1 Date: 22-Jun-2016 rpr\_ec\_datasheet v50.0 A Landmark Information Group Service Page 15 of 70



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 or Sea with Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	out Defences	A10NE (N)	59	3	520364 176159
	Flooding from Rivers or Sea without Defences  Type: Extent of Flooding from Rivers or Sea with Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	out Defences	A10NE (N)	67	3	520292 176205
	Flooding from Rivers or Sea without Defences  Type: Extent of Flooding from Rivers or Sea with Flood Plain Type: Tidal Models  Boundary Accuracy: As Supplied	out Defences	A10NE (NW)	73	3	520253 176237
	Flooding from Rivers or Sea without Defences  Type: Extent of Flooding from Rivers or Sea with Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	out Defences	A11NW (NE)	124	3	520637 176162
	Flooding from Rivers or Sea without Defences  Type: Extent of Flooding from Rivers or Sea with Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	out Defences	A11NW (NE)	132	3	520677 176152
	Flooding from Rivers or Sea without Defences  Type: Extent of Flooding from Rivers or Sea with Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	out Defences	A11NW (NE)	133	3	520507 176222
	Flooding from Rivers or Sea without Defences  Type: Extent of Flooding from Rivers or Sea with Flood Plain Type: Fluvial Models  Boundary Accuracy: As Supplied	out Defences	A10NE (N)	194	3	520380 176305
	Flooding from Rivers or Sea without Defences  Type: Extent of Flooding from Rivers or Sea with Flood Plain Type: Fluvial Models  Boundary Accuracy: As Supplied	out Defences	A11NE (E)	223	3	520886 176022
	Flooding from Rivers or Sea without Defences  Type: Extent of Flooding from Rivers or Sea with Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	out Defences	A11NE (E)	224	3	520886 176021
	Flooding from Rivers or Sea without Defences  Type: Extent of Flooding from Rivers or Sea with Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	out Defences	A14SE (N)	230	3	520322 176382
	Flooding from Rivers or Sea without Defences  Type: Extent of Flooding from Rivers or Sea with Flood Plain Type: Tidal Models  Boundary Accuracy: As Supplied	out Defences	A14SE (N)	234	3	520304 176389
	Flooding from Rivers or Sea without Defences  Type: Extent of Flooding from Rivers or Sea with Flood Plain Type: Tidal Models  Boundary Accuracy: As Supplied	out Defences	A14SE (N)	244	3	520343 176386
	Flooding from Rivers or Sea without Defences  Type: Extent of Flooding from Rivers or Sea with Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	out Defences	A14SE (N)	249	3	520347 176386
	Areas Benefiting from Flood Defences  Type: Area Benefiting from Flood Defences Boundary Accuracy: As Supplied		A10SE (SW)	0	3	520364 175992
	Areas Benefiting from Flood Defences  Type: Area Benefiting from Flood Defences Boundary Accuracy: As Supplied		A11NW (E)	0	3	520628 176029
	Areas Benefiting from Flood Defences  Type: Area Benefiting from Flood Defences Boundary Accuracy: As Supplied		A11NW (E)	0	3	520603 176025
	Areas Benefiting from Flood Defences  Type: Area Benefiting from Flood Defences Boundary Accuracy: As Supplied		A11SW (E)	0	3	520653 175985

Order Number: 89303208\_1\_1 Date: 22-Jun-2016 rpr\_ec\_datasheet v50.0 A Landmark Information Group Service



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Areas Benefiting from Type: Boundary Accuracy:	Area Benefiting from Flood Defences	A11NW (E)	49	3	520713 176005
	Areas Benefiting from Type: Boundary Accuracy:	Area Benefiting from Flood Defences	A10NE (NW)	100	3	520102 176178
	Areas Benefiting from Type: Boundary Accuracy:	Area Benefiting from Flood Defences	A11NE (E)	101	3	520764 176014
	Areas Benefiting from Type: Boundary Accuracy:	Area Benefiting from Flood Defences	A11NW (NE)	136	3	520501 176231
	Areas Benefiting from Type: Boundary Accuracy:	Area Benefiting from Flood Defences	A11NE (E)	146	3	520809 176013
	Areas Benefiting from Type: Boundary Accuracy:	Area Benefiting from Flood Defences	A11NE (E)	223	3	520886 176022
	Flood Water Storage None	e Areas				
	Flood Defences Type: Reference:	Flood Defences Not Supplied	A10NE (N)	0	3	520380 176056
	Flood Defences Type: Reference:	Flood Defences Not Supplied	A11NW (NE)	136	3	520501 176231
	Flood Defences Type: Reference:	Flood Defences Not Supplied	A14SE (N)	225	3	520352 176355
	Flood Defences Type: Reference:	Flood Defences Not Supplied	A14SE (N)	230	3	520336 176371
	Flood Defences Type: Reference:	Flood Defences Not Supplied	A14SE (N)	230	3	520336 176370
38	Detailed River Netw River Type: River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name: Water Course Reference:	Extended Culvert (greater than 50m) Not Supplied D006 Primary Flow Path	A11SW (SE)	0	3	520449 175876
39	Detailed River Netw River Type: River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name: Water Course Reference:	Down stream of High Water Mark Not Supplied D006 Primary Flow Path	A11NW (E)	17	3	520662 176031



# **Agency & Hydrological**

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Detailed River Netw	ork Lines				
40	River Type: River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name: Water Course Reference:	Not a Drain Flood Risk Management Indicative/Statutory Main River	A11NW (N)	74	3	520441 176189
	Detailed River Netw	ork Lines				
41	River Type: River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name: Water Course Reference:	Not a Drain Flood Risk Management Indicative/Statutory Main River	A11NW (E)	89	3	520679 176103
	Detailed River Netw	ork Offline Drainage				
	None					





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
42	Historical Landfill S Licence Holder: Location: Name: Operator Location: Boundary Accuracy: Provider Reference: First Input Date: Last Input Date: Last Input Date: Specified Waste Type: EA Waste Ref: Regis Ref: WRC Ref: BGS Ref: Other Ref:	London Borough of Hounslow Great Chertsey Road, London Dukes Meadow Not Supplied As Supplied	A11NW (NE)	127	3	520498 176225
43	Historical Landfill S Licence Holder: Location: Name: Operator Location: Boundary Accuracy: Provider Reference: First Input Date: Last Input Date: Specified Waste Type: EA Waste Ref: Regis Ref: WRC Ref: BGS Ref: Other Ref:	Not Supplied Hartington Road Hartington Road Sports Ground Not Supplied As Supplied EAHLD11372 Not Supplied 31st December 1934 Deposited Waste included Inert and Industrial Waste  0 Not Supplied 5540/0039 Not Supplied 8HO041	A14SE (N)	233	3	520302 176388
44	Historical Landfill S Licence Holder: Location: Name: Operator Location: Boundary Accuracy: Provider Reference: First Input Date: Last Input Date: Last Input Date: Specified Waste Type: EA Waste Ref: Regis Ref: WRC Ref: BGS Ref: Other Ref:	Not Supplied Grove Park, Chiswick, Hounslow, London Ibis Rowing Club Not Supplied As Supplied	A14SE (N)	334	3	520195 176500
45	Historical Landfill S Licence Holder: Location: Name: Operator Location: Boundary Accuracy: Provider Reference: First Input Date: Last Input Date: Specified Waste Type: EA Waste Ref: Regis Ref: WRC Ref: BGS Ref: Other Ref:	Not Supplied Grove Park, Chiswick, Hounslow, London Cubitts Basin Not Supplied As Supplied EAHLD11113 Not Supplied Not Supplied Deposited Waste included Inert and Industrial Waste  O Not Supplied 5540/0041 Not Supplied 8HO046	A14SE (N)	394	3	520220 176573
46	Historical Landfill S Licence Holder: Location: Name: Operator Location: Boundary Accuracy: Provider Reference: First Input Date: Last Input Date: Specified Waste Type: EA Waste Ref: Regis Ref: WRC Ref: BGS Ref: Other Ref:	Not Supplied Hartington Road Hartington Road Sports Ground Not Supplied As Supplied	A15SW (N)	419	3	520435 176532





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Licensed Waste Ma	nagement Facilities (Locations)				
47	Licence Number: Location: Operator Name:	83208 Townmead Civic Amenity Site, Townmead Road, Off Mortlake Road, Kew, Surrey, TW9 4EL Richmond Upon Thames London Borough Council	A14SW (NW)	484	3	519895 176520
	Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy:	Not Supplied Environment Agency - South East Region, Kent & South London Area Household Waste Amenity Sites Expired 25th May 1994 12th November 1996 Not Supplied Located by supplier to within 10m				
	Licensed Waste Ma	nagement Facilities (Locations)				
47	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status:	83209 Townmead Civic Amenity Site, Townmead Road, Kew, Surrey, TW9 4EL Richmond Upon Thames London Borough Council Not Supplied Environment Agency - South East Region, Kent & South London Area Household, Commercial And Industrial Transfer Stations  Modified	A14SW (NW)	519	3	519857 176532
	Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy:	5th December 1996 27th July 2007 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 10m				
	Local Authority Lan	ndfill Coverage				
	Name:	London Borough of Hounslow - Has no landfill data to supply		0	5	520441 176094
	Local Authority Lan Name:	ndfill Coverage London Borough of Richmond Upon Thames - Has no landfill data to supply		0	6	520364 175992
	Local Authority Lan	dfill Coverage				
	Name:	London Borough of Wandsworth - Has no landfill data to supply		927	7	521316 175317
48	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	.and (Non-Water) N Unknown Filled Ground (Pit, quarry etc) 1988	A11NW (N)	193	-	520444 176301
49	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	.and (Non-Water) W Unknown Filled Ground (Pit, quarry etc) 1988	A10SW (W)	390	-	519747 175820
50	Potentially Infilled L Bearing Ref:	.and (Non-Water) N	A14SE	419	-	520205
	Use: Date of Mapping:	Unknown Filled Ground (Pit, quarry etc) 1988	(N)			176587
	Potentially Infilled L	and (Water)				
51	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1874	A11NW (NE)	137	-	520610 176185
	Potentially Infilled L	and (Water)				
52	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1899	A6SE (S)	546	-	520251 175296
53	Potentially Infilled L Use: Date of Mapping:	.and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1873	A6SE (S)	589	-	520173 175247





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Waste T	ransfer Sites				
54	Licence Holder: Licence Reference: Site Location: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions:	L.B. of Richmond T/SE/RIC054 Townmead Road C.A.Site, Kew, RICHMOND, Surrey, TW9 4EL Regal House, London Road, TWICKENHAM, Middlesex, TW1 3QB Environment Agency - Thames Region, South East Area Civic Amenity - with transfer Small (Equal to or greater than 10,000 and less than 25,000 tonnes per year) No known restriction on source of waste	A14SW (NW)	503	3	519900 176550
	Licence Status: Dated: Preceded By Licence:	Operational as far as is knownOperational 5th December 1996 DL250				
	Superseded By Licence:	Not Given				
	Positional Accuracy: Boundary Quality: Authorised Waste	Manually positioned to the address or location Not Supplied Bonded Asbestos Sheeting Floor. Sweepings Food & Veg.Matter Lead/Acid Batteries Lwra Cat Bii Gen. Scrap Metal Waste Lwra Cat. A = Inert Wastes Lwra Cat. Bi Gen.Non-Putresc Max.Storage In Licence Mineral Oils Refrigeration Appliances				
	Prohibited Waste	Trees/Bushes/Garden Wastee Clinical - As In Coll/Disp.Regs Of '88 Spec.Waste (Epa'90:S62/1996 Regs)N.O.S Waste N.O.S.				
	Registered Waste T	ransfer Sites				
54	Licence Holder: Licence Reference: Site Location: Operator Location:	L.B. of Richmond	A14SW (NW)	503	3	519900 176550
	Authority: Site Category: Max Input Rate:	Environment Agency - Thames Region, South East Area Civic Amenity Medium (Equal to or greater than 25,000 and less than 75,000 tonnes per year)				
	Waste Source Restrictions: Licence Status: Dated:	No known restriction on source of waste  Record supersededSuperseded 25th May 1994				
	Preceded By Licence: Superseded By Licence:	DL250 T/SE/RIC054				
		Manually positioned to the address or location Not Supplied Lead/Acid Batteries Lwra Cat Bii Gen. Scrap Metal Some Of Lwra Cat. A = Inert Wastes Lwra Cat. Bi Gen.Non-Putresc Lwra Cat. C 'Putresc. Some Of Max.Waste Permitted By Licence Refrigeration Applainces Waste Oil				
	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)	Estimated Distance From Site	Contact	NGR
	Registered Waste T	ransfer Sites				
54	Licence Holder: Licence Reference: Site Location: Operator Location:	L.B. of Richmond	A14SW (NW)	503	3	519900 176550
	Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated: Preceded By Licence:	Environment Agency - Thames Region, South East Area Civic Amenity Large (Equal to or greater than 75,000 and less than 250,000 tonnes per year) No known restriction on source of waste  Record supersededSuperseded 1st February 1987 CR/006				
	Superseded By Licence: Positional Accuracy: Boundary Quality: Authorised Waste	DL250  Manually positioned to the address or location  Not Supplied  Household + Commercial Waste  L.A. Collected Waste In Emergency  Waste Mineral Oil  Clinical Wastes  Notifiable Wastes				
		Special Wastes				
54	Registered Waste T Licence Holder: Licence Reference: Site Location: Operator Location: Authority: Site Category: Max Input Rate:	W.L.W.A.	A14SW (NW)	503	3	519900 176550
	Waste Source Restrictions: Licence Status: Dated: Preceded By Licence: Superseded By Licence: Positional Accuracy: Boundary Quality: Authorised Waste	year) No known restriction on source of waste  Record supersededSuperseded 1st June 1977 Not Given  DL250  Manually positioned to the address or location Not Supplied Civic Amenity/Refuse Amenity Waste House, Com + Ind.Waste Old Vehicles/Machinery Etc Waste Oil Clinical Wastes Difficult Waste N.O.S Notifiable Wastes N.O.S				
	Registered Waste T	reatment or Disposal Sites				
55	Licence Holder: Licence Reference: Site Location: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated: Preceded By	M D & S M Sullivan t/a M Sullivan Metal Co. DL500 9B Lower Richmond Road, MORTLAKE, London, SW14 7EZ 43 Ullswater Crescent, Kingston Vale, LONDON, Greater London, SW15 3RG Environment Agency - Thames Region, South East Area Scrapyard Very Small (Less than 10,000 tonnes per year) No known restriction on source of waste  Licence lapsed/cancelled/defunct/not applicable/surrenderedCancelled 1st November 1993 Not Given	A10SW (W)	130	3	520000 176000
	Licence: Superseded By Licence: Positional Accuracy: Boundary Quality: Authorised Waste  Prohibited Waste	Not Given  Manually positioned to the address or location Not Supplied Electric Cable & Wire Lead/Acid Batteries Max.Waste Permitted By Licence Non-Ferr. Turning/Swarf/Gran./Dust/Pow Non-Ferrous Solid/Sheet/Strip/Tube Clinical - As In Coll/Disp.Regs Of '88 Special Wastes N.O.S.				





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS 1:625,000 Solid	d Geology				
	Description:	Thames Group	A10SE (SW)	0	2	520364 175992
	BGS Estimated Soil	Chemistry	(311)			
	No data available					
	BGS Measured Urba	an Soil Chemistry				
	Sample Area: Arsenic Measured Concentration:	British Geological Survey, National Geoscience Information Service 520187, 175785 Topsoil London 12.50 mg/kg	A10SE (SW)	52	2	520187 175785
	Cadmium Measured Concentration:	0.50 mg/kg				
	Chromium Measured Concentration:	60.40 mg/kg				
	Lead Measured	163.10 mg/kg				
	Concentration: Nickel Measured Concentration:	17.70 mg/kg				
	BGS Measured Urba	an Soil Chemistry				
	Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Chromium Measured Concentration:		A11NW (NE)	169	2	520723 176171
	Nickel Measured Concentration:	31.00 mg/kg				
	BGS Measured Urba					
	Arsenic Measured Concentration: Cadmium Measured Concentration: Chromium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:	53.30 mg/kg 289.60 mg/kg 22.10 mg/kg	A11SE (SE)	267	2	520746 175728
	BGS Measured Urba	•	A450W	222	2	500407
	Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Chromium Measured Concentration: Lead Measured Concentration:		A15SW (N)	322	2	520407 176435





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Measured Urba	n Soil Chemistry				
	Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Chromium Measured Concentration:		A10SW (SW)	404	2	519756 175702
	Concentration:					
	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 519776, 176246 Topsoil London 16.40 mg/kg	A10NW (NW)	420	2	519776 176246
	BGS Measured Urba	n Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area:	British Geological Survey, National Geoscience Information Service 520335, 176699 Topsoil London 20.40 mg/kg 0.70 mg/kg	A14NE (N)	542	2	520335 176699
	BGS Measured Urba	n Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Chromium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:		A12SW (E)	580	2	521183 175724
	BGS Measured Urba	•				
	Sample Area:		A12NW (E)	586	2	521198 176250





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Chromium Measured	British Geological Survey, National Geoscience Information Service 520195, 175186 Topsoil London 18.20 mg/kg 7.20 mg/kg	A6SE (S)	650	2	520195 175186
	Concentration: Lead Measured Concentration: Nickel Measured	640.00 mg/kg				
	Concentration:	43.80 mg/kg				
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Chromium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:		A14NW (NW)	720	2	519730 176689
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Chromium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:		A7SW (SE)	734	2	520719 175237
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Chromium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:		A6SW (SW)	741	2	519801 175178
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:		A15NW (NE)	752	2	520735 176791



Page 26 of 70



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:	British Geological Survey, National Geoscience Information Service 519290, 176226 Topsoil London	A9NW (W)	871	2	519290 176226
	Arsenic Measured Concentration: Cadmium Measured Concentration:					
	Chromium Measured Concentration: Lead Measured	380.00 mg/kg				
	Concentration: Nickel Measured Concentration:	28.00 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 519257, 175746 Topsoil London 15.10 mg/kg	A9SW (W)	884	2	519257 175746
	Cadmium Measured Concentration: Chromium Measured					
	Concentration: Lead Measured Concentration:	204.10 mg/kg				
	Nickel Measured Concentration:	22.50 mg/kg				
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type:	British Geological Survey, National Geoscience Information Service 521309, 176664 Topsoil	A16SW (NE)	918	2	521309 176664
	Sample Area: Arsenic Measured Concentration:	London 26.50 mg/kg				
	Cadmium Measured Concentration: Chromium Measured					
	Concentration: Lead Measured Concentration:	208.50 mg/kg				
	Nickel Measured Concentration:	24.60 mg/kg				
	BGS Urban Soil Che	,				
	Source: Sample Area: Count Id:	British Geological Survey, National Geoscience Information Service London 7209	A10SE (SW)	0	2	520364 175992
	Arsenic Minimum Concentration: Arsenic Average	1.00 mg/kg 17.00 mg/kg				
	Concentration: Arsenic Maximum Concentration:	161.00 mg/kg				
	Cadmium Minimum Concentration:					
	Cadmium Average Concentration: Cadmium Maximum	0.90 mg/kg 165.20 mg/kg				
	Concentration: Chromium Minimum Concentration:					
	Chromium Average Concentration: Chromium Maximum					
	Concentration: Lead Minimum Concentration:	11.00 mg/kg				
	Lead Average Concentration: Lead Maximum	280.00 mg/kg 10000.00 mg/kg				
	Concentration: Nickel Minimum Concentration:	2.00 mg/kg				
	Nickel Average Concentration:	28.00 mg/kg				
	Nickel Maximum Concentration:	506.00 mg/kg				





Map ID	Detail	s	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Coal Mining Affected Areas					
	In an area that might not be affected by coal mining					
	Non Coal Mining Areas of Great Britain No Hazard					
	Potential for Collapsible Ground Stability Hazards	<b>S</b>				
	Hazard Potential: Very Low Source: British Geological Survey, Nati	onal Geoscience Information Service	A10SE	0	2	520364
	Potential for Collapsible Ground Stability Hazards		(SW)			175992
	Hazard Potential: No Hazard		A11NW	4	2	520432
	3 7	onal Geoscience Information Service	(NE)			176116
	Potential for Collapsible Ground Stability Hazards Hazard Potential: Very Low	<b>S</b>	A10SW	130	2	520000
	,	onal Geoscience Information Service	(W)	100		175992
	Potential for Compressible Ground Stability Haza Hazard Potential: No Hazard Source: British Geological Survey, Nati	rds  onal Geoscience Information Service	A10SE (SW)	0	2	520364 175992
	Potential for Compressible Ground Stability Haza	rds	. , ,			
	Hazard Potential: Moderate Source: British Geological Survey, Nati	onal Geoscience Information Service	A11NW (NE)	4	2	520432 176116
	Potential for Compressible Ground Stability Haza Hazard Potential: Very Low Source: British Geological Survey, Nati	rds  onal Geoscience Information Service	A10NE (NW)	63	2	520160 176189
	Potential for Compressible Ground Stability Hazard Hazard Potential:  No Hazard Source: British Geological Survey, Nati	rds onal Geoscience Information Service	A10SW (W)	130	2	520000 175992
	Potential for Compressible Ground Stability Haza	rds			_	
	Hazard Potential: Very Low Source: British Geological Survey, Nati	onal Geoscience Information Service	A11NW (NE)	167	2	520493 176271
	Potential for Ground Dissolution Stability Hazard Hazard Potential: No Hazard Source: British Geological Survey, Nati	s onal Geoscience Information Service	A10SE	0	2	520364 175992
	Potential for Ground Dissolution Stability Hazard		(SW)			175992
	Hazard Potential: No Hazard	onal Geoscience Information Service	A10SW (W)	130	2	520000 175992
	Potential for Landslide Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, Nati	onal Geoscience Information Service	A10SE (SW)	0	2	520364 175992
	Potential for Landslide Ground Stability Hazards Hazard Potential: Low Source: British Geological Survey, Nati	onal Geoscience Information Service	A11NW (E)	16	2	520643 176047
	Potential for Landslide Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, Nati	onal Geoscience Information Service	A10SW (W)	130	2	520000 175992
	Potential for Landslide Ground Stability Hazards Hazard Potential: Low Source: British Geological Survey, Nati	onal Geoscience Information Service	A11NW (N)	154	2	520433 176263
	Potential for Landslide Ground Stability Hazards		, ,			
	Hazard Potential: Low Source: British Geological Survey, Nati	onal Geoscience Information Service	A10NE (N)	189	2	520394 176301
	Potential for Running Sand Ground Stability Haza		(14)			.70001
	Hazard Potential: Very Low	onal Geoscience Information Service	A10SE (SW)	0	2	520364 175992
	Potential for Running Sand Ground Stability Hazard Hazard Potential: Very Low Source: British Geological Survey, Nati	onal Geoscience Information Service	A10SW (W)	130	2	520000 175992
	Potential for Shrinking or Swelling Clay Ground S Hazard Potential: No Hazard Source: British Geological Survey, Nati	Stability Hazards  onal Geoscience Information Service	A10SE (SW)	0	2	520364 175992
	Potential for Shrinking or Swelling Clay Ground S Hazard Potential: Moderate Source: British Geological Survey, Nati	Stability Hazards  onal Geoscience Information Service	A11NW (NE)	0	2	520403 176072



## **Geological**

	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A10SW (W)	130	2	520000 175992
Potential for Shrink	tential for Shrinking or Swelling Clay Ground Stability Hazards				
Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	A11NW (NE)	140	2	520494 176229
Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
Hazard Potential: Source:	Moderate British Geological Survey, National Geoscience Information Service	A10NW (NW)	245	2	520000 176279
Radon Potential - R	adon Affected Areas				
Affected Area: Source:	The property is in a lower probability radon area, as less than 1% of homes are above the action level British Geological Survey, National Geoscience Information Service	A10SE (SW)	0	2	520364 175992
Radon Potential - R	don Potential - Radon Protection Measures				
	dwellings or extensions	A10SE (SW)	0	2	520364 175992
	Hazard Potential: Source:  Potential for Shrink Hazard Potential: Source:  Potential for Shrink Hazard Potential: Source:  Radon Potential - R Affected Area: Source:  Radon Potential - R	Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service  Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: Low Source: British Geological Survey, National Geoscience Information Service  Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: Moderate Source: British Geological Survey, National Geoscience Information Service  Radon Potential - Radon Affected Areas  Affected Area: The property is in a lower probability radon area, as less than 1% of homes are above the action level Source: British Geological Survey, National Geoscience Information Service  Radon Potential - Radon Protection Measures  Protection Measure: No radon protective measures are necessary in the construction of new dwellings or extensions	Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service (W)  Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: Low Source: British Geological Survey, National Geoscience Information Service (NE)  Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: Moderate Source: British Geological Survey, National Geoscience Information Service (NE)  Radon Potential - Radon Affected Areas Affected Area: The property is in a lower probability radon area, as less than 1% of homes are above the action level Source: British Geological Survey, National Geoscience Information Service  Radon Potential - Radon Protection Measures Protection Measure: No radon protective measures are necessary in the construction of new dwellings or extensions	Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: Source: British Geological Survey, National Geoscience Information Service  Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: Low Source: British Geological Survey, National Geoscience Information Service  Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: Low Source: British Geological Survey, National Geoscience Information Service  Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: Moderate Source: British Geological Survey, National Geoscience Information Service  A10NW A10NW A10NW A10NW A10NW A10NW A10NE A10NW A10NE A10NE Source: British Geological Survey, National Geoscience Information Service  (NW)  Radon Potential - Radon Affected Areas Affected Area: The property is in a lower probability radon area, as less than 1% of homes are above the action level Source: British Geological Survey, National Geoscience Information Service  Radon Potential - Radon Protection Measures Protection Measure: No radon protective measures are necessary in the construction of new dwellings or extensions  O A10SE (SW)	Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service  Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: Low Source: British Geological Survey, National Geoscience Information Service  Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: Low Source: British Geological Survey, National Geoscience Information Service  Potential for Shrinking or Swelling Clay Ground Stability Hazards Hazard Potential: Bource: British Geological Survey, National Geoscience Information Service  Nource: British Geological Survey, National Geoscience Information Service  Radon Potential - Radon Affected Areas  Affected Area: The property is in a lower probability radon area, as less than 1% of homes are above the action level Source: British Geological Survey, National Geoscience Information Service  Radon Potential - Radon Protection Measures  Protection Measure: No radon protective measures are necessary in the construction of new dwellings or extensions  Contact From Site  A10SW  A10SW  Contact Conta



Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
56	Contemporary Trade Directory Entries  Name: The Stag Brewing Co Location: The Stag Brewery, Mortlake, London, SW14 Classification: Brewers Status: Inactive Positional Accuracy: Automatically positioned to the address	7ЕТ	A11SW (E)	0	-	520559 175962
56	Contemporary Trade Directory Entries  Name: World Visual Location: Mortlake Business Centre, 20, Mortlake High Classification: Shop Fittings Manufacturers Status: Inactive Positional Accuracy: Automatically positioned to the address	Street, London, SW14 8JN	A11SW (E)	36	-	520579 175927
57	Contemporary Trade Directory Entries  Name: Oven Cleaning (Mortlake) Location: 36, Lower Richmond Road, London, SW14 7 Classification: Oven cleaning Status: Inactive Positional Accuracy: Automatically positioned to the address	EX	A10SE (S)	8	-	520354 175935
58	Contemporary Trade Directory Entries  Name: T D Tom Davies Ltd Location: 63, Mortlake High Street, London, SW14 8H Classification: Optical Goods - Manufacturers Status: Active Positional Accuracy: Automatically positioned to the address	L	A11SW (E)	42	-	520707 175989
58	Contemporary Trade Directory Entries  Name: B B A Reman Location: Boat Race House, 61, Mortlake High Street, Classification: Car Component Manufacturers Status: Active Positional Accuracy: Automatically positioned to the address	London, SW14 8HL	A11SE (E)	71	-	520736 175990
58	Contemporary Trade Directory Entries  Name: B M Lifestyle Location: 64, Mortlake High Street, London, SW14 8H Classification: Laundries & Launderettes Status: Active Positional Accuracy: Automatically positioned to the address	R	A11SW (E)	74	-	520729 175949
59	Contemporary Trade Directory Entries  Name: M Sullivan Location: 29-31, Lower Richmond Road, London, SW* Classification: Scrap Metal Merchants Status: Inactive Positional Accuracy: Automatically positioned to the address	4 7EZ	A10SE (S)	42	-	520325 175860
60	Contemporary Trade Directory Entries  Name: Cleaners Of Mortlake Location: 11, Sheen Lane, London, SW14 8HY Classification: Cleaning Services - Domestic Status: Inactive Positional Accuracy: Automatically positioned to the address		A11SW (SE)	56	-	520514 175883
60	Contemporary Trade Directory Entries  Name: Mortlake Cleaners Location: 17, Sheen Lane, London, SW14 8HY Classification: Carpet, Curtain & Upholstery Cleaners Status: Inactive Positional Accuracy: Automatically positioned to the address		A11SW (SE)	71	-	520504 175867
60	Contemporary Trade Directory Entries  Name: Mortlake Cleaners Location: 17, Sheen Lane, London, SW14 8HY Classification: Cleaning Services - Domestic Status: Inactive Positional Accuracy: Automatically positioned to the address		A11SW (SE)	71	-	520504 175867
61	Contemporary Trade Directory Entries  Name: D T R  Location: 29, Sheen Lane, London, SW14 8HY  Classification: Mot Testing Centres  Status: Inactive  Positional Accuracy: Automatically positioned to the address		A11SW (SE)	157	-	520522 175782
62	Contemporary Trade Directory Entries  Name: Sheen Lane Builders Merchants Location: 10, Sheen Lane, London, SW14 8LL Classification: Builders' Merchants Status: Active Positional Accuracy: Automatically positioned to the address		A11SW (SE)	163	-	520458 175779



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
62	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Rubbish Clearance Unlimited London, Sw14 8II  Waste Disposal Services  Active  Manually positioned within the geographical locality	A11SW (SE)	163	-	520458 175779
63	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Rapid Action Packaging 107, Mortlake High Street, London, SW14 8HQ Packaging & Wrapping Equipment & Supplies Inactive Automatically positioned to the address	A11SE (E)	186	-	520851 175989
64	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Classic Chrome Ltd 12, Sheen Lane, London, SW14 8LN Classic Car Specialists Active Automatically positioned to the address	A11SW (SE)	204	-	520492 175733
64	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Pace Mortlake Service Station 16-26, Sheen Lane, London, SW14 8LW Petrol Filling Stations Active Automatically positioned to the address	A11SW (S)	246	-	520479 175692
64	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Banner Interiors 28, Sheen Lane, London, SW14 8LW Office Furniture & Equipment Inactive Manually positioned to the address or location	A7NW (S)	275	-	520479 175663
65	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Azo Print Ltd  44, Kingsway, London, SW14 7HW  Printers  Inactive  Automatically positioned to the address	A10SW (SW)	228	-	519942 175720
66	Contemporary Trad Name: Location: Classification: Status:	* * * * * * * * * * * * * * * * * * * *	A11SE (E)	229	-	520865 175875
67	Contemporary Trad Name: Location: Classification: Status:		A10NW (NW)	241	-	519999 176274
68	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Daley Motors Rear Of, 129, Kingsway, London, SW14 7HN Garage Services Inactive Automatically positioned in the proximity of the address	A10SW (SW)	297	-	519886 175680
68	Contemporary Trad Name: Location: Classification: Status:		A10SW (SW)	338	-	519841 175676
68	Contemporary Trad Name: Location: Classification: Status:		A10SW (SW)	338	-	519841 175676
69	Contemporary Trad Name: Location: Classification: Status:		A6NW (SW)	298	-	519954 175604



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
70	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries  Maggie'S Oven Services 30, Sheen Lane, London, SW14 8LW Oven cleaning Inactive Automatically positioned to the address	A7NW (S)	299	-	520477 175640
71	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries  Leinster Motor Engineering Ltd  2a, Leinster Avenue, London, SW14 7JP  Garage Services  Active  Automatically positioned to the address	A6NE (SW)	303	-	520143 175532
71	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Leinster Motors  2a, Leinster Avenue, London, SW14 7JP Garage Services Inactive Automatically positioned to the address	A6NE (SW)	303	-	520148 175533
71	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries  Leinster Motors Ltd  2a, Leinster Avenue, London, SW14 7JP  Garage Services Inactive  Automatically positioned to the address	A6NE (SW)	303	-	520148 175533
71	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Leinster Motors Ltd 2a, Leinster Avenue, London, SW14 7JP Garage Services Inactive Automatically positioned to the address	A6NE (SW)	303	-	520143 175532
72	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Paul Whiteman 18, Ripley Gardens, London, SW14 8HF Fireplaces & Mantelpieces Active Automatically positioned to the address	A11SE (E)	314	-	520932 175821
73	Contemporary Trad Name: Location: Classification: Status:		A11SE (SE)	317	-	520889 175760
74	Contemporary Trad Name: Location: Classification: Status:	Institue Of Cemetery & Creamatorium Management The Gate House, Kew Meadow Path, Richmond, Surrey, TW9 4EN Cemeteries & Crematoria Inactive Automatically positioned to the address	A14SW (NW)	349	-	519971 176406
75	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries  Carpet Cleaning London Carpet Cleaning London, London, SW14 8PU Cleaning Services - Domestic Inactive Manually positioned within the geographical locality	A11SE (E)	356	-	520998 175859
75	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Sw London Carpet Cleaning 73, Avondale Road, London, SW14 8PU Carpet, Curtain & Upholstery Cleaners Inactive Automatically positioned to the address	A11SE (E)	369	-	521005 175842
76	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Webuyanycar.Com 179-181, Lower Richmond Road, Richmond, Surrey, TW9 4LN Car Dealers - Used Inactive Automatically positioned to the address	A10SW (W)	378	-	519758 175823
76	Contemporary Trad Name: Location: Classification: Status:		A10SW (W)	378	-	519758 175823



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  Tantra Media Diamond House, 179, Lower Richmond Road, Richmond, Surrey, TW9 4LN Printers Inactive Automatically positioned to the address	A10SW (W)	378	-	519758 175823
76	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Nespack Diamond House, 179, Lower Richmond Road, Richmond, Surrey, TW9 4LN Engineering Machine Services Inactive Automatically positioned to the address	A10SW (W)	378	-	519758 175823
76	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Hi-Tech Technologies Flat 1, 179, Lower Richmond Road, Richmond, Surrey, TW9 4LN Engineers - General Inactive Automatically positioned to the address	A10SW (W)	378	-	519758 175823
76	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Mj Studio & M & M Restoration 179-181 Lower Richmond Rd, Richmond, Surrey, TW9 4LN Antiques - Repairing & Restoring Inactive Manually positioned to the address or location	A10SW (W)	378	-	519758 175823
77	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  B S & B Safety Systems 68, Sheen Lane, London, SW14 8LP Chemical Plant & Equipment Inactive Manually positioned to the address or location	A7NW (S)	396	-	520460 175522
77	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Black Sivalls & Bryson (Uk) Ltd 68, Sheen Lane, London, SW14 8LP Oil & Gas Exploration Supplies & Services Inactive Manually positioned to the address or location	A7NW (S)	396	-	520460 175522
78	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Sheen Mower Service 1 Hampton Works, Rear of 119, Sheen Lane, London, SW14 8AE Lawnmowers & Garden Machinery - Sales & Service Active Automatically positioned to the address	A7NW (S)	414	-	520516 175524
78	Contemporary Trad Name: Location: Classification: Status:		A7NW (S)	427	-	520500 175510
78	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Image Transfer Ltd 115, Sheen Lane, London, SW14 8AE Photographic Processors Inactive Automatically positioned to the address	A7NW (S)	432	-	520498 175502
78	Contemporary Trad Name: Location: Classification: Status:		A7NW (S)	437	-	520495 175494
78	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Texcare Ltd 76, Sheen Lane, London, SW14 8LP Carpet, Curtain & Upholstery Cleaners Inactive Automatically positioned to the address	A7NW (S)	447	-	520474 175471
78	Contemporary Trad Name: Location: Classification: Status:		A7NW (S)	447	-	520474 175471



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
78	Name: Location: Classification: <b>Status:</b> Positional Accuracy:	Blue Lemon 119, Sheen Lane, London, SW14 8AE Furniture - Reproduction Inactive Automatically positioned to the address	A7NW (S)	450	-	520504 175486
	Contemporary Trad	e Directory Entries				
78	Name: Location: Classification: <b>Status:</b> Positional Accuracy:	The Laundry Room 123, Sheen Lane, London, SW14 8AE Dry Cleaners Active Automatically positioned to the address	A7NW (S)	458	-	520505 175476
	Contemporary Trad	e Directory Entries				
78	Name: Location: Classification: <b>Status:</b> Positional Accuracy:	Bubbles 123, Sheen Lane, London, SW14 8AE Laundries & Launderettes Inactive Automatically positioned to the address	A7NW (S)	458	-	520505 175476
	Contemporary Trad	e Directory Entries				
79	Name: Location: Classification: <b>Status:</b> Positional Accuracy:	Westlake Garages Ltd 193-195, Lower Richmond Road, Richmond, Surrey, TW9 4LN Car Dealers Active Automatically positioned to the address	A9SE (W)	434	-	519703 175817
	Contemporary Trad	e Directory Entries				
79	Name: Location: Classification: Status: Positional Accuracy:	Richmond Motors 193-195, Lower Richmond Road, Richmond, Surrey, TW9 4LN Garage Services Inactive Automatically positioned to the address	A9SE (W)	434	-	519703 175817
	Contemporary Trad					
80	Name: Location: Classification: Status:	Feedco Resources 17,The Old Power Station,121 Mortlake High St, London, SW14 8SN Oil Companies Inactive Manually positioned to the address or location	A12NW (E)	435	-	521098 176024
	Contemporary Trad					
80	Name: Location: Classification: Status:	Jadecloud Unit 2, The Old Power Styation, 121, Mortlake High Street, London, SW14 8SN Clothing & Fabrics - Manufacturers Inactive Manually positioned to the address or location	A12NW (E)	436	-	521099 176025
	Contemporary Trad					
80	Name: Location:	Zodiac Clothing Unit 18, The Old Power Station, 121, Mortlake High Street, London, SW14 8SN Shirt Makers	A12NW (E)	436	-	521099 176025
	Status: Positional Accuracy:	Inactive Automatically positioned to the address				
	Contemporary Trad					
80	Name: Location: Classification: Status:	Andrew Winch Designs 123, Mortlake High Street, London, SW14 8SN Boatbuilders & Repairers Active Automatically positioned to the address	A12NW (E)	471	-	521132 176050
	Contemporary Trad	e Directory Entries				
81	Name: Location: Classification: Status: Positional Accuracy:	Sloppy Joe 28, Portman Avenue, London, SW14 8NX Clothing & Fabrics - Manufacturers Inactive Automatically positioned to the address	A7NE (SE)	436	-	520751 175555
	Contemporary Trad					
82	Name: Location: Classification: Status:	Aws Ltd 366, Upper Richmond Road West, London, SW14 7JU Car Body Repairs Inactive Automatically positioned to the address	A6NW (SW)	491	-	520030 175358



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
82	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Dasini Dry Cleaners  356, Upper Richmond Road West, London, SW14 7JT  Dry Cleaners  Inactive  Automatically positioned to the address	A6NE (SW)	491	-	520073 175349
82	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Furniture Repair 358, Upper Richmond Road West, LONDON, SW14 7JT Furniture - Repairing & Restoring Active Automatically positioned to the address	A6NE (SW)	493	-	520067 175349
82	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Capital Cars 362, Upper Richmond Road West, London, SW14 7JT Car Dealers Inactive Automatically positioned to the address	A6NW (SW)	495	-	520054 175349
82	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Capital Cars 362, Upper Richmond Road West, London, SW14 7JT Car Dealers Inactive Automatically positioned to the address	A6NW (SW)	495	-	520054 175349
82	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Capital 362, Upper Richmond Road West, London, SW14 7JT Car Dealers Inactive Automatically positioned to the address	A6NW (SW)	495	-	520054 175349
82	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Capital Direct 362, Upper Richmond Road West, London, SW14 7JT Car Dealers - Used Inactive Automatically positioned to the address	A6NW (SW)	495	-	520054 175349
82	Contemporary Trad Name: Location: Classification: Status:		A6SE (S)	528	-	520081 175311
83	Contemporary Trad Name: Location: Classification: Status:		A7NW (S)	495	-	520442 175401
83	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Grooms 282, Upper Richmond Road West, London, SW14 7JE Dry Cleaners Inactive Automatically positioned to the address	A7NW (S)	496	-	520409 175386
83	Contemporary Trad Name: Location: Classification: Status:		A7NW (S)	516	-	520438 175376
84	Contemporary Trad Name: Location: Classification: Status:	• • • • • • • • • • • • • • • • • • • •	A7NW (SE)	500	-	520692 175475
84	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries London Lights 194, Upper Richmond Road West, London, SW14 8AN Lighting Manufacturers Active Automatically positioned to the address	A7NW (SE)	535	-	520716 175446



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
85	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Prontaprint 302, Upper Richmond Road West, London, SW14 7JG Printers Inactive Automatically positioned to the address	A6NE (S)	504	-	520326 175353
85	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Richmond Diy 300 Upper Richmond Rd West, London, SW14 7JG Builders' Merchants Inactive Manually positioned to the address or location	A6NE (S)	506	-	520332 175352
85	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Pack & Send 417, Upper Richmond Road West, London, SW14 7PJ Freight Forwarders Active Automatically positioned to the address	A6SE (S)	536	-	520324 175319
86	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Sound Image (Uk) Ltd 52, Milton Road, London, SW14 8JR HI-Fi Equipment Manufacturers & Distributors Inactive Automatically positioned to the address	A7NW (S)	517	-	520570 175426
87	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	kwik-Fit 172-176, Upper Richmond Road West, London, SW14 8AW Tyre Dealers Inactive Automatically positioned to the address	A7NE (SE)	522	-	520784 175474
88	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries  Catol Hardway 10, Grand Parade, Upper Richmond Road West, London, SW14 7PS Hardware Active Automatically positioned to the address	A6SE (S)	528	-	520144 175308
88	Contemporary Trad Name: Location: Classification: Status:	**	A6SE (S)	529	-	520155 175307
88	Contemporary Trad Name: Location: Classification: Status:		A6SE (S)	532	-	520190 175304
89	Contemporary Trad Name: Location: Classification: Status:	**	A6SE (S)	529	-	520086 175309
90	Contemporary Trad Name: Location: Classification: Status:		A6SE (S)	533	-	520200 175304
90	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries  Coopers Electrical Store 441-445, Upper Richmond Road West, London, SW14 7PJ Electrical Goods Sales, Manufacturers & Wholesalers Inactive Automatically positioned to the address	A6SE (S)	537	-	520244 175304
91	Contemporary Trad Name: Location: Classification: Status:		A7NW (S)	534	-	520472 175372



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	le Directory Entries				
92	Name: Location: Classification: Status:	Sketchley Retail Ltd 401, Upper Richmond Road West, London, SW14 7NX Dry Cleaners Inactive Automatically positioned to the address	A6NE (S)	535	-	520381 175336
	Contemporary Trad	le Directory Entries				
92	Name: Location: Classification: Status:	Klick 401, Upper Richmond Road West, London, SW14 7NX Photographic Processors Inactive Automatically positioned to the address	A6NE (S)	535	-	520381 175336
	Contemporary Trad	le Directory Entries				
93	Name: Location: Classification: Status:	A C Services London 182 Upper Richmond Road West, Sheen/, London, SW14 8AW Cleaning Services - Domestic Inactive Manually positioned to the address or location	A7NE (SE)	536	•	520764 175455
	Contemporary Trad	le Directory Entries				
93	Name: Location: Classification: Status: Positional Accuracy:	Multifix Frasers Of Richmond 263, Upper Richmond Road West, London, SW14 8QS Domestic Appliances - Servicing, Repairs & Parts Active Automatically positioned to the address	A7NE (SE)	578	-	520773 175415
	Contemporary Trad	le Directory Entries				
94	Name: Location: Classification: Status: Positional Accuracy:	Bathstore 410 Upper Richmond Rd West, London, SW14 7JX Bathroom Fixtures - Manufacturers Inactive Manually positioned to the address or location	A6NW (SW)	543	-	519884 175358
	Contemporary Trad	* * * * * * * * * * * * * * * * * * * *				
94	Name: Location: Classification: Status:	Richmond Road Automobiles 418, Upper Richmond Road West, London, SW14 7JX Car Dealers Inactive Automatically positioned to the address	A6NW (SW)	553	-	519863 175358
	-	··				
94	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Techno Heat 420, Upper Richmond Road West, London, SW14 7JX Heating Services - Industrial and Commercial Inactive Automatically positioned to the address	A6NW (SW)	557	-	519857 175357
	Contemporary Trad					
94	Name: Location: Classification: Status:	Classic Lights 420, Upper Richmond Road West, London, SW14 7JX Lampshade Manufacturers & Distributors Inactive Automatically positioned to the address	A6NW (SW)	557	-	519857 175357
	Contemporary Trad					
94	Name: Location: Classification: Status:	Richmond & Sheen Green Plumbing & Heating Co 422, Upper Richmond Road West, London, SW14 7JX Heating Services - Industrial and Commercial Inactive Automatically positioned to the address	A6NW (SW)	560	-	519849 175358
	Contemporary Trad	le Directory Entries				
94	Name: Location: Classification: Status:	Mapharm Ltd 424, Upper Richmond Road West, London, SW14 7JX Pharmaceutical Manufacturers & Distributors Inactive Automatically positioned to the address	A6NW (SW)	564	-	519843 175358
	Contemporary Trad	le Directory Entries				
94	Name: Location: Classification: Status:	Sportscraft 424, Upper Richmond Road West, London, SW14 7JX Car Dealers - Used Inactive Automatically positioned to the address	A6NW (SW)	564	-	519843 175358
	Contemporary Trad					
94	Name: Location: Classification: Status:	Sportscraft 424, Upper Richmond Road West, London, SW14 7JX Car Dealers Inactive	A6NW (SW)	564	-	519843 175358
	Classification: Status:	Car Dealers	(3**)			



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
94	Contemporary Trad Name: Location: Classification: Status:	Sportscraft 424, Upper Richmond Road West, London, SW14 7JX Car Dealers Inactive	A6NW (SW)	564	-	519843 175358
94	Contemporary Trad Name: Location:	Richmond Auto Centre 424a, Upper Richmond Road West, London, SW14 7JX	A6NW (SW)	564	-	519842 175358
	Classification: Status: Positional Accuracy: Contemporary Trad	Car Dealers - Used Inactive Automatically positioned to the address e Directory Entries				
95	Name: Location: Classification: <b>Status:</b> Positional Accuracy:	Ducane Dry Cleaners 141, Sheen Lane, London, SW14 8LR Dry Cleaners Active Automatically positioned to the address	A7NW (S)	550	-	520527 175382
95	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Spencers 141, Sheen Lane, London, SW14 8LR Dry Cleaners Inactive Automatically positioned to the address	A7NW (S)	550	-	520527 175382
95	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Sublistatic International Suite 105, Parkway House, Sheen Lane, London, SW14 8LS Textile Manufacturing Inactive Automatically positioned to the address	A7NW (S)	559	-	520523 175369
95	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Uk Catering Ltd Suite 207 Parkway House Sheen Ia, London, SW14 8LS Catering Equipment Active Manually positioned to the address or location	A7NW (S)	559	-	520522 175369
95	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Soeasy Trade Unit 100, Parkway House, Sheen Lane, London, SW14 8LS Cosmetic Manufacturers Inactive Automatically positioned to the address	A7NW (S)	559	-	520523 175369
95	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  B & M  Unit 412, Parkway House, Sheen Lane, London, SW14 8LS Distribution Services  Active  Manually positioned to the address or location	A7NW (S)	559	-	520523 175369
95	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  B & M Unit 412, Parkway House, Sheen Lane, London, SW14 8LS Sugar Refiners & Suppliers Inactive Manually positioned to the address or location	A7NW (S)	559	-	520523 175369
95	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Alex Cleaning Services Ltd Suite 209 Parkway House Sheen Ia, London, SW14 8LS Cleaning Services - Domestic Active  Manually positioned to the address or location	A7NW (S)	560	-	520522 175368
96	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Sheen Tyres & Exhausts Ltd 311, Upper Richmond Road West, London, SW14 8QR Tyre Dealers Inactive Automatically positioned to the address	A7NW (SE)	563	-	520701 175411
96	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Sheen Tyres & Exhaust 311, Upper Richmond Road West, London, SW14 8QR Garage Services Inactive Automatically positioned to the address	A7NW (SE)	563	-	520701 175411



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
96	Name: Location: Classification: Status: Positional Accuracy:	Sheen Ltd 311, Upper Richmond Road West, London, SW14 8QR Tyre Dealers Inactive Automatically positioned to the address	A7NW (SE)	563	-	520701 175411
	Contemporary Trad	e Directory Entries				
97	Name: Location: Classification: Status: Positional Accuracy:	L W C R Flat 1, 21, Whitcome Mews, Richmond, Surrey, TW9 4BU Refrigerators & Freezers - Servicing & Repairs Inactive Automatically positioned to the address	A14SW (NW)	563	-	519853 176589
	Contemporary Trad	e Directory Entries				
98	Name: Location: Classification: <b>Status:</b> Positional Accuracy:	Clean As A Whistle 14, Avenue Gardens, LONDON, SW14 8BP Commercial Cleaning Services Inactive Automatically positioned to the address	A7NE (SE)	569	-	521047 175562
	Contemporary Trad	e Directory Entries				
99	Name: Location: Classification: <b>Status:</b> Positional Accuracy:	Madelaines 48, Coval Road, London, SW14 7RL Confectionery Manufacturers Inactive Automatically positioned to the address	A6SW (SW)	573	-	520049 175270
	Contemporary Trad	e Directory Entries				
100	Name: Location: Classification: <b>Status:</b> Positional Accuracy:	Furniture Doctor The 4, The Broadway, London, SW13 0NY French Polishing Inactive Automatically positioned to the address	A12NW (E)	577	-	521239 176042
	Contemporary Trad	**				
100	Name: Location: Classification: Status:	The Furniture Doctor Upholstery 4, The Broadway, London, SW13 0NY Upholstery Manufacturers Inactive Automatically positioned to the address	A12NW (E)	577	-	521239 176042
	-	* * * * * * * * * * * * * * * * * * * *				
100	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Riverside Dry Cleaning Co 9, The Broadway, London, SW13 0NY Dry Cleaners Inactive Automatically positioned to the address	A12NW (E)	596	-	521259 176026
	Contemporary Trad	e Directory Entries				
100	Name: Location: Classification: Status:	Riverside 9, The Broadway, London, SW13 0NY Laundry & Dry Cleaning Supplies Inactive Automatically positioned to the address	A12NW (E)	596	-	521259 176026
	Contemporary Trad	e Directory Entries				
100	Name: Location: Classification: Status:	Chelsea Carpet Cleaning 9, The Broadway, London, SW13 0NY Carpet, Curtain & Upholstery Cleaners Inactive Automatically positioned to the address	A12NW (E)	596	-	521259 176026
100	Contemporary Trad Name: Location:	e Directory Entries Claymore Motor White Hart La, London, SW13 0PX	A12NW	605	-	521268 176036
	Classification: Status:	Car Dealers Inactive Manually positioned to the road within the address or location	(E)			170000
	Contemporary Trad	e Directory Entries				
100	Name: Location: Classification: Status: Positional Accuracy:	Byrne Bros Ltd 13-15, White Hart Lane, London, SW13 0PX Concrete Contractors Inactive Automatically positioned to the address	A12NW (E)	624	-	521287 176038
	-					
100	Name: Location: Classification: Status:	Guy Salmon Jaguar Barnes 13-15, White Hart Lane, London, SW13 0PX Car Dealers Inactive	A12NW (E)	624	-	521287 176038
	Positional Accuracy:	Automatically positioned to the address				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
100	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Claymore Motor Co 13-15, White Hart Lane, London, SW13 0PX Car Dealers Inactive Automatically positioned to the address	A12NW (E)	624	-	521287 176038
100	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Europe Motors Ltd 15, White Hart Lane, London, SW13 0PX Car Dealers Inactive Automatically positioned to the address	A12NW (E)	624	-	521287 176038
101	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  M G Sash Windows 201a, Upper Richmond Road West, London, SW14 8QT Windows - Sash Inactive Automatically positioned to the address	A7NE (SE)	594	-	520886 175432
101	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries  Hamlyns Exclusive Drycleaners 197, Upper Richmond Road West, London, SW14 8QT Dry Cleaners Active Automatically positioned to the address	A7NE (SE)	596	-	520897 175433
102	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Ajacks Office Cleaning Co 52, Lambert Avenue, Richmond, Surrey, TW9 4QU Carpet, Curtain & Upholstery Cleaners Inactive Automatically positioned to the address	A5NE (SW)	608	-	519562 175637
103	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Strobel & Sons Flat B, 11, Temple Sheen Road, London, SW14 7PY Printers Active Automatically positioned to the address	A6SE (S)	617	-	520156 175218
104	Contemporary Trad Name: Location: Classification: Status:		A12SW (E)	622	-	521285 175931
105	Contemporary Trad Name: Location: Classification: Status:		A12SW (E)	622	-	521262 175813
106	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Barnes Hospital South Worple Way, London, SW14 8SU Hospitals Inactive Manually positioned to the address or location	A12SW (E)	629	-	521232 175714
107	Contemporary Trad Name: Location: Classification: Status:	**	A6NW (SW)	630	-	519758 175336
107	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Star Service Stations 567, Upper Richmond Road West, London, SW14 7ED Petrol Filling Stations Inactive Automatically positioned to the address	A5SE (SW)	675	-	519716 175312
108	Contemporary Trad Name: Location: Classification: Status:		A14NW (NW)	632	-	519868 176688



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
109	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Capital Cars 114, Upper Richmond Road West, London, SW14 8DT Car Dealers - Used Inactive Automatically positioned to the address	A7NE (SE)	641	-	521056 175475
109	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Fresh Cleaning & Inventory Services 30, Avenue Gardens, London, SW14 8BP Cleaning Services - Domestic Inactive Automatically positioned to the address	A8NW (SE)	642	-	521083 175496
109	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries  Capital Cars Showroom 110-116, Upper Richmond Road West, London, SW14 8DT Car Dealers Inactive Automatically positioned to the address	A7NE (SE)	646	-	521067 175477
110	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries  Truelove Lingerie 48, White Hart Lane, London, SW13 0PZ Lingerie & Hosiery Manufacturers & Wholesalers Inactive  Automatically positioned to the address	A12SW (E)	648	-	521304 175882
111	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Barnes 1, Thorne Street, London, SW13 0PT Blinds, Awnings & Canopies Inactive Automatically positioned to the address	A12SW (E)	665	-	521330 175961
112	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries  Shell Richmond 22-24 Lower Richmond Road, Richmond, Surrey, TW9 4LJ Petrol Filling Stations Active  Manually positioned within the geographical locality	A9SE (W)	676	-	519462 175786
113	Contemporary Trad Name: Location: Classification: Status:		A6SW (SW)	678	-	519846 175225
114	Contemporary Trad Name: Location: Classification: Status:		A14NW (NW)	689	-	519844 176740
115	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Singer Electronics Ltd 39, East Sheen Avenue, London, SW14 8AR Telecommunications Equipment & Systems Inactive Automatically positioned to the address	A7SE (SE)	735	-	520855 175272
116	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Benjamin At Grosvenor Garage Fitzgerald Avenue, London, SW14 8SZ Garage Services Active Automatically positioned to the address	A8NW (E)	742	-	521317 175633
117	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Phillips Edwin London Ltd 25, Bicester Road, Richmond, Surrey, TW9 4QL Carpet, Curtain & Upholstery Cleaners Inactive Automatically positioned to the address	A5NE (W)	753	-	519413 175632
118	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Gleamers 42, Charles Street, London, SW13 0NZ Cleaning Services - Domestic Inactive Automatically positioned to the address	A12NE (E)	758	-	521422 176028



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
119	Contemporary Trad Name: Location: Classification: Status:	Caroline B Designs 58, Marksbury Avenue, Richmond, Surrey, TW9 4JF Lampshade Manufacturers & Distributors Active	A9NW (W)	762	-	519377 176110
119	Contemporary Trade Name: Location: Classification: Status:	Automatically positioned to the address  e Directory Entries  The Hanway Press Ltd 67, Marksbury Avenue, Richmond, Surrey, TW9 4JE Printers Inactive Automatically positioned to the address	A9NW (W)	798	-	519345 176138
120	Contemporary Trad Name: Location: Classification: Status:		A6SE (S)	769	-	520381 175094
121	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Bushwood Books Ltd 6, Marksbury Avenue, RICHMOND, Surrey, TW9 4JF Distribution Services Active  Automatically positioned to the address	A9SW (W)	776	-	519357 175905
122	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Ruffells Motors Mastown Ltd  97a, White Hart Lane, London, SW13 0JL  Garage Services  Inactive  Automatically positioned to the address	A12SE (E)	782	-	521412 175754
122	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Ruffells Motors Ltd 97a, White Hart Lane, London, SW13 0JL Garage Services Inactive Automatically positioned to the address	A12SE (E)	782	-	521412 175754
123	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Lesley Vernon Marketing Ltd A, 36, Westfields Avenue, London, SW13 0AU Clothing & Fabrics - Manufacturers Inactive  Automatically positioned to the address	A12SE (E)	795	-	521451 175867
124	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries General Pharmaceutical Ltd Upper Richmond Rd West, London, SW14 8DD Pharmaceutical Manufacturers & Distributors Inactive Manually positioned to the road within the address or location	A8NW (SE)	809	-	521286 175466
124	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Myhome Services Ltd Suiye C, London House, 42, Upper Richmond Road West, London, SW14 8DD Cleaning Services - Domestic Inactive Automatically positioned in the proximity of the address	A8NW (SE)	821	-	521325 175496
124	Contemporary Trad Name: Location: Classification: Status:		A8NW (SE)	824	-	521328 175496
124	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Just Cleaning Service Ltd 38, Upper Richmond Road West, London, SW14 8DD Carpet, Curtain & Upholstery Cleaners Inactive Automatically positioned to the address	A8NW (SE)	839	-	521349 175499



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
125	Name: Location: Classification: Status: Positional Accuracy:	Petropolis 21-22, Popham Gardens, Lower Richmond Road, Richmond, TW9 4LJ Petrol Filling Stations Active Automatically positioned to the address	A9SW (W)	810	-	519332 175744
	Contemporary Trad					
125	Name: Location: Classification:	Shell 21-22, Popham Gardens, Lower Richmond Road, Richmond, Surrey, TW9 4LJ Petrol Filling Stations	A9SW (W)	810	-	519332 175744
	Status: Positional Accuracy:	Inactive Automatically positioned to the address				
	Contemporary Trad	**				
126	Name: Location: Classification: Status:	The Grading Co 159, Mortlake Road, Richmond, Surrey, TW9 4AW Clothing & Fabrics - Manufacturers Inactive Manually positioned to the road within the address or location	A13SE (NW)	855	-	519460 176578
	Contemporary Trad					
127	Name: Location: Classification: Status:	Onken 11, Well Lane, London, SW14 7AE Dairies Inactive Automatically positioned to the address	A2NE (S)	858	-	520172 174978
	Contemporary Trad					
128	Name: Location: Classification: Status:	B M G Scooters A, 11, Wayside, London, SW14 7LN Garage Services Inactive Automatically positioned to the address	A2NE (S)	883	-	520336 174967
	Contemporary Trad	e Directory Entries				
129	Name: Location: Classification: Status: Positional Accuracy:	White Hart Dry Cleaners 155, White Hart Lane, London, SW13 0JP Dry Cleaners Active Automatically positioned to the address	A8NE (E)	892	-	521459 175580
	Contemporary Trad					
129	Name: Location: Classification: Status:	Finishing Coatings Unit 2, 26-28, Priests Bridge, London, SW14 8TA Enamelling Inactive Automatically positioned to the address	A8NE (E)	933	-	521494 175558
	Contemporary Trad	e Directory Entries				
129	Name: Location: Classification: <b>Status:</b> Positional Accuracy:	Matt Grint Restoration Unit 2, 26-28, Priests Bridge, London, SW14 8TA Antiques - Repairing & Restoring Inactive Automatically positioned to the address	A8NE (E)	933	-	521494 175558
	Contemporary Trad	e Directory Entries				
129	Name: Location: Classification: Status: Positional Accuracy:	The Stained Glass Place 26-28 Priests Bridge, London, SW14 8TA Stained Glass Designers & Producers Inactive Manually positioned to the address or location	A8NE (E)	937	-	521492 175545
	Contemporary Trad	e Directory Entries				
129	Name: Location: Classification: Status: Positional Accuracy:	J P Motors 26-28, Priests Bridge, London, SW14 8TA Car Dealers - Used Active Manually positioned to the address or location	A8NE (E)	937	-	521492 175545
	Contemporary Trad	e Directory Entries				
129	Name: Location: Classification: Status:	West London Stained Glass Unit 5, 26-28, Priests Bridge, London, SW14 8TA Stained Glass Designers & Producers Inactive Automatically positioned to the address	A8NE (E)	937	-	521492 175545



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
130	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries G & W Auto Recovery Service Ltd Unit 2, Market Road, Richmond, Surrey, TW9 4LZ Breakdown and Recovery Inactive Manually positioned to the road within the address or location	A5NW (W)	896	-	519264 175632
130	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Hammond Vivian Ltd  Power House, 27, Market Road, Richmond, Surrey, TW9 4LZ  Printers  Inactive  Manually positioned to the address or location	A5NW (W)	917	-	519249 175607
130	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Natgraphics Hydrex House, Garden Road, Richmond, Surrey, TW9 4NR Printing Engineering Services Inactive Automatically positioned to the address	A5NW (W)	927	-	519235 175624
130	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Natgrathics Hydrex House, Garden Road, Richmond, Surrey, TW9 4NR Printers Inactive Manually positioned to the address or location	A5NW (W)	927	-	519235 175624
131	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Capital Direct Ltd 93, East Sheen Avenue, LONDON, SW14 8AX Car Dealers Active Automatically positioned to the address	A7SE (SE)	962	-	520786 175020
132	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Site Electrics Ltd 55, York Avenue, London, SW14 7LQ Electrical Engineers Active Automatically positioned to the address	A2NE (S)	964	-	520306 174881
133	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Dairy Crest Ltd  Orchard Road, Richmond, Surrey, TW9 4NY Dairies Inactive  Automatically positioned to the address	A5NW (W)	974	-	519206 175552
134	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Afends Europe Ltd  The Bottle Factory Orchard rd, Richmond, Surrey, TW9 4AQ  Clothing & Fabrics - Manufacturers  Active  Manually positioned to the road within the address or location	A5NW (W)	981	-	519176 175638
135	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  London Cleaning Services Ltd  Flat 46, Aura House, 39, Melliss Avenue, Richmond, Surrey, TW9 4BX  Cleaning Services - Domestic  Inactive  Automatically positioned to the address	A13NE (NW)	987	-	519665 176979
136	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries  Almandine Uk Ltd  2, Devonshire Gardens, London, W4 3TW Road Haulage Services  Active  Automatically positioned to the address	A18SE (N)	998	-	520212 177166
137	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Mortlake 77, Mortlake High Street, Mortlake,, LONDON, Greater London, SW14 8HS OBSOLETE Not Applicable Obsolete Located by supplier to within 100m	A11SE (E)	126	-	520774 175923



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
138	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Mrh Mortlake 16-26, Sheen Lane, London, SW14 8LW Esso Petrol Station Open Automatically positioned to the address	A11SW (S)	246	-	520479 175692
139	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Prospect Filling Station 205 Lower Richmond Road, North Sheen, RICHMOND, Surrey, TW9 4LN Total Not Applicable Obsolete Automatically positioned to the address	A9SE (W)	462	-	519675 175811
140	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	East Sheen Service Station 567, Upper Richmond Road West, London, SW14 7ED TEXACO Petrol Station Open Automatically positioned to the address	A5SE (SW)	675	-	519716 175312
141	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Shell Richmond 22-24 Lower Richmond Road, Nitan Road, Richmond, Surrey, TW9 4LJ Shell Petrol Station Open Automatically positioned to the address	A9SW (W)	810	-	519332 175744
142	Fuel Station Entries Name: Location:  Brand: Premises Type: Status: Positional Accuracy:	Richmond Motor Centre 293 Lower Richmond Road, Manor Gardens, North Sheen, RICHMOND, Surrey, TW9 4LU Obsolete Not Applicable Obsolete Manually positioned to the address or location	A9SW (W)	852	-	519298 175687
143	Name: Location: Category: Class Code:	Commercial Services Sullivans of Mortlake 29-31 Lower Richmond Road, London, SW14 7EZ Recycling Services Scrap Metal Merchants Positioned to address or location	A10SE (S)	42	8	520325 175860
143	Name: Location: Category: Class Code:	Commercial Services  M Sullivan 29-31 Lower Richmond Road, London, SW14 7EZ Recycling Services Scrap Metal Merchants Positioned to address or location	A10SE (S)	42	8	520325 175860
143	Name: Location: Category: Class Code:	Commercial Services  M Sullivan Metals Ltd 29-31 Lower Richmond Road, London, SW14 7EZ Recycling Services Scrap Metal Merchants Positioned to address or location	A10SE (S)	42	8	520325 175860
143	Name: Location: Category: Class Code:	Commercial Services Scrap Yard SW14 Recycling Services Scrap Metal Merchants Positioned to address or location	A10SE (S)	52	8	520329 175850
144	Name: Location: Category: Class Code:	Commercial Services  D T R 29 Sheen Lane, London, SW14 8HY Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A11SW (SE)	157	8	520522 175782
144	Name: Location: Category: Class Code:	Commercial Services D T R 29 Sheen Lane, London, SW14 8HY Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A11SW (SE)	157	8	520522 175782



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
144	Points of Interest - Commercial Services  Name: Mortlake Station Garage Location: 29 Sheen Lane, London, SW14 8HY Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A11SW (SE)	157	8	520522 175782
144	Points of Interest - Commercial Services  Name: Classic Chrome Ltd Location: 12 Sheen Lane, London, SW14 8LN Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A11SW (SE)	204	8	520492 175733
144	Points of Interest - Commercial Services  Name: Classic Chrome Ltd Location: 12 Sheen Lane, London, SW14 8LN Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A11SW (SE)	208	8	520484 175730
145	Points of Interest - Commercial Services  Name: Mrh Mortlake Location: 16-26 Sheen Lane, London, SW14 8LW Category: Personal, Consumer and other Services Class Code: Vehicle Cleaning Services Positional Accuracy: Positioned to address or location	A11SW (S)	246	8	520479 175692
145	Points of Interest - Commercial Services  Name: Car Wash Location: 16-26 Sheen Lane, London, SW14 8LW Category: Personal, Consumer and other Services Class Code: Vehicle Cleaning Services Positional Accuracy: Positioned to address or location	A11SW (S)	246	8	520479 175692
145	Points of Interest - Commercial Services  Name: Eco Junk Express Ltd Location: 38 Sheen Lane, London, SW14 8LW Category: Recycling Services Class Code: Recycling, Reclamation and Disposal Positional Accuracy: Positioned to address or location	A7NW (S)	320	8	520473 175619
146	Points of Interest - Commercial Services  Name: Leinster Motor Engineering Ltd Location: 2a Leinster Avenue, London, SW14 7JP Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A6NE (SW)	303	8	520143 175532
146	Points of Interest - Commercial Services  Name: Leinster Motors Ltd Location: 2a Leinster Avenue, London, SW14 7JP Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A6NE (SW)	303	8	520143 175532
146	Points of Interest - Commercial Services  Name: Leinster Motors Eng Ltd Location: 2a Leinster Avenue, London, SW14 7JP Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A6NE (SW)	303	8	520143 175532
147	Points of Interest - Commercial Services  Name: Gal Car Repairs Location: Rear Of 129, Kingsway, London, SW14 7HN Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A10SW (SW)	338	8	519841 175676
147	Points of Interest - Commercial Services  Name: Alfa Craft Location: 129 Kingsway, London, SW14 7HN Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A10SW (SW)	338	8	519841 175676
147	Points of Interest - Commercial Services  Name: Auto Diagnostic Centre Location: Rear Of 129, Kingsway, London, SW14 7HN Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A10SW (SW)	338	8	519841 175676



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
147	Name: Location: Category: Class Code:	Commercial Services G A L Car Repairs Rear of 129, Kingsway, London, SW14 7HN Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A10SW (SW)	338	8	519841 175676
147	Name: Location: Category: Class Code:	Commercial Services  Auto Diagnostic Centre 129 Kingsway, London, SW14 7HN Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A10SW (SW)	338	8	519841 175676
147	Name: Location: Category: Class Code:	Commercial Services  Alfa Craft Rear Of 129, Kingsway, London, SW14 7HN Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A6NW (SW)	397	8	519791 175643
148	Name: Location: Category: Class Code:	Commercial Services  Alfa Craft 193-195 Lower Richmond Road, Richmond, TW9 4LN Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A9SE (W)	434	8	519703 175817
149	Name: Location: Category: Class Code:	Commercial Services  B M G Scooters 2a Thornton Road, London, SW14 8NS Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A7NW (SE)	500	8	520692 175475
149	Name: Location: Category: Class Code:	Commercial Services Sheen Tyres & Exhaust 311 Upper Richmond Road West, London, SW14 8QR Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A7NW (SE)	563	8	520701 175411
149	Name: Location: Category: Class Code:	Commercial Services Sheen Tyres & Exhaust 311 Upper Richmond Road West, London, SW14 8QR Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A7NW (SE)	563	8	520701 175411
150	Name: Location: Category: Class Code:	Pack & Send 417 Upper Richmond Road West, London, SW14 7PJ Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A6SE (S)	538	8	520323 175317
151	Name: Location: Category: Class Code:	Commercial Services Circus X Ltd Unit T13, Tideway Yard, 125 Mortlake High St, London, SW14 8SN Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A12NW (E)	543	8	521200 176088
152	Name: Location: Category: Class Code:	Commercial Services  B & M Unit 412 Parkway House, Sheen Lane, London, SW14 8LS Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A7NW (S)	559	8	520522 175369
153	Name: Location: Category: Class Code:	Commercial Services Richmond Valeting Centre 424a Upper Richmond Road West, London, SW14 7JX Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location	A6NW (SW)	564	8	519842 175358
154	Name: Location: Category: Class Code:	Commercial Services Local Hand Car Wash 110-112 Upper Richmond Road West, London, SW14 8DT Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location	A7NE (SE)	646	8	521067 175477



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
155	Name: Location: Category: Class Code:	Commercial Services Fastcool 70 White Hart Lane, London, SW13 0PZ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A12SW (E)	681	8	521325 175815
155	Name: Location: Category: Class Code:	Commercial Services  Fastcool  70A White Hart Lane, London, SW13 0PZ  Repair and Servicing  Vehicle Repair, Testing and Servicing  Positioned to address or location	A12SW (E)	681	8	521325 175815
156	Name: Location: Category: Class Code:	Commercial Services  Benjamin at Grosvenor Garage Fitzgerald Avenue, London, SW14 8SZ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A8NW (E)	742	8	521317 175633
156	Name: Location: Category: Class Code:	Commercial Services Grosvenor Garage Fitzgerald Avenue, London, SW14 8SZ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A8NW (E)	742	8	521317 175633
157	Name: Location: Category: Class Code:	Commercial Services Sheen Lane Motors Ltd 194-198 Sheen Lane, London, SW14 8LF Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A6SE (S)	768	8	520381 175094
157	Name: Location: Category: Class Code:	Commercial Services Sheen Lane Motors Ltd 194-198 Sheen Lane, London, SW14 8LF Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A6SE (S)	768	8	520381 175094
158	Name: Location: Category: Class Code:	Commercial Services  Bushwood Books Ltd 6 Marksbury Avenue, Richmond, TW9 4JF Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A9SW (W)	776	8	519357 175905
159	Points of Interest - Name: Location: Category: Class Code:	Commercial Services  Ruffell's Motors Ltd 97a White Hart Lane, London, SW13 0JL Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A12SE (E)	782	8	521412 175754
159	Name: Location: Category: Class Code:	Commercial Services  Ruffells Motors  97a White Hart Lane, London, SW13 0JL  Repair and Servicing  Vehicle Repair, Testing and Servicing  Positioned to address or location	A12SE (E)	782	8	521412 175754
159	Name: Location: Category: Class Code:	Commercial Services  Ruffells Motors Mastown 97a White Hart Lane, London, SW13 0JL Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A12SE (E)	782	8	521412 175754
160	Name: Location: Category: Class Code:	Commercial Services  Shell Richmond 22-24 Lower Richmond Road, Nitan Road, Richmond, TW9 4LJ Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location	A9SW (W)	810	8	519332 175744
160	Name: Location: Category: Class Code:	Commercial Services  Car Wash 22-24 Lower Richmond Road, Nitan Road, Richmond, Surrey, TW9 4LJ Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location	A9SW (W)	810	8	519332 175744



Page 48 of 70

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Points of Interest -	Commercial Services				
161	Name: Location: Category: Class Code: Positional Accuracy:	Bushwood Books Ltd 17 Market Road, Richmond, TW9 4LZ Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A5NW (W)	872	8	519296 175609
161	Name: Location: Category: Class Code:	Commercial Services  Richmond Service Centre  Unit 2, Market Road, Richmond, TW9 4LZ  Repair and Servicing  Vehicle Repair, Testing and Servicing  Positioned to address or location	A5NW (W)	918	8	519253 175589
161	Name: Location: Category: Class Code:	Commercial Services  Richmond Service Centre  Unit 2, Market Road, Richmond, TW9 4LZ  Repair and Servicing  Vehicle Repair, Testing and Servicing  Positioned to address or location	A5NW (W)	918	8	519253 175589
	Points of Interest -	Commercial Services				
162	Name: Location: Category: Class Code: Positional Accuracy:	Richardson Motors Barnes Ltd 26-28 Priests Bridge, London, SW14 8TA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A8NE (E)	937	8	521492 175545
	Points of Interest -	Commercial Services				
162	Name: Location: Category: Class Code: Positional Accuracy:	Richardson Motors Barnes Ltd 26-28 Priests Bridge, London, SW14 8TA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A8NE (E)	946	8	521510 175560
163	Name: Location: Category: Class Code:	Education and Health Sheen Lane Health Centre 70 Sheen Lane, London, SW14 8LP Health Practitioners and Establishments Hospitals Positioned to address or location	A7NW (S)	385	8	520419 175512
	Points of Interest -	Education and Health				
164	Name: Location: Category: Class Code: Positional Accuracy:	Barnes Hospital South Worple Way, London, SW14 8SU Health Practitioners and Establishments Hospitals Positioned to address or location	A12SW (E)	621	8	521203 175677
	Points of Interest -	Education and Health				
164	Name: Location: Category: Class Code: Positional Accuracy:	Barnes Hospital South Worple Way, London, SW14 8SU Health Practitioners and Establishments Hospitals Positioned to address or location	A12SW (E)	629	8	521232 175714
165	Name: Location: Category: Class Code:	Manufacturing and Production  Tank SW14 Industrial Features Tanks (Generic) Positioned to address or location	A10NE (W)	0	8	520232 176027
	Points of Interest -	Manufacturing and Production				
165	Name: Location: Category: Class Code: Positional Accuracy:	Tanks SW14 Industrial Features Tanks (Generic) Positioned to an adjacent address or location	A10NE (W)	0	8	520222 176010
	Points of Interest -	Manufacturing and Production				
165	Name: Location: Category: Class Code: Positional Accuracy:	Tank SW14 Industrial Features Tanks (Generic) Positioned to an adjacent address or location	A10NE (W)	0	8	520229 176021
	Points of Interest -	Manufacturing and Production				
165	Name: Location: Category: Class Code: Positional Accuracy:	Tank SW14 Industrial Features Tanks (Generic) Positioned to an adjacent address or location	A10NE (NW)	0	8	520237 176087



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
165	Points of Interest - Manufacturing and Production  Name: Tank Location: SW14 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A10NE (NW)	0	8	520229 176093
166	Points of Interest - Manufacturing and Production  Name: Tank Location: SW14 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A10NE (NW)	0	8	520228 176106
167	Points of Interest - Manufacturing and Production  Name: Citibase Mortlake Location: 20 Mortlake High Street, London, SW14 8JN Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A11SW (E)	35	8	520579 175927
167	Points of Interest - Manufacturing and Production  Name: Mortlake Business Centre Location: 20 Mortlake High Street, London, SW14 8JN Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A11SW (E)	39	8	520567 175919
168	Points of Interest - Manufacturing and Production  Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A7NW (S)	286	8	520445 175646
169	Points of Interest - Manufacturing and Production  Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A6NE (S)	308	8	520330 175557
169	Points of Interest - Manufacturing and Production  Name: Works Location: SW14 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A6NE (S)	308	8	520330 175557
169	Points of Interest - Manufacturing and Production  Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A7NW (S)	346	8	520409 175550
169	Points of Interest - Manufacturing and Production  Name: Works Location: SW14  Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A7NW (S)	346	8	520409 175550
170	Points of Interest - Manufacturing and Production  Name: Works Location: SW14 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A7NW (S)	428	8	520517 175510
170	Points of Interest - Manufacturing and Production  Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A7NW (S)	458	8	520521 175480
170	Points of Interest - Manufacturing and Production  Name: Works Location: SW14 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A7NW (S)	458	8	520521 175480



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
171	Name: V Location: 3 Category: II Class Code: U	anufacturing and Production  Norks 339a Upper Richmond Road West, London, SW14 8QR ndustrial Features Unspecified Works Or Factories Positioned to address or location	A7NW (SE)	550	8	520623 175401
172	Name: C Location: C Category: E Class Code: S	anufacturing and Production Caesarstone Clifford House 424, Upper Richmond Road West, London, SW14 7JX Extractive Industries Stone Quarrying and Preparation Positioned to address or location	A6NW (SW)	564	8	519843 175358
172	Name: C Location: 4 Category: E Class Code: S	anufacturing and Production Caesarstone Marble Specialists 424 Upper Richmond Road West, London, SW14 7JX Extractive Industries Stone Quarrying and Preparation Positioned to address or location	A6NW (SW)	564	8	519842 175358
173	Name: E Location: 8 Category: E Class Code: 8	anufacturing and Production  European Heritage 3 The Broadway, London, SW13 0NY  Extractive Industries Stone Quarrying and Preparation Positioned to address or location	A12NW (E)	593	8	521256 176031
174	Name: V. Location: N Category: II Class Code: U	anufacturing and Production  Works  Not Supplied  Industrial Features  Unspecified Works Or Factories  Positioned to an adjacent address or location	A12NW (E)	723	8	521385 176048
175	Name: V. Location: N Category: II Class Code: U	anufacturing and Production  Norks  Not Supplied  ndustrial Features  Jnspecified Works Or Factories  Positioned to an adjacent address or location	A14NW (NW)	853	8	519809 176911
175	Name: V Location: T Category: II Class Code: U	anufacturing and Production  Norks  TW9  Industrial Features  Unspecified Works Or Factories  Positioned to an adjacent address or location	A14NW (NW)	855	8	519805 176911
176	Name: 1 Location: 1 Category: I Class Code: 1	anufacturing and Production  Tank  TW9  ndustrial Features  Tanks (Generic)  Positioned to an adjacent address or location	A5NW (W)	861	8	519293 175663
176	Name: V. Location: N Category: II Class Code: U	anufacturing and Production Works Not Supplied ndustrial Features Jnspecified Works Or Factories Positioned to an adjacent address or location	A5NW (W)	928	8	519234 175621
177	Name: V Location: T Category: II Class Code: U	anufacturing and Production  Norks TW9  Industrial Features  Unspecified Works Or Factories  Positioned to an adjacent address or location	A13NE (NW)	887	8	519495 176679
177	Name: V Location: N Category: II Class Code: U	anufacturing and Production  Norks  Not Supplied  ndustrial Features  Jnspecified Works Or Factories  Positioned to an adjacent address or location	A13NE (NW)	888	8	519494 176678
178	Name: F Location: N Category: II Class Code: L	anufacturing and Production Factory Not Supplied ndustrial Features Unspecified Works Or Factories Positioned to an adjacent address or location	A5NW (W)	951	8	519215 175603



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
178	Name: Location: Category: Class Code:	Manufacturing and Production Factory TW9 Industrial Features Unspecified Works Or Factories Positioned to an adjacent address or location	A5NW (W)	955	8	519211 175603
179	Name: Location: Category: Class Code:	Public Infrastructure  New Cemetery SW14 Infrastructure and Facilities Cemeteries and Crematoria Positioned to an adjacent address or location	A10NW (W)	156	8	520015 176111
180	Name: Location: Category: Class Code:	Public Infrastructure  Rubbish Clearance Unlimited  10-12 Sheen La, Mortlake, London, SW14 8LL Infrastructure and Facilities  Waste Storage, Processing and Disposal Positioned to address or location	A11SW (SE)	164	8	520458 175778
180	Name: Location: Category: Class Code:	Public Infrastructure  Rubbish Clearance Unlimited  10-12 Sheen Lane, London, SW14 8LL Infrastructure and Facilities  Waste Storage, Processing and Disposal Positioned to address or location	A11SW (SE)	164	8	520458 175778
180	Name: Location: Category: Class Code:	Public Infrastructure  Mortlake Rail Station SW14 Public Transport, Stations and Infrastructure Railway Stations, Junctions and Halts Positioned to address or location	A11SW (SE)	167	8	520467 175773
180	Name: Location: Category: Class Code:	Public Infrastructure  Mortlake Station Sheen Lane, SW14 Public Transport, Stations and Infrastructure Railway Stations, Junctions and Halts Positioned to address or location	A11SW (SE)	167	8	520467 175773
180	Name: Location: Category: Class Code:	Public Infrastructure Pace Mortlake Service Station 16-26 Sheen Lane, London, SW14 8LW Road And Rail Petrol and Fuel Stations Positioned to address or location	A11SW (S)	246	8	520479 175692
180	Name: Location: Category: Class Code:	Public Infrastructure Esso 16-26 Sheen Lane, London, SW14 8LW Road And Rail Petrol and Fuel Stations Positioned to address or location	A11SW (S)	246	8	520479 175692
180	Name: Location: Category: Class Code:	Public Infrastructure Pace Mortlake Sstn 16-26 Sheen Lane, London, SW14 8LW Road And Rail Petrol and Fuel Stations Positioned to address or location	A11SW (S)	246	8	520479 175692
180	Name: Location: Category: Class Code:	Public Infrastructure  MRH Mortlake 16-26 Sheen Lane, London, SW14 8LW Road And Rail Petrol and Fuel Stations Positioned to address or location	A11SW (S)	246	8	520479 175692
181	Name: Location: Category: Class Code:	Public Infrastructure  Mortlake Crematorium  Not Supplied  Infrastructure and Facilities  Cemeteries and Crematoria  Positioned to an adjacent address or location	A10NW (NW)	209	8	520028 176256
181	Name: Location: Category: Class Code:	Public Infrastructure  Mortlake Crematorium TW9 Infrastructure and Facilities Cemeteries and Crematoria Positioned to address or location	A10NW (NW)	236	8	520010 176277



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
181	Name: Location: Category: Class Code:	Public Infrastructure The Mortlake Crematorium Board Kew Meadow Path, Richmond, TW9 4EN Infrastructure and Facilities Cemeteries and Crematoria Positioned to address or location	A10NW (NW)	241	8	519999 176274
181	Name: Location: Category: Class Code:	Public Infrastructure  Mortlake Crematorium Board Kew Meadow Path, Richmond, TW9 4EN Infrastructure and Facilities Cemeteries and Crematoria Positioned to address or location	A10NW (NW)	241	8	519999 176274
182	Name: Location: Category: Class Code:	Public Infrastructure  Mortlake Cemetery Clifford Avenue, London, SW14 7BU Infrastructure and Facilities Cemeteries and Crematoria Positioned to address or location	A10SW (W)	275	8	519857 175958
182	Name: Location: Category: Class Code:	Public Infrastructure  New Cemetery SW14 Infrastructure and Facilities Cemeteries and Crematoria Positioned to an adjacent address or location	A10SW (W)	281	8	519851 175951
183	Name: Location: Category: Class Code:	Public Infrastructure  Hammersmith New Cemetery Not Supplied Infrastructure and Facilities Cemeteries and Crematoria Positioned to an adjacent address or location	A10NW (W)	287	8	519880 176140
183	Name: Location: Category: Class Code:	Public Infrastructure  Hammersmith New Cemetery SW14 Infrastructure and Facilities Cemeteries and Crematoria Positioned to an adjacent address or location	A10NW (W)	310	8	519854 176139
184	Name: Location: Category: Class Code:	Public Infrastructure  North Finchley Bus Station 88 Kingsway, London, SW14 7HW Public Transport, Stations and Infrastructure Bus and Coach Stations, Depots and Companies Positioned to address or location	A10SW (SW)	335	8	519828 175709
185	Name: Location: Category: Class Code:	Public Infrastructure Institue of Cemetery & Creamatorium Management The Gate House, Kew Meadow Path, Richmond, TW9 4EN Infrastructure and Facilities Cemeteries and Crematoria Positioned to address or location	A14SW (NW)	349	8	519971 176406
185	Name: Location: Category: Class Code:	Public Infrastructure  Confederation of Burial Authorities The Gate House, Kew Meadow Path, Richmond, TW9 4EN Infrastructure and Facilities Cemeteries and Crematoria Positioned to address or location	A14SW (NW)	349	8	519971 176406
186	Name: Location: Category: Class Code:	Public Infrastructure  Bus Station SW14 Public Transport, Stations and Infrastructure Bus and Coach Stations, Depots and Companies Positioned to address or location	A11SE (E)	404	8	520995 175753
187	Name: Location: Category: Class Code:	Public Infrastructure Burial Ground (Disused) Not Supplied Infrastructure and Facilities Cemeteries and Crematoria Positioned to an adjacent address or location	A7NE (SE)	431	8	520866 175601
187	Name: Location: Category: Class Code:	Public Infrastructure Burial Ground (Disused) SW14 Infrastructure and Facilities Cemeteries and Crematoria Positioned to an adjacent address or location	A7NE (SE)	431	8	520867 175602



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
188	Name: Location: Category: Class Code:	Public Infrastructure  North Sheen Cemetery (Fulham) Not Supplied Infrastructure and Facilities Cemeteries and Crematoria Positioned to an adjacent address or location	A9NE (W)	479	8	519671 176132
188	Name: Location: Category: Class Code:	Public Infrastructure  North Sheen Cemetery TW9 Infrastructure and Facilities Cemeteries and Crematoria Positioned to an adjacent address or location	A9NE (W)	499	8	519650 176133
189	Name: Location: Category: Class Code:	Public Infrastructure  North Sheen Cemetery TW9 Infrastructure and Facilities Cemeteries and Crematoria Positioned to an adjacent address or location	A9SE (W)	492	8	519641 175928
190	Name: Location: Category: Class Code:	Public Infrastructure  Waste and Recycling Centre  Whitcome Mews, TW9  Infrastructure and Facilities  Recycling Centres  Positioned to address or location	A14SW (NW)	498	8	519918 176558
190	Name: Location: Category: Class Code:	Public Infrastructure  Waste and Recycling Centre  Not Supplied  Infrastructure and Facilities  Recycling Centres  Positioned to an adjacent address or location	A14SW (NW)	507	8	519887 176544
191	Name: Location: Category: Class Code:	Public Infrastructure  Mortlake Cemetery  Not Supplied Infrastructure and Facilities Cemeteries and Crematoria Positioned to an adjacent address or location	A12SW (SE)	523	8	521084 175672
191	Name: Location: Category: Class Code:	Public Infrastructure  Mortlake Cemetery SW14 Infrastructure and Facilities Cemeteries and Crematoria Positioned to an adjacent address or location	A12SW (SE)	524	8	521084 175671
192	Name: Location: Category: Class Code:	Public Infrastructure Securifix Security Systems Ltd 391 Upper Richmond Road West, London, SW14 7NX Road And Rail Petrol and Fuel Stations Positioned to address or location	A7NW (S)	534	8	520411 175346
193	Name: Location: Category: Class Code:	Public Infrastructure Filter Bed W4 Infrastructure and Facilities Waste Storage, Processing and Disposal Positioned to an adjacent address or location	A16SW (NE)	657	8	521168 176431
194	Name: Location: Category: Class Code:	Public Infrastructure  East Sheen Service Station 567 Upper Richmond Road West, London, SW14 7ED Road And Rail Petrol and Fuel Stations Positioned to address or location	A5SE (SW)	675	8	519716 175312
194	Name: Location: Category: Class Code:	Public Infrastructure Texaco 567 Upper Richmond Road West, London, SW14 7ED Road And Rail Petrol and Fuel Stations Positioned to address or location	A5SE (SW)	675	8	519716 175312
194	Name: Location: Category: Class Code:	Public Infrastructure Star Service Stations 567 Upper Richmond Road West, London, SW14 7ED Road And Rail Petrol and Fuel Stations Positioned to address or location	A5SE (SW)	675	8	519716 175312

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
194	Points of Interest - Public Infrastructure  Name: East Sheen Sstn Location: 567 Upper Richmond Road West, London, SW14 7ED Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A5SE (SW)	675	8	519716 175312
194	Points of Interest - Public Infrastructure  Name: East Sheen Service Station Location: 567 Upper Richmond Road West, London, SW14 7ED Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A5SE (SW)	675	8	519716 175312
195	Points of Interest - Public Infrastructure  Name: Sluice Location: TW9 Category: Water Class Code: Weirs, Sluices and Dams Positional Accuracy: Positioned to an adjacent address or location	A14NW (NW)	681	8	519898 176764
196	Points of Interest - Public Infrastructure  Name: Petropolis Location: 21-22 Popham Gardens, Lower Richmond Road, Richmond, TW9 4L Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	J A9SW J (W)	810	8	519332 175744
196	Points of Interest - Public Infrastructure  Name: Tcs Richmond Location: 21-22 Popham Gardens, Lower Richmond Road, Richmond, TW9 4L Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	J A9SW J (W)	810	8	519332 175744
196	Points of Interest - Public Infrastructure  Name: TCS Richmond Location: 22-24 Lower Richmond Road, Nitan Road, Richmond, Surrey, TW9 4 Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A9SW (W)	810	8	519332 175744
197	Points of Interest - Public Infrastructure  Name: Sluice Location: TW9 Category: Water Class Code: Weirs, Sluices and Dams Positional Accuracy: Positioned to an adjacent address or location	A14NW (NW)	814	8	519853 176891
198	Points of Interest - Public Infrastructure  Name: Barnes Bridge Rail Station Location: Elm Bank Gardens, SW13 Category: Public Transport, Stations and Infrastructure Class Code: Railway Stations, Junctions and Halts Positional Accuracy: Positioned to address or location	A12NE (E)	830	8	521469 176210
198	Points of Interest - Public Infrastructure  Name: Barnes Bridge Station Location: Elm Bank Gardens, SW13 Category: Public Transport, Stations and Infrastructure Class Code: Railway Stations, Junctions and Halts Positional Accuracy: Positioned to address or location	A12NE (E)	830	8	521469 176210
199	Points of Interest - Public Infrastructure  Name: Richmond (London) Fire Station Location: Richmond Fire Station 323, Lower Richmond Road, Richmond, TW9 Category: Central and Local Government Class Code: Fire Brigade Stations Positional Accuracy: Positioned to address or location	A9SW 4PN (W)	908	8	519243 175674
200	Points of Interest - Public Infrastructure  Name: Chiswick New Burial Ground Location: W4 Category: Infrastructure and Facilities Class Code: Cemeteries and Crematoria Positional Accuracy: Positioned to an adjacent address or location	A15NE (N)	933	8	520763 176974
200	Points of Interest - Public Infrastructure  Name: Chiswick New Burial Ground Location: Not Supplied Category: Infrastructure and Facilities Class Code: Cemeteries and Crematoria Positional Accuracy: Positioned to an adjacent address or location	A15NE (NE)	937	8	520774 176974

Order Number: 89303208\_1\_1 Date: 22-Jun-2016 rpr\_ec\_datasheet v50.0 A Landmark Information Group Service



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
201	Class Code: Was	fall	A8NW (SE)	937	8	521342 175336
202	Class Code: Was	fall	A8SW (SE)	962	8	521261 175228
203		r 13	A12SE (E)	999	8	521651 175824
204	Name: Play Location: Not Category: Rec Class Code: Play	eational and Environmental /ground Supplied reational /grounds itioned to an adjacent address or location	A11SW (E)	95	8	520733 175918
204	Name: Play Location: Mull Category: Rec Class Code: Play	eational and Environmental /ground lins Path, SW14 rreational /grounds itioned to an adjacent address or location	A11SW (E)	95	8	520733 175918
205	Name: Play Location: Not Category: Rec Class Code: Play	eational and Environmental /ground streational /grounds itioned to an adjacent address or location	A10SE (S)	98	8	520383 175831
205	Name: Play Location: Croi Category: Rec Class Code: Play	eational and Environmental /ground mwell Place, SW14 rreational /grounds itioned to an adjacent address or location	A10SE (S)	99	8	520383 175830
206	Name: Play Location: Not Category: Rec Class Code: Play	eational and Environmental /ground Supplied reational /grounds itioned to an adjacent address or location	A11SE (SE)	196	8	520745 175804
206	Name: Play Location: Mull Category: Rec Class Code: Play	eational and Environmental /ground lins Path, SW14 reational /grounds itioned to address or location	A11SE (SE)	199	8	520745 175800
207	Name: Play Location: Not Category: Rec Class Code: Play	eational and Environmental /ground Supplied reational /grounds itioned to an adjacent address or location	A11NE (NE)	261	8	520798 176235
208	Name: Play Location: Not Category: Rec Class Code: Play	eational and Environmental //ground Supplied reational //grounds itioned to an adjacent address or location	A5NE (SW)	535	8	519632 175660
208	Name: Play Location: Som Category: Rec Class Code: Play	eational and Environmental /ground nerton Avenue, TW9 reational /grounds itioned to an adjacent address or location	A5NE (SW)	542	8	519625 175660



Map ID	_	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
209	Name: P Location: L Category: R Class Code: P	ecreational and Environmental Playground ambert Avenue, TW9 Recreational Playgrounds Positioned to address or location	A5NE (SW)	636	8	519534 175635
209	Name: P Location: N Category: R Class Code: P	Preceational and Environmental Playground Not Supplied Recreational Playgrounds Positioned to an adjacent address or location	A5NE (SW)	638	8	519533 175632
210	Name: P Location: N Category: R Class Code: P	Postereational and Environmental Playground Not Supplied Recreational Playgrounds Positioned to an adjacent address or location	A16SW (NE)	783	8	521084 176672
210	Name: P Location: S Category: R Class Code: P	ecreational and Environmental Playground Staveley Gardens, W4 Recreational Playgrounds Positioned to an adjacent address or location	A16SW (NE)	783	8	521084 176672
211	Name: P Location: N Category: R Class Code: P	ecreational and Environmental Playground Not Supplied Recreational Playgrounds Positioned to an adjacent address or location	A15NE (NE)	796	8	520904 176779
212	Name: P Location: N Category: R Class Code: P	Proceedional and Environmental Playground Not Supplied Recreational Playgrounds Positioned to an adjacent address or location	A15NE (NE)	816	8	521008 176752
212	Name: P Location: S Category: R Class Code: P	ecreational and Environmental Playground Staveley Gardens, W4 Recreational Playgrounds Positioned to an adjacent address or location	A15NE (NE)	817	8	521008 176753
213	Name: P Location: N Category: R Class Code: P	Pocreational and Environmental Playground Not Supplied Recreational Playgrounds Positioned to an adjacent address or location	A8SW (SE)	961	8	521277 175243
213	Name: P Location: D Category: R Class Code: P	Pecreational and Environmental Playground Dowdeswell Close, SW15 Recreational Playgrounds Positioned to an adjacent address or location	A8SW (SE)	961	8	521277 175243
214	Name: P Location: D Category: R Class Code: P	ecreational and Environmental Playground Dancer Road, TW9 Recreational Playgrounds Positioned to address or location	A9NW (W)	970	8	519160 176002
214	Name: P Location: N Category: R Class Code: P	ecreational and Environmental Playground Not Supplied Recreational Playgrounds Positioned to an adjacent address or location	A9SW (W)	973	8	519157 175994
215	Name: P Location: N Category: R Class Code: P	Pocreational and Environmental Playground Not Supplied Recreational Playgrounds Positioned to an adjacent address or location	A8NE (SE)	991	8	521440 175367

Order Number: 89303208\_1\_1 Date: 22-Jun-2016 rpr\_ec\_datasheet v50.0 A Landmark Information Group Service



Page 57 of 70

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
216	Underground Elect Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 266150  Commissioned Pilot (Communication) 4th June 2013	A10NE (W)	0	9	520175 176030
217	Underground Elect Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 266149  Commissioned Pilot (Communication) 4th June 2013	A10SE (W)	1	9	520130 175977
218	Underground Elect Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 265919  Commissioned Pilot (Communication) 4th June 2013	A10NE (W)	1	9	520174 176030
219	Underground Elect Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 262659  Commissioned Alternating Current 4th June 2013	A10NE (W)	1	9	520174 176030
220	Underground Elect Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 262658  Commissioned Alternating Current 4th June 2013	A10SE (W)	1	9	520130 175975
221	Underground Elect Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 265918  Commissioned Pilot (Communication) 4th June 2013	A10SE (W)	2	9	520129 175972
222	Underground Elect Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 259554  Commissioned Alternating Current 4th June 2013	A10NE (NW)	72	9	520176 176219
223	Underground Elect Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 264605  Commissioned Pilot (Communication) 4th June 2013	A10NE (NW)	72	9	520174 176216
224	Underground Elect Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 265920  Commissioned Pilot (Communication) 4th June 2013	A10NE (NW)	73	9	520177 176221
225	Underground Elect Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 262657  Commissioned Alternating Current 4th June 2013	A10SE (SW)	101	9	520228 175721



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
226	Underground Elect Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 264555  Commissioned Pilot (Communication) 4th June 2013	A10SE (SW)	101	9	520228 175720
227	Underground Elect Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 266148  Commissioned Pilot (Communication) 4th June 2013	A10SE (SW)	101	9	520228 175721
228	Underground Elect Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 266151  Commissioned Pilot (Communication) 4th June 2013	A14SE (N)	272	9	520354 176408
229	Underground Elect Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 265921  Commissioned Pilot (Communication) 4th June 2013	A14SE (N)	273	9	520354 176409
230	Underground Elect Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 262660  Commissioned Alternating Current 4th June 2013	A14SE (N)	275	9	520356 176411
231	Underground Elect Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 262656  Commissioned Alternating Current 4th June 2013	A6NE (S)	332	9	520267 175516
232	Underground Elect Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 265915  Commissioned Pilot (Communication) 4th June 2013	A6NE (S)	332	9	520267 175516
233	Underground Elect Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 264604  Commissioned Pilot (Communication) 4th June 2013	A6NE (S)	332	9	520268 175516
234	Underground Elect Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 266152  Commissioned Pilot (Communication) 4th June 2013	A15SW (N)	528	9	520532 176624
235	Underground Elect Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 264556  Commissioned Pilot (Communication) 4th June 2013	A15SW (N)	529	9	520532 176625



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
236	Underground Elect Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 259555  Commissioned Alternating Current 4th June 2013	A15SW (N)	530	9	520533 176626
237	Underground Elect Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 262655  Commissioned Alternating Current 4th June 2013	A6SE (S)	543	9	520344 175317
238	Underground Elect Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 265917  Commissioned Pilot (Communication) 4th June 2013	A6SE (S)	544	9	520343 175317
239	Underground Elect Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 266147  Commissioned Pilot (Communication) 4th June 2013	A6SE (S)	544	9	520344 175317
240	Underground Elect Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 259553  Commissioned Alternating Current 4th June 2013	A7SW (S)	719	9	520430 175157
241	Underground Elect Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 266146  Commissioned Pilot (Communication) 4th June 2013	A7SW (S)	719	9	520431 175158
242	Underground Elect Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 265916  Commissioned Pilot (Communication) 4th June 2013	A7SW (S)	720	9	520429 175157
243	Underground Elect Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 266153  Commissioned Pilot (Communication) 4th June 2013	A15NW (N)	731	9	520684 176788
244	Underground Elect Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 262661  Commissioned Alternating Current 4th June 2013	A15NW (N)	733	9	520685 176790
245	Underground Elect Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	rical Cables 264206  Commissioned Pilot (Communication) 4th June 2013	A15NW (N)	734	9	520685 176790



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Underground Ele	ctrical Cables				
246	Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	265927  Commissioned Pilot (Communication) 4th June 2013	A2NE (S)	924	9	520387 174936
	Underground Ele	ctrical Cables				
247	Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	262654  Commissioned Alternating Current 4th June 2013	A2NE (S)	926	9	520388 174934
	Underground Ele	ctrical Cables				
248	Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	266145  Commissioned Pilot (Communication) 4th June 2013	A2NE (S)	927	9	520388 174934
	Underground Ele	ctrical Cables				
249	Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	264207  Commissioned Pilot (Communication) 4th June 2013	A15NE (NE)	993	9	520839 177009
	Underground Ele	ctrical Cables				
250	Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	266154  Commissioned Pilot (Communication) 4th June 2013	A15NE (NE)	994	9	520840 177010
	Underground Ele	ctrical Cables				
251	Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	262662 Commissioned Alternating Current 4th June 2013	A15NE (NE)	997	9	520841 177012

Order Number: 89303208\_1\_1 Date: 22-Jun-2016 rpr\_ec\_datasheet v50.0 A Landmark Information Group Service Page 60 of 70



# **Sensitive Land Use**

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Local Nature Rese	rves				
252	Name: Multiple Area: Area (m2): Source: Designation Date:	Dukes Hollow N 2694.48 Natural England 28th March 2012	A12NW (E)	659	10	521245 176321
	Marine Nature Res	erves				
253	Name: Multiple Area: Area (m2): Source:	Thames Estuary Y 10874320.9 Natural England	A11NW (N)	6	10	520406 176118
	Nitrate Vulnerable	Zones				
254	Name: Description: Source:	Not Supplied Surface Water Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	A8NW (SE)	860	11	521273 175375

Order Number: 89303208\_1\_1 Date: 22-Jun-2016 rpr\_ec\_datasheet v50.0 A Landmark Information Group Service Page 61 of 70



Agency & Hydrological	Version	Update Cycle
Contaminated Land Register Entries and Notices		
Royal Borough of Kingston upon Thames - Environmental Health Department	April 2013	Annual Rolling Update
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 Ealing - Environmental Health and Trading Standards Division	October 2013	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
Discharge Consents Environment Agency - Thames Region	April 2016	Quarterly
Enforcement and Prohibition Notices	Αριίι 2010	Quarterly
Environment Agency - Thames Region	March 2013	As notified
Integrated Pollution Controls		
Environment Agency - Thames Region	October 2008	Not Applicable
ntegrated Pollution Prevention And Control		
Environment Agency - South East Region - Kent & South London Area	April 2016	Quarterly
Environment Agency - South East Region - West Thames Area	April 2016	Quarterly
Environment Agency - Thames Region	April 2016	Quarterly
ocal Authority Integrated Pollution Prevention And Control		
ondon Borough of Wandsworth - Environmental Health Department	August 2014	Annual Rolling Updat
Royal Borough of Kingston upon Thames - Environmental Health Department	December 2013	Annual Rolling Updat
London Borough of Hounslow - Environmental Health Department	February 2013	Annual Rolling Updat
ondon Borough of Richmond upon Thames - Environmental Health Department	January 2015	Annual Rolling Updat
London Borough of Ealing - Environmental Health and Trading Standards Division	July 2015	Annual Rolling Updat
London Borough of Hammersmith And Fulham - Environmental Health Department	March 2014	Annual Rolling Updat
London Borough of Brent - Environmental Health Department	March 2016	Annual Rolling Updat
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
Local Authority Pollution Prevention and Controls	· · ·	
ondon Borough of Wandsworth - Environmental Health Department	August 2014	Annual Rolling Update
Royal Borough of Kingston upon Thames - Environmental Health Department	December 2013	Annual Rolling Updat
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 Updat
London Borough of Brent - Environmental Health Department	March 2016	Annual Rolling Updat
London Port Health Authority - Environmental Services	October 2014	Annual Rolling Updat
London Port Health Authority - Environmental Services  London Borough of Merton - Environmental Health Department	September 2014	Annual Rolling Updat
Royal Borough of Kensington And Chelsea - Environmental Health Department	September 2014	Annual Rolling Updat
Local Authority Pollution Prevention and Control Enforcements		3 1
London Borough of Wandsworth - Environmental Health Department	August 2014	Annual Rolling Updat
Royal Borough of Kingston upon Thames - Environmental Health Department	December 2013	Annual Rolling Updat
London Borough of Hounslow - Environmental Health Department	February 2013	Annual Rolling Updat
London Borough of Richmond upon Thames - Environmental Health Department	January 2015	Annual Rolling Updat
London Borough of Raling - Environmental Health and Trading Standards Division	July 2015	Annual Rolling Updat
London Borough of Hammersmith And Fulham - Environmental Health Department	March 2014	Annual Rolling Updat
London Borough of Hammersmith And Pulliam - Environmental Health Department  London Borough of Brent - Environmental Health Department		
	March 2016	Annual Rolling Updat
London Port Health Authority - Environmental Services	October 2014	Annual Rolling Updat
London Borough of Merton - Environmental Health Department Royal Borough of Kensington And Chelsea - Environmental Health Department	September 2014 September 2014	Annual Rolling Updat Annual Rolling Updat
Nearest Surface Water Feature		
	July 2012	Quarterly

Order Number: 89303208\_1\_1 Date: 22-Jun-2016 rpr\_ec\_datasheet v50.0 A Landmark Information Group Service Page 62 of 70



Agency & Hydrological	Version	Update Cycle
Pollution Incidents to Controlled Waters		
Environment Agency - Thames Region	September 1999	Not Applicable
Prosecutions Relating to Authorised Processes		
Environment Agency - Thames Region	March 2013	As notified
Prosecutions Relating to Controlled Waters		
Environment Agency - Thames Region	March 2013	As notified
River Quality		
Environment Agency - Head Office	November 2001	Not Applicable
River Quality Biology Sampling Points		
Environment Agency - Head Office	July 2012	Annually
River Quality Chemistry Sampling Points		
Environment Agency - Head Office	July 2012	Annually
Substantiated Pollution Incident Register		
Environment Agency - Thames Region - North East Area	April 2016	Quarterly
Environment Agency - Thames Region - South East Area	April 2016	Quarterly
Water Abstractions		
Environment Agency - Thames Region	January 2016	Quarterly
Water Industry Act Referrals		
Environment Agency - Thames Region	April 2016	Quarterly
Groundwater Vulnerability		
Environment Agency - Head Office	April 2015	Not Applicable
Drift Deposits		
Environment Agency - Head Office	January 1999	Not Applicable
Bedrock Aquifer Designations		
British Geological Survey - National Geoscience Information Service	August 2015	As notified
Superficial Aquifer Designations		
British Geological Survey - National Geoscience Information Service	August 2015	As notified
Source Protection Zones		
Environment Agency - Head Office	April 2016	Quarterly
Extreme Flooding from Rivers or Sea without Defences		
Environment Agency - Head Office	February 2016	Quarterly
Flooding from Rivers or Sea without Defences		
Environment Agency - Head Office	February 2016	Quarterly
Areas Benefiting from Flood Defences		
Environment Agency - Head Office	February 2016	Quarterly
Flood Water Storage Areas		
Environment Agency - Head Office	February 2016	Quarterly
Flood Defences		
Environment Agency - Head Office	February 2016	Quarterly
Detailed River Network Lines		-
Environment Agency - Head Office	March 2012	Annually
Detailed River Network Offline Drainage		-
Environment Agency - Head Office	March 2012	Annually
Surface Water 1 in 30 year Flood Extent		
Environment Agency - Head Office	October 2013	As notified
Surface Water 1 in 100 year Flood Extent		
Environment Agency - Head Office	October 2013	As notified
Surface Water 1 in 1000 year Flood Extent		
	October 2013	As notified
Environment Agency - Head Office	October 2013	
Environment Agency - Head Office  Surface Water Suitability	October 2013	7 to Hotilloa

Order Number: 89303208\_1\_1 Date: 22-Jun-2016 rpr\_ec\_datasheet v50.0 A Landmark Information Group Service Page 63 of 70



Agency & Hydrological	Version	Update Cycle
BGS Groundwater Flooding Susceptibility	M0040	A
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	May 2016	Quarterly
Integrated Pollution Control Registered Waste Sites		
Environment Agency - Thames Region	October 2008	Not Applicable
Licensed Waste Management Facilities (Landfill Boundaries)		
Environment Agency - Thames Region - North East Area	May 2016	Quarterly
Environment Agency - Thames Region - South East Area	May 2016	Quarterly
Licensed Waste Management Facilities (Locations)		
Environment Agency - South East Region - Kent & South London Area	April 2016	Quarterly
Environment Agency - Thames Region - North East Area	April 2016	Quarterly
Environment Agency - Thames Region - South East Area	April 2016	Quarterly
Local Authority Landfill Coverage		
ondon Borough of Brent - Environmental Health Department	May 2000	Not Applicable
London Borough of Ealing	May 2000	Not Applicable
London Borough of Hammersmith And Fulham - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Hounslow - 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
Royal Borough of Kingston upon Thames - Environmental Health Department	May 2000	Not Applicable
Local Authority Recorded Landfill Sites		
London Borough of Wandsworth - Environmental Health Department	April 2003	Not Applicable
London Borough of Brent - Environmental Health Department	May 2000	Not Applicable
London Borough of Ealing	May 2000	Not Applicable
London Borough of Hammersmith And Fulham - Environmental Health Department	May 2000	Not Applicable
London Borough of Hounslow - Environmental Health Department	May 2000	Not Applicable
London Borough of Merton - Environmental Health Department	May 2000	Not Applicable
London Borough of Richmond upon Thames	May 2000	Not Applicable
Royal Borough of Kensington And Chelsea Royal Borough of Kingston upon Thames - Environmental Health Department	May 2000 September 2003	Not Applicable Not Applicable
	Ocptember 2000	Not Applicable
Potentially Infilled Land (Non-Water) _andmark Information Group Limited	December 1999	Not Applicable
·	December 1999	Not Applicable
Potentially Infilled Land (Water)	D	Net Appleable
Landmark Information Group Limited	December 1999	Not Applicable
Registered Landfill 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 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		
Environment Agency - Thames Region - North East Area	June 2015	Not Applicable
Environment Agency - Thames Region - South East Area	March 2003	Not Applicable

Order Number: 89303208\_1\_1 Date: 22-Jun-2016 rpr\_ec\_datasheet v50.0 A Landmark Information Group Service Page 64 of 70



Hazardous Substances	Version	Update Cycle
Control of Major Accident Hazards Sites (COMAH)		
Health and Safety Executive	February 2016	Bi-Annually
Explosive Sites		
Health and Safety Executive	February 2016	Bi-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	Annual Rolling Update
London Borough of Hounslow	February 2016	Annual Rolling Update
London Borough of Merton	February 2016	Annual Rolling Update
London Borough of Richmond upon Thames	February 2016	Annual Rolling Update
London Borough of Wandsworth - Technical Services	February 2016	Annual Rolling Update
Royal Borough of Kensington And Chelsea	February 2016	Annual Rolling Update
Royal Borough of Kingston upon Thames	February 2016	Annual Rolling Update
London Port Health Authority - Environmental Services	January 2008	Annual Rolling Update
London Borough of Brent	January 2016	Annual Rolling Update
London Borough of Hammersmith And Fulham - Environmental Protection	September 2014	Annual Rolling Update
Planning Hazardous Substance Consents		
London Borough of Hammersmith And Fulham - Environmental Protection	August 2015	Annual Rolling Update
London Borough of Ealing	February 2016	Annual Rolling Update
London Borough of Hounslow	February 2016	Annual Rolling Update
London Borough of Merton	February 2016	Annual Rolling Update
London Borough of Richmond upon Thames	February 2016	Annual Rolling Update
London Borough of Wandsworth - Technical Services	February 2016	Annual Rolling Update
Royal Borough of Kensington And Chelsea	February 2016	Annual Rolling Update
Royal Borough of Kingston upon Thames	February 2016	Annual Rolling Update
London Port Health Authority - Environmental Services	January 2008	Annual Rolling Update
London Borough of Brent	January 2016	Annual Rolling Update

Order Number: 89303208\_1\_1 Date: 22-Jun-2016 rpr\_ec\_datasheet v50.0 A Landmark Information Group Service Page 65 of 70



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	May 2016	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
Brine Compensation Area		
Cheshire Brine Subsidence Compensation Board	August 2011	Not Applicable
Coal Mining Affected Areas		
The Coal Authority - Property Searches	March 2014	As notified
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	June 2015	Annually
Potential for Compressible Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	June 2015	Annually
Potential for Ground Dissolution Stability Hazards		
British Geological Survey - National Geoscience Information Service	June 2015	Annually
Potential for Landslide Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	June 2015	Annually
Potential for Running Sand Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	June 2015	Annually
Potential for Shrinking or Swelling Clay Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	June 2015	Annually
Radon Potential - Radon Affected Areas		
British Geological Survey - National Geoscience Information Service	July 2011	As notified
Radon Potential - Radon Protection Measures		
British Geological Survey - National Geoscience Information Service	July 2011	As notified

Order Number: 89303208\_1\_1 Date: 22-Jun-2016 rpr\_ec\_datasheet v50.0 A Landmark Information Group Service Page 66 of 70



Industrial Land Use	Version	Update Cycle
Contemporary Trade Directory Entries		
Thomson Directories	April 2016	Quarterly
Fuel Station Entries		
Catalist Ltd - Experian	February 2016	Quarterly
Gas Pipelines		
National Grid	July 2014	Quarterly
Points of Interest - Commercial Services		
PointX	June 2016	Quarterly
Points of Interest - Education and Health		
PointX	June 2016	Quarterly
Points of Interest - Manufacturing and Production		
PointX	June 2016	Quarterly
Points of Interest - Public Infrastructure		
PointX	June 2016	Quarterly
Points of Interest - Recreational and Environmental		
PointX	June 2016	Quarterly
Underground Electrical Cables		
National Grid	January 2016	Bi-Annually

Order Number: 89303208\_1\_1 Date: 22-Jun-2016 rpr\_ec\_datasheet v50.0 A Landmark Information Group Service Page 67 of 70



Sensitive Land Use	Version	Update Cycle
Ancient Woodland		
Natural England	June 2015	Bi-Annually
Areas of Adopted Green Belt		
London Borough of Ealing	May 2016	As notified
London Borough of Hounslow	May 2016	As notified
London Borough of Richmond upon Thames	May 2016	As notified
Royal Borough of Kingston upon Thames	May 2016	As notified
Areas of Unadopted Green Belt		
London Borough of Ealing	November 201	As notified
London Borough of Hounslow	November 201	As notified
London Borough of Richmond upon Thames	November 201	As notified
Royal Borough of Kingston upon Thames	November 201	As notified
Areas of Outstanding Natural Beauty		
Natural England	April 2016	Bi-Annually
Environmentally Sensitive Areas		
Natural England	April 2016	Annually
Forest Parks		
Forestry Commission	April 1997	Not Applicable
Local Nature Reserves		
Natural England	April 2016	Bi-Annually
Marine Nature Reserves		
Natural England	April 2016	Bi-Annually
National Nature Reserves		
Natural England	April 2016	Bi-Annually
National Parks		
Natural England	March 2016	Bi-Annually
Nitrate Sensitive Areas		
Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	April 2016	Not Applicable
Nitrate Vulnerable Zones		
Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	October 2015	Annually
Ramsar Sites		
Natural England	April 2016	Bi-Annually
Sites of Special Scientific Interest		
Natural England	April 2016	Bi-Annually
Special Areas of Conservation		
Natural England	April 2016	Bi-Annually
Special Protection Areas		-
Natural England	April 2016	Bi-Annually
World Heritage Sites	•	
English Heritage - National Monument Record Centre	September 2015	Bi-Annually
<u> </u>		1

Order Number: 89303208\_1\_1 Date: 22-Jun-2016 rpr\_ec\_datasheet v50.0 A Landmark Information Group Service Page 68 of 70



# **Data Suppliers**

A selection of organisations who provide data within this report

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

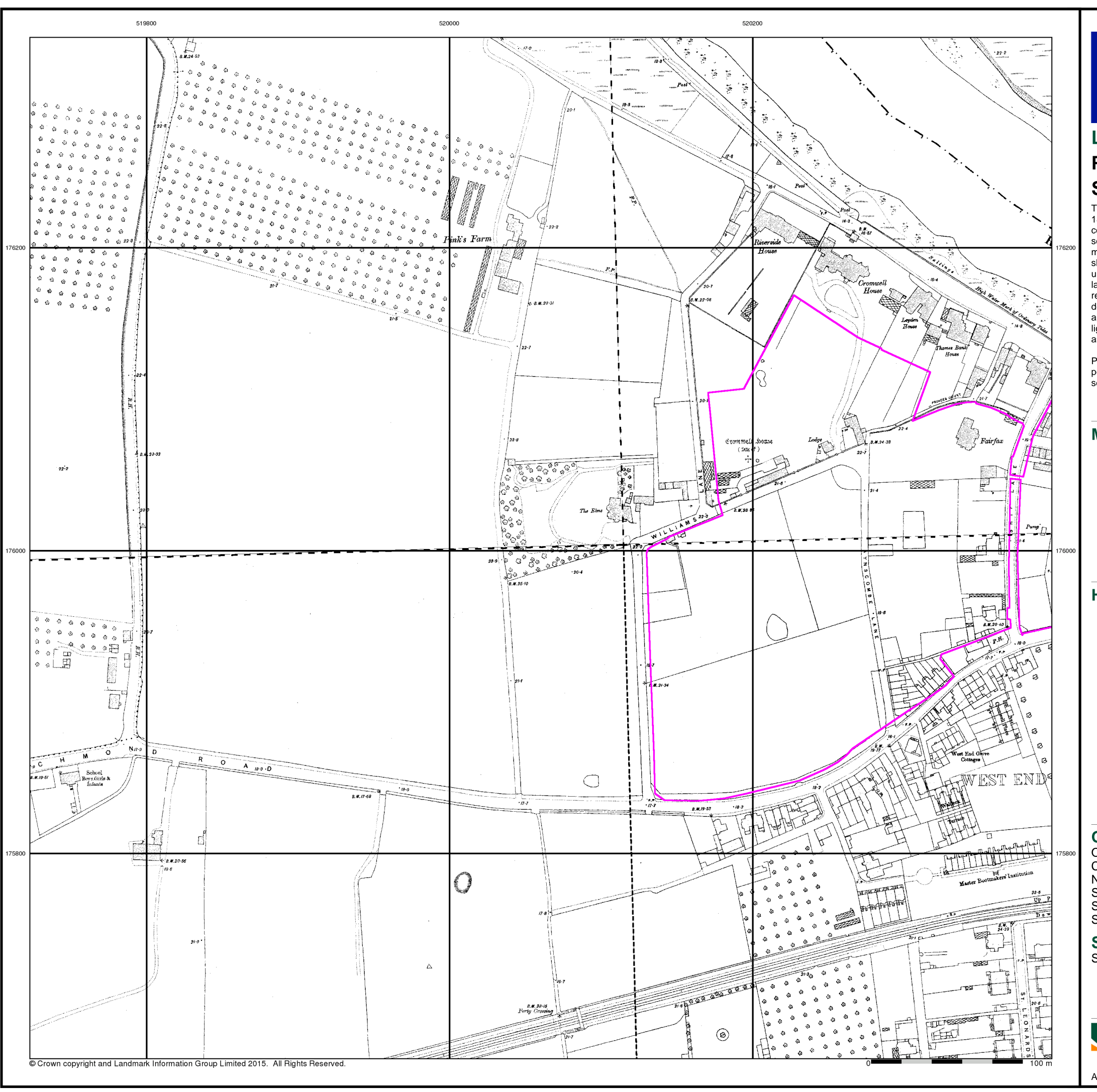


# **Useful Contacts**

Contact	Name and Address	Contact Details	
2	British Geological Survey - Enquiry Service  British Geological Survey, Kingsley Dunham Centre, Keyworth, Nottingham, Nottinghamshire, NG12 5GG	Telephone: 0115 936 3143 Fax: 0115 936 3276 Email: enquiries@bgs.ac.uk Website: www.bgs.ac.uk	
3	Environment Agency - National Customer Contact Centre (NCCC)	Telephone: 03708 506 506 Email: enquiries@environment-agency.gov.uk	
4	PO Box 544, Templeborough, Rotherham, S60 1BY  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	
5	London Borough of Hounslow - Environmental Health Department Civic Centre, Lampton Road, Hounslow, Middlesex, TW3 4DN	Telephone: 020 8583 2000 Website: www.hounslow.gov.uk	
6	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	
7	London Borough of Wandsworth - Environmental Health Department  Technical Services Department, Environmental Services Division, PO Box 47095, London, SW18 9AQ	Telephone: 020 8871 7874 Fax: 0181 871 6003 Website: www.wandsworth.gov.uk	
8	PointX 7 Abbey Court, Eagle Way, Sowton, Exeter, Devon, EX2 7HY	Website: www.pointx.co.uk	
10	Natural England County Hall, Spetchley Road, Worcester, WR5 2NP	Telephone: 0300 060 3900 Email: enquiries@naturalengland.org.uk Website: www.naturalengland.org.uk	
11	Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)  Government Buildings, Otley Road, Lawnswood, Leeds, West Yorkshire, LS16 5QT	Telephone: 0113 2613333 Fax: 0113 230 0879	
12	English Heritage - National Monument Record Centre Kemble Drive, Swindon, Wiltshire, SN2 2GZ	Telephone: 01793 414600 Fax: 01793 414606 Email: nmrinfo@english-heritage.org.uk Website: www.english-heritage.org.uk	
13	Environment Agency - Head Office Rio House, Waterside Drive, Aztec West, Almondsbury, Bristol, Avon, BS32 4UD	Telephone: 01454 624400 Fax: 01454 624409	
-	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	

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

Order Number: 89303208\_1\_1 Date: 22-Jun-2016 rpr\_ec\_datasheet v50.0 A Landmark Information Group Service Page 70 of 70





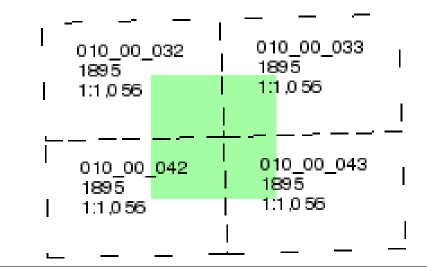
# London

# **Published 1895** Source map scale - 1:1,056

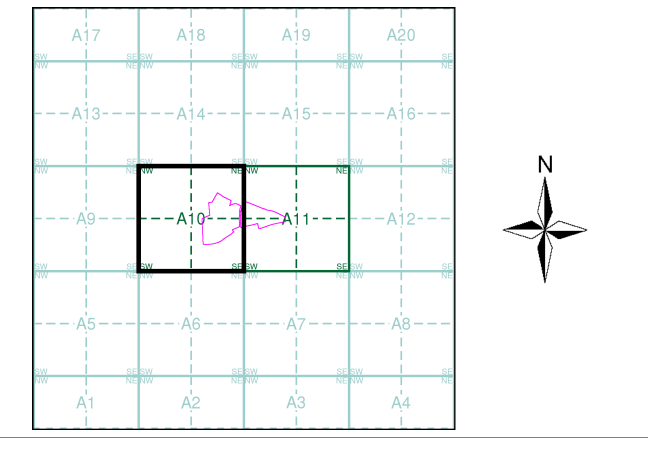
The 1:1056 scale of Ordnance Survey mapping was adopted from Ireland in 1848 and was used to survey towns with a population of over 4000, plus county towns of lesser population, in those counties mapped at the six-inch scale in 1841-55. The scale was the largest scale at which London was mapped by the Ordnance Survey and a 'skeleton' survey of the capital, showing little more than streets, street names, frontages and altitudes, was undertaken between 1848 and 1850. The majority of the 1:1056 surveys were later replaced by 1:500 surveys; although almost all the remainder were revised at this scale, sometimes more than once before 1895. The type of detail shown on the 1:1056 scale is broadly similar to that on 1:500; the apparent omission of minor details such as sewer access points and street lights may be as much a reflection of the generally earlier date of these plans, as of the specification of the map.

Please note: Due to the partial coverage of Historical Town Plans, it is possible that not all segments within an order will contain mapping. Only the segments that have Town Plan coverage will be generated.

# Map Name(s) and Date(s)



# **Historical Town Plan - Segment A10**



# **Order Details**

Order Number: 89303208\_1\_1 WIE10667-100 Customer Ref: National Grid Reference: 520360, 175990 Slice:

Site Area (Ha):

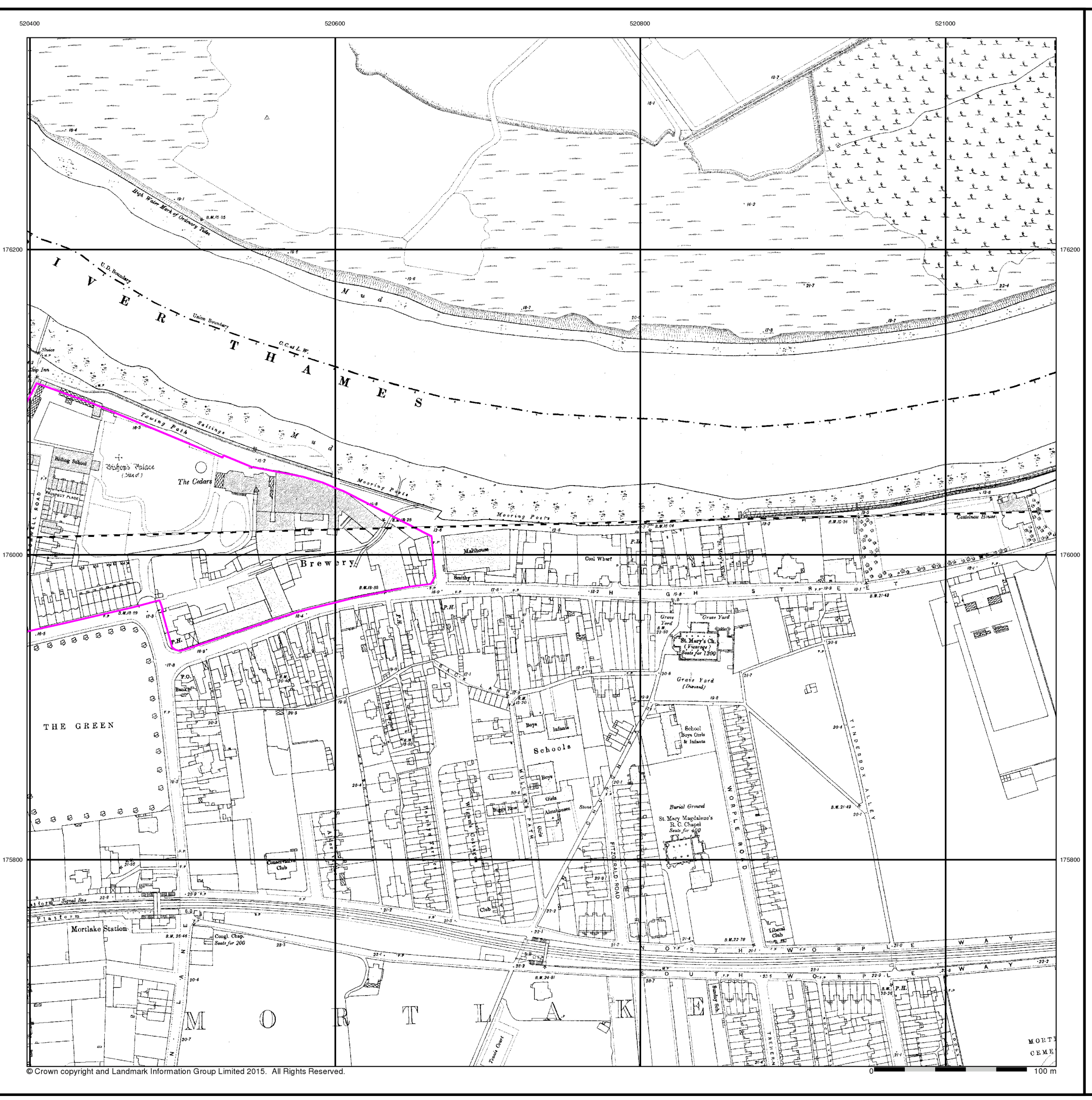
Search Buffer (m):

# **Site Details**

Site at, Mortlake, Richmond upon Thames



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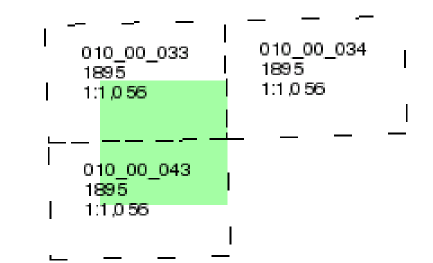
# London

# Published 1895 Source map scale - 1:1,056

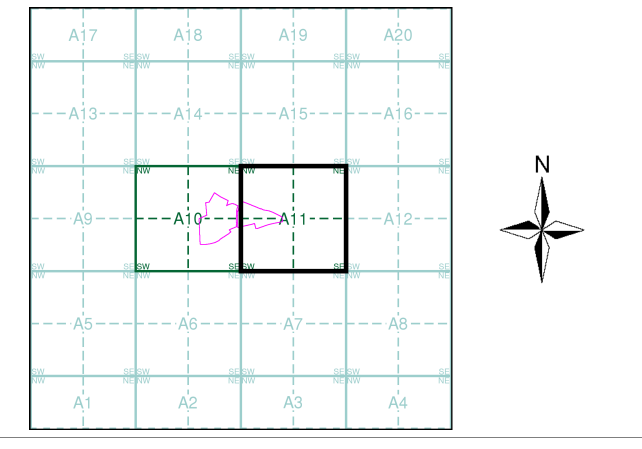
The 1:1056 scale of Ordnance Survey mapping was adopted from Ireland in 1848 and was used to survey towns with a population of over 4000, plus county towns of lesser population, in those counties mapped at the six-inch scale in 1841-55. The scale was the largest scale at which London was mapped by the Ordnance Survey and a 'skeleton' survey of the capital, showing little more than streets, street names, frontages and altitudes, was undertaken between 1848 and 1850. The majority of the 1:1056 surveys were later replaced by 1:500 surveys; although almost all the remainder were revised at this scale, sometimes more than once before 1895. The type of detail shown on the 1:1056 scale is broadly similar to that on 1:500; the apparent omission of minor details such as sewer access points and street lights may be as much a reflection of the generally earlier date of these plans, as of the specification of the map.

Please note: Due to the partial coverage of Historical Town Plans, it is possible that not all segments within an order will contain mapping. Only the segments that have Town Plan coverage will be generated.

# Map Name(s) and Date(s)



# **Historical Town Plan - Segment A11**



# **Order Details**

Order Number: 89303208\_1\_1
Customer Ref: WIE10667-100
National Grid Reference: 520360, 175990
Slice: A

Site Area (Ha):

Search Buffer (m):

A
8.56

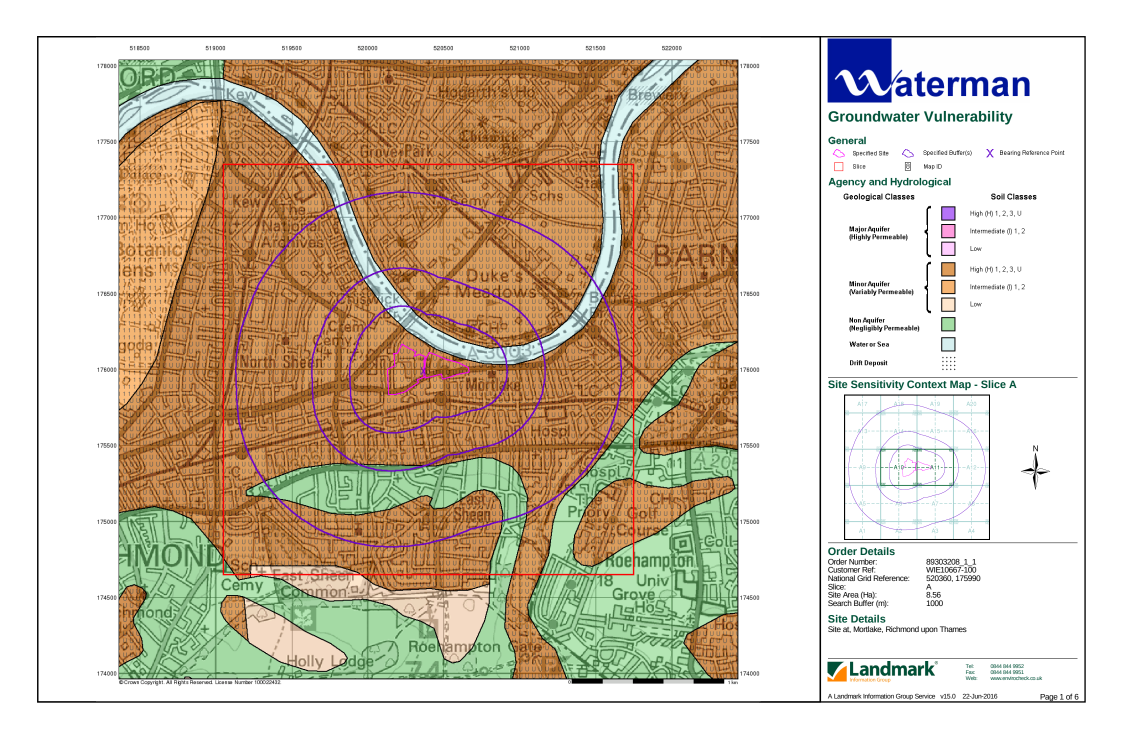
# **Site Details**

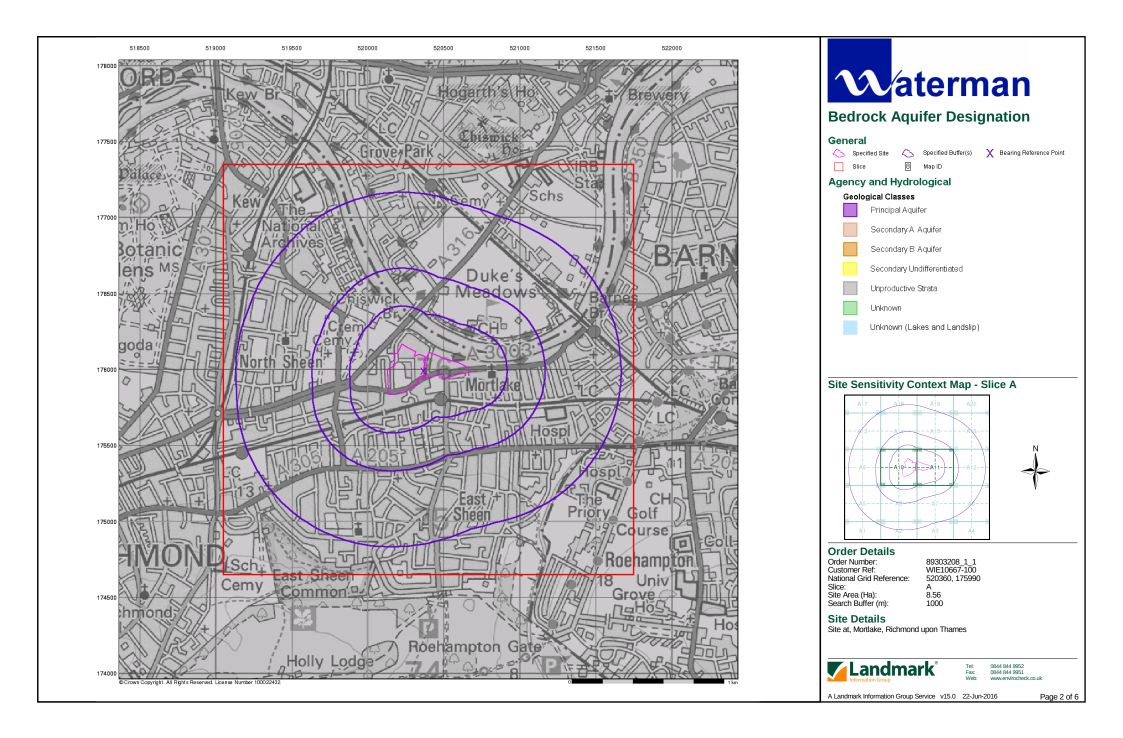
Site at, Mortlake, Richmond upon Thames

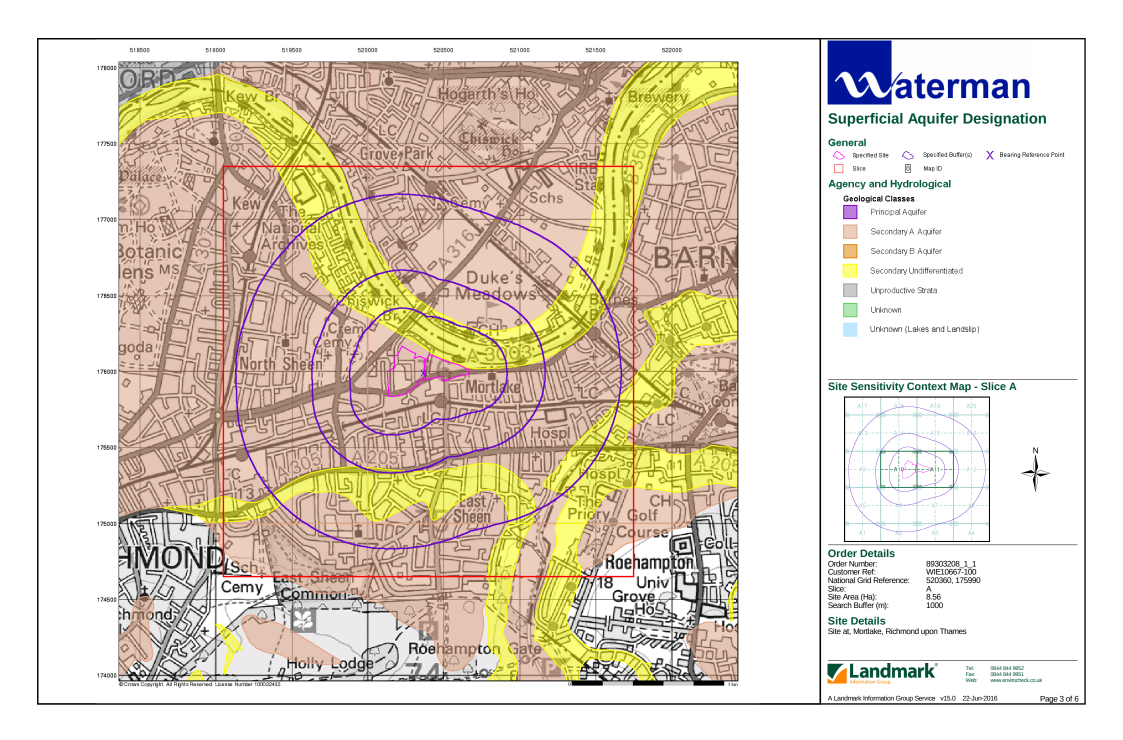


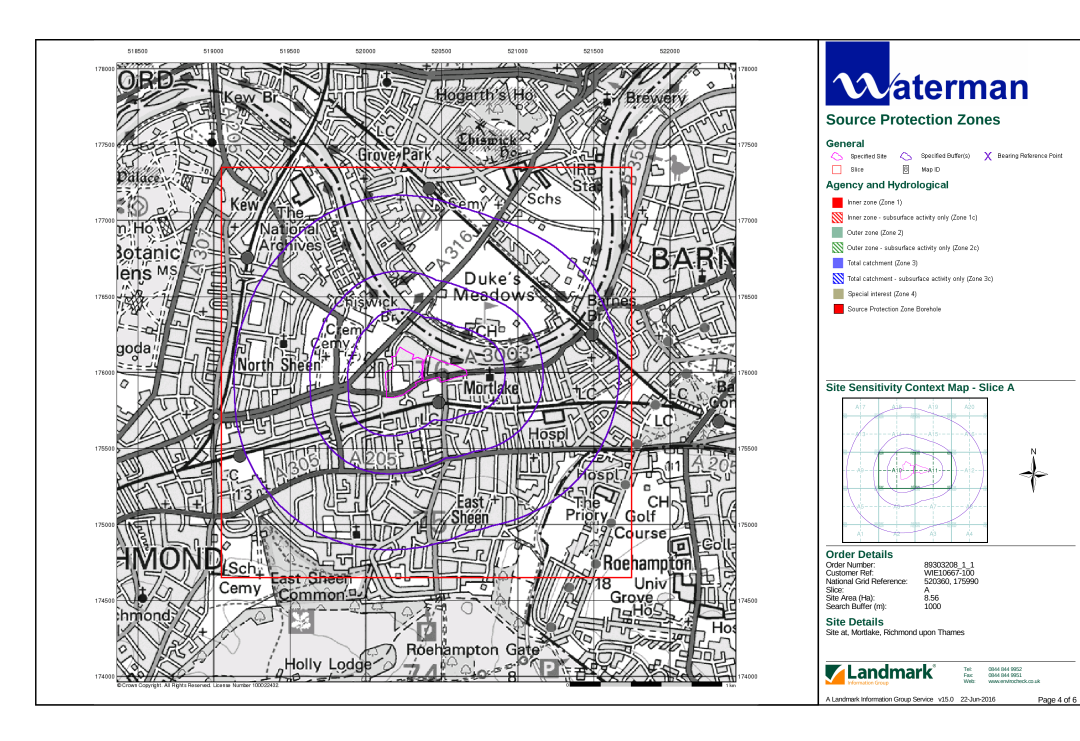
Tel: 0844 844 9952 Fax: 0844 844 9951 Web: www.envirochecl

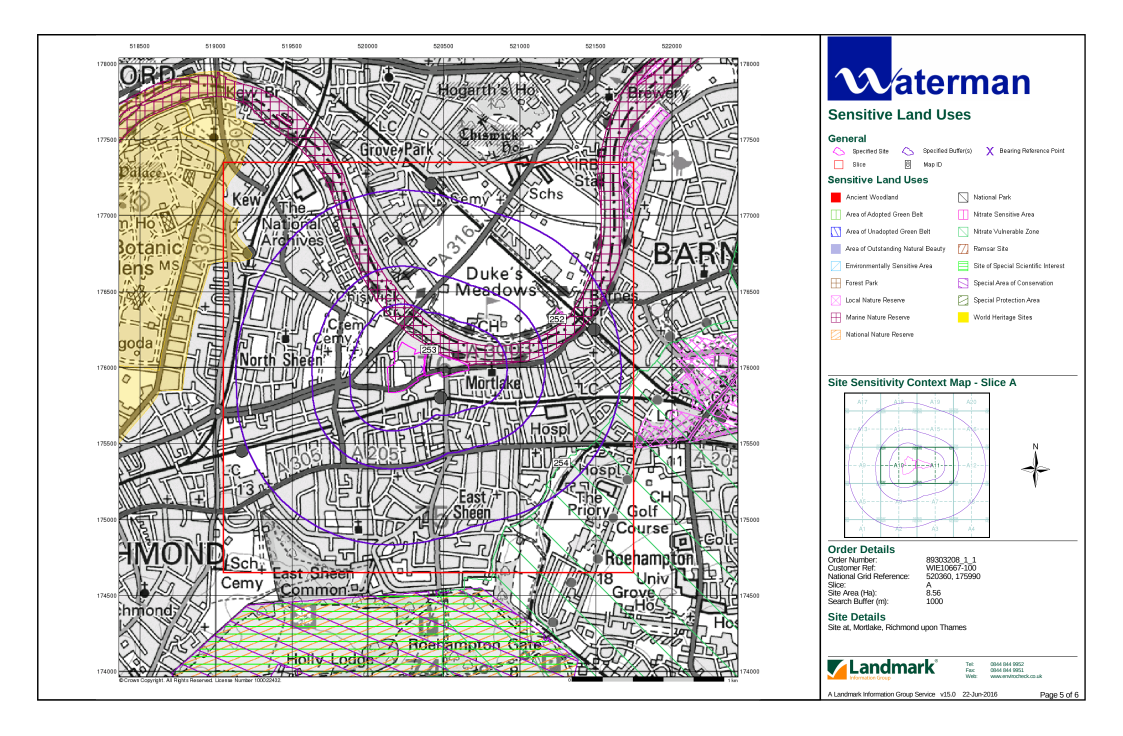
A Landmark Information Group Service v49.0 22-Jun-2016 Page 2 of 2

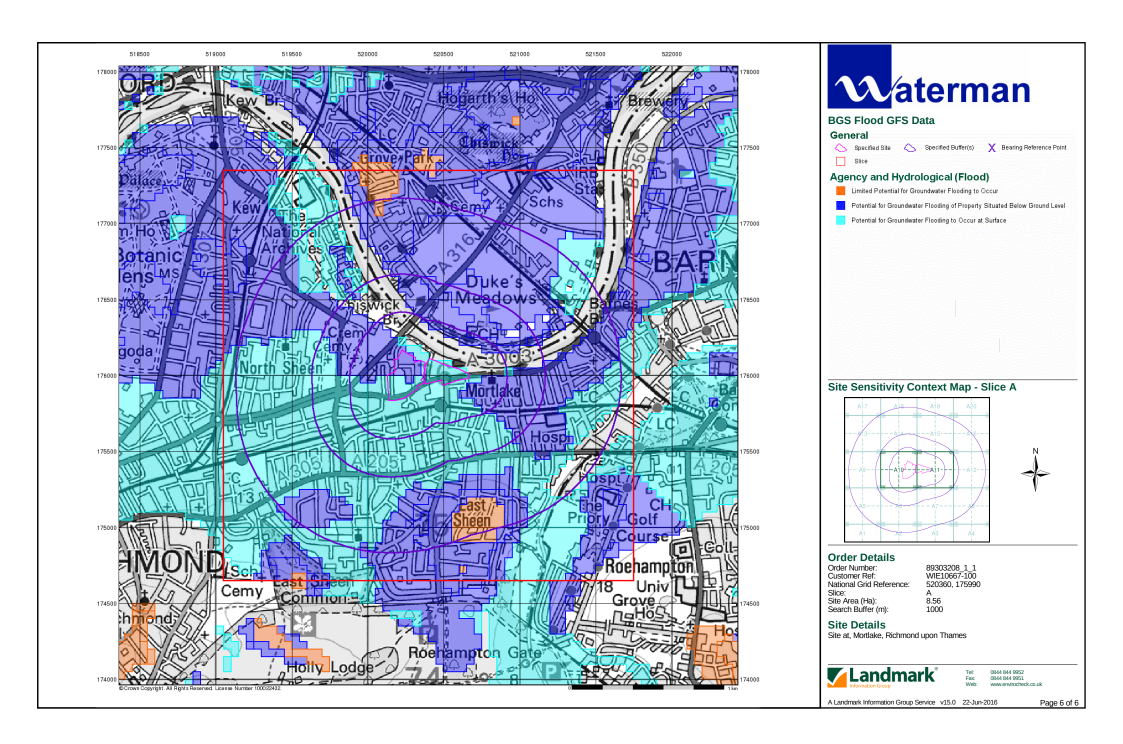












## **Geology 1:50,000 Maps Legends**

## **Artificial Ground and Landslip**

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age
	WMGR	Infilled Ground	Artificial Deposit	Cenozoic - Cenozoic
Z	MGR	Made Ground (Undivided)	Artificial Deposit	Holocene - Holocene
	WGR	Worked Ground (Undivided)	Void	Holocene - Holocene

## **Superficial Geology**

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age
	ALV	Alluvium	Clay, Silty, Peaty, Sandy [Unlithified Deposits Coding Scheme]	Flandrian - Flandrian
	ALV	Alluvium	Clay, Silt, Sand and Gravel	Flandrian - Flandrian
	KPGR	Kempton Park Gravel Formation	Sand and Gravel	Devensian - Devensian
	LASI	Langley Silt Member	Clay and Silt	Devensian - Devensian
	TPGR	Taplow Gravel Formation	Sand and Gravel	Wolstonian - Wolstonian
	BHT	Boyn Hill Gravel Member	Sand and Gravel	Wolstonian - Hoxnian
	HEAD	Head	Clay, Silt, Sand and Gravel	Quaternary - Quaternary

## **Bedrock and Faults**

Map Colour	Lex Code	Rock Name	Rock Type	Min and Max Age
	LC	London Clay Formation	Clay and Silt	Eocene - Eocene



## Geology 1:50,000 Maps

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

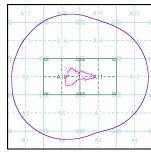
The various geological layers - artificial and landslip deposits, superficial geology and solid (bedrock) geology are displayed in separate maps, but superimposed on the final 'Combined Surface Geology' map. All map legends feature on this page. Not all layers have complete nationwide coverage, so availability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

## Geology 1:50,000 Maps Coverage

Map ID: Map Sheet No: Map Name: South London 1998 Map Date: Available Superficial Geology:

Artificial Geology: Not Supplied Landslip: Available Rock Segments: Not Supplied

## Geology 1:50,000 Maps - Slice A





## **Order Details:**

89303208\_1\_1 WIE10667-100 Order Number: Customer Reference: National Grid Reference: 520360, 175990 8.56

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

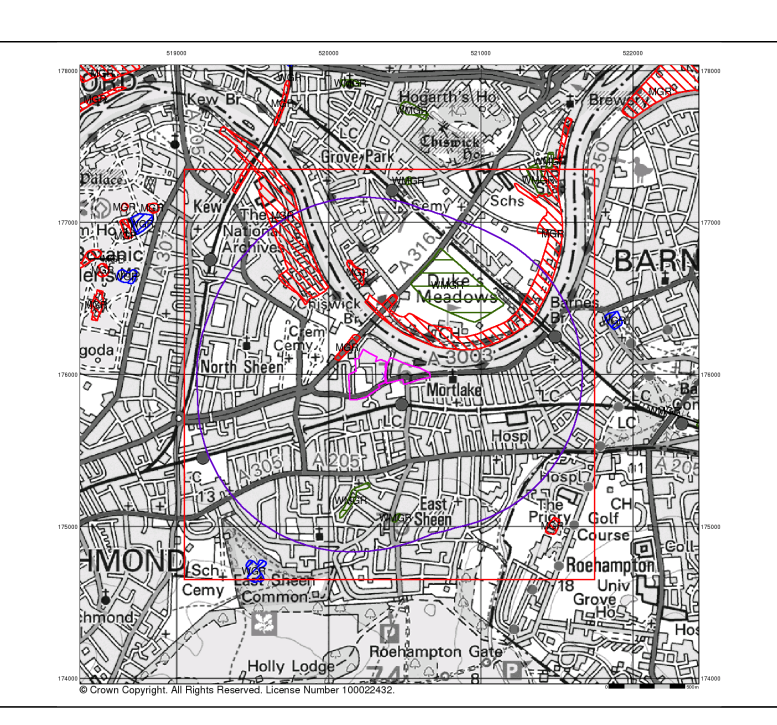
## Site Details:

Site at, Mortlake, Richmond upon Thames



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v15.0 22-Jun-2016 Page 1 of 5





### **Artificial Ground and Landslip**

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

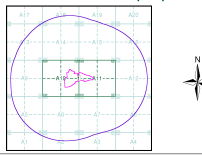
Artificial ground includes:

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

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

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

## Artificial Ground and Landslip Map - Slice A



## **Order Details:**

Order Number: Customer Reference: 89303208\_1\_1 WIE10667-100 520360, 175990 National Grid Reference: A 8.56

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

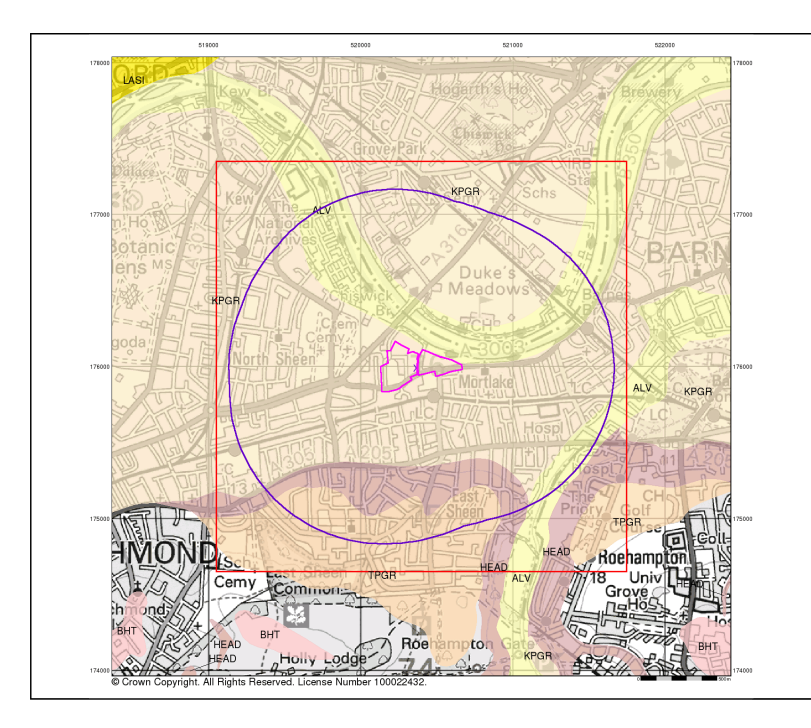
## Site Details:

Site at, Mortlake, Richmond upon Thames



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v15.0 22-Jun-2016 Page 2 of 5





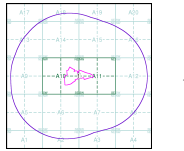
### **Superficial Geology**

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

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

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

## Superficial Geology Map - Slice A



## **Order Details:**

Order Number: Customer Reference: 89303208\_1\_1 WIE10667-100 National Grid Reference: 520360, 175990 A 8.56 Site Area (Ha): Search Buffer (m): 1000

## Site Details:

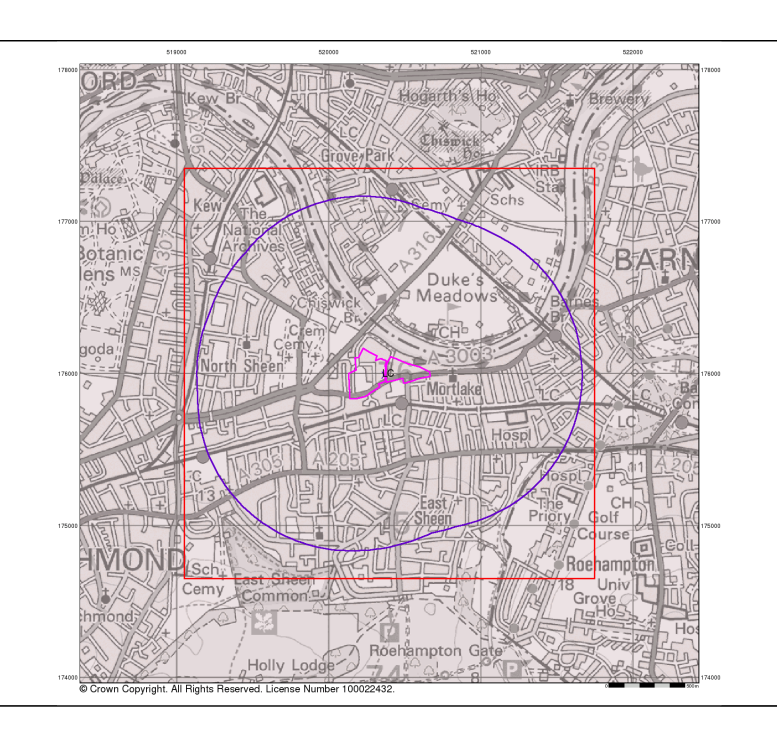
Site at, Mortlake, Richmond upon Thames



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v15.0 22-Jun-2016

Page 3 of 5





### **Bedrock and Faults**

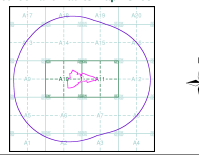
Bedrock geology is a term used for the main mass of rocks forming the Earth and are present everywhere, whether exposed at the surface in outcrops or concealed beneath superficial deposits or water.

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

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

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

### Bedrock and Faults Map - Slice A



## **Order Details:**

Order Number: 89303208\_1\_1
Customer Reference: WIE10667-100
National Grid Reference: 520360, 175990
Slice: A
Site Area (Ha): 8.56
Search Buffer (m): 1000

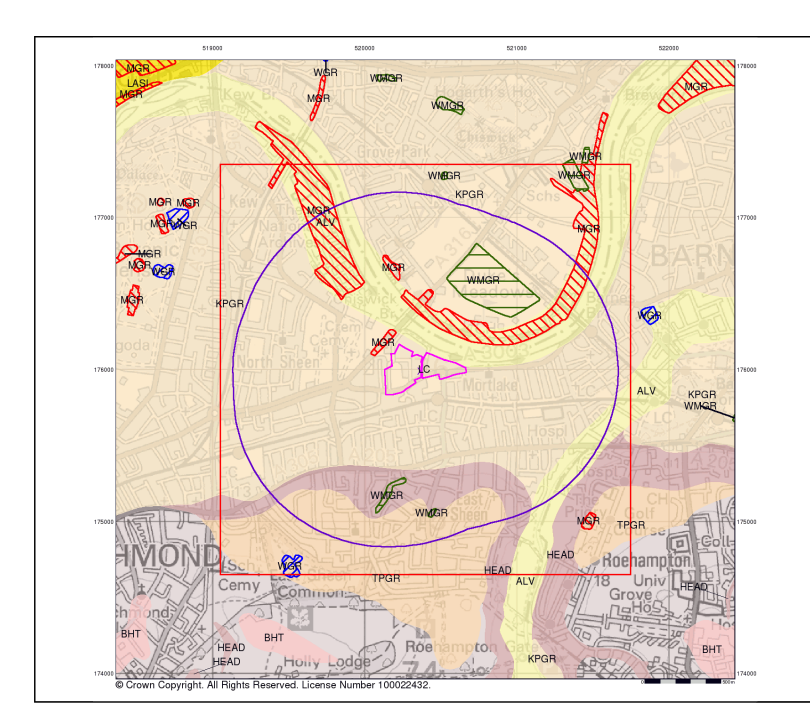
Site Details:

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v15.0 22-Jun-2016 Page 4 of 5





### **Combined Surface Geology**

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

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

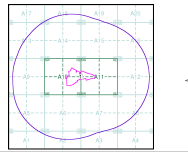
### **Additional Information**

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

### Contact

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

## Combined Geology Map - Slice A



## **Order Details:**

Order Number: 89303208\_1\_1
Customer Reference: WIE10667-100
National Grid Reference: 520360, 175990
Slice: A
Site Area (Ha): 8.56
Search Buffer (m): 1000

Site Details:

Site at, Mortlake, Richmond upon Thames



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v15.0 22-Jun-2016 Page 5 of 5

