PROPOSED RESIDENTIAL DEVELOPMENT

AT

UNITS 5, 6 AND 7 VINERY WAY, HAMMERSMITH LONDON, W6 0BA

FOR

WESTERN RIDGE TRI CAPITAL PROPERTIES LTD



GEOENVIRONMENTAL DESKTOP STUDY REPORT REPORT NUMBER 13565DS

JUNE 2021

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DOCUMENT CONTROL PAGE

Report details	
Report type	Phase 1 Desk Study
Project number	13565DS
Site address	Units 5, 6 and 7 Vinery Way, Hammersmith, London, W6 0BA
Client details	Western Ridge Tri Capital Properties Ltd
Date of issue	19 February 2021

Version control			
Version number	Date	Author	Changes/Comments
2	4 June 2021	LMS	Revised following comments from Local Authority.

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Use and reliance

This report has been prepared for the sole internal use and reliance of Western Ridge Tri Capital Ltd. This report shall not be relied upon by other parties without the express written authority of RSA Geotechnics Ltd. If an unauthorised third party comes into possession of this report, they rely on it at their own risk and the authors owe them no duty of care and skill.

Authorisation

Authorisation for the investigation was given by David Lees of David Lees Architects Ltd on behalf of the Client, Western Ridge Tri Capital Properties Ltd in an email dated 18 December 2020 and confirmed by return of completed RSA Geotechnics order form signed by Matthew Sugar, Director of Western Ridge Tri Capital Properties Ltd dated 18 December 2020.

Limitations

This report considers the proposals for the subject site at the time of issue of the report. Should the scheme change significantly then the implications regarding the geotechnical and geoenvironmental aspects will need consideration relative to the new proposals.

This report is based on the site reconnaissance visit and desk study review, as well as the other sources detailed within the report, which are believed to be reliable. However, RSA Geotechnics Limited cannot and does not guarantee the authenticity or reliability of the third-party information that it has relied upon.

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APPENDICES

- Appendix 1: Risk assessment methodology and legislative background; Risk classification system; Published guidelines
- Appendix 2: Landmark Envirocheck data search report.
- Appendix 3: Local Authority Environmental Search Report.

1. INTRODUCTION

Consideration is being given by Western Ridge Tri Capital Ltd to the development at a site at Units 5, 6 and 7 Vinery Way, Hammersmith, London, W6 OBA. The proposed scheme comprises the conversion of three recently constructed vacant ground floor commercial units into seven residential properties. Basement parking and other commercial units are present below the ground floor units. No ground disturbance is anticipated as part of the works.

The existing layout is provided on drawing references 13565DS/1 and 13565DS/2. The proposed layout is illustrated on drawing reference 13565DS/3. The relationship between the existing ground floor levels (black) and basement (blue) are illustrated in drawing reference 13565DS/4. Drawing reference 13565DS/5 shows the ground floor units 5-7 (red) overlayed over the basement level commercial and car parking (blue).

This interpretative report describes a Phase 1 desk study to the directions of David Lees of David Lees Architects Ltd, the architects acting on behalf of the Client, Western Ridge Tri Capital Properties Ltd.

The scope of the works was as initially requested by David Lees of David Lees Architects Ltd in their email dated 9 December 2020 and outlined in RSA Geotechnics Limited quotation AJS/QUO/7390 dated 9 December 2020. Following discussions with the Local Authority, this was amended to comprise the following:

- Undertake a reconnaissance survey of the site and desk study review of a local authority environmental search report provided by the client, Landmark Envirocheck data (without historic maps), records available on the online planning database and previous ground investigation reports.
- Provide a report presenting the desk study data, including an outline conceptual model, qualitative risk assessment and considerations with respect to the development proposals.

Previous investigation and desk study works were undertaken by RSA Geotechnics Limited between 2013 and 2016 to inform the development of the existing site layout, and information from these studies has been referenced where appropriate in the preparation of this report.

2. SITE SETTING

2.1 Site location

The site was located at Units 5, 6 and 7 Vinery Way, Hammersmith, London, W6 OBA, approximately 800 m southwest of Shepherd's Bush Common.

The site can be approximately located using National Grid Reference TQ 227 794.

2.2 <u>Site description</u>

A reconnaissance visit was undertaken on 15 February 2021 by an engineer from RSA Geotechnics Ltd when the site was found to be in the following condition:

The site of the building containing units 5-7 was irregularly shaped and site access was via Vinery Way, a private road, which continued adjacent to the northern boundary of the site. The vacant commercial units were identified with numerical signs above the doors fronting onto the inner courtyard and occupied the ground floor level. The sub-level was occupied by the central courtyard, surrounded with commercial offices. Units 5 and 6 were accessible both from the walkway over the courtyard (Figure 1) and through doors on the northern side of the site, onto Vinery Way. Unit 7 was 'L' shaped and occupied the southwestern corner (Figure 2).



Figure 1: Units 5 and 6 on ground floor above the sublevel courtyard (view northwest).



Figure 2: Unit 7, occupying the southwestern corner of the ground floor (view west).

All the units were typically bare, with the exception of Unit 5, which contained building materials, presumably in preparation for interior works to the units (Figures 3 and 4).

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Figure 3: Unit 5 interior (view south).

Figure 4: Unit 6 interior (view south).

The interior of Unit 7 was also bare (Figure 5); however, an empty 'Store' (Figure 6) was present at a slightly higher level (approximately 1 m) within the western part of the unit. This storeroom was located above the vehicular ramp leading down to the basement car park (which may account for the change in elevation).



Figure 5: Unit 7 interior (view northeast).



Figure 6: Unit 7 storeroom interior (view southwest).

A private basement car park (Figure 7) was present below and adjacent to the proposed development units, accessed from Vinery Way on the northern side of the building.



Figure 7: Basement car park viewed from the southern corner (view northeast).



Figure 8: Access ramp to basement car park with jet fan above the roadway (view north).

Passive ventilation (Figure 9) was observed in the roof of the basement car park, venting to

the area outside of the building footprint. Active ventilation in the form of fan jets were also observed attached to the ceiling. Air conditioning units were present at both ends of the 'L' shaped car park.



Figure 9: Passive ventilation in roof of car park.



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Figure 10: Air conditioning units located on the wall of the eastern end of the car park (view north).

The southern and western areas outside of the building footprint were occupied by residential properties with a hardstanding area of open space between, with some areas with raised planters (Figure 11 and 12). The ventilation grates for the car park below were visible centrally within the open space area.



Figure 11: External view showing car park entrance at the end of Vinery Way (view east).



Figure 12: View of external open space over basement car park (view northeast).

A review of publicly available aerial photography available on Google Earth from 1945 shows industrial buildings with suspected asbestos cement roofs from 1999 until demolition in 2013. Significant excavation and construction is visible in the aerial photographs dated from 2014 to 2015, with the first images of the completed structure available from 2017.

3. DESK STUDY

3.1 Sources of information

An environmental search report by LB Hammersmith and Fulham comprising a limited desk study review was provided to RSA Geotechnics and has been reviewed as part of this desk study review. This data has been supplemented with data from a search of Public Registers obtained from the Landmark Information Group Limited using their Envirocheck product (reference number 272983968_1_1). This included information from organisations such as the Environment Agency, Local Authority, British Geological Survey, Natural England and others. The Local Authority Search Pack included a range of historic and modern Ordnance Survey maps, as well as a variety of site plans from previous developments and has been included as Appendix 3. The Hammersmith and Fulham Local Plan (February 2018) has also been consulted.

It should be noted that the following text does not generally consider features beyond a search radius of 250 m, since based on their distance from the site, a risk from these features was not generally identified. However, for further details outside this 250 m radius a full list is given in Appendix 2.

3.2 <u>Historical land use</u>

The historical land use of the site and immediate surrounding area has been assessed by reference to the Ordnance Survey maps included with the Local Authority search pack and the Envirocheck Report, as detailed in Table 3.2.

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Table 3.2 –	3.2 – Historical land use		
Date	On site	Surrounding area	
1869- 1871	The site was occupied by greenhouses on the northern side and orchards on the south.	An access road was present immediately north of the site, with the gardens of semi-detached houses adjacent on the northern side of the road. Orchards continued to the east, south and west of the site. Small earthworks were located 85m east of the site. Fountains were present 110m southwest and 155m northwest. A Well was located at the edge of the available map 245m northwest of the site.	
1896	Orchards were still present on the southern part of the site; however, the greenhouses were no longer present.	The surrounding area had been developed with mainly terraced and semi-detached houses. The wider plot of land occupied by the site was identified as 'The Vinery'. The access road was no longer delineated adjacent to the site, and was now represented as open space, possibly servicing the new greenhouses present on the western side of 'The Vinery'. The orchards were significantly reduced in scale, expanding approximately 20m beyond the southern and western site boundaries. A Tramway was marked approximately 65m to the north of the site along the Roman Road (Goldhawk Road).	
1915- 1916	No significant changes.	No significant changes.	
1935	A row of industrial buildings lined the northern and eastern boundaries of the site, with a larger building spanning the southern boundary, south of the site centre.	Small buildings were located along the access road to Brackenbury Road and a larger industrial building (later identified as Goldhawk Garage) was present north of the junction of Vinery Way and Brackenbury Road.	
1954	The plot occupied by the site was identified as Goldhawk Estate. The northern building was identified as a	A Garage was identified at the southwestern corner of the site. An Electricity Sub-Station was present 50m east, 90m north of the site, 200m and 220m northwest of the site.	
	Social Club and the building spanning the southern boundary was identified as a Garage. The industrial building partially	Garages were identified immediately north of the entrance to Vinery Way and 200m to the northeast of the site. A Builder's Yard was now labelled at the Industrial Type Buildings approximately 95m away to the east northeast of the site.	
	encroaching upon the southwestern corner of the site was identified as a Garage.	A Sign Works was identified 160m northwest, an Engineering Works 190m, a Foundry 220m northwest, and a Garage 230m northwest of the site.	

Proposed Residential Development at Units 5,6,7 Vinery Way, Hammersmith, London, W6 0BA			RSA
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Table 3.2 - Date	- Historical land use contin On site	nued Surrounding area	E L
1955			Q
1955 1968- 1971	No significant changes. No significant changes.	No significant changes. The Garage located on the southwestern corner of the site was identified as a Taxicab Depot. A Crane Hire Plant was identified 100m north of the site. A Car Battery Works was identified 50m east of the site. A Coach Depot and Electricity Substation were identified 120m southeast of the site.	ECHNICS LTD
1970	No significant changes.	An Engineering Works and a Builder's Yard were present respectively 150m and 200m east of the site. A Joinery Works was identified 100m southwest. Car spraying works were located 275m southwest.	
2021	The site was occupied by the current building.	The north eastern area of the former Goldhawk Estate comprised the subject site area, with houses occupying the western and southern boundaries.	

3.3 **Unexploded ordnance**

A review of the information publicly available on the bombsight.org online resource indicated that several 'High Explosive Bombs' were recorded to have fell between 7 October 1940 and 6 June 1941 and impacted within 200 m of the site, however as no intrusive groundworks are proposed, the risk of encountering UXO is negligible and has not been considered further.

3.4 **Public Register data**

Public Register data and other information was received as part of the Envirocheck Report. This included information from the Environment Agency, Local Authority, British Geological Survey, Natural England and several other sources. A full list of the data obtained can be found in Appendix 2 of this report. It should be noted that the positions of symbols on the environment map supplied are not always very accurate and that judgement should be used in locating each item. It should also be noted that the following summary is generally restricted to a search radius of 250 m on the basis that beyond this distance a low to negligible risk is identified. The environmental information is summarised in Table 3.4.

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Table 3.4 – Summary of environmental data from Envirocheck Report			
Agency, authorisations and controls			
Subject	On site	Within 250 m	Details/Remarks
Local Authority	None recorded	103 m N	Jet Petrol Station (PG1/14
Pollution	within this range.		Petrol filling station)
Prevention and			
Controls			
Pollution	None recorded	None recorded	Nearest located 983 m S
Incidents to	within this range.	within this range.	
Controlled	Ū		
Waters			
Registered	None recorded	None recorded	Nearest located 596 m SW
Radioactive	within this range.	within this range.	
Substances		_	
No further entrie	s under this heading		
Waste			
Subject	On site	Within 250 m	Details/Remarks
Licensed Waste	None recorded	191 m NE	Metal Recycling Sites (Vehicle
Management	within this range.		Dismantlers)
Facilities	_		
(Locations)			
Potentially	None recorded	None recorded	Nearest located 540 m NE
Infilled Land	within this range.	within this range.	
(Non-Water)			
Potentially	None recorded	None recorded	Nearest located 806 m S
Infilled Land	within this range.	within this range.	
(Water)			
Registered	None recorded	None recorded	Nearest located 693 m S
Waste Transfer	within this range.	within this range.	
Sites			
No further entrie	s under this heading		
Hazardous substa	ances		
No entries under	this heading.		
Geological	1		
Subject	Details/Remarks		
BGS 1:50,000			e site) and 'Kempton Park
Superficial	Gravel Member (s	outh part of the site)
Deposits			
BGS 1:50,000	'London Clay Formation' described as Clay and Silt		
Bedrock			
Geology			
BGS Online	-	-	ribed as Clay and Silt (north
Geology Viewer	part of the site) and 'Kempton Park Gravel Member' described as		
	-	north part of the site	
		•	ribed as Clay and Silt.
BGS Recorded			
Mineral Sites*			

Table 3.4 – Summary of environmental data from Envirocheck Report continued					
Geological					
Subject	Details/Remarks				
Coal Mining	-	ht not be affected b	y coal mining.		
Affected Areas					
Non-Coal	No Hazard.				
Mining Areas of					
Great Britain*					
No further entrie	s under this heading	•			
Ground stability	hazard potential*				
Subject	On site	Within 250 m	Details/Remarks		
Collapsible	Very Low	No entries under	-		
Ground		this heading.			
Compressible	No Hazard	No entries under	-		
Ground		this heading.			
Ground	No Hazard	No entries under	-		
Dissolution		this heading.			
Landslide	Very Low	No entries under	-		
	,	this heading.			
Running Sand	Very Low to No	None recorded	-		
U	Hazard	within this range.			
Shrinking or	No Hazard to	None recorded	-		
Swelling Clay	Very Low	within this range.			
÷ ,	hemistry Averages				
Subject	Details/Remarks				
Arsenic	17 mg/kg				
Cadmium	0.9 mg/kg				
Chromium					
Chromium Lead	79 mg/kg				
	79 mg/kg 280 mg/kg				
Lead	79 mg/kg 280 mg/kg 28 mg/kg	ve measures are nec	essary in the construction of		
Lead Nickel	79 mg/kg 280 mg/kg 28 mg/kg		essary in the construction of		
Lead Nickel Radon Potential	79 mg/kg 280 mg/kg 28 mg/kg 'No radon protectiv		essary in the construction of		
Lead Nickel Radon Potential - Radon	79 mg/kg 280 mg/kg 28 mg/kg 'No radon protectiv		essary in the construction of		
Lead Nickel Radon Potential - Radon Protection	79 mg/kg 280 mg/kg 28 mg/kg 'No radon protectiv new dwellings or e	xtensions'.	essary in the construction of radon area (less than 1% of		
Lead Nickel Radon Potential - Radon Protection Measures*	79 mg/kg 280 mg/kg 28 mg/kg 'No radon protectiv new dwellings or e 'The property is in a	xtensions'.	radon area (less than 1% of		
Lead Nickel Radon Potential - Radon Protection Measures* Radon Potential	79 mg/kg 280 mg/kg 28 mg/kg 'No radon protectiv new dwellings or e 'The property is in a	xtensions'. a Lower probability i	radon area (less than 1% of		
Lead Nickel Radon Potential - Radon Protection Measures* Radon Potential - Radon Affected Areas*	79 mg/kg 280 mg/kg 28 mg/kg 'No radon protectiv new dwellings or e 'The property is in a	xtensions'. a Lower probability i ed to be at or above	radon area (less than 1% of		
Lead Nickel Radon Potential - Radon Protection Measures* Radon Potential - Radon Affected Areas*	79 mg/kg 280 mg/kg 28 mg/kg 'No radon protectiv new dwellings or e 'The property is in homes are estimat	xtensions'. a Lower probability i ed to be at or above	radon area (less than 1% of		
Lead Nickel Radon Potential - Radon Protection Measures* Radon Potential - Radon Affected Areas* Hydrogeological,	79 mg/kg 280 mg/kg 28 mg/kg 'No radon protectiv new dwellings or e 'The property is in homes are estimat hydrological, floodi	xtensions'. a Lower probability i ed to be at or above ng	radon area (less than 1% of the Action Level).'		
Lead Nickel Radon Potential - Radon Protection Measures* Radon Potential - Radon Affected Areas* Hydrogeological, Subject	79 mg/kg 280 mg/kg 28 mg/kg 'No radon protectiv new dwellings or e 'The property is in homes are estimat hydrological, floodi On site	xtensions'. a Lower probability i ed to be at or above ng Within 250 m	radon area (less than 1% of the Action Level).' Details/Remarks		
Lead Nickel Radon Potential - Radon Protection Measures* Radon Potential - Radon Affected Areas* Hydrogeological, Subject Water	79 mg/kg 280 mg/kg 28 mg/kg 'No radon protectiv new dwellings or e 'The property is in homes are estimat hydrological, floodi On site None recorded	xtensions'. a Lower probability i ed to be at or above ng Within 250 m None recorded	radon area (less than 1% of the Action Level).' Details/Remarks		
Lead Nickel Radon Potential - Radon Protection Measures* Radon Potential - Radon Affected Areas* Hydrogeological, Subject Water Abstractions	79 mg/kg 280 mg/kg 28 mg/kg 'No radon protectiv new dwellings or e 'The property is in homes are estimat hydrological, floodi On site None recorded within this range.	xtensions'. a Lower probability r ed to be at or above ng Within 250 m None recorded within this range.	radon area (less than 1% of the Action Level).' Details/Remarks Nearest located 493 m NE		
Lead Nickel Radon Potential - Radon Protection Measures* Radon Potential - Radon Affected Areas* Hydrogeological, Subject Water Abstractions Extreme	79 mg/kg 280 mg/kg 28 mg/kg 'No radon protectivnew dwellings or e 'The property is in the homes are estimate homes are estimate hydrological, floodi On site None recorded within this range. 'Extent of	xtensions'. a Lower probability i ed to be at or above ng Within 250 m None recorded within this range. None recorded	radon area (less than 1% of the Action Level).' Details/Remarks Nearest located 493 m NE		
Lead Nickel Radon Potential - Radon Protection Measures* Radon Potential - Radon Affected Areas* Hydrogeological, Subject Water Abstractions Extreme Flooding from	79 mg/kg 280 mg/kg 28 mg/kg 'No radon protectivnew dwellings or e 'The property is in the homes are estimat homes are estimat hydrological, floodi On site None recorded within this range. 'Extent of Extreme Flooding	xtensions'. a Lower probability i ed to be at or above ng Within 250 m None recorded within this range. None recorded	radon area (less than 1% of the Action Level).' Details/Remarks Nearest located 493 m NE		

Table 3.4 – Summary of environmental data from Envirocheck Report continued			
Hydrogeological, hydrological, flooding			
Subject	On site	Within 250 m	Details/Remarks
Flooding from Rivers or Sea without Defences	'Extent of Flooding from Rivers or Sea without	None recorded within this range.	-
Areas Benefiting from Flood Defences Subject	Defences'. 'Areas Benefiting from Flood Defences'. Details/Remarks	None recorded within this range.	-
Groundwater Vulnerability Bedrock Aquifer Designations Superficial Aquifer Designations	Aquifer - High Vuln 'Unproductive Stra	erability'.	ed as 'Secondary Superficial
Nearest Surface Water Feature BGS Groundwater Flooding Susceptibility	Nearest located 330 m W 'Potential for Groundwater Flooding to Occur at Surface'.		
	s under this heading		
Industrial land us	Ť	•	
Subject	On site	Within 250 m	Details/Remarks
Contemporary Trade Directory Entries	1 (Photographic Processors, inactive).	23 industries identified from 3 to 239 m.	6 active: Cleaning Services - Domestic, Seating Manufacturers, Tyre Dealers, Garage Mechanics, Builders' Merchants. 18 inactive: Dry Cleaners, Soft Drinks - Manufacturers, Crane Hire, Sales & Service, Garage Services, Petrol Filling Stations - 24 Hour, Mirrors & Decorative Glass, Cleaning Services - Domestic, Car Dealers, Car Dealers - Used, Waste Disposal Services, Sports Equipment Manufacturers & Distributors, Electronic Engineers, Photographic Processors, Packaging & Wrapping Equipment & Supplies.

Table 3.4 – Summary of environmental data from Envirocheck Report continued					
Industrial land us	e				
Subject	On site	Within	Details/Remarks		
		250 m			
Fuel Station	None recorded	103 m N	Goldhawk Road Service		
Entries	within this range.		Station. (Obsolete)		
Points of	None recorded	8 identified from	Repair and Servicing		
Interest -	within this range.	102 to 242 m.	Personal, Consumer and		
Commercial			other Services		
Services			Transport, Storage and		
			Delivery		
Points of	None recorded	None recorded	None recorded within this		
Interest -	within this range.	within this range.	range.		
Education and					
Health					
Points of	1 (Business Parks	6 identified from	-		
Interest -	and Industrial	97 to 247 m			
Manufacturing	Estates)	(Unspecified			
and Production		Works or			
		Factories)			
Points of	None recorded	6 identified at	All operated at the same site		
Interest - Public	within this range.	103 m (Petrol	103 m N		
Infrastructure		and Fuel			
		Stations)			
Points of	None recorded	None recorded	Nearest located 264 m NW		
Interest -	within this range.	within this range.			
Recreational					
and					
Environmental					
Sensitive land us	e				
Subject	On site	Within	Details/Remarks		
		250 m			
Local Nature	None recorded	None recorded	Nearest located 1465 m SW		
Reserves	within this range.	within this range.			
Marine Nature	None recorded	None recorded	Nearest located 1033 m S		
Reserves	within this range.	within this range.			
Nitrate	None recorded	None recorded	Nearest located 1361 m S		
Vulnerable	within this range.	within this range.			
Zones					
	s under this heading				
* National Geosci	ence Information Se	rvice			

Table 3.4 – Sumn	Table 3.4 – Summary of environmental data from Envirocheck Report continued					
Other Considerat	Other Considerations					
Subject	On site	Within	Details/Remarks			
		250 m				
LBHF	None recorded	3	'Bradmore' (immediately E			
Conservation	within this range.		and S of the site),			
Areas			'Ravenscourt & Starch Green'			
			(75 m W),			
			'Coningham and Lime Grove'			
			(75 m N).			
Nature	None recorded	2	Ravenscourt Park (260 m			
Conservation	within this range.		WSW), designated 'Site of			
Areas			Borough Importance Grade II'			
			and Cathnor Park (300 m			
			NNW), designated 'Site of			
			Local Importance'.			
Green Corridors	None recorded	None recorded	Nearest recorded 2.6 km E.			
	within this range.	within this range.				
Undesignated	None recorded	Brackenbury	Located immediately east of			
receptors	within this range.	Primary School,	the subject site.			
		Dalling Rd,				
	London W6 0BA.					
Blue Ribbon	The River Thames is located approximately 1 km south of the site and					
Network	the nearest Canal is located approximately 2.9 km north of the site. It					
	is considered unlikely that the Blue Ribbon Network would be utilised,					
	nor impacted by the conversion of the units from a commercial to					
	residential end use					

3.5 <u>Environmental site reconnaissance visit</u>

The site reconnaissance visit encountered the following potential contaminative sources:

- Vehicular usage (exhaust fumes) and potential maintenance (oil/fuel leaks and spills) below and adjacent to the site.

3.6 Local Authority Environmental Search Report

An environmental search report obtained by the Client from the Local Authority (dated 03 January 2021) included a preliminary review of historical land use held by the council pertaining to the site. The report considered the site and surrounding area including Vinery Way as well as the building containing the three commercial units (Units 5-7) proposed for conversion to seven residential premises. It should be recognised that the proposed development comprises Units 5, 6 and 7 only, as illustrated in drawing reference 13565DS/5.

The data included review of historical maps and plans covering the site and Trade Directory and Land Use Survey Records (to 1998). The report also included reference to historic planning applications for the site and surrounding area. The documents indicated that

below-ground tanks had historically been present on the site as a whole (although it should be noted that these were outside the footprint of existing Units 5-7), as illustrated in drawing reference 13565GI/1.

The report concluded:

"...the subject property area had been identified as potentially contaminated as per Part 2A of the Environmental Protection Act 1990 and is prioritised for further inspection under the Council's Contaminated Land Strategy. The site was placed in our fourth highest category out of eight based on a commercial use. The site was subsequently developed to a suitable for use standard under Planning with the application area being in a commercial use. A change of use under Planning to residential requires a review of available information to determine if the site is suitable for its new use or if any additional work is required to make it suitable for use."

It should be noted that although the above states the application area as being in a commercial use, the existing development includes residential properties located immediately above the commercial units and also residential properties at ground level above the basement, and outside the basement area.

3.7 <u>Preliminary conceptual site model</u>

Based on the above desk study data, the following preliminary conceptual site model was considered for the site. Note that this considers possible pollutant linkages that may have been addressed as part of the redevelopment of the site to the existing form. This conceptual site model is revised later in this report, following consideration of mitigating factors associated with the construction of the existing development. Negligible risks have been discounted.

Table 3.7 - Possible Pollutant Linkages				
Source	Contaminants	Pathway	Receptor	
Made Ground	Hydrocarbons (TPH,	Direct contact	End users	
	PAH)		Groundworkers	
	Heavy metals		Building materials	
		Inhalation	End users	
		Ingestion	Groundworkers	
			Off-site receptors	
		Leaching and	Controlled Waters	
		groundwater	Off-site receptors	
		Plant uptake	Vegetation	
	Asbestos	Inhalation of fibres	End users	
			Groundworkers	
			Off-site receptors	
	Ground gas	Inhalation	End users	
			Groundworkers	
		<u> </u>		

Table 3.7 - Possible Pollutant Linkages continued					
Source	Contaminants	Pathway	Receptor		
Previous use as a garage and taxi depot, former	Hydrocarbons (TPH) VOCs/SVOCs	Direct contact	End users Groundworkers Building materials		
underground tanks, vehicle inspection pits, vehicle oil spills.		Inhalation Ingestion	End users Groundworkers Off-site receptors		
Off-site Fuel Stations		Leaching and groundwater	Controlled Waters Off-site receptors		
Made Ground and natural soil	Sulphate and pH	Plant uptake Direct contact	Vegetation Building materials		
Historic electricity substations	PCBs Hydrocarbons (TPH)	Direct contact	End users Groundworkers Building materials		
		Inhalation Ingestion	End users Groundworkers Off-site receptors		
		Leaching and groundwater	Controlled Waters Off-site receptors		
		Plant uptake	Vegetation		

3.8 <u>Review of LBHF Planning Portal and Previous Reports</u>

The site incorporating Units 5, 6 and 7 was previously constructed under planning reference 2008/03590/FUL relating to the redevelopment of the former Goldhawk Industrial Estate, 2A Brackenbury Road, London, W6 0BA. Previous reports including the investigations carried out by RSA Geotechnics were available on the planning portal relating to this application and a review of these reports (and related information held on file at the offices of RSA Geotechnics) has been undertaken and summarised in the following subsections.

3.8.1 13565SI - Ground Investigation Report by RSA Geotechnics Ltd (2 July 2013)

This report included the review of an earlier Desk Study and Ground Investigation Report by Geotechnical and Environmental Associated Limited (GEA) (project reference J08213, dated November 2008) and an additional investigation letter report by GEA (letter reference J12231/MP/1 dated 7 November 2012). The latter described a supplementary investigation of the possible presence of fuel tanks, to assess groundwater contamination in the southern part of site and to assess the condition of the boundary wall.

At the time of the report, the proposed development comprised a single four-storey building for commercial and residential use occupying the majority of the central part of the site; residential two/three-storey terraces along the western and southern boundaries; and a terrace of three two-storey mews houses along the southern side of the site entrance road. The central block was to include a basement for parking and commercial use which was to extend beneath most of the site. The access route was to be from Brackenbury Road and

extend around the central block in front of the residential terraces. Communal vegetated areas and private gardens also formed part of the development.

The previous investigations by GEA in 2008 and 2012 did not include any work inside the existing buildings, which were described as vacated commercial single-storey units with portal framed structures. Internally some had been partitioned into offices and other working areas, and also included mezzanine floors and suspended ceilings. Possible corrugated asbestos cement sheeting was present on the roofs.

The ground investigation works comprised the drilling of five cable percussion boreholes (BH100 to BH104) between 20 and 29 May 2012; BH100 and BH101 were located in the western building, BH102 and BH103 were located in the eastern building and BH104 was positioned alongside the access road. The depths of the boreholes were 10 m, 8.5 m, 8.5 m, and 9.5 m, respectively.

A summary of the ground conditions encountered during all of the ground investigations is provided in Table 3.8.1A.

Table 3.8.1A - S	Table 3.8.1A - Summary of Ground Conditions				
Stratum	Min/Max Depths to	Min/Max Depths to	Min/Max Thickness of		
	Top of Stratum (mbgl)	Base of Stratum	Stratum (m)		
		(mbgl)			
Made Ground	GL	2.1 to 6.2	2.1 to 6.2		
Langley Silt*	2.1	2.5	0.4		
River Terrace	2.25 to 6.2	7.1 to 8.8	1.0 to 5.8		
Deposits					
London Clay	7.1 to 8.1	8.5 to 25**	1.1 to 17.9**		
Groundwater	Groundwater Monitored between 4.77 and 4.95 mOD (2008)				
	Measured at end of drilling between 5.5 and 6.5 m bgl (May 2013)				
* - in BH104 onl	* - in BH104 only				
** - not fully pe	** - not fully penetrated				

There were several indicators that the soil and groundwater had been impacted in places by hydrocarbons. In BH2^{GEA} a 'discolouration and hydrocarbon odour' was noted at a depth of 4.7 m, within the River Terrace Deposits and was coincidental with the groundwater level. A hydrocarbon odour was detected emanating from the groundwater in BH2GEA and a surface sheen observed, on the three occasions that it was sampled. A faint 'oil' odour was also noted at around 5 m depth in BH101 towards the base of the made ground.

A revised conceptual site model was produced, based on the preliminary conceptual site model presented in the GEA reports, as illustrated in Table 3.8.1B.

Table 3.8.1B - Possible			
Source	Contaminants	Pathway	Receptor
Made Ground	Hydrocarbons (TPH,	Direct contact	End users
	PAH)		Groundworkers
	Heavy metals		Building materials
		Inhalation	End users
		Ingestion	Groundworkers
			Off-site receptors
		Leaching and	Controlled Waters
		groundwater	Off-site receptors
		Plant uptake	Vegetation
	Asbestos	Inhalation of fibres	End users
			Groundworkers
			Off-site receptors
	Ground gas	Inhalation	End users
			Groundworkers
Previous use as a	Hydrocarbons	Direct contact	End users
garage and taxi	(TPH) VOCs/SVOCs		Groundworkers
depot, possible			Building materials
underground tanks,		Inhalation	End users
vehicle inspection		Ingestion	Groundworkers
pits, vehicle oil spills.			Off-site receptors
Off-site Fuel Stations		Leaching and	Controlled Waters
		groundwater	Off-site receptors
		Plant uptake	Vegetation
Made Ground and natural soil	Sulphate and pH	Direct contact	Building materials
Electricity	PCBs	Direct contact	End users
substations	Hydrocarbons (TPH)		Groundworkers
	, , ,		Building materials
		Inhalation	End users
		Ingestion	Groundworkers
		-	Off-site receptors
		Leaching and	Controlled Waters
		groundwater	Off-site receptors
		Plant uptake	Vegetation
Existing buildings	Asbestos	Inhalation	End users
0 0			Demolition workers
			Groundworkers

A number of samples had been submitted for analysis as part of the GEA investigations and the 2013 RSA Geotechnics investigation. The assessment included a comparison of the laboratory results with screening values for a residential end use.

The report summarised the end user assessment as follows:

A negligible risk to end users of the development is considered to exist from the majority of inorganic contaminants and PAHs. A moderate site wide risk is, however, considered to exist from lead and benzo(a)pyrene to end users without appropriate remedial action.

TPH was detected in samples from BH101 and BH2^{GEA} indicative of diesel or heavier oil, although the measured levels of TPH were below Tier 1 threshold values for the proposed end use. The sample from BH11^{GEA}, however, had a Hazard Index of greater than one (indicating a moderate risk to human health) and also olfactory and visual indicators of the presence of fuel contamination were present in materials from BH101 and BH2^{GEA}. The soil below parts of the site appears to have been impacted by fuel contamination.

A high risk to end users of the development is considered to exist from asbestos without remediation.

Consequently, remedial recommendations were made regarding contaminated land:

The elevated concentrations of site-wide lead and benzo(a)pyrene, and the TPH recorded at the location of BH11^{GEA} within the made ground on site will require remediation in order to protect end users of the development. The soil from BH11^{GEA} will be removed as a result of construction of the basement. To prevent end users of the development from coming into direct contact with the other contaminants identified site-wide, it is considered that a clean cover system will be necessary in any areas proposed for soft landscaping or gardens. A minimum clean cover system thickness of 600 mm in private gardens and 300mm in communal areas, with a basal marker such as a geotextile would be considered appropriate. Depending on proposed levels there may be a requirement to remove made ground from some of these areas.

Any materials imported onto site for use as subsoil, topsoil or backfill material will need to be accompanied by a compliance certificate indicating that the materials have originated from a 'clean' source and are potentially suitable for a 'residential with plant uptake' end use. Once the materials have been imported onto site the subsoil and topsoil would be subject to independent compliance testing in order to confirm the material's suitability for use.

Ground gas monitoring was also undertaken by GEA in 2008, resulting in the initial classification of the site as Characteristic Situation 2 as defined by the Wilson and Card system and having a low risk, and it was considered that the development should include appropriate basic gas precautionary measures. Tanking of the basement was considered to provide adequate protection to overlying properties.

Further ground gas monitoring in accordance with CIRIA C665 was recommended to confirm the ground gas regime and the necessity for hydrocarbon resistant membranes.

3.8.2 13565GI - Supplementary Ground Investigation Report by RSA Geotechnics Ltd (7 November 2013)

The supplementary works detailed in this report comprised the investigation of the identified potential sources of hydrocarbon contamination, including the assessment of impact to

groundwater, together with supplementary ground gas and vapour monitoring. The scope of works agreed with London Borough of Hammersmith and Fulham comprised the formation of four cable percussion boreholes to a nominal 8 m depth, or minimum 1 m into the London Clay, with the installation of combined groundwater and ground gas monitoring wells in each borehole. The scope also included the formation of six window sample boreholes in the areas of previously identified hydrocarbon contamination and monitoring of the existing and recent wells. Potential sources targeted by the exploratory holes included underground tanks, interceptors and pumps.

At the time of this investigation, the offices on the site had been partially demolished, having their roofs been removed, as well as the internal fixings. The walls and roof supports remained.

Chemical analysis was undertaken on selected samples recovered during the intrusive works, and the results (including available results from previous investigation) were compared against screening values for a 'residential with plant uptake' end use.

The conclusion of the end user risk assessment was as follows:

The risk assessment has indicated that the site poses a Moderate risk to end users of the development from site wide elevated concentrations of lead and benzo(a)pyrene and from isolated hotspots of benzo(a)anthracene and chrysene. An isolated TPH hotspot in BH11 from the previous GEA investigation has also been identified as posing a potential moderate risk to end users of the development.

End users of the development were also identified as being at High risk from asbestos containing materials that were identified within the made ground and within the former buildings located on site.

The elevated concentrations of carbon dioxide were also identified as posing a Low risk to end users of the proposed development.

A revised conceptual site model was produced following the assessment, as summarised in Table 3.8.2.

Table 3.8.2 - Plausibl	Table 3.8.2 - Plausible Pollutant Linkages					
Source	Contaminants	Pathway	Receptor			
Made Ground	Lead,	Direct contact	End users			
	benzo(a)pyrene	Inhalation	Groundworkers			
		Ingestion	Off-site receptors			
	ТРН	Direct contact	End users			
		Inhalation	Groundworkers			
		Ingestion	Off-site receptors			
		Direct contact	Building materials			
	Asbestos	Asbestos Inhalation of fibres	End users			
			Groundworkers			
			Off-site receptors			
	Ground gas	Inhalation	End users			
			Groundworkers			
Made Ground, natural soil and groundwater	Sulphate	Direct contact	Building materials			
Existing buildings	Asbestos	Inhalation	End users Demolition workers Groundworkers			

Consequently, remedial recommendations were proposed. It was recognised that much of the contamination in the made ground would be anticipated to be removed from site as part of the basement car park excavation that occupied the central part of the site. Consequently a 'watching brief' for the basement excavation was recommended to inspect the soils exposed during the excavation to assess the presence of any contamination encountered. The detailed watching brief statement was submitted to and approved by the Local Planning Authority at the time of the report.

In the areas outside of the basement excavation, such as the proposed garden areas along the south-eastern and south-western boundaries of the site and within the north-eastern area of the site, a clean cover soil system was proposed to form a break in pathway with the end users. The details of which were as follows:

A minimum clean cover system thickness of 600 mm is recommended in private gardens and 300 mm in communal areas, with a basal marker such as a highly visible geotextile to act as a deter to dig marker. Depending on proposed levels there may be a requirement to remove made ground from some of these areas.

If significant contamination is identified during the groundworks then this assessment will need to be revisited.

Topsoil and/or subsoil imported onto site for use in the clean cover system will need to be accompanied by compliance certification indicating that the materials have originated from a 'clean' source and are potentially chemically suitable for use in a 'residential with plant uptake' end use. Once the materials have been imported onto site the subsoil and topsoil

would be subject to independent compliance testing in order to confirm the material's chemical suitability for use. The compliance testing will include analyses for a range of commonly occurring contaminants, including heavy metals and PAH, together with TPH and asbestos screening, where considered necessary.

Inspection of the highly visual basal marker and the thickness of the clean cover system will be carried out when these materials have been placed. Photographic evidence of the inspection visits will be included in the verification report for the site.

Provision of a clean cover system and marker layer is not considered necessary in any landscaped/garden areas that are located over the roof of the basement, as a risk to end users from made ground will not be present in these areas. However, a sufficient thickness of topsoil will need to be placed in any areas that are located over the basement roof to provide a sufficient growing medium for plants.

Assessment of the risk to end users from ground gas was also undertaken and the results indicated that:

... the site falls within an Amber 1/ Characteristic Situation 2 as defined by the NHBC Traffic Light classification system/Wilson and Card classification system having a low risk, and the development should include appropriate basic gas precautionary measures. Within the proposed basement area of the development consideration will need to be given to the ventilation of car fumes, and it is recommended that consideration is also given to the ingress and accumulation of ground gases at the same time so a suitable ventilation system can be designed for this part of the development.

Basic anti-ground gas precautions for an Amber 1 or Characteristic Situation 2 (CS-2), 'Low Risk' classification, typically include a proprietary gas membrane and underfloor venting. These precautionary measures will need to be included within the proposed buildings located outside of the basement area.

3.8.3 13565RS - Remediation Method Statement by RSA Geotechnics Ltd (17 March 2014)

The RMS report included a summary of the previous investigations and assessments to date (which considered a 'residential with plant uptake' end use) and presented a risk assessment summary; excerpts relating to the risk to end users were as follows:

The risk assessment identified that the site posed a moderate risk to end users of the development from site wide lead and benzo(a)pyrene concentrations and a potential TPH hotspot of contamination in BH11. The made ground was also identified as posing a high risk to end users of the development from asbestos. Therefore, remediation was required to protect end users of the development.

Asbestos containing materials (ACM) were identified locally in the made ground on site and the buildings located on site were identified as potential sources of ACM. These materials were considered to pose a moderate risk to end users of the development and groundworkers. The risk assessment also identified a potential risk to groundworkers from contamination recorded in the soils (heavy metals/PAH/TPH) and from locally elevated ground gases (carbon dioxide) and depleted oxygen concentrations. Suitable precautions were to be undertaken to reduce the identified risk.

The results of the ground gas monitoring indicated that the site fell within an Amber 1/Characteristic Situation 2 as defined by the NHBC Traffic Light classification system/Wilson and Card classification system, which is considered to be a low risk. Therefore, the development should include appropriate basic gas precautionary measures, which typically include a proprietary gas membrane and underfloor venting. These precautionary measures were to be included within the proposed buildings located outside of the basement area.

Within the proposed basement parking area of the development consideration was to be given to the ventilation of car fumes, and it was recommended that consideration also be given to the ingress and accumulation of ground gases at the same time such that a suitable ventilation system could be designed for this part of the development.

Pre-construction remedial measures

It was recorded that some of the underground interceptor tanks and pumps would be removed, along with associated soils, as part of the basement excavation, however it was noted that the underground tank located within the southern area of the site and the pumps and interceptor tank located along the access road into the site would not be removed as part of the basement excavation works and will require remediation separately.

Inspection pits were to be excavated following the removal of the pumps to visually assess the soils beneath these areas for hydrocarbon stains and odours. Validation samples were to be collected from the residual soils encountered beneath the pumps and tested for speciated TPH analyses and compared against Tier 1 screening values for a 'residential with plant uptake' end use. A similar assessment was to be carried out on the validation samples obtained from the base and sidewalls of the excavations for the removal of the underground tank and interceptor.

Should the inspection and analytical testing confirm the presence of hydrocarbon contamination at concentrations found to be a risk to site receptors, then further remediation of the soils by excavation and removal was to be carried out under the supervision of an engineer/technician from RSA Geotechnics Ltd, followed by further validation sampling until the residual soils no longer posed an unacceptable risk to site receptors. Photographs and dimensions of remedial excavations were to be recorded and provided in the verification report, along with assessment of the validation results against the adopted remedial target values.

Any materials imported onto site for use as backfill of any remedial excavations, or soils relocated from other areas of the site were to be tested to confirm suitability for use. Where the backfill materials were to be located within a garden or soft landscaping area the results

of any testing were to be compared against Tier 1 screening values for a 'residential with homegrown produce' end use. However, if the backfilled area was located outside of the residential areas, such as underneath a road, the test results were to be compared against Tier 1 screening values for a commercial end use. Compliance testing of any such materials was to be carried out in accordance with the Local Authority's requirements at a nominal rate of one sample per 25 m³. Backfill soils would be analysed for a range of commonly occurring contaminants including heavy metals, PAH, TPH and asbestos screening and compared against the appropriate screening values.

Post-construction remedial measures

The potential for end users to come into contact with the original site soils in areas outside of the footprint of the basement was considered and a clean cover soil system was to be installed in the areas of soft landscaping. This was to comprise a minimum of 600 mm of imported topsoil/subsoil in private garden areas and a minimum of 300 mm in communal and general soft landscaped areas. The imported soils were to be placed over a dig deterrent/marker membrane and were to be chemically tested to confirm they were suitably clean for the proposed end use.

(It should be noted that the entire site area proposed for a change of use from commercial to residential (Units 5-7) overlies the basement area and consequently, no clean cover soils would be required to serve as a break in pathway with end users).

The information and analytical data collected during the remediation of the site was to be provided in a final Verification Report, to be submitted to the Environmental Quality Officer at Hammersmith and Fulham Council for review.

3.8.4 JEC/13565GI/LMA - Letter Report, Risk Assessment for Residual Soils Following Basement Excavation by RSA Geotechnics Ltd (Version 2 - 16 April 2014)

The purpose of this letter coupled with the RMS issued for the site was to provide the Local Authority with the information requested to allow discharge of outstanding Planning Condition 22.

The letter discussed the risk assessment findings in relation to the residual soils that would be left on site following completion of the basement excavation, in particular in relation to the hydrocarbon contamination, to cover the points raised in an email from the Local Authority relating to the hydrocarbon contamination identified in BH2 and BH201. For details of the full risk assessment of the site, reference was to be made to RSA Geotechnics Report 13565GI dated November 2013.

The letter concluded that the risk assessment for the residual soils located in the area of BH2 and BH201 indicated that the concentrations posed a negligible risk to end users of the development via the typical residential pathways, including inhalation, and that the localised TPH contamination in this area had not impacted on the groundwater recently, suggesting the residual concentrations in the soil represent the remains of an historic contamination 'smear zone', with only the non-soluble fraction of the TPH carbon bands left behind.

Although the residual soils in the location of BH201 were not considered to pose an unacceptable risk to identified site receptors, a watching brief was to be carried out during the excavation of the basement area to the north of BH2 and BH201 to assess if there was significant TPH contamination associated with this area in the soils that were being removed. No significant TPH impacted soils or further structures that may have impacted on this area of the site had been determined at the time of the report, based on the testing carried out.

Should the watching brief not identify any more definitive TPH sources than those already identified in the form of tanks and pumps in the northern areas of the site, then no further investigation work of this area was deemed necessary, as the findings of various phases of ground investigations had not identified an unacceptable risk to site receptors in this area of the site.

[It should be noted that the screening values adopted for the TPH assessment have increased since the production of the report, resulting in the earlier assessment being more conservative than would currently be considered necessary. For instance, the letter report determined the sample with the highest concentrations (BH201 at 5.5 m depth) as having a Hazard Index of 0.9, however using the equivalent current screening values ('residential with homegrown produce', 2.5% SOM), this would result in a HI of 0.4. If the Hazard Index is less than 1 remediation is not required to protect end users of the site. It should further be recognised that exploratory location BH201 was located outside of the basement excavation, approximately 25 m south of the subject site (Units 5-7).]

3.8.5 13565VA - Pre-Construction Validation Report by RSA Geotechnics Ltd (5 November 2014)

The report described the remedial works undertaken prior to construction, which included the basement excavation and removal of below ground tanks and interceptors.

Four inspection visits were undertaken by RSA Geotechnics in January to March 2014 and validation samples were obtained during each visit, as required by the Local Authority.

At no point during the excavation of the basement area were RSA Geotechnics Ltd contacted by the site manager to report the findings of potentially contaminated materials. A signed statement from the site managers confirming that no previously undiscovered contamination was discovered during the groundworks was appended to the report.

The analytical test results were compared against Tier 1 screening values for a 'residential with homegrown produce' end use, as specified in the RMS. The validation test results from the basement and the former tank location did not record concentrations of TPH above the analytical detection limits of the test methods, which all fell significantly below the Tier 1 screening values adopted. Therefore, the residual soils around the basement excavation and the location of the former tank were considered to pose a negligible risk to end users of the development.

Inspection of the excavation around the underground interceptor tank located at the end of the main access route into the site was undertaken by RSA Geotechnics in June and July 2014.

The majority of the testing indicated that there was no significant risk from TPH, with the exception of one sample, as described below. Two samples (SJ/1 and SJ/2) were collected from the base of the base of the interceptor tank excavation during the second visit in July and submitted for speciated TPH analyses. (It should be noted that the interceptor location was outside the footprint of the existing building occupied by the units currently proposed for conversion from a commercial to residential end use, as indicated on RSA Geotechnics drawing reference 13565GI/1.)

A TPH concentration of 1,992 mg/kg was recorded in sample SJ/1, but a very low concentration of <24 mg/kg was recorded in the second base sample S/J2. TPH contamination was not recorded in any of the other validation samples collected from the side walls of the tank excavation and groundwater monitoring in this area had not recorded measurable TPH concentrations, suggesting that the elevated TPH recorded in sample SJ/1 was a localised area of contamination.

Ideally this elevated concentration of contamination should have been excavated and removed off site, but prior to the return of the test results, the location of the former interceptor tank was lined with a geomembrane and filled to allow for the new services to be installed on site.

A Hazard Index calculation carried out on the TPH result for sample SJ/1 did identify that the recorded concentration posed a potential risk to end users of the development. However, as the concentration was recorded at significant depth (3 m bgl) beneath the site, the risk posed to end users from this contamination would be limited to the inhalation pathway, as end users would not be able to come into direct contact with soils located approximately 3 m below ground level. [It should be noted that the proposed change of use of the commercial units to residential does not include the provision of private gardens. When carrying out the assessment using the updated current screening values appropriate for this proposed development ('residential without homegrown produce', 2.5% SOM), the Hazard Index would reduce to 0.7 and as this is less than 1, remediation would not typically be required to protect end users of the site. Furthermore, this area was located approximately 20 m northeast of the subject site.]

It was understood that the development in this area of the site included a row of mews houses opposite the location of the former interceptor tank. The end users of this part of the development were identified as being at potential risk from volatile vapours and nuisance odours associated with the TPH recorded in the former interceptor tank area. To mitigate the identified risk, it was recommended that the specification of the proprietary ground gas membrane that was to be included in the mews houses development to protect end users from ground gases be increased to include a hydrocarbon resistant membrane. The presence of a hydrocarbon resistant membrane would reduce the risk from volatile vapour and nuisance odours and be protective of end users of this part of the development.

The risk posed to groundwater from the identified TPH contamination in the soils in sample SJ/2 was considered to be negligible. Two rounds of groundwater monitoring from BH204 located in this area did not record measurable concentrations of TPH within the groundwater samples. Groundwater was not present in the base of the excavation at the time of the

validation site visit, and previous rounds of groundwater monitoring carried out by GEA and RSA Geotechnics have recorded groundwater levels at 4.7 to 5.38 m below ground level, indicating that the TPH contamination at 3 m depth is located above the perched groundwater in the River Terrace Deposits.

In addition to this, prior to the placement of new services in this area of the site, a geomembrane has been placed at the base of the excavation. The specification for the geomembrane used suggests that the material has a low permeability as it is typically designed for use of waste containment in landfills and mining applications, and has 'very good' hydrocarbon resistance. The provision of this membrane will restrict any surface water from penetrating into the soils beneath and potentially mobilising the TPH contamination into shallow groundwater.

Photographs of the remedial excavations for the interceptor tank, the placed geomembrane and the specification for the geomembrane are attached to the back of this report.

Based on the provision of a hydrocarbon resistant membrane in the mews houses, and the evidence to date that the groundwater in the vicinity of the interceptor tank has not been impacted by hydrocarbon contamination, the risk posed to end users and Controlled Waters from the TPH concentration recorded in SJ/1 was considered to be negligible.

Inspection of soils in the former pump area was also reported.

Inspection of the residual soils did not identify any visual or olfactory evidence of contamination. Anecdotal information provided by the site manager indicated that no evidence of hydrocarbon contamination or structures associated with any former pumps were identified in this area during the excavation works. Validation samples of the residual soils were collected from the base and side walls of the foundation excavations.

All ten validation samples were submitted for TPH analysis and the results did not record measurable concentrations of TPH above the analytical detection limit of the test method (<24 mg/kg) and measurable concentrations of BTEX were not recorded. Therefore, the former pumps located in this area of the site did not appear to have impacted the soils in this area, and the residual soils to be located beneath the mews houses were considered to pose a negligible risk to end users of the development.

Inspection and confirmation of suitability of the ground gas protection measures, including the implementation of the hydrocarbon resistant membrane in the mews houses was to be provided by Building Control or the NHBC inspector involved in the project.

3.8.6 13565VA - Post-Construction Validation Report by RSA Geotechnics Ltd (22 April 2016)

The report detailed the remedial measures undertaken for the site following construction.

It was reported that:

Basic anti-ground gas precautions were recommended in the Remediation Method Statement (report number 13565RV dated March 2014) to protect the end users of the development from the low ground gas risk identified on site.

It is understood from information provided by the Client that the appointed architect for the project (RPS group) liaised directly with the London Borough of Hammersmith and Fulham to agree that the ventilation system to be implemented within the basement of the development would be sufficient to provide mitigation of the low level gas risk identified for the site.

A watching brief was to be maintained during the groundworks. RSA Geotechnics were not made aware of any such discoveries during the watching brief undertaken as part of the basement excavation works, or the general development works undertaken after completion of the basement and watching brief statements were provided by site personnel confirming that no previously unidentified contamination was encountered during the works.

The developer had confirmed that the potable water pipes installed across the site comprised Protectaline pipework, as required by Thames Water.

Two clean cover validation visits were undertaken by RSA Geotechnics. The first was carried out on 29 January 2016, which included the private garden areas (comprising raised planters over concrete hardstanding) as well as front gardens and communal areas (formed over hardstanding over the basement).

Selected samples were submitted for chemical analysis and a review of the results against the adopted Tier 1 screening values for a 'residential with homegrown produce' end use did not record any exceedances, indicating the imported and placed topsoil was chemically suitable for use in a residential development.

It was noted that there were high organic content values for the imported soil, along with acidic pH values, which were reported to the Client to ensure that these values would not create a problem for the proposed planting scheme on the site. It was confirmed by the Client that the imported topsoil comprised a composted soil, which explained the high soil organic matter contents recorded in the samples.

A second visit was undertaken on 23 March 2016 to inspect and sample the areas that were inaccessible or incomplete during the first visit. A concrete base was confirmed in the majority of the inspection locations, overlain by topsoil typically ranging from 300-450 mm in private raised planters and general landscaped areas.

Results from samples submitted for chemical analysis were compared with the adopted screening values and no exceedances were recorded.

The report concluded the following regarding the clean cover inspections:

The original recommendations for the clean cover systems to be provided within private garden areas was to comprise 600 mm [thickness], whereas general landscaping was to comprise 300 mm [thickness] over a basal marker. These recommendations were provided

to protect end users of the development from coming into direct contact with any residual made ground left beneath the site upon completion of the development.

As the inspection visits have identified, the private garden areas associated with the houses on site include limited areas of raised planters that are located over hard surfacing, or in the case of the mews houses on the entrance road comprise very small landscaped areas underlain by a capping layer of concrete. Although the thickness of the topsoil placed within these locations does not comply with the recommended minimum thicknesses of the Remediation Method Statement, the presence of the hard landscaping/concrete capping layer at the base of these areas is considered sufficient to provide the break in pathway that the clean cover system was designed to achieve.

As a result, the risk posed to end users of the development from any residual made ground in these areas was considered to be negligible.

For those landscaped areas located at ground level in front of the houses, or within the communal area; these planters were located over the roof of the underlying basement, and so a negligible risk to end users was identified for these landscaped areas.

3.8.7 JEC/13565VA/LMA - Letter Report by RSA Geotechnics Ltd (3 June 2016)

The purpose of the report was to provide the architectural drawings illustrating the construction details of the subfloor design implemented beneath these structures in answer to a query from the Local Authority requesting further details on the gas membrane installed beneath the houses located outside the periphery of the basement area.

(It should be noted that the houses being considered in the referred letter report are not within the footprint of the basement area and are consequently immaterial to this assessment of the change in use of the existing commercial units over the basement excavation to residential).

3.8.8 AMP/13565GM/JLJ - Letter Report, Additional Gas Monitoring by RSA Geotechnics Ltd (15 June 2016)

The letter report provided to the Local Authority detailed the additional gas monitoring that was undertaken following the details provided in the previous letter. RSA Geotechnics attended site on 8 June 2016 to undertake gas monitoring within each of the houses and mews houses that did not have specialist anti-ground gas precautions installed.

A Geotechnical Instruments GA5000 meter was used to test for concentrations of methane, carbon dioxide, oxygen, hydrogen sulphide and carbon monoxide, at selected locations within each house reasonably anticipated to reflect 'worst case' conditions. These comprised the utility room, the under-stairs space, and the exterior vents serving each sub-floor void space. A photo-ionisation detector (PID) was also used to measure concentrations of volatile organic compounds at each location.

The findings were as follows:

Concentrations of methane and carbon dioxide were all below the detection limit of the meter, of 0.1% by volume (v/v). Oxygen concentrations were not deficient, at between 20.4 and 21.4% v/v. Hydrogen sulphide and carbon monoxide concentrations were predominantly below the detection limit of 1 part per million (ppm); the only exception was House B05 where very low concentrations of 1 ppm were recorded for carbon monoxide in the utility room and under stairs areas. The vent monitoring for the same house was below the detection limit.

PID screening recorded very low concentrations of VOC to be present; the majority of readings were below the detection limit of 0.1 ppm, and a maximum reading of 1.4 ppm was recorded (House A03: Under Stairs). All of the vent monitoring recorded PID readings below 0.1 ppm, except for House A03 which recorded a low concentration of 0.6 ppm.

Consequently, based on the monitoring undertaken, no significant risk ground gas or vapour issue was identified.

(It should be noted that the houses being considered in the referred letter report are not within the footprint of the basement area and are consequently immaterial to this assessment of the change in use of the existing commercial units over the basement excavation to residential).

3.8.9 Other Planning Portal References

The vast majority of the adjacent planning records available for review were prior to recent development works on the subject site, or for changes that would not be anticipated to create a significant risk of ground contamination to the site, such as change of use from office building to dwelling house (179 Dalling Road, reference 2011/02117/FUL), constructing an additional storey on a building (179 Dalling Road, reference 2016/00138/FUL), or installation of an outbuilding (13 Vinery Way, reference 2020/01592/FUL) or air-sourced heat pump (197 Goldhawk Road, reference 2017/04490/FUL).

However, excavations to construct or enlarge basements, which would involve some groundworks, had been applied for through the planning system. Reference 2016/05324/DET located at 191 Dalling Road London W6 OES (located approximately 50 m south of the subject site) was described as 'Submission of details of a preliminary risk assessment report, pursuant to Condition 8 of planning permission reference: 2016/02099/FUL granted 27th September 2016'. A Phase 1 Environmental Report by GO Contaminated Land Solutions Ltd (reference 1019-P1E-1, dated November 2016) was attached to the submission. The report included a site reconnaissance, review of a Landmark Envirocheck product and an environmental search report sourced from LBHF. The review also included information on the planning portal, which included the adjacent site at Brackenbury Village (the subject site). The review concluded that following the remedial works, verification of the work was completed, and the adjacent site was determined to be suitable for use. The results from the gas monitoring undertaken were considered to indicate a potential risk from ground gas to the property at 191 Dalling Road.

Potential sources of contamination were considered from: Naturally occurring contaminants; hardcore and demolition debris within made ground; nearby former industrial estate, taxicab depot, and garages; unknown offsite land gas source. The report recommendations included preliminary intrusive site investigation to determine if either contamination or ground gases were present on the property. It was considered that there was no increased risk to human health from redevelopment of the site for the proposed end use should the recommendations within be implemented.

This Phase 1 report was followed by a Phase 2 site investigation report by GO Contaminated Land Solutions Ltd (reference 1019-P2E-1, dated January 2017), which was submitted under planning reference 2017/00245/DET, however this was subsequently withdrawn. The limited investigation included chemical testing on six soil samples of up to 1.3 m depth and determined that exceedances of the residential screening values ('residential with homegrown produce', 2.5% SOM) were encountered for lead and PAH. The report included the results of three rounds of gas monitoring undertaken in December 2016 and determined a 'Characteristic Situation 1 (CS1) would be appropriate for the site.

The Phase 2 report was followed by a 'Remediation Strategy and Verification Plan' report by GO Contaminated Land Solutions Ltd (reference 1019-P3E-1-B, dated 21 June 2017) was submitted under planning reference 2017/02121/DET. This report included a supplementary investigation of soils greater than 600 mm below the site and leachate testing of soils to determine the potential risk to the aquifer. The fieldwork was undertaken on 24 April 2017.

Two leachate concentrations of arsenic were encountered, which were considered marginal. This was not considered to pose a significant risk to groundwater.

600 mm of clean cover soils was recommended to be installed in soft landscaped areas.

The 'Remediation Strategy and Verification Plan' report was followed by a 'Verification Report' by GO Contaminated Land Solutions Ltd (reference 1019-P4E-1, dated 1 November 2017), which was submitted under planning reference 2017/04348/DET. The report included testing from three inspection holes through the imported clean cover soils, as well as including waste transfer documentation for soil removed from site.

A Delegated Officer Report under the same planning reference stated that "...the applicant has submitted a Verification Report (Contaminated Land Solutions, report ref. 1019-P4E-1 date 1 November 2017). The details have been reviewed by the Council's Land Contamination Officer who is satisfied that they are sufficient to ensure that no unacceptable risks are caused to humans, controlled waters or the wider environment during and following the development works...".

3.9 <u>Summary of desk study</u>

A summary of the salient points from the desk study review is provided in Table 3.9.

Table 3.9 – Summary of	Table 3.9 – Summary of key points identified by desk study research and site inspection				
Subject	Relevant detail				
Site History	The site formed part of an orchard from at least 1870, surrounded by mainly residential properties from 1896.				
	Industrial buildings including Garages and asbestos cement roofs were formed on the site by 1935 until demolition in 2013.				
	The site was redeveloped between 2014 and 2017, which generally involved the construction of a basement for car parking and commercial units at the sub-level and ground level, with residential accommodation above. The removal of original site soils from the basement excavation was further assessed at the time of works under a watching brief and no significant risk was identified to residential end users. Residential properties were constructed across the remainder of the larger site area, including adjoining the southeast corner of the subject site building directly over the basement parking.				
Geological Units and	Superficial: 'Secondary Aquifer – A'				
Aquifer Designations	Bedrock: 'Unproductive Strata'				
Identified potential sources of on-site contaminants	Made ground, vehicular usage, ground gas/vapour.				
Identified potential sources of off-site contaminants	Made ground, vehicular usage, ground gas/vapour.				
Other key information	The initial risk assessment for the existing building was based on a conservative 'residential' end use due to the construction of houses being included within the development, and residential units above the ground floor commercial units. As such the existing construction (commercial units below residential flats) has been assessed against residential screening values and suitable break in pathways for 'direct contact' have been constructed and validated as part of the existing development. The basement car park is ventilated.				

3.10 Conceptual Site Model (for conversion of three commercial units to residential)

3.10.1 Introduction

A conceptual model represents the characteristics of the site that show the possible relationship between sources (contaminants), pathways and receptors (or targets).

The following outline conceptual model has been based on a recent environmental reconnaissance of the site and the review of desk study data as detailed above.

The proposed scheme comprises the conversion of three recently constructed ground floor commercial units (Units 5, 6 and 7) into seven residential properties. Commercial units and basement parking are present at a level immediately below the ground floor units. No ground disturbance is anticipated as part of the works.

In order to classify the anticipated risk associated with the proposed development the classification system defined in Table A shown in Appendix 1 has been adopted (from CIRIA C552). The level of risk was determined by the product of the potential consequence (minor, mild, medium, severe) of the contaminant hazard and probability of it occurring (unlikely, low likelihood, likely, high likelihood). A risk level has been assigned to each possible pollutant linkage.

3.10.2 Potential sources, pathways and receptors

The potential sources, pathways and receptors for the site (Units 5-7) identified by the desk study data including review of the previous reports by RSA Geotechnics are summarised in Table 3.10.2.

Table 3.10.2 – Potential sources, pathways and receptors						
Potential sources						
On site:	Off site:					
Vehicular use/storage (basement parking).	Vehicular use/storage (adjacent roads and basement parking).					
Carbon dioxide/volatile vapour in the made ground and natural deposits.						
Potential pathways						
Inhalation						
Potential receptors						
End users Off-Site receptors (during the construction stage, not from the site (Units 5-7).						

3.10.3 Potential pollutant linkages

The considered potential source-pathway-receptor linkages for the site (Units 5-7) and their perceived level of associated risk are summarised in Table 3.10.3, together with comments relating to the risk assessment and the revised level of risk. As no groundworks are anticipated, the risks from the construction works (noise, dust, etc.) would be considered and addressed suitably by the appointed contractor.

Source	Contaminants	Pathway	Receptor	Probability	Consequence	Initial Risk classification	Comments
Made ground and natural soils	Carbon dioxide, volatile vapours	Inhalation	End users	Unlikely	Medium	Low	The majority of the made ground to a depth of approximately 4 m bgl was removed during the basement excavation below the existing commercial units. The volume of material removed was reported to be approximately 23,490 m ³ . Validation testing of the soils following removal of tanks and basement soils was reported in RSA Geotechnics report references JEC/13565GI/LMA - Letter Report, Risk Assessment for Residual Soils Following Basement Excavation (Version 2 - 16 April 2014) and 13565VA - Pre-Construction Validation Report (5 November 2014) and indicated that there was no significant risk from hydrocarbon vapours below the footprint of Units 5-7 (i.e. the subject site). The basement car park is ventilated as detailed below.

Table 3.10.3	Table 3.10.3 – Potential relevant pollutant linkages continued									
Source	Contaminants	Pathway	Receptor	Probability	Consequence	Initial Risk classification	Comments			
Vehicle parking (offsite, and partially below Unit 7)	Hydrocarbons - (TPH, PAH, BTEX, VOC, SVOC, MTBE) (Combustion fumes and/or vapours from fuel/oil spillage)	Inhalation	End users	Unlikely	Medium	Low	The basement car park is actively and passively ventilated. It is understood the fans are activated by gas sensors on detection of increased levels of exhaust fumes. A 450 mm reinforced concrete slab is understood to be present between the car park and commercial units, which would further mitigate the risk of gas intrusion into the units above. Offsite residential properties are also present directly over the basement car park and it is considered that this would have been taken into account during the design process.			

The initial risk classification outlined in Table 3.10.3 above highlights potential risks, which have been further discussed in section 4.

4. GEOENVIRONMENTAL CONSIDERATIONS

4.1 Introduction

The original wider site as assessed in the previous reports included a basement/lower ground floor level beneath the majority of the site area. The area of the main block that is the subject of this report comprised commercial units at basement and ground floor level, with residential units above. Car parking at basement level was immediately to the west and south of the block (partially beneath Unit 7), with private houses generally outside the footprint of the basement, however a residential block was constructed at ground floor level directly over the southeast corner of the basement car park. The current development comprises the conversion of three vacant commercial units (Units 5-7) at ground floor level into seven residential units.

The following assessment is based on a review of the previous reports and current proposals.

4.2 End User Generic Quantitative Risk Assessment

4.2.1 End Users

The previous assessments were undertaken in consideration of the more sensitive 'residential' receptors at the site and remedial recommendations to address the contamination encountered included both source removal (as reported in RSA Geotechnics report references JEC/13565GI/LMA - Letter Report, Risk Assessment for Residual Soils Following Basement Excavation (Version 2 - 16 April 2014) and 13565VA - Pre-Construction Validation Report (5 November 2014)) as well as the construction of breaks in pathways between source and receptor. The clean cover soil system proposed and installed in soft landscaped areas was only applicable outside of the basement excavation footprint, as the basement construction itself would form a break in pathway for direct contact between end users and the residual site soils. Furthermore, validation sampling of the imported soils indicated that the soil installed in the soft landscaped areas was compliant with the residential screening values (as reported in RSA Geotechnics report reference 13565VA - Post-Construction Validation Report, dated 22 April 2016).

It is understood that no ground disturbance is anticipated as part of the conversion from commercial to residential units and consequently a negligible risk to residential end users has been determined from direct contact with the residual site soils.

4.2.1.1 Ground Gas/vapour

Based on a review of the previous reports as described above, anti-ground gas precautions were considered necessary for the houses outside of the basement excavation footprint due to marginally elevated (up to 7.4% v/v) carbon dioxide levels encountered during monitoring in 2013. A maximum ground gas flow rate of 0.5 l/hr was reported during the original monitoring by GEA, however this was not reproduced during the supplementary gas monitoring undertaken by RSA Geotechnics in 2013, where the maximum flow rate did not exceed the detection limit of the device (<0.1 l/hr). Gas Screening Values (GSV) at the time

considered the 'worst case' measured flow and concentration and calculated a GSV of 0.037 l/hr, which was significantly lower that the threshold of >0.07 for a Characteristic Situation 2 (CS2) classification. This assessment was carried out prior to the excavation of the basement. Subsequent gas and vapour monitoring within the houses located directly over the made ground following construction was reported in RSA Geotechnics letter report reference AMP/13565GM/JLJ, dated 15 June 2016. Concentrations detected were low and no significant ground gas/vapour risk was determined.

The existing commercial units proposed to be converted to residential use are sited over the basement, for which approximately 23,490 m³ of soil was removed to a depth of approximately 4 m below original ground levels during construction. The basement itself comprises commercial units and a car park and assessment by others at the time of construction indicated that the car park ventilation would be sufficient protection for the proposed end use, which includes residential dwellings above.

It is understood that the existing ventilation measures will be retained. The existing units are directly overlain by residential units, and further residential units are present at ground floor level elsewhere immediately above the basement car park, and consequently it is considered likely that the existing measures will remain protective of residential end users at ground floor level. However, the proposed change from commercial to residential will result in an increased potential exposure duration and a potential reduction in ventilation and airflow from increased internal partitions. On a precautionary basis it is recommended that the designers of the ventilation systems be consulted to confirm that the existing ventilation measures remain protective of the proposed conversion of the units from commercial to residential use, and to provide confirmation that no additional measures are required.

4.2.2 Construction Workers and Offsite Receptors

No groundworks are included as part of the development. It would be anticipated that construction workers would receive appropriate instruction and personal protective equipment and that the appointed Contractor would undertake appropriate risk assessments and adopt the necessary measures to mitigate the impact of the development on the local residents and environment, in accordance with current health and safety guidance. Aspects such as noise, dust and vehicle movements are beyond the remit of this report and would be addressed by the Contractor appointed for the works.

4.2.3 Waste Disposal

It is not anticipated that soils will be removed from site, however waste may be generated from the conversion of the commercial units to residential premises. Any waste generated should be appropriately removed from site with full duty of care.

5. CONCLUSIONS

Consideration is being given by Western Ridge Tri Capital Ltd to the development at a site at Units 5, 6 and 7 Vinery Way, Hammersmith, London, W6 OBA. The proposed scheme comprises the conversion of three recently constructed vacant ground floor commercial units into seven residential properties. Basement parking and other commercial units are present below the ground floor units. No ground disturbance is anticipated as part of the works.

A review of previous investigation reports has been undertaken and assessment has been carried out to assess any significant risk to end users resulting from the proposed change in use.

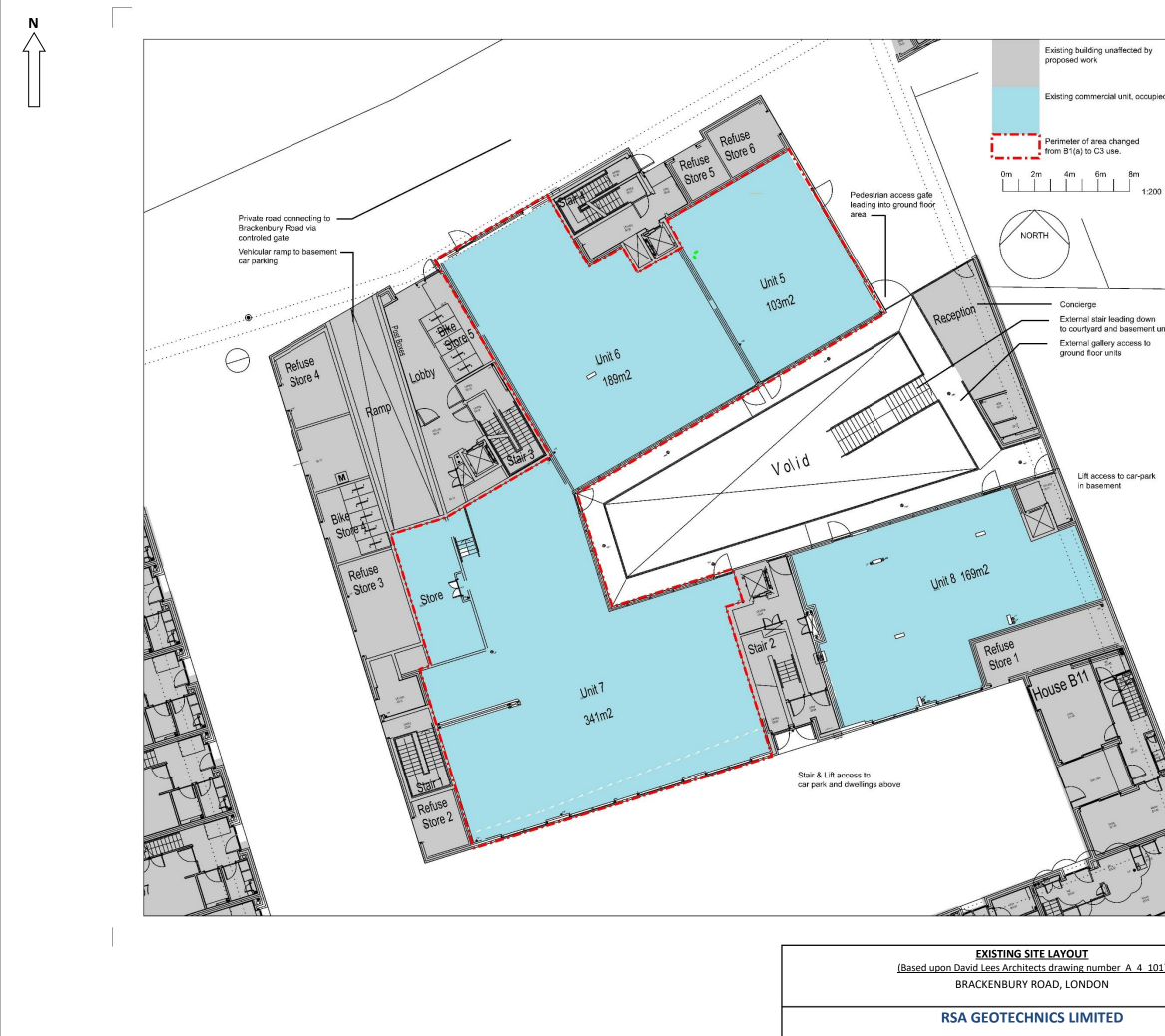
It was determined that the risk to end users from the change in use from commercial to residential remains negligible from the residual site soils as the risk assessment carried out for the recent construction of the existing building was undertaken with respect to a conservative residential end use and mitigation measures (significant source removal, hardstanding and clean cover soil systems) have been undertaken. The remaining potential pathway from historic hydrocarbon contamination to end users would be through the inhalation pathway, as summarised below.

Potential sources of ground gas/vapours have been identified in the form of made ground, and vehicular use of the basement car parking, however the majority of the made ground was removed during the formation of the basement and well-constructed reinforced concrete slabs have been constructed both above and below the basement, which together would be anticipated to mitigate the already low risk. The main potential sources of hydrocarbon vapour (former buried tanks) had been removed during the development and were outside the footprint of Units 5-7. The main potential risk considered is from exhaust fumes from cars using the basement, however it was considered that these would be anticipated to have been sufficiently addressed during the design of the car park ventilation and would be suitably mitigated considering the presence of existing commercial units within the basement below the units proposed for conversion. Although the risk was considered to be low, it is recommended that the designers of the ventilation systems provide confirmation that no additional measures are required. It should be noted that offsite residential properties are present directly over the southeast corner of the basement car park.

The risk of fuel and oil spillage resulting from current vehicular use of the site was not considered to pose an unacceptable risk to end users of the proposed change of use from a commercial to residential for the ground floor units located over existing commercial units and a basement car park as it was considered that the design of the car park would have incorporated suitable mitigating measures, such as interceptors as well as ventilation.

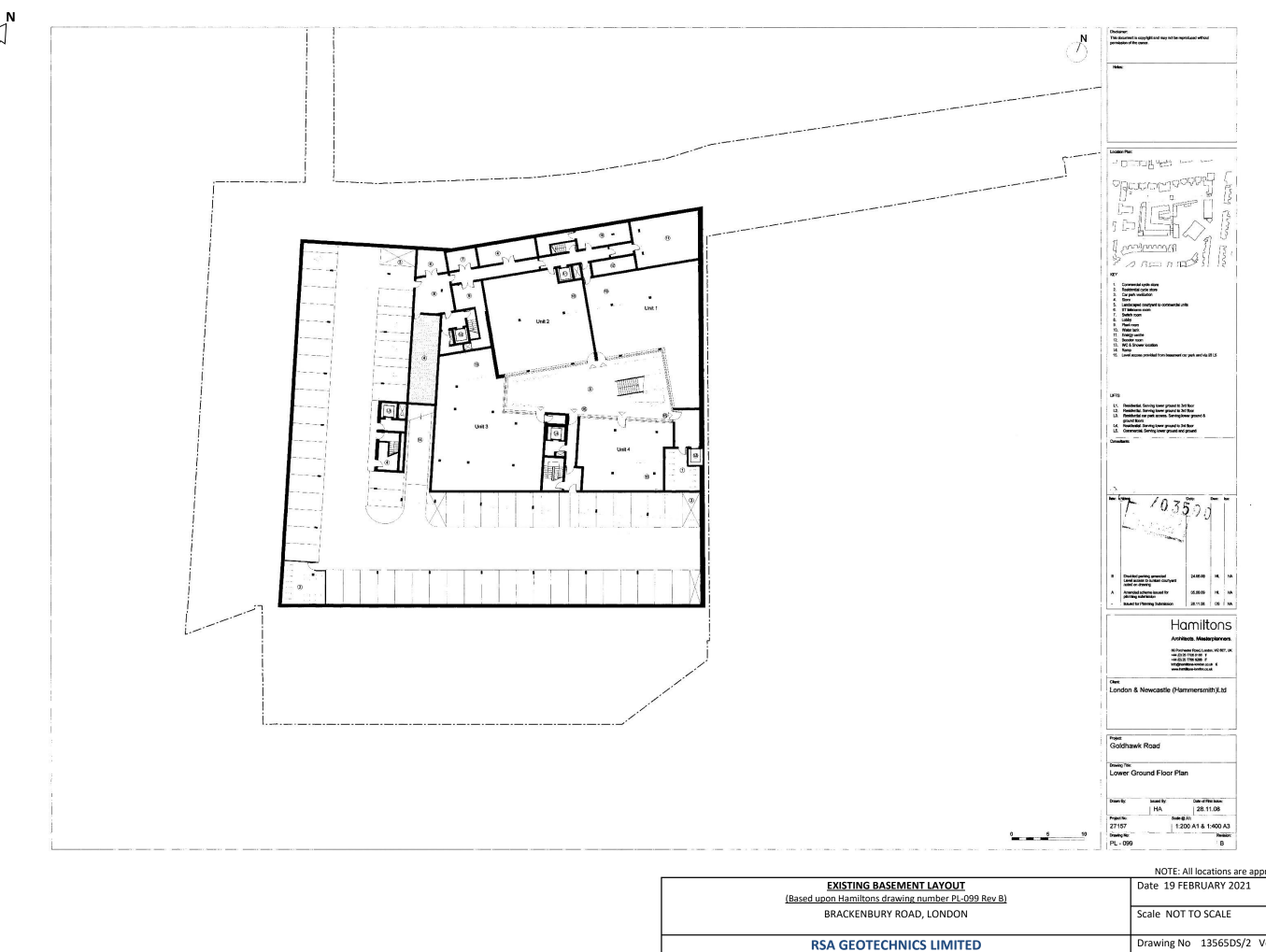
Advice and recommendations given in this report have been based on the findings of the desk study investigation by RSA Geotechnics Limited and the review of publicly available records and maps, as described in this report. It must be appreciated that no intrusive investigation was carried out as part of this report.

RSA Geotechnics Limited have based this report on the sources detailed earlier in this report and believes them to be reliable but cannot and does not guarantee the authenticity or reliability of the third-party information it has relied upon.



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NOTE: All locations are approximate Drawing No 13565DS/2 Version A

RSA GEOTECHNICS LIMITED

PROPOSED SITE LAYOUT (Based upon David Lees Architects drawing number A 1 10) BRACKENBURY ROAD, LONDON



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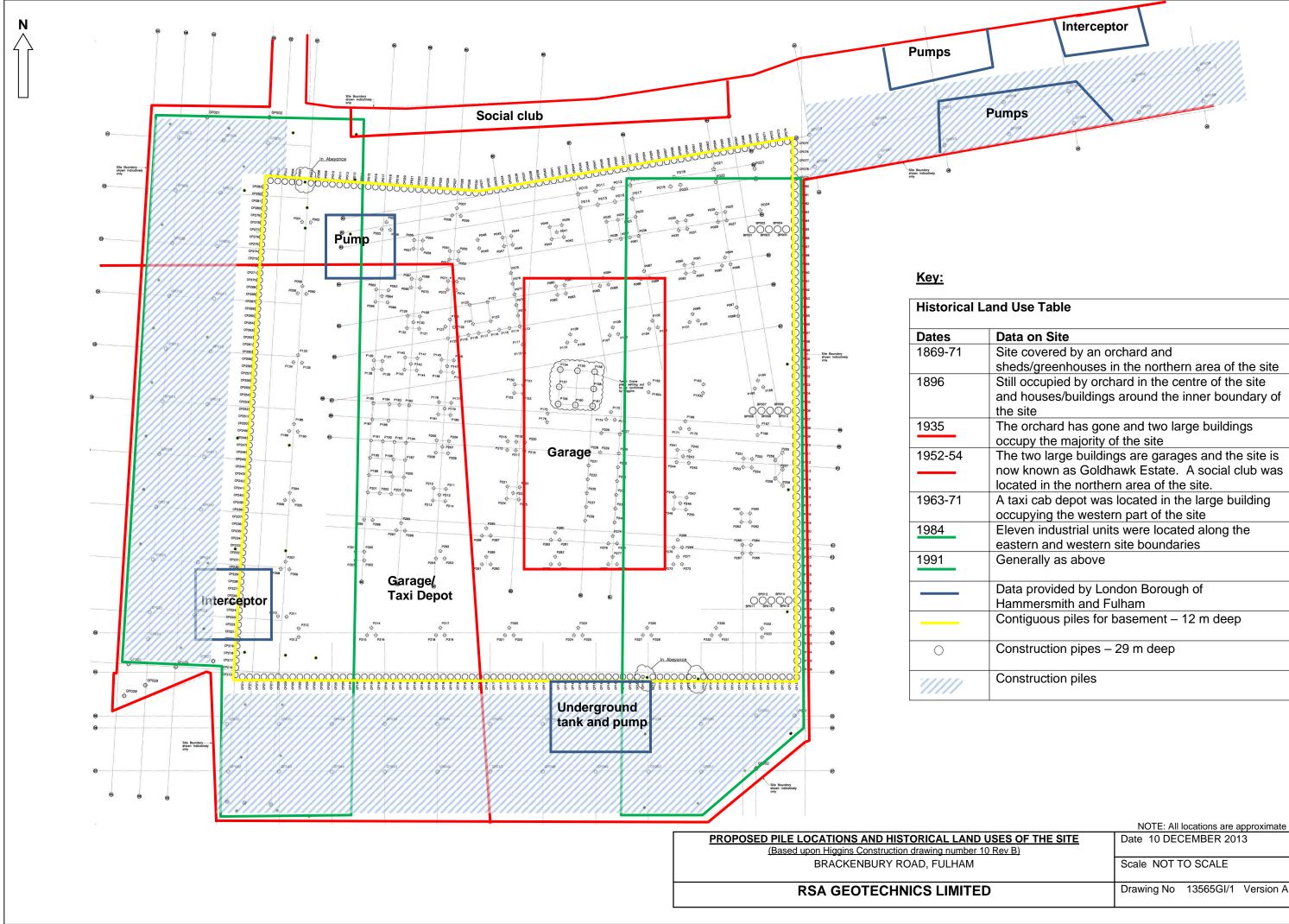
GROUND FLOOR UNITS 5-7 OVER BASEMENT LAYOU (Based upon drawing supplied by others) BRACKENBURY ROAD, LONDON

RSA GEOTECHNICS LIMITED

Ground Floor Units 5, 6, 7

Basement Layout

	NOTE: All locations are approximate
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sheds/greenhouses in the northern area of the site and houses/buildings around the inner boundary of

now known as Goldhawk Estate. A social club was

	NOTE: All locations are approximate
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APPENDIX 1

Risk Assessment Methodology and Legislative Background, Risk classification system and Published guidelines

RISK ASSESSMENT METHODOLOGY AND LEGISLATIVE BACKGROUND

The legislative document regarding land contamination is the 1995 Environment Act. Forming Part 2A of the Environmental Protection Act of 1990, this act created the framework for the identification and remediation of contaminated land. It established the Environment Agency as the overall National Enforcement Agency, with regional control provided by the Local Authorities.

This Act defines "contaminated land" as any land which appears by the Local Authority to be "in such a condition, by reason of substances, in, on or under the land that:

- significant harm is being caused or there is significant possibility of such harm being caused; or
- significant pollution of Controlled Waters is being caused, or there is significant possibility of such harm being caused."

The Act is supported by other key guidance including BS10175, 2011+A2:2017 and the National Planning Policy Framework, 2019. In relation to regulatory intervention (Part 2A) and 'voluntary' investigation (including redevelopment of sites which may be affected by contamination), the Model Procedures (CLR-11, Environment Agency 2004) provided a generic framework indicating key technical activities applicable in each of those contexts; these have been replaced by the online guidance Land Contamination Risk Management (LCRM) from GOV.UK. The management of land contamination broadly comprises three components, which are identified as 'Risk Assessment', 'Options Appraisal' and 'Implementation'. These in turn determine if any unacceptable risks exist, ascertain the most appropriate remediation strategy for the site and demonstrate that the strategy will be effective.

In accordance with this and other current guidance, where a 'land quality' risk assessment is required each 'Relevant Pollutant Linkage' (formerly referred to as 'source-pathway-receptor' framework), is separately identified and a level of risk attached. The risk assessment takes account of the local environment, end user behaviour patterns and the nature of the development in relation to proven 'unacceptable' risk. This is the approach supported by current guidance and therefore has been adopted in the assessment of this site.

The guidance requires a Phase 1 investigation or desk study to be undertaken as the first stage of the risk assessment. This derives potential sources, pathways and receptors for the site taking into account the proposed end use. It results in the generation of potential pollutant linkages which are documented in the form of an 'Outline Conceptual Model'. This is then used to direct and target a Phase 2 or intrusive investigation, if deemed necessary.

In order to classify the anticipated risk associated with the proposed development the classification system defined in Table A has been adopted (from CIRIA C552). The level of risk was determined by the product of the potential consequence (minor, mild, medium, severe) of the contaminant hazard and probability of it occurring (unlikely, low likelihood, likely, high likelihood). A risk level has been assigned to each possible pollutant linkage.

<u>Table A – Defin</u>	itions of consequence, probability and risk ratings
Potential conse	quence
Term	Description
Severe	Short term (acute) risk to human health likely to result in 'significant harm' as
	defined by the Environment Protection Act 1990, Part IIA. Short-term risk of
	pollution of sensitive water resources. Catastrophic damage to buildings or
	property. Short-term risk to an ecosystem or organism forming part of that
	ecosystem.
Medium	Chronic damage to human health, or pollution of sensitive water resources,
	significant changes in an ecosystem or organism forming part of that ecosystem.
Mild	Pollution of non-sensitive water resources. Significant damage to crops, building
	structures and services. Damage to sensitive buildings, structures, or the
	environment.
Minor	Harm, not necessarily significant, but that could result in financial loss or
	expenditure to resolve. Non-permanent human health effects easily prevented by
	use of personal protective clothing. Easily repairable damage to buildings,
	structures and services.
Probability	
Highly likely	The event appears very likely in the short term and almost inevitable over the long
	term, or there is evidence at the receptor of harm or pollution.
Likely	It is probable that an event will occur, or circumstances are such that the event in
	not inevitable, but possible in the short term and likely over the long term.
Low likelihood	Circumstances are possible under which an event could occur, but it is not certain
	even in the long term that an event would occur and it is less likely in the short
	term.
Unlikely	Circumstances are such that it is improbable the event would occur even in the
	long term.
Risk rating	
Term	Description
Very high risk	There is a high probability that severe harm could arise to a designated receptor
	from an identified hazard at the site without appropriate remedial action.
High risk	Harm is likely to arise to a designated receptor from an identified hazard at the site
	without appropriate remedial action.
Moderate risk	It is possible that without appropriate remedial action harm could arise to a
	designated receptor but it is relatively unlikely that any such harm would be
	severe, and if any harm were to occur it is more likely that such harm would be
	relatively mild.
Low risk	It is possible that harm could arise to a designated receptor from an identified
	hazard but is likely that at worst, this harm if realised would normally be mild.
Negligible risk	The presence of an identified hazard does not give rise to the potential to cause
	significant harm to a designated receptor.

The outcome of the intrusive investigation and subsequent 'land quality' risk assessment is the establishment of plausible relevant pollutant linkages shown in the form of a 'Refined Conceptual Model'. This is then used to determine the need for further investigation, or remediation to appropriately mitigate any determined unacceptable risks.

In accordance with the Model Procedures and Regulatory preference, detailed remedial measures should be provided in a separate report to the investigation and risk assessment generally referred to as a Remediation Method Statement (RMS).

The National Planning Policy Framework (NPPF) places responsibility with the Applicant and Developer to ensure that the land and development is suitable for the proposed purpose, and that unacceptable risks have been suitably mitigated.

Human Health Generic Risk Assessment

Generic risk assessment includes the comparison of concentrations of determinands measured in site soils with 'Tier 1' screening values derived from reference to current guidance, principally comprising Land Quality Management/Chartered Institute of Environmental Health (LQM/CIEH) 'Suitable for Use Levels (S4ULs) 2015, Defra Category 4 Screening Levels (C4SL) 2014 and CL:AIRE Generic Assessment Criteria (GAC) values 2010. Reference may be made to other sources where considered appropriate, including non-UK sources where no screening values are readily available, such as the USEPA Regional Screening Levels (RSLs).

Screening values must be appropriate to the site setting and/or proposals for development. 'Default' generic categories include 'Residential with home-grown produce'; 'Residential without home-grown produce'; 'Allotment'; 'Commercial'; 'Public Open Space_{residential}'; and 'Public Open Space_{park}'.

Generic screening values considered appropriate to the development proposals for the subject site have been tabulated and included within this section, together with their source.

For some projects it may be appropriate to derive site specific screening values using the Environment Agency Contaminated Land Exposure Assessment (CLEA) model or other tools, to more appropriately reflect site conditions, receptors and the context of exposure.

Screening values for organic determinands can be sensitive to the soil organic matter content and this is taken into account in their derivation.

The assessment of cumulative risk to human health from total petroleum hydrocarbons is undertaken through Hazard Index calculation based on the methodology of the EA 'UK Approach for Evaluating Human Health Risks from Petroleum Hydrocarbons in Soils', Science Report P5-080/TR3. Hazard Indices greater than one typically require remedial action or further consideration.

Groundwater Risk Assessment

Generic assessment criteria for groundwater are principally derived from reference to Environmental Quality Standards or Drinking Water Standards, as appropriate for the site environs, or in the absence of such values from other sources as considered appropriate. Modelling of the fate and transport of contaminants in soil or groundwater and their potential effects on Controlled Waters may be appropriate depending on the sensitivity of the site setting.

<u>Asbestos</u>

There are currently no generic assessment criteria concentrations for asbestos in soils however industry guidance is contained within CIRIA C733 and CAR-SOIL 2012 (2016). It is recognised that the risk is proportional to the potential for fibre release, with a lower risk from asbestos in bonded form, in damp conditions and at low (trace) concentrations. The type of asbestos is also important, with blue asbestos (crocidolite) generally considered two orders of magnitude more hazardous than white asbestos (chrysotile), and brown asbestos (amosite) being in between. The current approach is to reduce exposure to asbestos as far as practically possible, both during siteworks and postdevelopment. This is typically achieved through removal or the provision of a suitable break in pathway between source and receptor.

<u>Ground Gas</u>

Guidance with respect to risk assessment and protective measures for ground gases is contained within CIRIA C665, 2007 'Assessing risks posed by hazardous ground gases to buildings'; the Ground Gas Handbook, 2009; BS8485: 2015+A1:2019, 'Code of practice for the design of protective measures for methane and carbon dioxide ground gases for new buildings' and CL:AIRE Research Bulletin 'A Pragmatic Approach to Ground Gas Risk Assessment' (RB 17, 2012). Gas Screening Values are calculated using the recorded concentrations of methane and carbon dioxide from borehole well monitoring together with the flow rate from the borehole installations, to categorise the site with respect to the typical ground gas precautions anticipated to mitigate unacceptable risks.

Buried Concrete

The potential risk to buried concrete is assessed with reference to the guidance of BRE Special Digest 1 (SD-1), 2005, 'Concrete in Aggressive Ground'. This publication attributes a Design Sulphate Class and an Aggressive Chemical Environment for Concrete (ACEC) Class for the site under consideration, based upon the nature of the site, sulphate concentrations, pH values and mobility of groundwater.

Potable Water Pipes

Guidance on the selection of potable water supply pipework is contained within the UK Water Industry Research (UKWIR) report reference 10/WM/0321, 'Guidance for the Selection of Water Supply Pipes to be used in Brownfield Sites', and this has been adopted by a number of water authorities. The report recommends specific investigation of the proposed pipeline route and level, with laboratory analysis and associated risk assessment to determine the specification for the pipework, once the proposed route and level is confirmed.

<u>Vegetation</u>

Nickel, copper and zinc are phytotoxic and could therefore inhibit plant growth or establishment. In order to assess the risk posed to vegetation on site from these potentially phytotoxic contaminants the concentrations of copper, zinc and nickel are compared against values given in the British Standard BS 3882: 2015, 'Specification for topsoil', taking into account the typical pH of the site soils.

PUBLISHED GUIDELINES

- i) Land Contamination Risk Management (LCRM), GOV.UK
- ii) Contaminated Land Statutory Guidance, DEFRA, 2012
- iii) CIRIA C552D Contaminated Land Risk Assessment: A Guide to Good Practice, 2001
- *iv)* BS10175:2011+A2:2017 Investigation of potentially contaminated sites, code of practice
- v) LQM-CIEH Suitable for Use Levels (S4ULs) for Human Health Risk Assessment, 2015 (Publication Number S4UL3364)
- vi) EIC/AGS/CL:AIRE Soil Generic Assessment Criteria for Human Health Risk Assessment, 2010
- vii) Category 4 Screening Levels (C4SL) DEFRA 2014
- viii) The Water Supply (Water Quality) Regulations 2018 Drinking Water Standards
- *ix)* The Water Environment (Water Framework Directove) (England and Wales) Regulations 2017
- Environmental Quality Standards (EQS) for freshwaters; estuaries and coastal waters; specific pollutants; operational EQS; priority hazardous substances; priority substances and other pollutants
- xi) CL:AIRE 'Guidance on Comparing Soil Contamination Data with a Critical Concentration', 2008
- xii) Environment Agency Technical Advice to Third Parties on Pollution of Controlled Waters for Part 2A, Version 2, 2002
- xiii) BRE Special Digest 1, 'Concrete in Aggressive Ground', 2005
- xiv) UK Water Industry Research 'Guidance for the Selection of Water Supply Pipes to be used in Brownfield Sites' Report Ref. No. 10/WM/03/21, 2011
- xv) BS 3882: 2015, 'Specification for topsoil'
- xvi) CIRIA C665 'Assessing risks posed by hazardous ground gases to buildings', 2007
- xvii) Environment Agency 'Guidance on the classification and assessment of waste' Technical Guidance WM3, 2015, (1st Edition V1.1), May 2018
- xviii) Environment Agency 'Soil Guideline Values for dioxins furans and dioxin-like PCBs in soil' Science Report SC050021, 2009
- xix) United States Environmental Protection Agency (USEPA) Regional Screening Values, 2020
- xx) CL:AIRE Research Bulletin 17 'A Pragmatic Approach to Ground Gas Risk Assessment', 2012
- xxi) Health Protection Agency 'Indicative Atlas of Radon', 2007
- xxii) BRE 211 'Radon: Protective Measures for New Buildings', 2015
- xxiii) Water UK 'Contaminated Land Assessment Guidance' 2014
- xxiv) BS 8485:2015+A1:2019 'Code of Practice for the Design'
- xxv) CL:AIRE Research Bulletin 17 'A Pragmatic Approach to Ground Gas Risk Assessment', 2012.



APPENDIX 2

Landmark Envirocheck Data Search

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Envirocheck[®] Report:

Datasheet

Order Details:

Order Number: 272983968_1_1

Customer Reference: 13565DS

National Grid Reference: 522690, 179370

Slice:

A

Site Area (Ha): 0.16

Search Buffer (m): 1000

Site Details:

Units 5,6,7 Viinery Way London W6 0LQ

Client Details:

Mr L Stockdale RSA Geotechnics Ltd Ashburnham House 1 Maitland Road Lion Barn Estate Needham Market Suffolk IP6 8NZ



RSA GEOTECHNICS LTD

Contents

Report Section	Page Number
Summary	-
Agency & Hydrological	1
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Geological	12
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Sensitive Land Use	-
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Data Suppliers	86
Useful Contacts	87

Introduction

The Environment Act 1995 has made site sensitivity a key issue, as the legislation pays as much attention to the pathways by which contamination could spread,

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

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Report Version v53.0

Summary

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					
Prosecutions Relating to Controlled Waters			n/a	n/a	n/a
Enforcement and Prohibition Notices					
Integrated Pollution Controls					
Integrated Pollution Prevention And Control					
Local Authority Integrated Pollution Prevention And Control					
Local Authority Pollution Prevention and Controls	pg 1		1	5	23
Local Authority Pollution Prevention and Control Enforcements					
Nearest Surface Water Feature	pg 5			Yes	
Pollution Incidents to Controlled Waters	pg 5				2
Prosecutions Relating to Authorised Processes					
Registered Radioactive Substances	pg 5				6
River Quality					
River Quality Biology Sampling Points					
River Quality Chemistry Sampling Points					
Substantiated Pollution Incident Register					
Water Abstractions	pg 6			1	(*7)
Water Industry Act Referrals					
Groundwater Vulnerability Map	pg 8	Yes	n/a	n/a	n/a
Groundwater Vulnerability - Soluble Rock Risk			n/a	n/a	n/a
Groundwater Vulnerability - Local Information			n/a	n/a	n/a
Bedrock Aquifer Designations	pg 9	Yes	n/a	n/a	n/a
Superficial Aquifer Designations	pg 9	Yes	n/a	n/a	n/a
Source Protection Zones					
Extreme Flooding from Rivers or Sea without Defences	pg 9	Yes		n/a	n/a
Flooding from Rivers or Sea without Defences	pg 9	Yes	Yes	n/a	n/a
Areas Benefiting from Flood Defences	pg 9	Yes		n/a	n/a
Flood Water Storage Areas				n/a	n/a
Flood Defences				n/a	n/a
OS Water Network Lines					

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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					
Integrated Pollution Control Registered Waste Sites					
Licensed Waste Management Facilities (Landfill Boundaries)					
Licensed Waste Management Facilities (Locations)	pg 10		1		
Local Authority Landfill Coverage		1	n/a	n/a	n/a
Local Authority Recorded Landfill Sites					
Potentially Infilled Land (Non-Water)	pg 10				6
Potentially Infilled Land (Water)	pg 10				2
Registered Landfill Sites					
Registered Waste Transfer Sites	pg 11				1
Registered Waste Treatment or Disposal Sites					
Hazardous Substances					
Control of Major Accident Hazards Sites (COMAH)					
Explosive Sites					
Notification of Installations Handling Hazardous Substances (NIHHS)					
Planning Hazardous Substance Consents					
Planning Hazardous Substance Enforcements					

Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Geological					
BGS 1:625,000 Solid Geology	pg 12	Yes	n/a	n/a	n/a
BGS Estimated Soil Chemistry					
BGS Recorded Mineral Sites	pg 12				14
BGS Urban Soil Chemistry	pg 14		Yes	Yes	Yes
BGS Urban Soil Chemistry Averages	pg 17	Yes			
CBSCB Compensation District			n/a	n/a	n/a
Coal Mining Affected Areas			n/a	n/a	n/a
Mining Instability			n/a	n/a	n/a
Man-Made Mining Cavities					
Natural Cavities					
Non Coal Mining Areas of Great Britain				n/a	n/a
Potential for Collapsible Ground Stability Hazards	pg 17	Yes		n/a	n/a
Potential for Compressible Ground Stability Hazards				n/a	n/a
Potential for Ground Dissolution Stability Hazards				n/a	n/a
Potential for Landslide Ground Stability Hazards	pg 18	Yes		n/a	n/a
Potential for Running Sand Ground Stability Hazards	pg 18	Yes		n/a	n/a
Potential for Shrinking or Swelling Clay Ground Stability Hazards	pg 18	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 19	1	22	38	366
Fuel Station Entries	pg 54		1	1	6
Points of Interest - Commercial Services	pg 55		8	9	120
Points of Interest - Education and Health	pg 66				3
Points of Interest - Manufacturing and Production	pg 67	1	6		33
Points of Interest - Public Infrastructure	pg 70		6		30
Points of Interest - Recreational and Environmental	pg 73			11	29
Gas Pipelines					
Underground Electrical Cables	pg 76		2	1	3

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



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater	Flooding Susceptibility				
	Flooding Type:	Potential for Groundwater Flooding to Occur at Surface	A13SW (S)	0	1	522691 179350
	BGS Groundwater I Flooding Type:	Flooding Susceptibility Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SW	244	1	522650
	BGS Groundwater I	Flooding Susceptibility	(S)			179100
	Flooding Type:	Potential for Groundwater Flooding to Occur at Surface	A18SW (N)	359	1	522691 179750
	BGS Groundwater	Flooding Susceptibility	()			
	Flooding Type:	Potential for Groundwater Flooding of Property Situated Below Ground Level	A8NW (S)	449	1	522600 178900
	Local Authority Pol	Iution Prevention and Controls	(-/			
1	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Jet Petrol Service Station 176-182 Goldhawk Road, London, W12 9NS London Borough of Hammersmith And Fulham, Environmental Health Department 2006/00103/PETROL 17th March 1999 Local Authority Air Pollution Control PG1/14 Petrol filling station Authorised Automatically positioned to the address	A13NW (N)	103	2	522690 179493
	Local Authority Pol	Iution Prevention and Controls				
2	Name: Location: Authority:	Kcl Dry Cleaners 116 Goldhawk Road, London, W12 8hd London Borough of Hammersmith And Fulham, Environmental Health Department	A13NE (NE)	332	2	522956 179602
	Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	2006/00067/DRYCLN 13th June 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Located by supplier to within 10m				
	Local Authority Pol	Iution Prevention and Controls				
3	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Michaels Dry Cleaners 6 Kings Parade, Askew Road, London, W12 9ba London Borough of Hammersmith And Fulham, Environmental Health Department 2006/00070/DRYCLN 13th June 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Located by supplier to within 10m	A12NE (W)	351	2	522314 179394
		Iution Prevention and Controls				
4	-	Goldhawk Service Station 87-93 Goldhawk Road, London, W12 8NR London Borough of Hammersmith And Fulham, Environmental Health Department EPA 03/99 0020 1st March 1999 Local Authority Air Pollution Control PG1/14 Petrol filling station Authorised Automatically positioned to the address	A14NW (NE)	405	2	523058 179585
	-	Iution Prevention and Controls				
4	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Mayflower Cleaners 83 Goldhawk Road, London, W12 8eg London Borough of Hammersmith And Fulham, Environmental Health Department 2006/00043/DRYCLN 13th June 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted	A14NW (NE)	443	2	523097 179595
	Positional Accuracy:	Located by supplier to within 10m				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
5	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	ution Prevention and Controls Trussley Dry Cleaners And Launderette 97 Hammersmith Grove, London, W6 0nq London Borough of Hammersmith And Fulham, Environmental Health Department 2006/00045/DRYCLN 13th June 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Located by supplier to within 10m	A14SW (SE)	467	2	523125 179127
6	Local Authority Poll Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Owen Conway & Sons Ltd 235 Trussley Road, Trussley Road, LONDON, W6 7PP London Borough of Hammersmith And Fulham, Environmental Health Department Not Given Not Supplied Local Authority Air Pollution Control PG6/10 Coating manufacturing Authorised Manually positioned to the address or location	A14SW (E)	505	2	523200 179205
6	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Waldeck Body Shop 239-241 Trussley Road, Hammersmith, LONDON, W6 7PP London Borough of Hammersmith And Fulham, Environmental Health Department 2006/00029/SPRAYV 2nd August 1996 Local Authority Air Pollution Control PG6/34 Respraying of road vehicles Authorised Manually positioned to the road within the address or location	A14SW (E)	506	2	523192 179180
7	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	ution Prevention and Controls Askew Road Service Station 181 Askew Road, London, W12 9AX London Borough of Hammersmith And Fulham, Environmental Health Department EPA 03/99 0030 17th March 1999 Local Authority Air Pollution Control PG1/14 Petrol filling station Authorised Automatically positioned to the address	A12NE (W)	523	2	522174 179556
8	Local Authority Poll Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Intion Prevention and Controls London Motor Company 108-109 The Arett, Ravens Court Rd, London, W6 0UQ London Borough of Hammersmith And Fulham, Environmental Health Department EPA11/0298 19th September 1997 Local Authority Air Pollution Control PG1/1Waste oil burners, less than 0.4MW net rated thermal input Authorisation revoked Manually positioned to the road within the address or location	A8NW (S)	618	2	522508 178748
8	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls G S Trading Ltd 108 - 109 The Arches, Ravenscourt Road, LONDON, W6 0UQ London Borough of Hammersmith And Fulham, Environmental Health Department EPA09/980013 13th October 1998 Local Authority Air Pollution Control PG1/1Waste oil burners, less than 0.4MW net rated thermal input Authorised Manually positioned to the road within the address or location	A8NW (S)	620	2	522530 178740
9	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Galena Fire Engineering Galena Works, 90 Railway Arches, Studland Street, LONDON, W6 0JX London Borough of Hammersmith And Fulham, Environmental Health Department EPA 06/930002 25th February 1997 Local Authority Air Pollution Control PG2/4 Iron, steel and non-ferrous metal foundry processes Authorisation revoked Manually positioned to the road within the address or location	A8NW (S)	648	2	522690 178695



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Local Authority Pol	Iution Prevention and Controls				
10	Name: Location: Authority:	Regent Dry Cleaners 89 Uxbridge Road, London, W12 8nr London Borough of Hammersmith And Fulham, Environmental Health Department	A18NE (N)	677	2	522815 180057
	Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	2006/00046/DRYCLN 13th June 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Located by supplier to within 10m				
	Local Authority Pol	Iution Prevention and Controls				
11	Name: Location: Authority: Permit Reference: Dated: Process Type:	Carousel Dry Cleaners 115 Askew Road, London, W12 9AS London Borough of Hammersmith And Fulham, Environmental Health Department 2010/00005/DRYCLN 1st October 2010 Local Authority Pollution Prevention and Control	A12NE (NW)	684	2	522055 179684
	Description: Status:	PG6/46 Dry cleaning Permitted Manually positioned to the address or location				
	Local Authority Pol	Iution Prevention and Controls				
11	Name: Location: Authority: Permit Reference:	Carousel Dry Cleaners 115 Askew Road, London, W12 9as London Borough of Hammersmith And Fulham, Environmental Health Department 2008/00005/DRYCLN	A12NE (NW)	684	2	522054 179683
	Dated: Process Type: Description: Status:	16th April 2008 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Located by supplier to within 10m				
	Local Authority Pol	Iution Prevention and Controls				
12	Name: Location: Authority: Permit Reference:	Owen Conway & Sons 6 Stanford Brook Road, LONDON, W6 0XH London Borough of Hammersmith And Fulham, Environmental Health Department EPA/06/93/008	A12SW (W)	692	2	521985 179245
	Dated: Process Type: Description: Status:	28th January 1997 Local Authority Air Pollution Control PG6/34 Respraying of road vehicles Authorisation has varied Manually positioned to the address or location				
	Local Authority Pol	Iution Prevention and Controls				
13	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Hiltons Dry Cleaners & Launderers 177 Uxbridge Road, London, W12 9ra London Borough of Hammersmith And Fulham, Environmental Health Department 2006/00092/DRYCLN 13th June 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Located by supplier to within 10m	A18NW (N)	730	2	522412 180063
	Local Authority Pol	Iution Prevention and Controls				
14	Name: Location: Authority:	New Look Dry Cleaners 88 Sheperds Bush Road, London, W6 7pd London Borough of Hammersmith And Fulham, Environmental Health Department	A14NE (E)	763	2	523481 179376
	Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	2006/00063/DRYCLN 15th June 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Located by supplier to within 10m				
	Local Authority Pol	Iution Prevention and Controls				
15	Name: Location: Authority:	White Rose Laundries 9 Gayford Road, London, W12 9by London Borough of Hammersmith And Fulham, Environmental Health Department	A12NW (W)	804	2	521921 179680
	Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	2006/00038/DRYCLN 3rd May 2007 Local Authority Air Pollution Control PG6/46 Dry cleaning Authorised Manually positioned to the address or location				
L						



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
16	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Kwik Kleen 165 King Street, London, W6 9jt London Borough of Hammersmith And Fulham, Environmental Health Department 2006/00084/DRYCLN 13th June 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Located by supplier to within 10m	A8SE (S)	810	2	522795 178542
17	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Spring Dry Cleaners 289 King Street, London, W6 9nh London Borough of Hammersmith And Fulham, Environmental Health Department 2006/00073/DRYCLN 13th June 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Located by supplier to within 10m	A7SE (SW)	820	2	522298 178615
18	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Shepherds Bush Service Station 7 Westwick Gardens, London, W14 0BU London Borough of Hammersmith And Fulham, Environmental Health Department EPA 03/99 0032 17th March 1999 Local Authority Air Pollution Control PG1/14 Petrol filling station Authorised Automatically positioned to the address	A14NE (E)	828	2	523510 179601
19	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Shell Uk Oil Products Ltd 372 Goldhawk Road, Hammersmith, London, W6 0xf London Borough of Hounslow, Environmental Health Department PPC078 1st March 1999 Local Authority Air Pollution Control PG1/14 Petrol filling station Authorised Manually positioned to the address or location	A7NW (SW)	855	3	521946 178895
20	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Standish Service Station 327/343 King Street, London, W6 9NH London Borough of Hammersmith And Fulham, Environmental Health Department EPA 03/99 0028 1st March 1999 Local Authority Air Pollution Control PG1/14 Petrol filling station Authorised Manually positioned to the address or location	A7SE (SW)	880	2	522164 178626
21	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Bush Centre Service Station 37 Shepherds Bush Green, London, W12 8PS London Borough of Hammersmith And Fulham, Environmental Health Department 2006/00001/PETROL 1st March 1999 Local Authority Air Pollution Control PG1/14 Petrol filling station Authorised Manually positioned to the address or location	A19SE (NE)	909	2	523526 179778
22	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls The Exclusive Workshop 4-10 Wood Lane, LONDON, W12 7DT London Borough of Hammersmith And Fulham, Environmental Health Department Not Given Not Supplied Local Authority Air Pollution Control PG6/10 Coating manufacturing Application Withdrawn Manually positioned to the road within the address or location	A19NW (NE)	934	2	523332 180077



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Local Authority Pol	lution Prevention and Controls				
23	Name: Location: Authority: Permit Reference:	Shepherds Bush Dry Cleaners 124 Uxbridge Road, London, W12 8AA London Borough of Hammersmith And Fulham, Environmental Health Department 2011/00004/DRYCLN	A19SE (NE)	953	2	523482 179937
	Dated: Process Type: Description: Status:	10th November 2011 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Manually positioned to the address or location				
	Local Authority Pol	Iution Prevention and Controls				
24	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	No5 Garage 58 Willow Vale, London, W12 London Borough of Hammersmith And Fulham, Environmental Health Department Not Given Not Supplied Local Authority Air Pollution Control Part B process (no specific reference) Application Withdrawn	A18NW (N)	978	2	522368 180312
	-	Manually positioned to the address or location				
25	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Royal Dry Cleaners 393 King Street, London, W6 9NJ London Borough of Hammersmith And Fulham, Environmental Health Department 2006/00042/DRYCLN 5th April 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Located by supplier to within 10m	A7SW (SW)	1000	2	521996 178608
	Nearest Surface Wa	ter Feature				
			A12SE (W)	330	-	522340 179316
	Pollution Incidents	to Controlled Waters	(VV)			179310
26	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: Positional Accuracy:	Not Given CHISWICK Environment Agency, Thames Region Unknown Sewage Not Supplied 19th March 1997 THSE 1997031915 Not Given Not Given Not Given Category 3 - Minor Incident Located by supplier to within 100m	A8SE (S)	983	4	522700 178360
		to Controlled Waters				
27	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: Positional Accuracy:	Not Given Bulwer Street Environment Agency, Thames Region Oils - Unknown Confirmed incident 5th January 1999 THNE 1999041487 Not Given Not Given Not Given Category 3 - Minor Incident Located by supplier to within 100m	A19NE (NE)	998	4	523400 180100
	Registered Radioac	tive Substances				
28	Name: Location: Authority: Permit Reference: Dated: Process Type: Description:	Ravenscourt Laboratories Ltd Ravenscourt Square, LONDON, Greater London, W6 0TW Environment Agency, Thames Region AC5003 31st March 1991 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Registration under S7 or S10 RSA where the sum of the registered holdings does not exceed 20 megabecquerels	A12SE (SW)	596	4	522122 179121
	Status: Positional Accuracy:	Authorisation either revoked or cancelled Unknown				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Radioac	tive Substances				
29	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Royal Masonic Hospital Ravenscourt Park, LONDON, Greater London, W6 0TN Environment Agency, Thames Region AC0524 31st March 1991 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation either revoked or cancelled	A7NE (SW)	632	4	522182 178947
	Positional Accuracy:	Unknown				
	Registered Radioac	tive Substances				
30	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Queen Charlottes And Chelsea Hospitals Nhs Trust Queen Charlotte S Maternity Hospital, Goldhawk Road, LONDON, W6 0XG Environment Agency, Tharnes Region AJ1244 18th October 1993 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Substantial variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address	A12SE (SW)	679	4	522062 179050
	Registered Radioac					
30	Name: Location: Authority: Permit Reference: Dated: Process Type: Description:	Queen Charlottes And Chelsea Hospitals Nhs Trust Queen Charlotte S Maternity Hospital, Goldhawk Road, LONDON, W6 0XG Environment Agency, Thames Region AD0996 31st March 1991 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA	A12SE (SW)	679	4	522062 179050
	Status:	Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address				
	Registered Radioac	tive Substances				
30	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Queen Charlottes And Chelsea Hospitals Nhs Trust Queen Charlotte's Maternity Hospital, Goldhawk Road, LONDON, W6 0XG Environment Agency, Thames Region AV8000 1st September 1997 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA Authorisation either revoked or cancelled Automatically positioned to the address	A12SE (SW)	681	4	522062 179045
	Registered Radioac	tive Substances				
31	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Mathilda And Terence Kennedy Institute Of Rheumatology Trust 6 Bute Gardens, Hammersmith, LONDON, Greater London, W6 7DW Environment Agency, Thames Region AN2218 17th August 1994 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Substantial variation to authorisation under RSA Authorisation either revoked or cancelled Automatically positioned in the proximity of the address	A9NE (SE)	986	4	523497 178751
	Water Abstractions					
32	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Land Clean Limited 28/39/39/0210 1 London United Bus Depot, Shepherds Bush- Point 'A' Environment Agency, Thames Region Environmental: Pump & Treat: Pollution Remediation Water may be abstracted from a single point Groundwater Not Supplied London United Bus Depot, Wells Road, Shepherds Bush. 01 January 31 December 20th November 2003 Not Supplied Located by supplier to within 10m	A14NW (NE)	493	4	523150 179600



Map ID		Details		Estimated Distance From Site	Contact	NGR
	Water Abstractions					
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type:	London & Quadrant Housing Trust 28/39/39/0230 1 Banstead Court (Formerly Westway Beacons) London-Borehole C Environment Agency, Thames Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point	A22NW (NW)	1683	4	521970 180910
	Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date:	Groundwater Not Supplied Not Supplied Westway Beacons, A40 Westway, Hilary Road, London. 01 January 31 December 13th August 2007 Not Supplied Located by supplier to within 10m				
	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:	London & Quadrant Housing Trust 28/39/39/0230 1 Banstead Court (Formerly Westway Beacons) London- Borehole B Environment Agency, Thames Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Westway Beacons, A40 Westway, Hilary Road, London. 01 January 31 December 13th August 2007 Not Supplied Located by supplier to within 10m	A22NW (NW)	1715	4	521880 180900
	Water Abstractions					
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: Water Abstractions	London & Quadrant Housing Trust 28/39/39/0230 1 Banstead Court (Formerly Westway Beacons) London- Borehole A Environment Agency, Thames Region Commercial/Industrial/Public Services: Drinking; Cooking; Sanitary; Washing; (Small Garden) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Westway Beacons, A40 Westway, Hilary Road, London W12. 01 January 31 December 13th August 2007 Not Supplied Located by supplier to within 10m	A22NW (NW)	1791	4	521680 180870
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date:	Fuller Smith & Turner Ltd 28/39/39/0137 100 Well At Griffin Brewery, Chiswick, London W4 Environment Agency, Thames Region Food And Drink: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater 327 81828 Griffin Brewery, Chiswick, London W4 01 January 31 December 14th September 1970 Not Supplied Located by supplier to within 100m	A1SE (SW)	1799	4	521600 177900



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator: Licence Number: Permit Version:	Imperial College London Limited Th/039/0039/033/R01 1	(N)	1879	4	522526 181262
	Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date:	Borehole At Imperial College Hammersmith Campus Environment Agency, Thames Region Schools and Colleges: Heat Pump Water may be abstracted from a single point Groundwater Not Supplied Not Supplied O1 April 31 March 5th June 2019 Not Supplied Located by supplier to within 10m				
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction: Abstraction: Abstraction: Abstraction: Abstraction: Abstraction: Paily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Imperial College London Th/039/0039/033 1 Borehole At Imperial College Hammersmith Campus Environment Agency, Thames Region Schools and Colleges: Heat Pump Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Borehole At Imperial College Hammersmith Campus 01 April 31 March 22nd December 2010 Not Supplied Located by supplier to within 10m	(N)	1879	4	522526 181262
	Water Abstractions					
	,	Imperial College Of Science, Technology And Medicine Th/039/0039/083 1 Borehole At Imperial College West (Block C) Environment Agency, Thames Region Schools and Colleges: Heat Pump Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 April 31 March 29th June 2016 Not Supplied Located by supplier to within 10m	(N)	1931	4	523285 181229
	Groundwater Vulne	• •	A13SW	0	5	522601
	Combined Classification: Combined Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Patchiness: Superficial Thickness: Superficial Recharge:	Unproductive Aquifer (may have productive aquifer beneath) Unproductive Unproductive Bedrock Aquifer, Unproductive Superficial Aquifer High Mixed 300-550 mm/year >70% >90% 3-10m High	A13SW (SE)	U	5	522691 179365



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Groundwater Vulnerability Ma	0				
	Combined Secondary	Superficial Aquifer - High Vulnerability	A13SE (SE)	0	5	522692 179361
	Combined High Vulnerability:		(0-)			
	Combined Aquifer: Unproduct Pollutant Speed: High	ive Bedrock Aquifer, Productive Superficial Aquifer				
	Bedrock Flow: Mixed Dilution: 300-550 m	m/year				
	Baseflow Index: >70% Superficial >90% Patchiness:					
	Superficial 3-10m Thickness:					
	Superficial High Recharge:					
	Groundwater Vulnerability - Se	bluble Rock Risk				
	None					
	Bedrock Aquifer Designations					
	Aquifer Designation: Unproduct	ive Strata	A13SW (SE)	0	5	522691 179365
	Superficial Aquifer Designatio	ns				
	Aquifer Designation: Unproduct	ive Strata	A13SW (SE)	0	5	522691 179365
	Superficial Aquifer Designatio	ns				
	Aquifer Designation: Secondary	Aquifer - A	A13SE (SE)	0	5	522692 179361
	Extreme Flooding from Rivers	or Sea without Defences				
	Type: Extent of E Flood Plain Type: Tidal Mod Boundary Accuracy: As Supplie		A13NE (NE)	0	4	522705 179374
	Flooding from Rivers or Sea w	ithout Defences				
	-	looding from Rivers or Sea without Defences	A13NE (NE)	0	4	522710 179374
	Flooding from Rivers or Sea w	ithout Defences				
	Type: Extent of F Flood Plain Type: Tidal Mod Boundary Accuracy: As Supplie		A13SW (SW)	11	4	522660 179351
	Areas Benefiting from Flood D	efences				
	Type: Area Bene Boundary Accuracy: As Supple	fiting from Flood Defences d	A13SW (SE)	0	4	522691 179365
	Flood Water Storage Areas					
	None					
	Flood Defences					
	None					
	OS Water Network Lines					
	None					



Waste

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
33	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference:	nagement Facilities (Locations) 80639 145 Goldhawk Road, Shepherds Bush, London, W12 8EN Orpin Jane Not Supplied Environment Agency - Thames Region, North East Area Metal Recycling Sites (Vehicle Dismantlers) Issued 1st November 2004 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 10m	A13NE (NE)	191	4	522846 179514
	Local Authority Lan Name:	dfill Coverage London Borough of Hammersmith And Fulham - Has no landfill data to supply		0	2	522691 179365
	Local Authority Lan Name:	dfill Coverage London Borough of Hounslow - Has no landfill data to supply		747	3	521959 179127
	Local Authority Lan Name:	dfill Coverage London Borough of Ealing - Has supplied landfill data		949	6	521855 179869
34	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	and (Non-Water) NE Unknown Filled Ground (Pit, quarry etc) 1988	A19SW (NE)	540	8	523048 179801
35	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	and (Non-Water) W Unknown Filled Ground (Pit, quarry etc) 1988	A12SE (W)	642	8	522028 179287
36	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	.and (Non-Water) NW Unknown Filled Ground (Pit, quarry etc) 1988	A17SW (NW)	763	8	522007 179761
37	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	L and (Non-Water) E Unknown Filled Ground (Pit, quarry etc) 1988	A14NE (E)	805	8	523521 179412
38	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	.and (Non-Water) W Unknown Filled Ground (Pit, quarry etc) 1988	A12SW (W)	874	8	521850 179055
39	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	and (Non-Water) N Unknown Filled Ground (Pit, quarry etc) 1996	A18NW (N)	887	8	522614 180274
40	Potentially Infilled L Use: Date of Mapping:	.and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1938	A8SE (S)	806	8	522704 178537
41	Potentially Infilled L Use: Date of Mapping:	and (Water) Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1948	A8SE (S)	967	8	522706 178377



Waste

Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Waste Transfer Sites					
42	Licence Holder: Licence Reference: Site Location: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated: Preceded By Licence: Superseded By Licence: Positional Accuracy: Boundary Quality: Authorised Waste Prohibited Waste	Cannon Hygiene Ltd DL218 20-28 Dalling Road, HAMMERSMITH, London, W6 3BJ Middlegate, White Lund Industrial Estate, MORECAMBE, Lancashire, LA3 3BJ Environment Agency - Thames Region, North East Area Transfer Very Small (Less than 10,000 tonnes per year) No known restriction on source of waste Licence lapsed/cancelled/defunct/not applicable/surrenderedCancelled 1st November 1985 Not Given Not Given Manually positioned to the address or location Not Supplied Clinical Wastes Special Wastes	A8SW (S)	693	4	522650 178650



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS 1:625,000 Solid Description:	<mark>d Geology</mark> Thames Group	A13SW	0	1	522691
	BGS Estimated Soi	I Chamistry	(SE)			179365
	No data available	unennoù y				
	BGS Recorded Mine	eral Sites				
43	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Shepherds Bush Brick Field Shepherds Bush, Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232432 Opencast Ceased Unknown Operator Not Supplied Not Available ! Common Clay and Shale Located by supplier to within 10m	A19SW (NE)	620	1	523061 179891
44	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	eral Sites Uxbridge Road Brick Field Shepherds Bush, Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232431 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A18SE (N)	650	1	522856 180020
	BGS Recorded Mine					
45	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Stanford Brook Brick Field Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232458 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A12SW (W)	680	1	521988 179309
	BGS Recorded Mine	eral Sites				
46	,	Old Oak Farm Brick Fields Shepherds Bush, Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232429 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A18NE (N)	801	1	522794 180185
47	BGS Recorded Mine			010		F0000-
47	Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Old Oak Farm Brick Fields Shepherds Bush, Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232430 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A18NE (N)	813	1	522897 180178



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Recorded Mine	eral Sites				
48	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	Stanford Brook Brick Field Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232456 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A12NW (W)	816	1	521850 179423
	BGS Recorded Mine	eral Sites				
49	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	Stanford Brook Brick Field Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232457 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A12NW (W)	865	1	521819 179555
	BGS Recorded Mine	eral Sites				
50	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Starch Green Brick Field Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232455 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A17SW (NW)	879	1	521865 179738
	BGS Recorded Mine					
51	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Worm Holt Farm Brick Yard Shepherds Bush, Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232447 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A17NE (NW)	919	1	522199 180166
	BGS Recorded Mine					
52	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Worm Holt Farm Brick Yard Shepherds Bush, Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232448 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A17NE (NW)	970	1	522081 180148
	BGS Recorded Mine	eral Sites				
53	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Old Oak Farm Brick Fields Shepherds Bush, Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232427 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A18NE (N)	984	1	522827 180366



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Recorded Mine	eral Sites				
54	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Wormholt Farm Brick Yard Shepherds Bush, Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232435 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A18NW (N)	988	1	522583 180372
	BGS Recorded Mine	eral Sites				
55	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Wormholt Farm Brick Yard Shepherds Bush, Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232433 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A18NW (N)	997	1	522481 180364
	BGS Recorded Mine	eral Sites				
56	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Old Oak Farm Brick Fields Shepherds Bush, Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232428 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A18NE (N)	998	1	523012 180337
	BGS Measured Urba	an Soil Chemistry				
	Concentration: Cadmium Measured Concentration: Chromium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:	62.90 mg/kg 204.00 mg/kg 28.10 mg/kg	A13SE (SE)	77	1	522749 179287
	BGS Measured Urba	-	A4005	000		500050
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:		A12SE (W)	330	1	522350 179275



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR		
	BGS Measured Urban Soil Chemistry							
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:	British Geological Survey, National Geoscience Information Service 522789, 179799 Topsoil London 18.00 mg/kg 0.70 mg/kg	A18SE (N)	419	1	522789 179799		
	BGS Measured Urba Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:	British Geological Survey, National Geoscience Information Service 522662, 178746 Topsoil London 19.30 mg/kg 0.70 mg/kg	A8NW (S)	597	1	522662 178746		
	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:	British Geological Survey, National Geoscience Information Service 522204, 179803 Topsoil London 14.20 mg/kg 3.40 mg/kg	A17SE (NW)	630	1	522204 179803		
	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:	63.50 mg/kg 763.80 mg/kg 30.00 mg/kg	A14SE (E)	674	1	523391 179317		
	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:		A7NE (SW)	698	1	522312 178747		



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR		
	BGS Measured Urban Soil Chemistry							
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Chromium Measured	British Geological Survey, National Geoscience Information Service 523149, 178759 Topsoil London 20.30 mg/kg 0.60 mg/kg	A9NW (SE)	737	1	523149 178759		
	Concentration: Nickel Measured Concentration:	19.50 mg/kg						
	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:		A19SE (NE)	834	1	523432 179796		
	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:		A17NE (NW)	923	1	522292 180221		
	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:	75.30 mg/kg 618.00 mg/kg 39.80 mg/kg	A18NW (N)	939	1	522647 180328		
	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:		A19SE (E)	953	1	523602 179715		



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: Lead Measured Concentration: Nickel Measured		A14SE (E)	977	1	523688 179238
	Concentration:					
	BGS Measured Urba Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Chromium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:	British Geological Survey, National Geoscience Information Service 523112, 180281 Topsoil London 21.60 mg/kg 62.40 mg/kg 121.00 mg/kg 25.80 mg/kg	A19NW (NE)	983	1	523112 180281
	BGS Urban Soil Che					
	Concentration: Cadmium Average Concentration: Cadmium Maximum Concentration: Chromium Minimum Concentration: Chromium Maximum Concentration: Lead Minimum Concentration: Lead Average Concentration: Lead Maximum Concentration: Nickel Minimum Concentration: Nickel Average Concentration:	13.00 mg/kg 79.00 mg/kg 2094.00 mg/kg 11.00 mg/kg 280.00 mg/kg 10000.00 mg/kg 2.00 mg/kg 28.00 mg/kg	A13SW (SE)	0	1	522691 179365
	Nickel Maximum Concentration:	506.00 mg/kg				
	Coal Mining Affecter In an area that might	d Areas not be affected by coal mining				
	Non Coal Mining Are	eas of Great Britain				
	Hazard Potential: Source:	sible Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service	A13SW (SE)	0	1	522691 179365
	Potential for Compr Hazard Potential: Source:	essible Ground Stability Hazards No Hazard British Geological Survey, National Geoscience Information Service	A13SW (SE)	0	1	522691 179365



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potential for Groun	d Dissolution Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A13SW (SE)	0	1	522691 179365
	Potential for Lands	lide Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A13SW (SE)	0	1	522691 179365
	Potential for Runni	ng Sand Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A13SW (SE)	0	1	522691 179365
	Potential for Runni	ng Sand Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A13SE (SE)	0	1	522692 179361
	Potential for Shrink	ring or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A13SW (SE)	0	1	522691 179365
	Potential for Shrink	ting or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A13SE (SE)	0	1	522692 179361
	Radon Potential - R	adon Affected Areas				
	Affected Area:	The property is in a Lower probability radon area (less than 1% of homes are estimated to be at or above the Action Level).	A13SW (SE)	0	1	522691 179365
	Source:	British Geological Survey, National Geoscience Information Service				
	Radon Potential - R	adon Protection Measures				
		No radon protective measures are necessary in the construction of new dwellings or extensions	A13SW (SE)	0	1	522691 179365
	Source:	British Geological Survey, National Geoscience Information Service				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
57	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Promises Unit 9, Goldhawk Industrial Estate, 2a, Brackenbury Road, London, W6 0BA Photographic Processors Inactive Automatically positioned to the address	A13SE (E)	0	-	522711 179363
57	Contemporary Trad Name: Location: Classification: Status:		A13NE (NE)	3	-	522702 179385
58	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Innocent Ltd Unit 4, Goldhawk Industrial Estate, 2a, Brackenbury Road, London, W6 0BA Soft Drinks - Manufacturers Inactive Automatically positioned to the address	A13SW (SW)	20	-	522655 179340
59	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Time For You Ltd 1 Providence Villas, Brackenbury Road, London, W6 0BA Cleaning Services - Domestic Active Automatically positioned to the address	A13NE (E)	65	-	522773 179395
60	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Initial G W S Ltd 190-192, Goldhawk Road, London, W12 9NS Crane Hire, Sales & Service Inactive Automatically positioned to the address	A13NW (NW)	89	-	522643 179464
61	Contemporary Trad Name: Location: Classification: Status:		A13SE (SE)	102	-	522767 179267
62	Contemporary Trad Name: Location: Classification: Status:		A13NW (N)	103	-	522690 179493
62	Contemporary Trad Name: Location: Classification: Status:		A13NE (N)	129	-	522734 179514
63	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Chairman & Son 159, Goldhawk Road, London, W12 8EN Seating Manufacturers Active Automatically positioned to the address	A13NE (NE)	155	-	522802 179504
63	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Nicholas Mee & Co Ltd 158, Goldhawk Road, London, W12 8HJ Car Dealers - Used Inactive Automatically positioned to the address	A13NE (NE)	178	-	522788 179542
63	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Straight Eight International Ltd 160, Goldhawk Road, London, W12 8HJ Car Dealers Inactive Automatically positioned to the address	A13NE (NE)	178	-	522788 179542
63	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Shepherds Bush Tyre & Alignment Centre 158-160 Goldhawk Road, London, W12 8HJ Tyre Dealers Active Automatically positioned to the address	A13NE (NE)	178	-	522788 179542



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
64	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Better Organised 7, Cathnor Road, London, W12 9JD Cleaning Services - Domestic Inactive Automatically positioned to the address	A13NW (N)	171	-	522619 179544
65	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Pi Mi Cleaning Benbow Rd, London, W6 0AG Cleaning Services - Domestic Inactive Manually positioned to the road within the address or location	A13NE (E)	203	-	522920 179380
65	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries A B C Cleaning 6, Benbow Road, London, W6 0AG Cleaning Services - Domestic Active Automatically positioned to the address	A13NE (E)	207	-	522921 179399
65	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Abc Cleaning Benbow rd, London, W6 0AG Cleaning Services - Domestic Inactive Manually positioned to the road within the address or location	A13NE (E)	215	-	522932 179382
66	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Netherwood Tools & Builders Merchants 139, Goldhawk Road, LONDON, W12 8EN Builders' Merchants Active Automatically positioned to the address	A13NE (NE)	211	-	522861 179527
66	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Goldhawk Electronic Vision City 146, Goldhawk Road, London, W12 8HH Electronic Engineers Inactive Automatically positioned to the address	A13NE (NE)	234	-	522850 179567
67	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Browns Waste Flat 1, London, w6 0du Waste Disposal Services Inactive Manually positioned within the geographical locality	A13SE (SE)	224	-	522819 179157
67	Contemporary Trad Name: Location: Classification: Status:		A13SE (SE)	236	-	522840 179155
68	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries A C Taxicabs 12, Wellesley Avenue, London, W6 0UP Garage Services Inactive Automatically positioned to the address	A13SW (SW)	230	-	522533 179162
68	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Ravenscourt Garage 20, Paddenswick Road, London, W6 0UB Garage Services Inactive Automatically positioned to the address	A13SW (SW)	255	-	522527 179135
69	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Tacklebag Ltd 1, Seven Stars Corner, London, W12 8ET Sports Equipment Manufacturers & Distributors Inactive Automatically positioned to the address	A13SW (W)	231	-	522434 179358
69	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries E Williams & Co 248, Goldhawk Road, London, W12 9PE Printers Inactive Automatically positioned to the address	A13NW (W)	275	-	522389 179377



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
69	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Delicate Cleaning 248, Goldhawk Road, London, W12 9PE Cleaning Materials & Equipment Inactive Automatically positioned to the address	A13NW (W)	276	-	522389 179376
70	Contemporary Trad Name: Location: Classification: Status:		A13SW (W)	239	-	522435 179308
71	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Shaftesbury Blinds & Shutters 254, Goldhawk Road, London, W12 9PE Blinds, Awnings & Canopies Inactive Automatically positioned to the address	A13NW (W)	292	-	522373 179370
71	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries A C Automotive Engineering 247-251, Goldhawk Road, London, W12 8EU Garage Services Active Automatically positioned to the address	A13SW (W)	294	-	522375 179326
72	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Shane Topley 17, Godolphin Road, London, W12 8JE Boilers - Servicing, Replacements & Repairs Inactive Automatically positioned to the address	A13NE (NE)	297	-	522814 179663
73	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries The Oil Merchant 5, GOLDHAWK MEWS, LONDON, W12 8PA Oils - Edible Active Automatically positioned to the address	A13NE (NE)	304	-	522904 179613
74	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Shifa Medical Centre 122, Goldhawk Road, London, W12 8HH Medical & Dental Laboratories Inactive Manually positioned to the address or location	A13NE (NE)	304	-	522924 179595
74	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries K C L Dry Cleaners Ltd 116, Goldhawk Road, LONDON, W12 8HD Dry Cleaners Active Automatically positioned to the address	A13NE (NE)	330	-	522956 179600
74	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Copymasters 114, Goldhawk Road, London, W12 8HD Photocopiers Inactive Automatically positioned to the address	A13NE (NE)	336	-	522962 179601
75	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Brackenbury Village 129-131, Brackenbury Road, LONDON, W6 0BQ Dry Cleaners Inactive Automatically positioned to the address	A13SE (SE)	316	-	522875 179083
75	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries S I S I Hardware 139, BRACKENBURY ROAD, LONDON, W6 0BQ Hardware Active Automatically positioned to the address	A13SE (SE)	337	-	522876 179059
76	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Line Products 97, Ravenscourt Road, London, W6 0UJ Electrical Goods Sales, Manufacturers & Wholesalers Active Automatically positioned to the address	A13SW (SW)	324	-	522509 179065



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
77	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Easy Clean Direct 47, Agate Road, London, W6 0AL Cleaning Services - Domestic Inactive Automatically positioned to the address	A13SE (E)	330	-	523028 179243
78	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Into Ironing 49, Bradmore Park Road, London, W6 0DT Ironing & Home Laundry Services Inactive Automatically positioned to the address	A8NE (S)	338	-	522788 179024
79	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Fixprices 50, Stowe Road, London, W12 8BW Electrical Goods Sales, Manufacturers & Wholesalers Inactive Automatically positioned to the address	A18SE (N)	349	-	522693 179740
80	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Michael'S Dry Cleaning 6, Kings Parade, Askew Road, London, W12 9BA Dry Cleaners Active Automatically positioned to the address	A12NE (W)	351	-	522314 179394
81	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Oven Cleaning Shepherds Bush 215, Askew Road, London, W12 9AZ Oven cleaning Inactive Automatically positioned to the address	A12NE (W)	360	-	522309 179427
81	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Avellano Autos 199, Askew Road, London, W12 9AZ Garage Services Inactive Automatically positioned to the address	A12NE (W)	389	-	522288 179471
82	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Goldhawke Service Station 87-93, Goldhawk Road, London, W12 8EG Garage Services Inactive Automatically positioned to the address	A14NW (NE)	405	-	523059 179586
82	Contemporary Trad Name: Location: Classification: Status:		A14NW (NE)	405	-	523059 179586
82	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Octan Car Services Goldhawk Rd, London, W12 8EG Mot Testing Centres Inactive Manually positioned to the road within the address or location	A14NW (NE)	439	-	523081 179614
82	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Mayflower 83, Goldhawk Road, London, W12 8EG Dry Cleaners Inactive Automatically positioned to the address	A14NW (NE)	446	-	523094 179606
82	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Addis Cargo 74, Goldhawk Road, London, W12 8HA Freight Forwarders Inactive Automatically positioned to the address	A14NW (NE)	449	-	523076 179639
82	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Harris Gas Appliances 81, Goldhawk Road, London, W12 8EG Cookers - Sales & Service Inactive Automatically positioned to the address	A14NW (NE)	450	-	523098 179607



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
83	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Brackenbury Village Cleaners 1, Aldensley Road, London, W6 0DH Dry Cleaners Inactive Automatically positioned to the address	A13SE (SE)	419	-	522987 179035
83	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Budget Domestic 1, Aldensley Road, London, W6 0DH Washing Machines - Servicing & Repairs Inactive Automatically positioned to the address	A13SE (SE)	419	-	522987 179035
84	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Scarlett Willow Flat 4, Alexandra House, 1, Perrers Road, London, W6 0EY Tableware Inactive Automatically positioned to the address	A8NE (S)	431	-	522747 178918
85	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries D Adams Tyres 22, Grove Mews, London, W6 7HS Tyre Dealers Active Automatically positioned to the address	A14SW (E)	433	-	523149 179310
85	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries D Adams Tyres 22, Grove Mews, London, W6 7HS Tyre Dealers Inactive Automatically positioned to the address	A14SW (E)	434	-	523150 179311
85	Contemporary Trad Name: Location: Classification: Status:		A14SW (E)	456	-	523174 179333
86	Contemporary Trad Name: Location: Classification: Status:		A12NE (W)	444	-	522254 179542
87	Contemporary Trad Name: Location: Classification: Status:		A12NE (W)	446	-	522224 179442
88	Contemporary Trad Name: Location: Classification: Status:		A8NE (S)	470	-	522788 178887
89	Contemporary Trad Name: Location: Classification: Status:		A14SW (E)	478	-	523196 179334
90	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Sky Access Scaffolding 54, Flora Gardens, London, W6 0HP Scaffolding & Work Platforms Inactive Automatically positioned to the address	A8NW (S)	489	-	522566 178866
91	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries The Uncle Strawberry Factory 57, Devonport Road, London, W12 8PB Catering Equipment Inactive Automatically positioned to the address	A18SE (N)	492	-	522859 179854



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
92	Contemporary Trad Name: Location: Classification: Status: Decisional Accuracy:	Jewson Trussley Road, London, W6 7PS Builders' Merchants Active	A14SW (E)	499	-	523208 179261
92	Contemporary Trad	Automatically positioned to the address Pe Directory Entries Sam Auto Repairs	A14SW	519		523230
	Location: Classification: Status: Positional Accuracy:	228, Railway Arches, Trussley Road, London, W6 7PP Garage Services Inactive Automatically positioned to the address	(E)			179267
92	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries V R Motor 215, Railway Arches, Trussley Road, London, W6 7PP Garage Services Active Automatically positioned to the address	A14SW (E)	537	-	523239 179225
92	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Morland Jones Lotus Repairs 226, Railway Arches, Trussley Road, London, W6 7PP Garage Services Active Automatically positioned to the address	A14SW (E)	537	-	523239 179225
92	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Waldeck Body Shop 239-241, Railway Arches, Trussley Road, London, W6 7PP Car Body Repairs Inactive Automatically positioned in the proximity of the address	A14SW (E)	537	-	523240 179225
92	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Dennis Sparrow 218, Railway Arches, Trussley Road, London, W6 7PP Garage Services Inactive Automatically positioned to the address	A14SW (E)	537	-	523239 179225
92	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Collins Motors 232, Railway Arches, Trussley Road, LONDON, W6 7PP Mot Testing Centres Active Automatically positioned to the address	A14SW (E)	537	-	523240 179225
92	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Osric & Waldo Railway Arch, Trussley Road, London, W6 7PP Furniture Manufacturers - Home & Office Inactive Automatically positioned to the address	A14SW (E)	537	-	523239 179225
92	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Forrera 237, RAILWAY ARCHES, TRUSSLEY ROAD, LONDON, W6 7PP Garage Services Active Automatically positioned to the address	A14SW (E)	537	-	523239 179225
92	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries T R Repairs 231, Railway Arches, Trussley Road, London, W6 7PP Garage Services Inactive Automatically positioned to the address	A14SW (E)	537	-	523240 179225
92	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries J Dundon 218, Railway Arches, Trussley Road, London, W6 7PP Garage Services Inactive Automatically positioned to the address	A14SW (E)	537	-	523239 179225
92	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries T Johnson 215 Railway Arches,224 Trussley Road, London, W6 7PS Car Body Repairs Active Manually positioned to the address or location	A14SW (E)	537	-	523239 179225



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
92	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Sam Auto Repairs 228, Railway Arches, Trussley Road, London, W6 7PP Garage Services Inactive Automatically positioned to the address	A14SW (E)	537	-	523239 179225
92	Contemporary Trad Name: Location: Classification: Status:		A14SW (E)	537	-	523240 179225
92	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Scooter Surgery 219, Railway Arches, Trussley Road, London, W6 7PP Garage Services Active Automatically positioned to the address	A14SW (E)	537	-	523239 179225
92	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Warren Evans 240, Railway Arches, Trussley Road, London, W6 7PP Bed & Mattress Manufacturers Inactive Automatically positioned to the address	A14SW (E)	537	-	523239 179225
93	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries H Gentle Adie Road, London, W6 0PW Art Restoration & Picture Cleaning Inactive Automatically positioned to the address	A14SW (SE)	502	-	523124 179061
93	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Cleaners Hammersmith 78, Overstone Road, London, W6 0AB Commercial Cleaning Services Inactive Automatically positioned to the address	A9NW (SE)	517	-	523109 179018
94	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Reben Quartz Worktops 3, Scotts Road, London, W12 8HP Kitchen Furniture Manufacturers Active Automatically positioned to the address	A19SW (NE)	510	-	523043 179766
94	Contemporary Trad Name: Location: Classification: Status:		A19SW (NE)	528	-	523085 179751
94	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries The Woodwork Factory 48, Lime Grove, London, W12 8EA Joinery Manufacturers Inactive Automatically positioned to the address	A19SW (NE)	528	-	523085 179751
95	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Askew Road Service Station 181, Askew Road, London, W12 9AX Petrol Filling Stations Inactive Automatically positioned to the address	A12NE (W)	525	-	522173 179559
95	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Yellow Print 140, Askew Road, London, W12 9BX Printers Active Automatically positioned to the address	A12NE (W)	543	-	522147 179537
96	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Lavando London, W6 0hz Dry Cleaners Active Manually positioned within the geographical locality	A8NE (S)	528	-	522728 178818



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
96	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries H W Poulter & Son 42, Raynham Road, London, W6 0HY Antiques - Repairing & Restoring Inactive Automatically positioned to the address	A8NE (S)	528	-	522776 178825
97	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Smilers 21, Banim Street, London, W6 0DN Scrap Metal Merchants Inactive Automatically positioned to the address	A8NE (S)	541	-	522852 178831
98	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Box Sash Windows (London) Ltd Arch 206 & 207, The Railway Arches, Wells Rd, London, W12 8DA Windows - Sash Inactive Manually positioned within the geographical locality	A14NW (NE)	551	-	523216 179597
98	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries London United Busways Ltd Shepherds Bush Garage, Wells Road, London, W12 8DA Bus & Coach Operators & Stations Active Automatically positioned to the address	A14NW (E)	578	-	523255 179571
99	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Fulham Cleaners Flat 13, London, W12 9PH Commercial Cleaning Services Active Manually positioned to the address or location	A12SE (W)	560	-	522115 179267
99	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Phoenix (Uk) Ltd Flat 9, Ariel Court, Goldhawk Road, London, W12 9PH Cleaning Services - Domestic Inactive Automatically positioned to the address	A12SE (W)	560	-	522115 179267
99	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries British 303, Goldhawk Road, London, W12 8EU Classic Car Specialists Inactive Automatically positioned to the address	A12SE (W)	576	-	522110 179219
99	Contemporary Trad Name: Location: Classification: Status:		A12SE (W)	589	-	522098 179212
99	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Beetle Drive 1a, Ravenscourt Square, London, W6 0TW Garage Services Inactive Automatically positioned to the address	A12SE (W)	597	-	522098 179186
99	Contemporary Trad Name: Location: Classification: Status:		A12SE (W)	597	-	522098 179186
99	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries West London Classic 1a, Ravenscourt Square, London, W6 0TW Classic Car Specialists Inactive Automatically positioned to the address	A12SE (W)	597	-	522098 179186
100	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Reston Waste Trussley Works,Trussley Rd, London, W6 7PR Waste Disposal Services Inactive Manually positioned to the address or location	A14SW (SE)	569	-	523242 179134



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
101	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Toyshade 11, Kilmarsh Road, London, W6 0PL Distribution Services Inactive Automatically positioned to the address	A9NW (SE)	574	-	523058 178894
102	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries H D S Cleaning Services 36, Warbeck Road, London, W12 8NT Cleaning Services - Domestic Inactive Automatically positioned to the address	A18SE (N)	577	-	522913 179925
103	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Kalashlikov Joint Stock Vodka Co Plc 66, Dalling Road, London, W6 0JA Distilleries Inactive Automatically positioned to the address	A8NW (S)	579	-	522667 178764
104	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Modernique 179, Railway Arches, Shepherds Bush Market, London, W12 8DF Office Furniture & Equipment Inactive Automatically positioned to the address	A19SW (NE)	580	-	523161 179744
104	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries D J Railway Arches, Shepherds Bush Market, London, W12 8DF Candle Manufacturers & Suppliers Inactive Automatically positioned to the address	A19SW (NE)	591	-	523168 179753
104	Contemporary Trad Name: Location: Classification: Status:		A19SW (NE)	592	-	523169 179753
104	Contemporary Trad Name: Location: Classification: Status:		A19SW (NE)	606	-	523148 179798
105	Contemporary Trad Name: Location: Classification: Status:		A8NE (S)	581	-	522719 178764
106	Contemporary Trad Name: Location: Classification: Status:		A8NE (S)	586	-	522828 178777
106	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Glenthorne Tyres 80, Glenthorne Road, London, W6 0LR Tyre Dealers Active Automatically positioned to the address	A8NE (S)	586	-	522828 178777
107	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Cleaners Of West London 44, Goldhawk Road, London, W12 8DH Cleaning Services - Domestic Inactive Automatically positioned to the address	A14NW (NE)	588	-	523213 179682
107	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Design & Print Centre Ltd Studio 2 49a Goldhawk Road, London, W12 8QP Printers Active Manually positioned within the geographical locality	A14NW (NE)	609	-	523251 179658



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
108	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Cleaners Sheperds Bush 2, Findon Road, London, W12 9PP Commercial Cleaning Services Inactive Automatically positioned to the address	A18SW (NW)	609	-	522387 179917
109	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Strickland Mobile Marine Engines 94, Devonport Road, London, W12 8NU Marine Engineering Equipment Manufacturers Active Automatically positioned to the address	A18SE (N)	609	-	522882 179971
110	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Twinkle Clean Flat 77, London, W6 0JY Cleaning Services - Domestic Inactive Manually positioned within the geographical locality	A8NE (S)	612	-	522873 178764
110	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Snappy Snaps Unit 10/12, Glenthorne Mews, 115a, Glenthorne Road, London, W6 0LJ Photographic Processors Inactive Automatically positioned to the address	A8NE (S)	630	-	522811 178728
110	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Cleaner Hammersmith 115a Glenthorne Road, London, W6 0LJ Cleaning Services - Domestic Active Automatically positioned to the address	A8NE (S)	641	-	522818 178718
110	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Shape Cd Uk Ltd Unit 8, 115a, Glenthorne Road, London, W6 0LJ Record, Tape & CD Manufacturers Inactive Manually positioned to the address or location	A8NE (S)	641	-	522843 178724
110	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Ellis Coachworks 77, Glenthorne Road, London, W6 0LJ Car Body Repairs Inactive Manually positioned to the address or location	A8NE (S)	644	-	522860 178726
110	Contemporary Trad Name: Location: Classification: Status:		A8NE (S)	645	-	522800 178710
110	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Galena Garage 75 The Arches,Glenthorne Road, London, W6 0LS Mot Testing Centres Active Automatically positioned to the address	A8NE (S)	671	-	522860 178698
111	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries J M J Motors 88, Railway Arches, Studland Street, London, W6 0LZ Garage Services Active Automatically positioned to the address	A8NW (S)	621	-	522657 178722
111	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Hitchcock & King 43, Dalling Road, LONDON, W6 0JD Builders' Merchants Inactive Automatically positioned to the address	A8NW (S)	632	-	522636 178712
111	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Hitchcock & King 43, Dalling Road, London, W6 0JD Builders' Merchants Active Automatically positioned to the address	A8NW (S)	645	-	522628 178700



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
112	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Technic Autos 171 Railway Arches,Ravenscourt Rd, London, W6 0UQ Car Body Repairs Inactive Manually positioned to the road within the address or location	A8NW (S)	626	-	522508 178739
112	Contemporary Trad Name: Location: Classification: Status:		A8NW (S)	628	-	522495 178742
112	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Hammersmith Car Clinic 105, Railway Arches, Ravenscourt Road, London, W6 0UQ Garage Services Inactive Automatically positioned to the address	A8NW (S)	628	-	522495 178742
113	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Fotostop Group Ltd 135, Glenthorne Road, LONDON, W6 0LJ Photographic Processors Inactive Automatically positioned to the address	A8NE (S)	630	-	522735 178716
113	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Felgate Motor Company Ltd 85-86, Felgate Mews, Studland Street, London, W6 0LY Car Body Repairs Active Automatically positioned to the address	A8NE (S)	644	-	522704 178700
113	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Trade Eighty STUDLAND HALL, STUDLAND STREET, LONDON, W6 0JS Clothing & Fabrics - Manufacturers Active Automatically positioned to the address	A8SW (S)	659	-	522664 178684
113	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries West 6 Auto Centre 80-81, Galena Arches, Galena Road, London, W6 0LX Garage Services Active Automatically positioned to the address	A8SE (S)	659	-	522749 178688
114	Contemporary Trad Name: Location: Classification: Status:		A7NE (SW)	632	-	522171 178962
115	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Coy Autos 2, Iffley Road, London, W6 0PA Garage Services Active Automatically positioned to the address	A9NW (SE)	636	-	523047 178812
115	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Esmond Garage 2, Iffley Road, London, W6 0PA Garage Services Active Automatically positioned to the address	A9NW (SE)	637	-	523048 178812
116	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Rohnin Ltd 133-135, Askew Road, London, W12 9AU Electrical Goods Sales, Manufacturers & Wholesalers Inactive Automatically positioned to the address	A12NE (NW)	645	-	522074 179634
116	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Del'S 125, Askew Road, London, W12 9AU Hardware Active Automatically positioned to the address	A12NE (NW)	656	-	522071 179654



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
116	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries A G P Cleaning Services Ltd 124, Askew Road, London, W12 9BL Cleaning Services - Domestic Active Automatically positioned to the address	A12NE (NW)	688	-	522033 179646
117	Contemporary Trad Name: Location: Classification: Status:		A19SW (NE)	645	-	523208 179790
117	Contemporary Trad Name: Location: Classification: Status:		A19SW (NE)	645	-	523208 179790
118	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries B & P Metals A, 124, St. Stephens Avenue, London, W12 8JD Scrap Metal Merchants Inactive Automatically positioned to the address	A18SE (N)	648	-	522776 180033
118	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Regent Dry Cleaners 89, Uxbridge Road, London, W12 8NR Dry Cleaners Active Automatically positioned to the address	A18NE (N)	673	-	522814 180053
119	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries All Rubbish Cleared Cambridge Gr, London, W6 0LA Rubbish Clearance Inactive Manually positioned to the road within the address or location	A8NE (S)	650	-	522946 178748
120	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries All Rubbish Cleared Rylett Rd, London, W12 9NL Rubbish Clearance Inactive Manually positioned to the road within the address or location	A12SW (W)	652	-	522013 179352
121	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Philips Medical Systems 63-75, Glenthorne Road, London, W6 0LJ Medical Equipment Manufacturers Inactive Automatically positioned to the address	A8NE (S)	653	-	522896 178728
122	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Michael Harrop Unit 1, Devonport Mews, Devonport Road, London, W12 8NG Car Body Repairs Inactive Automatically positioned to the address	A18SE (N)	660	-	522845 180034
122	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Ali Halal Meat 73, Uxbridge Road, London, W12 8NR Meat - Wholesale Inactive Automatically positioned to the address	A18NE (N)	688	-	522871 180056
123	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Autostrada Engineering 99-100 The Arches,Ravenscourt PI, Hammersmith, London, W6 0UN Garage Services Inactive Manually positioned to the road within the address or location	A8NW (S)	662	-	522556 178692
124	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries S & M Coachworks 79, Galena Arches, Galena Road, LONDON, W6 0LX Car Body Repairs Inactive Automatically positioned to the address	A8SE (S)	663	-	522773 178687



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
124	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Ellis Coachworks 77, Galena Arches, Galena Road, London, W6 0LX Car Body Repairs Inactive Automatically positioned to the address	A8SE (S)	663	-	522773 178687
124	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Beaufort 72, Albion Mews, LONDON, W6 0JN Textile Manufacturing Inactive Automatically positioned to the address	A8SE (S)	676	-	522814 178681
124	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries J T Glass Balustrades 77, Albion Mews, London, W6 0JN Safety Glazing Inactive Manually positioned to the address or location	A8SE (S)	676	-	522814 178681
124	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Vincast 1, Galena Road, London, W6 0LT Mechanical Engineers Inactive Automatically positioned to the address	A8SE (S)	680	-	522781 178671
124	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Exclusive Housekeeping 20, Albion Mews, London, W6 0JQ Commercial Cleaning Services Inactive Automatically positioned to the address	A8SE (S)	714	-	522835 178647
125	Contemporary Trad Name: Location: Classification: Status:		A18SW (NW)	667	-	522369 179974
126	Contemporary Trad Name: Location: Classification: Status:		A12SE (SW)	671	-	522073 179046
127	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Carson Associates 35, Goldhawk Road, London, W12 8QQ Food Products - Manufacturers Inactive Automatically positioned to the address	A14NW (NE)	674	-	523312 179682
127	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Pest & Vermin Control Service Goldhawk Rd, London, W12 8QQ Pest & Vermin Control Inactive Manually positioned within the geographical locality	A14NW (NE)	698	-	523334 179692
127	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Zap Pest & Vermin Prevention Call Centre,Goldhawk Rd, London, W12 8QQ Pest & Vermin Control Inactive Manually positioned to the road within the address or location	A19SW (NE)	701	-	523328 179710
127	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries W12 & W6 Motors 10, Bamborough Gardens, London, W12 8QN Garage Services Inactive Automatically positioned to the address	A14NW (NE)	703	-	523354 179661
128	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries British Lingerie 34-35a, Shepherds Bush Market, London, W12 8DQ Lingerie & Hosiery Manufacturers & Wholesalers Active Automatically positioned to the address	A19SW (NE)	677	-	523175 179872



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
129	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Trade Tyres Ltd 125, Uxbridge Road, London, W12 8NL Tyre Dealers Inactive Automatically positioned to the address	A18NW (N)	681	-	522682 180072
129	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries N S J Bargain Uk Ltd 119, Uxbridge Road, LONDON, W12 8NL Hardware Active Automatically positioned to the address	A18NE (N)	685	-	522700 180075
129	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Dry Cleaners 350, Uxbridge Road, London, W12 7LL Dry Cleaners Inactive Automatically positioned to the address	A18NW (N)	722	-	522684 180113
130	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries A & Z Dry Cleaners 115 Askew Road, Hammersmith And Fulham, London, W12 9AS Dry Cleaners Active Automatically positioned to the address	A12NE (NW)	684	-	522054 179683
130	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Carousel Dry Cleaners Flat, 115, Askew Road, London, W12 9AS Dry Cleaners Inactive Manually positioned to the address or location	A12NE (NW)	684	-	522055 179684
130	Contemporary Trad Name: Location: Classification: Status:		A12NE (NW)	684	-	522055 179684
130	Contemporary Trad Name: Location: Classification: Status:		A17SE (NW)	721	-	522038 179731
130	Contemporary Trad Name: Location: Classification: Status:		A17SE (NW)	721	-	522038 179731
131	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cleaning Co 19, Lena Gardens, London, W6 7PY Cleaning Services - Domestic Inactive Automatically positioned to the address	A14SE (E)	687	-	523389 179208
132	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Crown British Trading 61, Uxbridge Road, London, W12 8NR China & Glassware Manufacturers & Repairs Inactive Automatically positioned to the address	A18NE (N)	692	-	522900 180051
133	Contemporary Trad Name: Location: Classification: Status:		A8NE (S)	695	-	522940 178698
134	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Bone Group Ltd Galena Rd, London, W6 0LT Industrial Engineers Inactive Manually positioned to the road within the address or location	A8SE (S)	695	-	522766 178654



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
134	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Freedom Brewing 11, Galena Road, London, W6 0LT Brewers Inactive Automatically positioned to the address	A8SE (S)	708	-	522782 178643
134	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Meta Biomed 2 Albion Place, London, W6 0QT Distribution Services Active Automatically positioned to the address	A8SE (S)	713	-	522805 178642
134	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Jermyn Street Design 34, Galena Road, LONDON, W6 0LT Clothing & Fabrics - Manufacturers Inactive Automatically positioned to the address	A8SE (S)	737	-	522760 178611
134	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Jermyn Street Design 34, Galena Road, London, W6 0LT Clothing & Fabrics - Manufacturers Inactive Automatically positioned to the address	A8SE (S)	740	-	522773 178609
134	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Boules Trading Ltd 1, Clifton Walk, London, W6 0QE Clothing & Fabrics - Manufacturers Inactive Automatically positioned to the address	A8SE (S)	742	-	522784 178609
134	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Voest Alpine Uk Ltd Voest-Alpine House, Albion Place, London, W6 0QT Steel Manufacturers Inactive Automatically positioned to the address	A8SE (S)	752	-	522809 178603
134	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Printek Hammersmith 152a, King Street, London, W6 0QU Printers Inactive Automatically positioned to the address	A8SE (S)	760	-	522766 178589
134	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Print Hammersmith 152a, King Street, London, W6 0QU Copying & Duplicating Services Active Automatically positioned to the address	A8SE (S)	760	-	522765 178588
134	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Printek 152a, King Street, London, W6 0QU Copying & Duplicating Services Inactive Automatically positioned to the address	A8SE (S)	760	-	522766 178589
134	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Sara-Int Unit 6,King Street Cloisters,Clifton Walk, London, W6 0GY Commercial Cleaning Services Inactive Manually positioned to the address or location	A8SE (S)	763	-	522809 178592
134	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Scrap Car King St, London, W6 0QU Scrap Yards Inactive Manually positioned within the geographical locality	A8SE (S)	772	-	522787 178579
135	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Grove & Pither Ltd 18, Dalling Road, London, W6 0JB Jewellery Manufacturers & Repairers Inactive Automatically positioned to the address	A8SW (S)	696	-	522646 178647



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
136	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Apg 140, Stamford Brook Arches, Ravenscourt Park, London, W6 0TQ T-Shirts Inactive Automatically positioned to the address	A7NE (SW)	696	-	522250 178792
136	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Apg 140, Stamford Brook Arches, Ravenscourt Park, London, W6 0TQ Printers Textile Inactive Automatically positioned to the address	A7NE (SW)	696	-	522250 178792
136	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries South Service Arch 162 Stamford Brook, London, W6 0SE Garage Services Inactive Manually positioned within the geographical locality	A7NE (SW)	701	-	522228 178802
136	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Aureate 170, Stamford Brook Arches, Ravenscourt Park, London, W6 0TQ Cleaning Services - Domestic Inactive Automatically positioned to the address	A7NE (SW)	708	-	522226 178795
136	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Brown Bros 135, Stamford Brook Arches, Ravenscourt Park, London, W6 0TQ Car Body Repairs Inactive Automatically positioned to the address	A7NE (SW)	711	-	522219 178797
136	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Gemini Autos 177, Stamford Brook Arches, Ravenscourt Park, LONDON, W6 0TQ Garage Services Inactive Automatically positioned to the address	A7NE (SW)	711	-	522219 178797
136	Contemporary Trad Name: Location: Classification: Status:		A7NE (SW)	711	-	522219 178797
136	Contemporary Trad Name: Location: Classification: Status:		A7NE (SW)	711	-	522219 178797
136	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Alphacraft 167, Stamford Brook Arches, Ravenscourt Park, London, W6 0TQ Garage Services Inactive Automatically positioned to the address	A7NE (SW)	711	-	522219 178797
136	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Kings Road Upholstery Ltd 175, Stamford Brook Arches, Ravenscourt Park, LONDON, W6 0TQ Furniture - Repairing & Restoring Inactive Automatically positioned to the address	A7NE (SW)	711	-	522219 178797
136	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Jdw Motors Ltd 178, Stamford Brook Arches, Ravenscourt Park, London, W6 0TQ Garage Services Inactive Automatically positioned to the address	A7NE (SW)	711	-	522219 178797
136	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Ruddmore Motor Co 166, Stamford Brook Arches, Ravenscourt Park, London, W6 0TQ Garage Services Inactive Automatically positioned to the address	A7NE (SW)	711	-	522219 178797



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
136	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Regal Renovations 174, Stamford Brook Arches, Ravenscourt Park, London, W6 0TQ Garage Services Inactive Automatically positioned to the address	A7NE (SW)	711	-	522219 178797
136	Contemporary Trad Name: Location: Classification: Status:		A7NE (SW)	711	-	522219 178797
136	Contemporary Trad Name: Location: Classification: Status:		A7NE (SW)	711	-	522219 178797
136	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Kavanagh Construction 168, Stamford Brook Arches, Ravenscourt Park, LONDON, W6 0TQ Joinery Manufacturers Inactive Automatically positioned to the address	A7NE (SW)	711	-	522219 178797
136	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Graysmith'S 152, Stamford Brook Arches, Ravenscourt Park, London, W6 0TQ Sheet Metal Work Inactive Automatically positioned to the address	A7NE (SW)	711	-	522219 178797
136	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Deaconcraft 167, Stamford Brook Arches, Ravenscourt Park, LONDON, W6 0TQ Garage Services Inactive Automatically positioned to the address	A7NE (SW)	711	-	522219 178797
136	Contemporary Trad Name: Location: Classification: Status:		A7NE (SW)	711	-	522219 178797
136	Contemporary Trad Name: Location: Classification: Status:		A7NE (SW)	714	-	522215 178797
136	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Mot Test London, W6 0TQ Mot Testing Centres Inactive Automatically positioned to the address	A7NE (SW)	716	-	522216 178793
136	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Londons Cleaners 142, Stamford Brook Arches, Ravenscourt Park, London, W6 0TQ Cleaning Services - Domestic Inactive Automatically positioned to the address	A7NE (SW)	721	-	522206 178795
136	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Fahd'S Motors 144, Stamford Brook Arches, Ravenscourt Park, London, W6 0TQ Garage Services Inactive Automatically positioned to the address	A7NE (SW)	729	-	522193 178796
136	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries The Saab V4 Restoration Co 145, Stamford Brook Arches, Ravenscourt Park, London, W6 0TQ Garage Services Inactive Automatically positioned to the address	A7NE (SW)	733	-	522186 178797



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
137	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries T A C Bikes & Scooters 134 Arch Derwent,Ravenscourt Park, London, W6 0TT Mot Testing Centres Active Manually positioned within the geographical locality	A7NE (SW)	712	-	522272 178756
138	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Beekay Motor Vehicle Engineers 3-5, Dalling Road, London, W6 0JD Garage Services Active Automatically positioned to the address	A8SW (S)	718	-	522594 178629
138	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Fast Fit Engines 3-5, Dalling Road, London, W6 0JD Garage Services Inactive Manually positioned to the address or location	A8SW (S)	721	-	522621 178624
138	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Greater London Dry Cleaning Co 192, King Street, London, W6 0RA Dry Cleaners Inactive Manually positioned to the address or location	A8SW (S)	743	-	522598 178604
138	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Fuel Sale Ltd 222, King Street, London, W6 0RA Fuel Dealers Inactive Manually positioned within the geographical locality	A8SW (S)	748	-	522575 178602
139	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Pure And Bright Cleaning Services 330-332 Uxbridge Rd, London, W12 7LL Commercial Cleaning Services Inactive Manually positioned to the address or location	A18NE (N)	719	-	522737 180108
139	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Anbjr Cleaning Contractors Ltd 324, Uxbridge Road, London, W12 7LJ Cleaning Services - Domestic Inactive Automatically positioned to the address	A18NE (N)	719	-	522768 180106
139	Contemporary Trad Name: Location: Classification: Status:		A18NE (N)	719	-	522768 180106
140	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Jewson 175 Uxbridge Road,Shepherds Bush, London, W12 9RA Builders' Merchants Inactive Automatically positioned to the address	A18NW (N)	727	-	522418 180063
140	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Hiltons Dry Cleaners & Launderers 177, Uxbridge Road, London, W12 9RA Dry Cleaners Active Automatically positioned to the address	A18NW (N)	732	-	522412 180065
140	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries West 12 Music 414, Uxbridge Road, London, W12 0NR Electronic Equipment - Manufacturers & Assemblers Inactive Automatically positioned to the address	A18NW (N)	768	-	522405 180102
141	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Perfect Cleaning Services Ltd B, 246, King Street, London, W6 0RF Cleaning Services - Domestic Inactive Automatically positioned to the address	A8SW (S)	728	-	522457 178648



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
141	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries A P C Services 238-246, King Street, London, W6 0RF Cleaning Services - Domestic Inactive Manually positioned to the address or location	A8SW (S)	728	-	522457 178648
141	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	A P C 238-246, King Street, London, W6 0RF Commercial Cleaning Services Inactive Manually positioned to the address or location	A8SW (S)	728	-	522457 178648
142	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Macnab Plumbing Ltd 13, Keith Grove, London, W12 9EY Boilers - Servicing, Replacements & Repairs Inactive Automatically positioned to the address	A17SE (NW)	728	-	522281 179993
142	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Swimex Pools Ltd 12a, Keith Grove, London, W12 9EZ Swimming Pool Contractors, Repairers & Service Inactive Automatically positioned to the address	A17SE (NW)	764	-	522239 180008
142	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries D & C Joinery 4, Keith Grove, London, W12 9EZ Joinery Manufacturers Inactive Automatically positioned to the address	A17SE (NW)	789	-	522211 180019
143	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Kwik Fit 332-336, Goldhawk Road, London, W6 0XF Tyre Dealers Active Automatically positioned to the address	A12SW (W)	737	-	521969 179131
144	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Omni Facilities Management Ltd Unit 3-4, Albion Court, Albion Place, London, W6 0QT Commercial Cleaning Services Inactive Automatically positioned to the address	A8SE (S)	737	-	522841 178625
145	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Pest Control (Hammersmith) 22 Glenthorne Rd, London, W6 0LH Pest & Vermin Control Inactive Manually positioned to the address or location	A9NW (SE)	740	-	523187 178784
146	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Simply Services 222, King Street, London, W6 0RA Cleaning Services - Domestic Inactive Automatically positioned to the address	A8SW (S)	742	-	522526 178616
147	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Fever-Tree 186-188, Shepherds Bush Road, London, W6 7NL Soft Drinks - Manufacturers Active Automatically positioned to the address	A9NE (SE)	742	-	523371 179003
148	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Automania Ltd 174, King Street, London, W6 0RA Garage Services Inactive Manually positioned to the address or location	A8SW (S)	745	-	522667 178598
148	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries J & Z Ltd 168, King Street, London, W6 0QU Mobile Phone Accessories and Car Kits Inactive Manually positioned to the address or location	A8SE (S)	752	-	522704 178591



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
149	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Fisher & Co 400a, Uxbridge Road, London, W12 0NP Knitwear Manufacturers & Wholesalers Inactive Automatically positioned to the address	A18NW (N)	746	-	522468 180101
150	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries N A V Universal 19, Uxbridge Road, London, W12 8LH Lingerie & Hosiery Manufacturers & Wholesalers Inactive Automatically positioned to the address	A19SW (NE)	746	-	523137 179992
151	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Morris Minor Centre 146, Stamford Brook Arches, Ravenscourt Park, London, W6 0TQ Mot Testing Centres Active Automatically positioned to the address	A7NE (SW)	747	-	522159 178802
151	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries C H Coachworks 150, Stamford Brook Arches, Ravenscourt Park, London, W6 0TQ Car Body Repairs Active Automatically positioned to the address	A7NE (SW)	752	-	522154 178800
151	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Regal Renovations 150, Stamford Brook Arches, Ravenscourt Park, London, W6 0TQ Car Body Repairs Inactive Automatically positioned to the address	A7NE (SW)	752	-	522154 178800
151	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Deaconcraft 150, Stamford Brook Arches, Ravenscourt Park, London, W6 0TQ Garage Services Active Active Automatically positioned to the address	A7NE (SW)	752	-	522154 178800
152	Contemporary Trad Name: Location: Classification: Status:		A12SW (W)	753	-	521914 179316
153	Contemporary Trad Name: Location: Classification: Status:		A14SE (E)	758	-	523443 179134
153	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Peter Whiting 8, Barb Mews, London, W6 7PA Chemicals - Distributors & Wholesalers Inactive Manually positioned to the address or location	A14SE (E)	758	-	523443 179135
153	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries White Rose 148, Shepherds Bush Road, London, W6 7PB Laundries & Launderettes Inactive Automatically positioned to the address	A14SE (E)	767	-	523461 179164
153	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Mega Shirts 152, Shepherds Bush Road, London, W6 7PB T-Shirts Inactive Automatically positioned to the address	A14SE (E)	769	-	523459 179150
153	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries lain Rae Inca House, 152-154, Shepherds Bush Road, London, W6 7PB T-Shirts Inactive Automatically positioned to the address	A14SE (E)	769	-	523459 179150



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
154	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Junkanddisorderly.Com Unit 2 Stamford Brook Rd, London, W6 0XJ Waste Disposal Services Inactive Manually positioned within the geographical locality	A12SW (W)	764	-	521929 179167
155	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Precise Plastics Ltd 138, Shepherds Bush Road, London, W6 7PB Plastic Products - Manufacturers Inactive Manually positioned to the address or location	A14SE (E)	765	-	523467 179199
156	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries New Look Dry Cleaners 88, Shepherds Bush Road, London, W6 7PD Dry Cleaners Active Automatically positioned to the address	A14NE (E)	766	-	523484 179375
156	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Candle Makers Supplies 102-104, Shepherds Bush Road, London, W6 7PD Candle Manufacturers & Suppliers Active Automatically positioned to the address	A14SE (E)	774	-	523492 179329
157	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Giovanna Lorusso Britannia House, 1-11, Glenthorne Road, London, W6 0LH Children & Babywear - Manufacturers & Wholesalers Inactive Automatically positioned to the address	A9NW (SE)	767	-	523195 178756
157	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries D N A Diagnostics Centre Britannia House 11,Glenthorne Road, London, W6 0LH Laboratories Active Manually positioned within the geographical locality	A9NW (SE)	767	-	523195 178756
157	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Wykefold Ltd Britannia House, 1-11, Glenthorne Road, London, W6 0LH Food Colouring, Flavouring & Additive Manufacturers & Distributors Inactive Automatically positioned to the address	A9NW (SE)	767	-	523195 178756
157	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries R M Business Products Ltd Britannia House, 1-11, Glenthorne Road, London, W6 0LH Photocopiers Inactive Manually positioned to the address or location	A9NW (SE)	767	-	523195 178756
157	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Printec Consultants Ltd Britannia House, 1-11, Glenthorne Road, London, W6 0LH Printers Inactive Manually positioned to the address or location	A9NW (SE)	767	-	523195 178756
157	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Qualipac Britannia House, 1-11, Glenthorne Road, London, W6 0LH Packaging & Wrapping Equipment & Supplies Inactive Manually positioned to the address or location	A9NW (SE)	767	-	523195 178756
157	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Wykefold Ltd Britannia House, 1-11, Glenthorne Road, London, W6 0LH Food Colouring, Flavouring & Additive Manufacturers & Distributors Inactive Automatically positioned to the address	A9NW (SE)	767	-	523195 178756
157	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cleanton Ltd Britannia House, 7-11, Glenthorne Road, London, W6 0LH Cleaning Services - Domestic Inactive Automatically positioned to the address	A9NW (SE)	767	-	523195 178756



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
157	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Airserve (Systems) Ltd 1 Hammersmith Gr, London, W6 0NB Air Conditioning & Refrigeration Contractors Inactive Manually positioned to the road within the address or location	A9NW (SE)	802	-	523240 178748
157	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Air New Zealand Cargo The Triangle 5-17,Hammersmith Grove, London, W6 0LG Freight Forwarders Inactive Automatically positioned to the address	A9NW (SE)	805	-	523220 178727
158	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Twins Catering Equipment Ltd 191E, UXBRIDGE ROAD, LONDON, W12 9RA Catering Equipment Active Automatically positioned to the address	A17NE (NW)	769	-	522321 180064
158	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Group B 436-438, Uxbridge Road, London, W12 0NS Electrical Goods Sales, Manufacturers & Wholesalers Inactive Automatically positioned to the address	A17NE (NW)	800	-	522330 180104
158	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries E L M Motors 444, Uxbridge Road, London, W12 0NS Garage Services Inactive Automatically positioned to the address	A17NE (NW)	811	-	522306 180103
158	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Elm Motors 444, Uxbridge Road, London, W12 0NS Garage Services Inactive Automatically positioned to the address	A17NE (NW)	811	-	522306 180104
158	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries E L M Motors 444, Uxbridge Road, London, W12 0NS Garage Services Active Automatically positioned to the address	A17NE (NW)	811	-	522306 180104
159	Contemporary Trad Name: Location: Classification: Status:		A19NW (NE)	769	-	523103 180043
159	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Diamond Dry Cleaners 224, Uxbridge Road, London, W12 7JD Dry Cleaners Inactive Automatically positioned to the address	A19SW (NE)	772	-	523115 180038
159	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Greater London Drycleaning 224, Uxbridge Road, London, W12 7JD Dry Cleaners Inactive Automatically positioned to the address	A19SW (NE)	772	-	523115 180038
159	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries 99 Cleaners 212, Uxbridge Road, London, W12 7JD Dry Cleaners Inactive Automatically positioned to the address	A19SW (NE)	786	-	523160 180024
160	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Netherwood Builders 78, Shepherds Bush Road, London, W6 7PH Hardware Inactive Automatically positioned to the address	A14NE (E)	769	-	523484 179427



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
160	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Netherwood Builders 78, Shepherds Bush Road, London, W6 7PH Hardware Active Automatically positioned to the address	A14NE (E)	769	-	523484 179427
161	Contemporary Trad Name: Location: Classification: Status:		A12NW (W)	770	-	521944 179645
161	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Advanced Mp Technology Uk Ltd Wendell Court, 16-20, Wendell Road, London, W12 9RT Distribution Services Inactive Manually positioned to the address or location	A12NW (W)	770	-	521944 179645
161	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Darius Design 24, Wendell Road, London, W12 9RT Printers Inactive Automatically positioned to the address	A12NW (W)	779	-	521931 179636
161	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries A S Imaging 24, Wendell Road, London, W12 9RT Printers Inactive Manually positioned to the address or location	A12NW (W)	779	-	521931 179636
161	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Iskra Television 26-28, Wendell Road, London, W12 9RT Distribution Services Inactive Automatically positioned to the address	A12NW (W)	786	-	521923 179633
161	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries V-Dubs 62, Rylett Road, London, W12 9SU Garage Services Inactive Automatically positioned to the address	A12NW (W)	799	-	521917 179656
161	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries White Rose Laundries Ltd 9, Gayford Road, London, W12 9BY Dry Cleaners Inactive Automatically positioned to the address	A12NW (W)	802	-	521924 179681
162	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Jewson 86, Askew Road, London, W12 9BJ Builders' Merchants Active Automatically positioned to the address	A17SW (NW)	771	-	521994 179754
163	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries James Allen King St, London, W6 0SP Carpet, Curtain & Upholstery Cleaners Inactive Manually positioned within the geographical locality	A7SE (SW)	774	-	522308 178661
163	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Kings Dry Cleaners 289, King Street, London, W6 9NH Dry Cleaners Inactive Automatically positioned to the address	A7SE (SW)	819	-	522298 178616
163	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Top Hat Cleaners 289, King Street, London, W6 9NH Dry Cleaners Active Automatically positioned to the address	A7SE (SW)	819	-	522298 178616



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
163	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries L'Essentiel 289, King Street, London, W6 9NH Dry Cleaners Inactive Automatically positioned to the address	A7SE (SW)	819	-	522298 178616
163	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Spring 289, King Street, London, W6 9NH Dry Cleaners Inactive Automatically positioned to the address	A7SE (SW)	819	-	522298 178616
164	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Bush Print 8, Shepherds Bush Road, London, W6 7PJ Printers Active Automatically positioned to the address	A19SE (NE)	775	-	523413 179704
164	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Sheikha Freight 6, Shepherds Bush Road, London, W6 7PJ Freight Forwarders Inactive Automatically positioned to the address	A19SE (NE)	775	-	523413 179704
164	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries African Textiles 3, Goldhawk Road, London, W12 8QQ Textile Manufacturing Inactive Automatically positioned to the address	A19SE (NE)	779	-	523404 179731
165	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Uno Motorcycles 64, Shepherds Bush Road, London, W6 7PH Motor Cycle Repairs Inactive Automatically positioned to the address	A14NE (E)	777	-	523486 179478
165	Contemporary Trad Name: Location: Classification: Status:		A14NE (E)	777	-	523486 179478
165	Contemporary Trad Name: Location: Classification: Status:		A14NE (E)	783	-	523486 179509
165	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Andrews Office Equipment 48, Shepherds Bush Road, London, W6 7PH Office Furniture & Equipment Inactive Automatically positioned to the address	A14NE (E)	785	-	523485 179527
165	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Ocean Dry Cleaners 44, Shepherds Bush Road, London, W6 7PJ Dry Cleaners Active Automatically positioned to the address	A14NE (E)	786	-	523479 179554
166	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries The Royal Laundre 22, Shepherds Bush Road, London, W6 7PJ Dry Cleaners Inactive Automatically positioned to the address	A14NE (E)	781	-	523457 179610
166	Contemporary Trad Name: Location: Classification: Status:		A14NE (E)	825	-	523491 179646



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
166	Contemporary Trad Name: Location: Classification: Status:	Total 1, Westwick Gardens, London, W14 0BU Petrol Filling Stations Inactive	A14NE (E)	828	-	523510 179601
	Positional Accuracy:	Automatically positioned to the address				
166	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Pest Removals The Grampians,Shepherds Bush Rd, London, W6 7NB Pest & Vermin Control Inactive Manually positioned within the geographical locality	A14NE (E)	843	-	523495 179686
167	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cleaners Shepherds Bush 65 Shepherds Bush Green, London, W12 8TX Cleaning Services - Domestic Active Automatically positioned to the address	A19SW (NE)	783	-	523302 179892
167	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Excellent Cleaners 65, Shepherds Bush Green, London, W12 8TX Cleaning Services - Domestic Inactive Automatically positioned to the address	A19SW (NE)	784	-	523303 179892
167	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cleaners Shepherds Bush 65, Shepherds Bush Green, London, W12 8TX Cleaning Services - Domestic Inactive Automatically positioned to the address	A19SW (NE)	784	-	523303 179892
167	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Pointbet 65-69, Shepherds Bush Green, London, W12 8QF Painting & Decorating Supplies Inactive Automatically positioned to the address	A19SW (NE)	784	-	523303 179892
167	Contemporary Trad Name: Location: Classification: Status:		A19SW (NE)	784	-	523303 179892
167	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cleaners Shepherds Bush 70, Shepherds Bush Green, London, W12 8UA Cleaning Services - Domestic Inactive Automatically positioned to the address	A19SW (NE)	789	-	523289 179915
168	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Global Freight Consultants Ltd 26-28, Hammersmith Grove, London, W6 7BA Freight Forwarders Inactive Automatically positioned to the address	A9NW (SE)	785	-	523253 178781
168	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Fuji Industries Co Ltd 26-28, Hammersmith Grove, London, W6 7HA Window Tinting Inactive Automatically positioned to the address	A9NW (SE)	785	-	523253 178781
168	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries T S Merchant Services Ltd 26-28, Hammersmith Grove, London, W6 7BA Computer Manufacturers Active Automatically positioned to the address	A9NW (SE)	785	-	523253 178781
168	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries D D C Worldwide 26-28, Hammersmith Grove, London, W6 7BA Laboratories Active Automatically positioned to the address	A9NW (SE)	785	-	523253 178781



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
168	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries The Clay Company Uk Ltd 28 Hammersmith Grove, London, W6 7BA Builders' Merchants Active Manually positioned within the geographical locality	A9NW (SE)	785	-	523252 178781
168	Contemporary Trad Name: Location: Classification: Status:		A9NW (SE)	785	-	523253 178781
168	Contemporary Trad Name: Location: Classification: Status:		A9NW (SE)	785	-	523253 178781
168	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Wildfire 26-28, Hammersmith Grove, London, W6 7BA Printers Inactive Automatically positioned to the address	A9NW (SE)	785	-	523253 178781
168	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Medidata 12 Hammersmith Grove, London, W6 7AP Laboratories Active Automatically positioned to the address	A9NW (SE)	825	-	523271 178745
169	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Pricecut 71, Askew Road, London, W12 9AH Dry Cleaners Inactive Automatically positioned to the address	A17SE (NW)	791	-	522018 179828
169	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Zara Drycleaners 71, Askew Road, London, W12 9AH Dry Cleaners Inactive Automatically positioned to the address	A17SE (NW)	791	-	522018 179828
169	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Lawen Dry Cleaners 71, Askew Road, London, W12 9AH Dry Cleaners Active Automatically positioned to the address	A17SE (NW)	791	-	522018 179828
170	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cleaning Services Hammersmith 190-192 Shepherds Bush Rd, London, W6 7NL Commercial Cleaning Services Inactive Manually positioned within the geographical locality	A9NE (SE)	792	-	523367 178903
171	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Hendersons Of Hammersmith Flat 178, Kings Court, Hamlet Gardens, London, W6 0RP Domestic Appliances - Servicing, Repairs & Parts Inactive Automatically positioned to the address	A7NE (SW)	796	-	522191 178710
171	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Mot Test Centre The Railway Arches,Hamlet Gdns, London, W6 0RP Mot Testing Centres Inactive Manually positioned within the geographical locality	A7NE (SW)	797	-	522191 178710
172	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Connoisseur Cleaners 118, King Street, London, W6 0QP Dry Cleaners Inactive Automatically positioned to the address	A8SE (S)	800	-	522894 178573



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
172	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Kall Kwik 102, King Street, London, W6 0QW Printers Inactive Automatically positioned to the address	A8SE (S)	817	-	522941 178570
172	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Paragon Service Point 141-143, King Street, London, W6 9JG Printers Inactive Automatically positioned to the address	A8SE (S)	839	-	522886 178531
172	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Oven Cleaning (Hammersmith) 133-135, King Street, London, W6 9JG Oven cleaning Inactive Automatically positioned to the address	A8SE (S)	844	-	522920 178535
173	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Visions London House, 271-273, King Street, London, W6 9LZ Photographic Processors Inactive Manually positioned to the address or location	A8SW (SW)	801	-	522355 178608
173	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries A T L London House, 271-273, King Street, London, W6 9LZ Photographic Equipment Repairs Inactive Automatically positioned to the address	A8SW (SW)	802	-	522355 178608
173	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Blackfords Of Cornwall London House, 271-273, King Street, London, W6 9LZ Printers Inactive Automatically positioned to the address	A8SW (SW)	802	-	522355 178608
173	Contemporary Trad Name: Location: Classification: Status:		A8SW (SW)	802	-	522355 178608
173	Contemporary Trad Name: Location: Classification: Status:		A8SW (SW)	802	-	522355 178608
173	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Polonus Cleaning Services London House, 271-273, King Street, London, W6 9LZ Cleaning Services - Domestic Inactive Manually positioned to the address or location	A8SW (SW)	802	-	522355 178608
173	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries National Rail Enquiries London House, 271-273, King Street, London, W6 9LZ Railways Inactive Automatically positioned to the address	A8SW (SW)	802	-	522355 178608
173	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries The Tint Shop London House, 271-273, King Street, London, W6 9LZ Window Tinting Inactive Automatically positioned to the address	A7SE (SW)	803	-	522354 178607
173	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Hammersmith Cleaners 283-287, King Street, London, W6 9NH Carpet, Curtain & Upholstery Cleaners Inactive Automatically positioned to the address	A7SE (SW)	814	-	522316 178612



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
173	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Fulton Motors Ltd 283-287 King St, London, W6 9NH Car Dealers Inactive Manually positioned to the address or location	A7SE (SW)	814	-	522316 178612
173	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Hammersmith Cleaners 285 King Street, London, W6 9NH Cleaning Services - Domestic Inactive Automatically positioned to the address	A7SE (SW)	815	-	522309 178614
174	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries State Oil Co Of Azerbaijan Republic Cambridge Court, Shepherds Bush Road, London, W6 7NJ Distribution Services Inactive Automatically positioned to the address	A9NW (SE)	804	-	523346 178854
175	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Coin-Op Launderette 288, King Street, London, W6 0SP Laundries & Launderettes Inactive Automatically positioned to the address	A7SE (SW)	807	-	522239 178663
175	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries James Allen 288, King Street, London, W6 0SP Carpet, Curtain & Upholstery Cleaners Inactive Automatically positioned to the address	A7SE (SW)	807	-	522239 178663
176	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Holloways Of Ludlow 121, Shepherds Bush Road, London, W6 7LP Lighting Manufacturers Active Automatically positioned to the address	A14SE (E)	811	-	523494 179119
177	Contemporary Trad Name: Location: Classification: Status:		A8SE (S)	811	-	522794 178541
177	Contemporary Trad Name: Location: Classification: Status:		A8SE (S)	811	-	522794 178541
178	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries London Cleaners 19, Bloemfontein Road, London, W12 7BH Cleaning Services - Domestic Active Automatically positioned to the address	A18NW (N)	814	-	522636 180202
179	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Hanan Clinic 1, Poplar Mews, Uxbridge Road, London, W12 7JS Electrolysis Inactive Automatically positioned to the address	A19SW (NE)	816	-	523215 180020
179	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Snappy Snaps 188, Uxbridge Road, London, W12 7JP Photographic Processors Inactive Automatically positioned to the address	A19SW (NE)	816	-	523247 179994
180	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Acton Carpet & Upholstery 15b Stanlake Villas,Stanlake Rd, Shepherds Bush, London, SW13 8EX Carpet, Curtain & Upholstery Cleaners Inactive Manually positioned to the road within the address or location	A19NW (NE)	819	-	523083 180112



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
181	Name: Location: Classification: Status: Positional Accuracy:	Junkanddisorderly 2 Cambridge Grove, London, W6 0LA Waste Disposal Services Inactive Automatically positioned to the address	A8SE (S)	822	-	522976 178577
	Contemporary Trad					
182	Name: Location: Classification: Status:	The London Rubbish Removal 14 Stamford Brook Avenue, London, W6 0YD Waste Disposal Services Active Manually positioned to the address or location	A12SW (W)	825	-	521889 179092
	Contemporary Trad	e Directory Entries				
183	Name: Location: Classification: Status:	Xavier Auto Clinic 166, STAMFORD BROOK ARCHES, RAVENSCOURT PARK, LONDON, W6 0TQ Garage Services Active	A7NE (SW)	829	-	522046 178803
		Automatically positioned to the address				
184	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Great London Dry Cleaning 16, Beadon Road, London, W6 0DA Dry Cleaners Inactive Automatically positioned to the address	A9SW (SE)	843	-	523235 178691
	Contemporary Trad	e Directory Entries				
184	Name: Location: Classification: Status: Positional Accuracy:	Hyundai Heavy Industries Ltd 11th Floor, St. Martins House, 1, Hammersmith Grove, London, W6 0NB Marine Engineers Inactive Automatically positioned to the address	A9SW (SE)	868	-	523224 178652
	Contemporary Trad					
184	Name: Location: Classification: Status:	Oskia Skincare London, W6 0nb Cosmetic Manufacturers Active Manually positioned within the geographical locality	A9SW (SE)	868	-	523224 178652
	Contemporary Trad					
184	Name: Location: Classification: Status:	Izonil 1, Hammersmith Grove, London, W6 0NB Plaster Manufacturers & Suppliers Inactive Manually positioned to the address or location	A9SW (SE)	868	-	523224 178652
	Contemporary Trad	e Directory Entries				
184	Name: Location: Classification: Status: Positional Accuracy:	Green Tomato Energy Ltd St. Martins House, 1, Lyric Square, London, W6 0NB Energy Efficient Products and Services Inactive Automatically positioned to the address	A9SW (SE)	868	-	523224 178652
	Contemporary Trad	e Directory Entries				
184	Name: Location: Classification: Status: Positional Accuracy:	Siteminder St. Martins House, 1, Lyric Square, London, W6 0NB Distribution Services Inactive Automatically positioned to the address	A9SW (SE)	869	-	523227 178652
	Contemporary Trad	e Directory Entries				
185	Name: Location: Classification: Status:	Shell Hammersmith 372, Goldhawk Road, London, W6 0XF Petrol Filling Stations Inactive Automatically positioned to the address	A7NW (SW)	849	-	521944 178912
	Contemporary Trad					
185	Name: Location: Classification: Status:	Shell Service Station 372, Goldhawk Road, London, W6 0XF Petrol Filling Stations Active Automatically positioned to the address	A7NW (SW)	849	-	521944 178912



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
185	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Raven Service Station 372, Goldhawk Road, London, W6 0XF Petrol Filling Stations - 24 Hour Inactive Manually positioned to the address or location	A7NW (SW)	855	-	521946 178895
186	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Service Graphics Car Space 1, 141-143, King Street, London, W6 9JG Printers Inactive Automatically positioned to the address	A8SE (S)	850	-	522887 178520
186	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Ecovolt Ltd 1-2, Down Place, London, W6 9JH Electricity Companies Inactive Manually positioned to the address or location	A8SE (S)	870	-	522925 178510
187	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Perfume Com Basement, 15, Netherwood Road, London, W14 0BL Perfume Suppliers Inactive Automatically positioned to the address	A14NE (E)	850	-	523562 179460
187	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Netherwood Autos Ltd 17a, Netherwood Road, London, W14 0BL Garage Services Active Automatically positioned to the address	A14NE (E)	859	-	523570 179469
188	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Aire Works Ltd Flat 158, Ashcroft Square, King Street, London, W6 0YN Air Conditioning & Refrigeration Contractors Inactive Automatically positioned to the address	A9SW (SE)	855	-	523147 178617
189	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Omni Facilities Management Ltd 11 Beavor Lane, London, W6 9AR Commercial Cleaning Services Inactive Automatically positioned to the address	A7SE (SW)	860	-	522340 178550
189	Contemporary Trad Name: Location: Classification: Status:		A7SE (S)	884	-	522341 178524
190	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Columbus Tobacco 316 King St, London, W6 0RR Tobacco Products - Manufacturers Inactive Manually positioned to the address or location	A7SE (SW)	864	-	522136 178668
190	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Zeefax Ltd 320, King Street, London, W6 0RR Distribution Services Inactive Automatically positioned in the proximity of the address	A7SE (SW)	877	-	522118 178665
190	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Zeefax 320, King Street, London, W6 0RR Drilling & Boring Equipment & Supplies Inactive Automatically positioned to the address	A7SE (SW)	880	-	522122 178659
190	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Britannia Tea London, W6 0RR Food Products - Manufacturers Inactive Automatically positioned to the address	A7SE (SW)	881	-	522123 178656



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
190	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Aa Fireplaces 351, King Street, London, W6 9NH Fireplaces & Mantelpieces Inactive Manually positioned to the address or location	A7SE (SW)	902	-	522124 178628
190	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Architectural Antiques 351, King Street, London, W6 9NH Fireplaces & Mantelpieces Inactive Automatically positioned to the address	A7SE (SW)	908	-	522124 178622
191	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Ryness 103, King Street, London, W6 9JG Electrical Goods Sales, Manufacturers & Wholesalers Active Automatically positioned to the address	A8SE (S)	874	-	523013 178534
192	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Shift It 55, Askew Crescent, London, W12 9DN Waste Disposal Services Inactive Automatically positioned to the address	A17SW (NW)	875	-	522006 179950
193	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries K S Pestcontrol Services 92a, Lakeside Road, LONDON, W14 0DY Pest & Vermin Control Active Automatically positioned to the address	A14NE (E)	877	-	523594 179412
194	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Standish Service Station 327 King St, London, W6 9NH Petrol Filling Stations - 24 Hour Inactive Manually positioned to the address or location	A7SE (SW)	880	-	522164 178626
194	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Tesco Petrol Filling Station 327 King St, London, W6 9NH Petrol Filling Stations Inactive Manually positioned to the address or location	A7SE (SW)	880	-	522164 178626
195	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Ulster Carpets 322, King Street, London, W6 0RR Carpets & Rugs - Manufacturers Inactive Automatically positioned to the address	A7SE (SW)	886	-	522115 178656
195	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Back Store Ltd 330, King Street, London, W6 0RR Office Furniture & Equipment Inactive Automatically positioned to the address	A7SE (SW)	917	-	522069 178655
195	Contemporary Trad Name: Location: Classification: Status:		A7SE (SW)	949	-	522061 178619
196	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Aa Rubbish Clearance 41, Riverside Gardens, London, W6 9LE Waste Disposal Services Inactive Automatically positioned to the address	A8SE (S)	891	-	522742 178455
197	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Jellycat 214, Blythe Road, London, W14 0HH Toys, Games & Sporting Goods - Manufacturers Inactive Automatically positioned to the address	A14SE (E)	892	-	523610 179348



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
197	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Rentokil Specialist Hygiene 204, Blythe Road, London, W14 0HH Commercial Cleaning Services Inactive Automatically positioned to the address	A14SE (E)	939	-	523657 179334
197	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Rentokil Property Care 204, Blythe Road, London, W14 0HH Damp & Dry Rot Control Inactive Automatically positioned to the address	A14SE (E)	939	-	523657 179334
197	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Rentokil Pest Control 204, Blythe Road, London, W14 0HH Pest & Vermin Control Inactive Automatically positioned to the address	A14SE (E)	939	-	523657 179334
198	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Total 1, Westwick Gardens, London, W14 0BU Petrol Filling Stations Inactive Automatically positioned in the proximity of the address	A14NE (E)	893	-	523582 179583
199	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Askew Service Centre Unit B1,Askew Crescent Workshops,2A Askew Cr, London, W12 9DP Garage Services Inactive Manually positioned within the geographical locality	A17SE (NW)	896	-	522066 180040
200	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Currys 38, Kings Mall, King Street, London, W6 0QB Electrical Goods Sales, Manufacturers & Wholesalers Inactive Automatically positioned to the address	A9SW (SE)	900	-	523198 178596
200	Contemporary Trad Name: Location: Classification: Status:		A9SW (SE)	900	-	523198 178596
201	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries C W W Engineers Supply Co Ltd 7, Stanlake Mews, London, W12 7HA Nuts, Bolts & Fixings Inactive Automatically positioned to the address	A19NW (NE)	902	-	523097 180198
202	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Royale Chateau 31, Ellerslie Road, LONDON, W12 7BN Textile Manufacturing Inactive Automatically positioned to the address	A18NE (N)	911	-	522768 180299
203	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries London Borough Of Hammersmith & Fulham Town Hall, King Street, London, W6 9JU Pest & Vermin Control Inactive Automatically positioned to the address	A8SE (S)	913	-	522693 178430
204	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Bespoke Roseford Court, 34, Shepherds Bush Green, London, W12 8RA Car Dealers - Used Inactive Manually positioned to an adjacent address or location	A19SE (NE)	914	-	523538 179765
204	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries B P Service Station 37 Shepherds Bush Green, London, W12 8PS Petrol Filling Stations Active Automatically positioned to the address	A19SE (NE)	928	-	523544 179785



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
204	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries B P Service Station Bush Centre Service Station, 37, Shepherds Bush Green, London, W12 8PS Petrol Filling Stations Inactive Automatically positioned to the address	A19SE (NE)	928	-	523544 179785
205	Contemporary Trad Name: Location: Classification: Status:		A17NE (NW)	921	-	522188 180162
206	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Soapy Joe Cleaning Chemicals 48, Stamford Brook Road, London, W6 0XL Cleaning Materials & Equipment Active Automatically positioned to the address	A12SW (W)	923	-	521774 179134
207	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Fads 134, Uxbridge Road, London, W12 8AA Wallpapers & Wall Coverings Inactive Automatically positioned to the address	A19SE (NE)	925	-	523439 179948
207	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Shepherd'S Bush Dry Cleaners 124, Uxbridge Road, London, W12 8AE Dry Cleaners Active Automatically positioned to the address	A19SE (NE)	952	-	523482 179937
208	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Bristol Motors Coachwork 65, Gayford Road, London, W12 9BY Car Body Repairs Inactive Automatically positioned to the address	A12NW (W)	925	-	521785 179658
209	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Kwikfoto Centres 1, Metropolitan Station Buildings, Beadon Road, London, W6 7AA Photographic Processors Inactive Automatically positioned to the address	A9SW (SE)	928	-	523326 178656
210	Contemporary Trad Name: Location: Classification: Status:		A12NW (W)	931	-	521743 179505
211	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Loftus Motors Rear Of, 56, Loftus Road, London, W12 7EN Garage Services Active Automatically positioned to the address	A18NE (N)	937	-	522918 180301
211	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Loftus Motors 56, Loftus Road, London, W12 7EN Garage Services Inactive Automatically positioned to the address	A18NE (N)	938	-	522919 180301
212	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Auto Audio Installations 4-10, Wood Lane, London, W12 7DT Telecommunications Equipment & Systems Inactive Automatically positioned to the address	A19NW (NE)	938	-	523332 180082
212	Contemporary Trad Name: Location: Classification: Status:		A19NW (NE)	938	-	523332 180082



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
213	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Gu Chocolate 20, Rockley Road, London, W14 0DA Confectionery Manufacturers Inactive Automatically positioned to the address	A14NE (E)	944	-	523627 179612
213	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries G U The Shepherds Building, Rockley Road, London, W14 0DA Confectionery Manufacturers Inactive Manually positioned within the geographical locality	A14NE (E)	983	-	523661 179636
214	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Cahill Printing Service 20, St. Peters Grove, London, W6 9AZ Printers Inactive Automatically positioned to the address	A7SE (SW)	948	-	522141 178560
215	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Purity Labs Broadway Chambers, Hammersmith Broadway, London, W6 7AF Toiletries Inactive Automatically positioned to the address	A9SE (SE)	950	-	523368 178664
215	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Bhp Minerals Worldwide Exploration Brook Ho,229-247 Shepherds Bush Rd,Hammersmith, London, W6 7AN Mineral Merchants Inactive Manually positioned to the address or location	A9NE (SE)	953	-	523412 178703
215	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Outokumpu Rawmet (Uk) Ltd Iberia House, 10, Hammersmith Broadway, London, W6 7AL Metals - Mining Inactive Automatically positioned to the address	A9SE (SE)	984	-	523416 178663
215	Contemporary Trad Name: Location: Classification: Status:		A9SE (SE)	984	-	523416 178663
215	Contemporary Trad Name: Location: Classification: Status:		A9SE (SE)	995	-	523412 178644
216	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Original Cleaners Hammersmith Original Cleaners Hammersmith, Hammersmith, W6 9XW Cleaning Services - Domestic Inactive Manually positioned within the geographical locality	A9SW (SE)	951	-	523223 178551
217	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries B P Service Station Great West Road, London, W6 9TQ Petrol Filling Stations Active Manually positioned to the address or location	A8SW (S)	957	-	522393 178428
217	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Bp Connect Cromwell South Great West Rd, London, W6 9TQ Petrol Filling Stations - 24 Hour Inactive Manually positioned to the address or location	A8SW (S)	957	-	522393 178428
218	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	le Directory Entries Eurocopy Great Britain Plc 30, Blacks Road, London, W6 9DT Photocopiers Inactive Automatically positioned to the address	A9SW (SE)	957	-	523182 178520



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
218	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries The Virgin Drinks Group Ltd Landmark House, Hammersmith Bridge Road, London, W6 9DR Soft Drinks - Manufacturers Inactive Automatically positioned to the address	A9SW (SE)	995	-	523172 178472
218	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Landmark Facilities Management Ltd Landmark House, Hammersmith Bridge Road, London, W6 9EJ Commercial Cleaning Services Inactive Automatically positioned to the address	A9SW (SE)	995	-	523172 178472
219	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Snappy Snaps 1-15, King Street, London, W6 9HR Photographic Processors Inactive Automatically positioned to the address	A9SW (SE)	958	-	523279 178581
220	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Gilberts 348, King Street, London, W6 0RX Car Dealers - Used Inactive Automatically positioned to the address	A7SW (SW)	962	-	521998 178659
220	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Escapiste Clothing 389, King Street, London, W6 9NJ Leisure & Sportswear Manufacturers & Wholesalers Inactive Automatically positioned to the address	A7SE (SW)	981	-	522018 178614
220	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Kaspar Swankey Flat 1, 405, Goldhawk Road, London, W6 0SA Blacksmiths & Forgemasters Inactive Automatically positioned to the address	A7SW (SW)	984	-	521954 178673
221	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Faxcess Ltd 106, Gayford Road, London, W12 9BW Telecommunications Equipment & Systems Inactive Automatically positioned to the address	A17SW (W)	965	-	521759 179706
221	Contemporary Trad Name: Location: Classification: Status:		A12NW (W)	978	-	521735 179676
222	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries K P S Autos Ltd 150, Railway Arches, MacFarlane Road, London, W12 7LA Garage Services Inactive Automatically positioned to the address	A19NW (NE)	974	-	523214 180215
222	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries United City Motors 123, Railway Arches, MacFarlane Road, London, W12 7LA Garage Services Active Automatically positioned to the address	A19NW (NE)	974	-	523214 180215
222	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Hi Tech Motors Ltd 137, Railway Arches, MacFarlane Road, London, W12 7LA Garage Services Inactive Automatically positioned in the proximity of the address	A19NW (NE)	975	-	523214 180215
222	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries 5 Star Auto Repairs 140, Railway Arches, MacFarlane Road, London, W12 7LA Garage Services Inactive Automatically positioned in the proximity of the address	A19NW (NE)	975	-	523214 180215



Map ID		Details		Estimated Distance From Site	Contact	NGR
222	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Polimax Window Tinting & Car Styling 142, Railway Arches, MacFarlane Road, London, W12 7LA Window Tinting Inactive Automatically positioned to the address	A19NW (NE)	977	-	523215 180218
222	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries M P R Motors 139, Railway Arches, MacFarlane Road, London, W12 7LA Garage Services Inactive Automatically positioned to the address	A19NW (NE)	977	-	523215 180218
222	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries R S Motors 150, Railway Arches, MacFarlane Road, London, W12 7LA Garage Services Inactive Automatically positioned to the address	A19NW (NE)	977	-	523215 180218
223	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Rangers Cleaners Hammersmith 34, Aspen Gardens, London, W6 9JE Cleaning Services - Domestic Inactive Automatically positioned to the address	A8SE (S)	976	-	522961 178410
224	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries The Garage 58-76 Willow Vale, London, W12 0PB Garage Services Inactive Manually positioned to the address or location	A18NW (N)	977	-	522364 180310
224	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries No 5 Garage 58-76, Willow Vale, London, W12 0PB Garage Services Inactive Automatically positioned to the address	A18NW (N)	978	-	522365 180311
225	Contemporary Trad Name: Location: Classification: Status:		A7SE (SW)	978	-	522023 178614
225	Contemporary Trad Name: Location: Classification: Status:		A7SW (SW)	993	-	522006 178609
226	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Goldhawk Road Service Station 176-180, Goldhawk Road Cathenor Road, Hammersmith , London, Inner London, W12 9NS Harvest Energy Not Applicable Obsolete Automatically positioned to the address	A13NW (N)	103	-	522690 179493
227	Fuel Station Entries Name: Location: Brand: Premises Type: Status:		A14NW (NE)	405	-	523058 179585
228	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Askew Road Service Station 167-181, Askew Road Starfield Road, Hammersmith , London, Inner London, W12 9AX Texaco Not Applicable Obsolete Automatically positioned to the address	A12NE (W)	525	-	522173 179559



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Fuel Station Entries					
229	Name: Location: Brand: Premises Type:	Shepherds Bush Service Station Shepherds Bush Road Westwick Gardens, Shepherds Bush , London, Inner London, W6 7NA Total Not Applicable	A14NE (E)	827	-	523509 179601
	Status: Positional Accuracy:	Obsolete Manually positioned to the address or location				
	Fuel Station Entries					
230	Name: Location: Brand: Premises Type: Status:	Shell Hammersmith 372, Goldhawk Road , Hammersmith , London, Outer London, W6 0XF Shell Petrol Station Open Manually positioned to the address or location	A7NW (SW)	850	-	521942 178912
	Fuel Station Entries	s				
231	Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Standish Service Station 327-343, King Street , Hammersmith , London, Inner London, W6 9NH Obsolete Not Applicable Obsolete Manually positioned to the address or location	A7SE (SW)	880	-	522164 178626
	Fuel Station Entries					
232	Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Bush Centre Sf Connect Shepherds Bush Green , Shepherds Bush , London, Inner London, W12 8PS BP Petrol Station Open Manually positioned to the address or location	A19SE (NE)	908	-	523525 179779
	Fuel Station Entries					
233	Name: Location: Brand: Premises Type: Status:	Mfg Cromwell Road North Great West Road , Hammersmith , London, Inner London, W6 9TQ BP Petrol Station Open Manually positioned to the address or location	A8SW (S)	957	-	522393 178428
		Commercial Services				
234	Name: Location: Category: Class Code:	Shirland Motors Ltd A 2 Carthew Road, London, W6 0DX Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13SE (SE)	102	7	522767 179267
	Points of Interest -	Commercial Services				
235	Name: Location: Category: Class Code: Positional Accuracy:	Car Wash 176-180 Goldhawk Road, London, W12 9NS Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location	A13NW (N)	103	7	522690 179493
235	Name: Location: Category: Class Code:	Commercial Services Goldhawk Road Service Station 176-180 Goldhawk Road, London, W12 9NS Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location	A13NE (N)	120	7	522704 179510
	Points of Interest -	Commercial Services				
235	Name: Location: Category: Class Code: Positional Accuracy:	Anthony Paul 2 Coningham Road, London, W12 8BJ Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A13NE (N)	147	7	522723 179535
	Points of Interest -	Commercial Services				
236	Name: Location: Category: Class Code: Positional Accuracy:	Reg Orpin Motorcycles 145 Goldhawk Road, London, W12 8EN Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NE (NE)	194	7	522843 179520
237	Points of Interest - (Name: Location: Category:	Commercial Services Nicholas Mee & Co Ltd 12 Wellesley Avenue, London, W6 0UP Repair and Servicing	A13SW (SW)	230	7	522533 179162
	Class Code:	Vehicle Repair, Testing and Servicing Positioned to address or location				



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
237	Points of Interest - Commercial Services Name: Nicholas Mee & Co Ltd Location: 12 Wellesley Avenue, London, W6 0UP Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A13SW (SW)	230	7	522533 179162
238	Points of Interest - Commercial Services Name: Running Repair Location: 65 Nasmyth Street, London, W6 0HA Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A13SE (S)	242	7	522713 179104
239	Points of Interest - Commercial Services Name: A C Automotive Engineering Location: 247-251 Goldhawk Road, London, W12 8EU Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A13SW (W)	294	7	522375 179326
239	Points of Interest - Commercial Services Name: A C Automotive Engineering Location: 247-251 Goldhawk Road, London, W12 8EU Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A13SW (W)	294	7	522375 179326
239	Points of Interest - Commercial Services Name: Chiswick Automotive Location: 251 Goldhawk Road, London, W12 8EU Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A13SW (W)	307	7	522361 179328
240	Points of Interest - Commercial Services Name: Avellano Autos Location: 199 Askew Road, London, W12 9AZ Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A12NE (W)	389	7	522288 179471
241	Points of Interest - Commercial Services Name: Octane Cars Location: 87-93 Goldhawk Road, London, W12 8EG Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A14NW (NE)	405	7	523059 179586
241	Points of Interest - Commercial Services Name: Goldhawke Service Station Location: 87-93 Goldhawk Road, London, W12 8EG Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A14NW (NE)	405	7	523059 179586
241	Points of Interest - Commercial Services Name: Jimmy's Hand Car Wash & Valet Centre Location: 87-93 Goldhawk Road, London, W12 8EG Category: Personal, Consumer and other Services Class Code: Vehicle Cleaning Services Positional Accuracy: Positioned to address or location	A14NW (NE)	405	7	523059 179586
241	Points of Interest - Commercial Services Name: G M Autos Location: Flat 2 248, Hammersmith Grove, London, W6 7EP Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A14NW (NE)	413	7	523070 179582
242	Points of Interest - Commercial Services Name: V R Motor Location: 215 Railway Arches, Trussley Road, London, W6 7P Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	P (E)	496	7	523212 179406
243	Points of Interest - Commercial Services Name: Sam Auto Repairs Location: 228 Railway Arches, Trussley Road, London, W6 7P Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	P A14SW (E)	519	7	523230 179267



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
243	Location: 237 Category: Rep Class Code: Veh	mercial Services /an Motors Ltd / Railway Arches, Trussley Road, London, W6 7PP pair and Servicing nicle Repair, Testing and Servicing sitioned to address or location	A14SW (E)	537	7	523239 179225
243	Location: 226 Category: Rep Class Code: Ver	Imercial Services rland Jones 3 Railway Arches, Trussley Road, London, W6 7PP pair and Servicing nicle Repair, Testing and Servicing sitioned to address or location	A14SW (E)	537	7	523240 179225
243	Location: 237 Category: Rep Class Code: Veh	mercial Services /an Motors the Digital Mechanic / Railway Arches, Trussley Road, London, W6 7PP pair and Servicing nicle Repair, Testing and Servicing sitioned to address or location	A14SW (E)	537	7	523240 179225
243	Location: 231 Category: Rep Class Code: Veh	mercial Services Repairs Railway Arches, Trussley Road, London, W6 7PP pair and Servicing nicle Repair, Testing and Servicing sitioned to address or location	A14SW (E)	537	7	523240 179225
243	Location: 232 Category: Rep Class Code: Veh	mercial Services lins Motors 2 Railway Arches, Trussley Road, London, W6 7PP pair and Servicing nicle Repair, Testing and Servicing sitioned to address or location	A14SW (E)	537	7	523240 179225
243	Location: 232 Category: Rep Class Code: Ver	mercial Services lins Motors 2 Railway Arches, Trussley Road, London, W6 7PP pair and Servicing nicle Repair, Testing and Servicing sitioned to address or location	A14SW (E)	537	7	523239 179225
243	Location: 224 Category: Rep Class Code: Veh	mercial Services ohnson I Railway Arches, Trussley Road, London, W6 7PP pair and Servicing nicle Repair, Testing and Servicing sitioned to address or location	A14SW (E)	537	7	523239 179225
243	Location: 231 Category: Rep Class Code: Veh	mercial Services Repairs Railway Arches, Trussley Road, London, W6 7PP pair and Servicing nicle Repair, Testing and Servicing sitioned to address or location	A14SW (E)	537	7	523240 179225
243	Location: 218 Category: Rep Class Code: Veh	mercial Services Sparrow B Railway Arches, Trussley Road, London, W6 7PP pair and Servicing nicle Repair, Testing and Servicing sitioned to address or location	A14SW (E)	537	7	523240 179225
243	Location: 226 Category: Rep Class Code: Ver	mercial Services rland Jones Lotus Repairs § Railway Arches, Trussley Road, London, W6 7PP pair and Servicing nicle Repair, Testing and Servicing sitioned to address or location	A14SW (E)	537	7	523239 179225
243	Points of Interest - Com Name: Sev Location: 237 Category: Rep Class Code: Vef		A14SW (E)	537	7	523240 179225
243	Location: 218 Category: Rep Class Code: Veh	mercial Services undon 8 Railway Arches, Trussley Road, London, W6 7PP pair and Servicing nicle Repair, Testing and Servicing sitioned to address or location	A14SW (E)	537	7	523240 179225



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
243	Location: 2 Category: 1 Class Code:	ommercial Services Sevan Motors 237 Railway Arches, Trussley Road, London, W6 7PP Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A14SW (E)	537	7	523240 179225
243	Location: 2 Category: 1 Class Code:	ommercial Services Scooter Surgery 219 Railway Arches, Trussley Road, London, W6 7PP Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A14SW (E)	537	7	523239 179225
244	Location: Category: Class Code:	ommercial Services A Paul 59 Goldhawk Road, London, W12 8EG Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A14NW (NE)	521	7	523167 179628
244	Location: I Category: I Class Code:	ommercial Services Two Wheels Only Railway Arches, Wells Road, London, W12 8DB Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A14NW (NE)	533	7	523190 179611
245	Location: Category: Class Code:	ommercial Services Toyshade 11 Kilmarsh Road, London, W6 0PL Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A9NW (SE)	574	7	523058 178894
245	Location: Category: I Class Code:	ommercial Services Galena Garage Glenthorne Road, London, W6 0LS Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A8NE (SE)	634	7	523000 178790
245	Location: 2 Category: 1 Class Code: 1	ommercial Services Esmond Garage 2 Iffley Road, London, W6 0PA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A9NW (SE)	636	7	523047 178812
245	Location: 2 Category: 1 Class Code: 1	ommercial Services Coy Autos 2 Iffley Road, London, W6 0PA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A9NW (SE)	636	7	523047 178812
245	Location: 2 Category: 1 Class Code:	ommercial Services Esmond Garage 2 Iffley Road, London, W6 0PA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A9NW (SE)	637	7	523048 178812
245	Location: 2 Category: 1 Class Code:	ommercial Services Coy Autos 2 Iffley Road, London, W6 0PA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A9NW (SE)	637	7	523048 178812
245	Location: 2 Category: 1 Class Code:	ommercial Services Esmond Garage Hammersmith Ltd 2 Iffley Road, London, W6 0PA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A9NW (SE)	637	7	523048 178812
245	Location: 2 Category: 1 Class Code:	ommercial Services Esmond Garage 2 Iffley Road, London, W6 0PA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A9NW (SE)	637	7	523048 178812



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
246	Name: Location: Category: Class Code:	Commercial Services British Classic Car Specialists 303 Goldhawk Road, London, W12 8EU Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A12SE (W)	576	7	522110 179219
246	Name: Location: Category: Class Code:	Commercial Services Jaguar Workshop 1a Ravenscourt Square, London, W6 0TW Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A12SE (W)	592	7	522103 179188
246	Name: Location: Category: Class Code:	Commercial Services Beetle Drive 1A Ravenscourt Square, London, W6 0TW Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A12SE (W)	592	7	522103 179188
246	Name: Location: Category: Class Code:	Commercial Services Jaguar Workshop 1a Ravenscourt Square, London, W6 0TW Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A12SE (W)	592	7	522103 179188
246	Name: Location: Category: Class Code:	Commercial Services West London Classics Ltd 1a Ravenscourt Square, London, W6 0TW Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A12SE (W)	592	7	522103 179188
247	Name: Location: Category: Class Code:	Commercial Services Transport for London 186 Railway Arches, Shepherds Bush Market, London, W12 8DF Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A19SW (NE)	592	7	523169 179753
248	Name: Location: Category: Class Code:	Commercial Services J M J Motors 88 Railway Arches, Studland Street, London, W6 0LZ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A8NW (S)	621	7	522657 178722
249	Name: Location: Category: Class Code:	Commercial Services Kirkwood Motorcycles 105-109 Railway Arches, Ravenscourt Road, Hammersmith, London, W6 0UQ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A8NW (S)	628	7	522495 178742
249	Name: Location: Category: Class Code:	Commercial Services Hammersmith Car Clinic 105 Railway Arches, Ravenscourt Road, London, W6 0UQ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A8NW (S)	628	7	522495 178742
249	Name: Location: Category: Class Code:	Commercial Services Princes Gate Motors 108-112 Railway Arches, Ravenscourt Road, London, W6 0UQ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A8NW (S)	628	7	522495 178742
249	Name: Location: Category: Class Code:	Commercial Services Hammersmith Car Clinic 105-109 Railway Arches, Ravenscourt Road, London, W6 0UQ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A8NW (S)	628	7	522495 178742
250	Name: Location: Category: Class Code:	Commercial Services Hexagon Motorcycles Ltd 14 Ravenscourt Place, London, W6 0UN Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A12SE (SW)	639	7	522101 179062



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
251	Name: Location: Category: Class Code:	Commercial Services Ellis Coachworks 77 Glenthorne Road, London, W6 0LJ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A8NE (S)	644	7	522860 178726
251	Name: Location: Category: Class Code:	Commercial Services Galena Garage 75 The Arches, Glenthorne Road, London, W6 0LS Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A8NE (S)	671	7	522860 178698
251	Name: Location: Category: Class Code:	Commercial Services M Lamb Fixing Railway Arch 58, Cambridge Grove, London, W6 0LD Construction Services Metalworkers Including Blacksmiths Positioned to address or location	A8NE (S)	693	7	522929 178697
251	Name: Location: Category: Class Code:	Commercial Services M Lamb Railway Arch 58, Cambridge Grove, London, W6 0LD Construction Services Metalworkers Including Blacksmiths Positioned to address or location	A8NE (S)	695	7	522940 178698
252	Name: Location: Category: Class Code:	Commercial Services Felgate Motor Company Ltd 85-86 Felgate Mews, Studland Street, London, W6 0LY Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A8NE (S)	647	7	522697 178696
252	Name: Location: Category: Class Code:	Commercial Services S&M Coachworks 79 Galena Arches, Galena Road, Hammersmith, London, W6 0LX Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A8SE (S)	663	7	522773 178687
252	Name: Location: Category: Class Code:	Commercial Services S & M Coachworks 79 Galena Arches, Galena Road, London, W6 0LX Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A8SE (S)	663	7	522773 178687
252	Name: Location: Category: Class Code:	Commercial Services West 6 Auto Centre 80-81 Galena Arches, Galena Road, London, W6 0LX Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A8SE (S)	663	7	522773 178687
252	Name: Location: Category: Class Code:	Commercial Services S & M Coachworks 79 Galena Arches, Galena Road, London, W6 0LX Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A8SE (S)	663	7	522773 178687
252	Name: Location: Category: Class Code:	Commercial Services Galena Garage 75-76 Galena Arches, Galena Road, London, W6 0LX Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A8SE (S)	663	7	522773 178687
252	Name: Location: Category: Class Code:	Commercial Services West 6 Auto Centre 80-81 Galena Arches, Galena Road, London, W6 0LX Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A8SE (S)	664	7	522773 178686
252	Name: Location: Category: Class Code:	Commercial Services Meta Biomed 2 Albion Place, London, W6 0QT Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A8SE (S)	713	7	522805 178642



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
253	Location: A 12 Category: Rec Class Code: Scra	nercial Services P Metals 24 St. Stephens Avenue, London, W12 8JD ycling Services ap Metal Merchants itioned to address or location	A18SE (N)	648	7	522776 180033
253	Location: 124 Category: Pers Class Code: Vehi	nercial Services e Car Wash b St. Stephens Avenue, London, W12 8JD sonal, Consumer and other Services icle Cleaning Services itioned to address or location	A18SE (N)	648	7	522776 180033
253	Location: 124 Category: Pers Class Code: Vehi	nercial Services c Car Wash b St. Stephens Avenue, London, W12 8JD sonal, Consumer and other Services icle Cleaning Services itioned to address or location	A18SE (N)	648	7	522776 180033
254	Category: Tran Class Code: Distr		A18SW (NW)	667	7	522368 179973
255	Location: 134 Category: Rep Class Code: Vehi	nercial Services C Bikes & Scooters Arch Derwent, Ravenscourt Park, London, W6 0TT air and Servicing icle Repair, Testing and Servicing itioned to address or location	A7NE (SW)	687	7	522274 178785
255	Points of Interest - Comr Name: Tour Location: 160 Category: Rep Class Code: Vehi		A7NE (SW)	708	7	522226 178795
255	Location: 167 Category: Rep. Class Code: Vehi	mercial Services ier Auto Clinic Stamford Brook Arches, Ravenscourt Park, London, W6 0TQ air and Servicing icle Repair, Testing and Servicing itioned to address or location	A7NE (SW)	709	7	522225 178795
255	Location: 177 Category: Rep Class Code: Vehi	nercial Services al Repairs Stamford Brook Arches, Ravenscourt Park, London, W6 0TQ air and Servicing icle Repair, Testing and Servicing itioned to address or location	A7NE (SW)	709	7	522225 178795
255	Location: 177 Category: Rep. Class Code: Vehi	nercial Services nini Autos Stamford Brook Arches, Ravenscourt Park, London, W6 0TQ air and Servicing icle Repair, Testing and Servicing itioned to address or location	A7NE (SW)	709	7	522225 178795
255	Location: 177 Category: Rep Class Code: Vehi	nercial Services nini Autos Stamford Brook Arches, Ravenscourt Park, London, W6 0TQ air and Servicing icle Repair, Testing and Servicing itioned to address or location	A7NE (SW)	711	7	522219 178797
255	Points of Interest - Comr Name: G & Location: 173 Category: Rep Class Code: Vehi		A7NE (SW)	711	7	522219 178797
255	Location: 177 Category: Rep Class Code: Vehi	nercial Services al Repairs Stamford Brook Arches, Ravenscourt Park, London, W6 0TQ air and Servicing icle Repair, Testing and Servicing itioned to address or location	A7NE (SW)	711	7	522219 178797



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
255	Name: Location: Category: Class Code:	Commercial Services Deaconcraft 167 Stamford Brook Arches, Ravenscourt Park, London, W6 0TQ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A7NE (SW)	711	7	522219 178797
255	Name: Location: Category: Class Code:	Commercial Services The Morris Minor Centre 164-166 Stamford Brook Arches, Ravenscourt Park, London, W6 0TQ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A7NE (SW)	711	7	522219 178797
255	Name: Location: Category: Class Code:	Commercial Services Regal Renovations 174 Stamford Brook Arches, Ravenscourt Park, London, W6 0TQ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A7NE (SW)	711	7	522219 178797
255	Name: Location: Category: Class Code:	Commercial Services G & M Autos 173 Stamford Brook Arches, Ravenscourt Park, London, W6 0TQ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A7NE (SW)	713	7	522218 178796
255	Name: Location: Category: Class Code:	Commercial Services MOT Test Stamford Brook Arches, Ravenscourt Park, London, W6 0TQ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A7NE (SW)	716	7	522216 178793
255	Name: Location: Category: Class Code:	Commercial Services Morris Minor Centre 146 Stamford Brook Arches, Ravenscourt Park, London, W6 0TQ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A7NE (SW)	737	7	522179 178798
255	Name: Location: Category: Class Code:	Commercial Services Saab V4 Restoration Company 145 Stamford Brook Arches, Ravenscourt Park, London, W6 0TQ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A7NE (SW)	738	7	522174 178802
255	Name: Location: Category: Class Code:	Commercial Services C H Coachworks 150 Stamford Brook Arches, Ravenscourt Park, London, W6 0TQ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A7NE (SW)	752	7	522154 178800
256	Name: Location: Category: Class Code:	Commercial Services Tesco Hand Car Wash 180 Shepherds Bush Road, London, W6 7NL Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location	A14SE (E)	699	7	523368 179099
257	Name: Location: Category: Class Code:	Commercial Services W12 & W6 Motors 6 Bamborough Gardens, London, W12 8QN Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A14NW (NE)	703	7	523349 179672
257	Points of Interest - (Name: Location: Category: Class Code:	Commercial Services W12 & W6 Motors 10 Bamborough Gardens, London, W12 8QN Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A14NE (NE)	760	7	523409 179677
257	Name: Location: Category: Class Code:	Commercial Services 5 Star Car Wash 10b Shepherds Bush Road, London, W6 7PJ Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location	A14NE (NE)	767	7	523416 179679



Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
257	Points of Interest - Commercial Services Name: Five Star Car Wash Location: 10 Shepherds Bush Road, Londo Category: Personal, Consumer and other Se Class Code: Vehicle Cleaning Services Positional Accuracy: Positioned to address or location		A14NE (NE)	773	7	523414 179696
258	Points of Interest - Commercial Services Name: Beekay Motor Vehicle Engineers Location: 3-5 Dalling Road, London, W6 0J Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servi Positional Accuracy: Positioned to address or location		A8SW (S)	721	7	522621 178624
258	Points of Interest - Commercial Services Name: Beekay Motor Vehicle Engineers Location: 3-5 Dalling Road, London, W6 0J Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servi Positional Accuracy: Positioned to address or location		A8SW (S)	722	7	522621 178623
259	Points of Interest - Commercial Services Name: Kwik-Fit (GB) Limited Location: 332-336 Goldhawk Road, London Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servi Positional Accuracy: Positioned to address or location	,	A12SW (W)	737	7	521969 179131
259	Points of Interest - Commercial Services Name: Kwik-Fit (GB) Limited Location: 332-336 Goldhawk Road, London Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servi Positional Accuracy: Positioned to address or location	-	A12SW (W)	738	7	521968 179130
260	Points of Interest - Commercial Services Name: Pest Control (Hammersmith) Location: 22 Glenthorne Road, London, W6 Category: Contract Services Class Code: Pest and Vermin Control Positional Accuracy: Positioned to address or location	OLH	A9NW (SE)	740	7	523187 178784
260	Points of Interest - Commercial Services Name: Bemarine Overseas Location: Britannia House 1-11, Glenthorne Category: Transport, Storage and Delivery Class Code: Distribution and Haulage Positional Accuracy: Positioned to address or location	Road, London, W6 0LH	A9NW (SE)	767	7	523195 178756
260	Points of Interest - Commercial Services Name: Fame Trading Ltd Location: 26-28 Hammersmith Grove, Lond Category: Transport, Storage and Delivery Class Code: Distribution and Haulage Positional Accuracy: Positioned to address or location	on, W6 7BA	A9NW (SE)	785	7	523253 178781
260	Points of Interest - Commercial Services Name: Anyvan Location: The Triangle 5-17, Hammersmith Category: Transport, Storage and Delivery Class Code: Distribution and Haulage Positional Accuracy: Positioned to address or location	Grove, London, W6 0LG	A9NW (SE)	805	7	523220 178727
261	Points of Interest - Commercial Services Name: Deaconcraft Location: 150 Stamford Brook Arches, Rave Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servi Positional Accuracy: Positioned to address or location		A7NE (SW)	776	7	522115 178805
261	Points of Interest - Commercial Services Name: Service Deaconcraft Location: 150 Stamford Brook Arches, Raw Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servi Positional Accuracy: Positioned to address or location		A7NE (SW)	776	7	522115 178805
261	Points of Interest - Commercial Services Name: Deaconcraft Ltd Location: 150 Stamford Brook Arches, Rave Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servi Positional Accuracy: Positioned to address or location		A7NE (SW)	776	7	522115 178805



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
261	Name: Location: Category: Class Code:	Commercial Services M O T Hammersmith 167 Stamford Brook Arches, Ravenscourt Park, London, W6 0TQ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A7NE (SW)	836	7	522037 178802
262	Name: Location: Category: Class Code:	Commercial Services Swiss International Air Lines Hythe House 200, Shepherds Bush Road, London, W6 7NL Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A9NE (SE)	791	7	523367 178903
263	Name: Location: Category: Class Code:	Commercial Services V-Dubs 62 Rylett Road, London, W12 9SU Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A12NW (W)	799	7	521917 179656
263	Name: Location: Category: Class Code:	Commercial Services A M A Motors Ltd 62 Rylett Road, London, W12 9SU Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A12NW (W)	799	7	521917 179655
264	Name: Location: Category: Class Code:	Commercial Services Elm Motors 444 Uxbridge Road, London, W12 0NS Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A17NE (NW)	811	7	522306 180104
264	Name: Location: Category: Class Code:	Commercial Services Elm Motors 444 Uxbridge Road, London, W12 0NS Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A17NE (NW)	811	7	522306 180104
264	Name: Location: Category: Class Code:	Commercial Services E L M Motors 444 Uxbridge Road, London, W12 0NS Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A17NE (NW)	811	7	522306 180104
264	Name: Location: Category: Class Code:	Commercial Services E L M Motors 444 Uxbridge Road, London, W12 0NS Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A17NE (NW)	811	7	522306 180103
265	Name: Location: Category: Class Code:	Commercial Services London 1st Training College 6 Netherwood Road, London, W14 0BJ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A14NE (E)	831	7	523548 179404
265	Name: Location: Category: Class Code:	Commercial Services Netherwood Autos Ltd 17a Netherwood Road, London, W14 0BL Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A14NE (E)	859	7	523570 179469
265	Points of Interest - C Name: Location: Category: Class Code:	Commercial Services Netherwood Autos Ltd 17a Netherwood Road, London, W14 0BL Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A14NE (E)	859	7	523570 179469
265	Name: Location: Category: Class Code:	Commercial Services K S Pestcontrol Services 92a Lakeside Road, London, W14 0DY Contract Services Pest and Vermin Control Positioned to address or location	A14NE (E)	876	7	523593 179411



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
266	Name: Location: Category: Class Code:	Commercial Services Shell Car Wash 372 Goldhawk Road, London, W6 0XF Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location	A7NW (SW)	849	7	521944 178911
266	Name: Location: Category: Class Code:	Commercial Services Shell Hammersmith 372 Goldhawk Road, London, W6 0XF Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location	A7NW (SW)	850	7	521942 178912
266	Name: Location: Category: Class Code:	Commercial Services Car Wash 372 Goldhawk Road, London, W6 0XF Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location	A7NW (SW)	850	7	521942 178912
267	Name: Location: Category: Class Code:	Commercial Services Siteminder St. Martins House 1, Lyric Square, London, W6 0NB Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A9SW (SE)	868	7	523224 178652
268	Name: Location: Category: Class Code:	Commercial Services Loftus Motors Rear Of 56, Loftus Road, London, W12 7EN Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A18NE (N)	937	7	522918 180301
268	Name: Location: Category: Class Code:	Commercial Services Loftus Motors 56 Loftus Road, London, W12 7EN Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A18NE (N)	938	7	522919 180301
269	Name: Location: Category: Class Code:	Commercial Services Seasure London Ltd Willmott House 12, Blacks Road, London, W6 9EU Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A9SW (SE)	969	7	523260 178554
270	Name: Location: Category: Class Code:	Commercial Services K P S Autos Ltd 150 Railway Arches, MacFarlane Road, London, W12 7LA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A19NW (NE)	974	7	523214 180215
270	Name: Location: Category: Class Code:	Commercial Services United City Motors 123 Railway Arches, MacFarlane Road, London, W12 7LA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A19NW (NE)	974	7	523214 180215
270	Name: Location: Category: Class Code:	Commercial Services Hi-Tech Autos 150 Railway Arches, MacFarlane Road, London, W12 7LA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A19NW (NE)	977	7	523215 180218
270	Name: Location: Category: Class Code:	Commercial Services M P R Motors 139 Railway Arches, MacFarlane Road, London, W12 7LA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A19NW (NE)	977	7	523215 180218
270	Name: Location: Category: Class Code:	Commercial Services R S Motors 142 Railway Arches, MacFarlane Road, London, W12 7LA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A19NW (NE)	977	7	523215 180218



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
270	Name: Location: Category: Class Code:	Commercial Services United City Motors 123 Railway Arches, MacFarlane Road, London, W12 7LA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A19NW (NE)	977	7	523215 180218
270	Name: Location: Category: Class Code:	Commercial Services M P R Motors 139 Railway Arches, MacFarlane Road, London, W12 7LA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A19NW (NE)	977	7	523215 180218
270	Name: Location: Category: Class Code:	Commercial Services R S Motors 142 Railway Arches, MacFarlane Road, London, W12 7LA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A19NW (NE)	977	7	523215 180218
270	Name: Location: Category: Class Code:	Commercial Services High Tech Autos 150 Railway Arches, MacFarlane Road, London, W12 7LA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A19NW (NE)	977	7	523215 180218
270	Name: Location: Category: Class Code:	Commercial Services E E Control Group 51 Wood Lane, London, W12 7DP Contract Services Pest and Vermin Control Positioned to address or location	A19NW (NE)	991	7	523292 180181
271	Name: Location: Category: Class Code:	Commercial Services The Garage 58-76 Willow Vale, London, W12 0PB Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A18NW (N)	977	7	522364 180310
271	Name: Location: Category: Class Code:	Commercial Services The Garage 58-76 Willow Vale, London, W12 0PB Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A18NW (N)	977	7	522364 180310
271	Name: Location: Category: Class Code:	Commercial Services Tac Bikesscooteraway Com Ltd 58-76 Willow Vale, London, W12 0PB Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A18NW (N)	978	7	522365 180311
272	Name: Location: Category: Class Code:	Commercial Services Everyday Waste 47 Wood Lane, London, W12 7DP Recycling Services Recycling, Reclamation and Disposal Positioned to address or location	A19NW (NE)	981	7	523292 180169
273	Name: Location: Category: Class Code:	Commercial Services Kaspar Swankey Flat 1 405, Goldhawk Road, London, W6 0SA Construction Services Metalworkers Including Blacksmiths Positioned to address or location	A7SW (SW)	984	7	521954 178673
274	Name: Location: Category: Class Code:	Commercial Services Virgin Drink Company Ltd Landmark House, Hammersmith Bridge Road, London, W6 9DR Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A9SW (SE)	995	7	523172 178472
275	Name: Location: Category: Class Code:	Education and Health Cambridge School Cambridge Grove, London, W6 0LB Health Practitioners and Establishments Hospitals Positioned to address or location	A8NE (S)	511	7	522891 178876



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
276	Location: Ra Category: He Class Code: Ho	ucation and Health avenscourt Park Hospital avenscourt Park, London, W6 0TN aalth Practitioners and Establishments ospitals ostitoned to address or location	A7NE (SW)	632	7	522171 178962
276	Location: Ra Category: He Class Code: Ho	ucation and Health amford Hospital avenscourt Park-Stamford Clinic, Hammersmith, London, W6 0TN ealth Practitioners and Establishments ospitals ositioned to address or location	A7NE (SW)	632	7	522170 178962
277	Name: Th Location: W Category: Ind Class Code: Bu	nufacturing and Production ne Goldhawk Industrial Estate 6 dustrial Features usiness Parks and Industrial Estates psitioned to an adjacent address or location	A13SW (SW)	0	7	522684 179357
278	Name: W Location: No Category: Ino Class Code: Ur	nufacturing and Production orks of Supplied dustrial Features nspecified Works Or Factories ositioned to an adjacent address or location	A13SW (SW)	97	7	522619 179263
278	Name: W Location: W Category: Ind Class Code: Ur	nufacturing and Production orks 6 dustrial Features nspecified Works Or Factories ositioned to an adjacent address or location	A13SW (SW)	97	7	522619 179263
279	Name: W Location: No Category: Ino Class Code: Ur	nufacturing and Production orks ot Supplied dustrial Features nspecified Works Or Factories ositioned to an adjacent address or location	A13NE (NE)	146	7	522819 179476
279	Name: W Location: W Category: Ind Class Code: Ur	nufacturing and Production orks 6 dustrial Features nspecified Works Or Factories ositioned to an adjacent address or location	A13NE (NE)	146	7	522819 179476
280	Name: W Location: W Category: Ind Class Code: Ur	nufacturing and Production orks 6 dustrial Features hspecified Works Or Factories ositioned to an adjacent address or location	A13SW (SW)	243	7	522495 179180
280	Name: W Location: No Category: Ino Class Code: Ur	nufacturing and Production orks ot Supplied dustrial Features nspecified Works Or Factories ositioned to an adjacent address or location	A13SW (SW)	247	7	522490 179179
281	Name: Ta Location: W Category: Ind Class Code: Ta	nufacturing and Production ank 12 dustrial Features anks (Generic) ositioned to an adjacent address or location	A19SW (NE)	673	7	523210 179829
282	Name: W Location: No Category: Ino Class Code: Ur	nufacturing and Production orks of Supplied dustrial Features nspecified Works Or Factories ositioned to an adjacent address or location	A8SE (S)	694	7	522734 178651
282	Name: W Location: W Category: Ind Class Code: Ur	nufacturing and Production orks 6 dustrial Features nspecified Works Or Factories ositioned to an adjacent address or location	A8SE (S)	695	7	522734 178650



Map ID	Details	Quadra Referen (Compa Directio	ce Estimated SS Distance	Contact	NGR
283	Points of Interest - Manufacturing and Production Name: Kilimanjaro Business Centre Ltd Location: 330 Uxbridge Road, London, W12 7LL Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A18NE (N)	722	7	522736 180111
284	Points of Interest - Manufacturing and Production Name: Clearview Location: 306-310 Uxbridge Rd, London, W12 7LJ Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A18NE (N)	729	7	522830 180107
285	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	A7NE (SW)	731	7	522175 178809
285	Points of Interest - Manufacturing and Production Name: Works Location: W6 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A7NE (SW)	732	7	522175 178808
286	Points of Interest - Manufacturing and Production Name: Business Enterprise Centre Location: 11-13 Uxbridge Road, London, W12 8LH Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A19SW (NE)	/ 761	7	523173 179983
287	Points of Interest - Manufacturing and Production Name: Britannia House Ltd Location: Britannia House 1-11, Glenthorne Road, Londo Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	n, W6 0LH (SE)	767	7	523195 178756
287	Points of Interest - Manufacturing and Production Name: Mwb Business Exchange Location: 26-28 Hammersmith Grove, London, W6 7BA Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A9NW (SE)	785	7	523253 178781
287	Points of Interest - Manufacturing and Production Name: Hammersmith & Fulham Chamber of Commerce Location: 26-28 Hammersmith Grove, London, W6 7HA Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	ce A9NW (SE)	785	7	523253 178781
287	Points of Interest - Manufacturing and Production Name: Romulus Investments Ltd Location: The Triangle 5-17, Hammersmith Grove, Londor Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A9NW on, W6 0LG (SE)	805	7	523220 178727
287	Points of Interest - Manufacturing and Production Name: Firestone Diamonds Location: The Triangle 5-17, Hammersmith Grove, Londor Category: Extractive Industries Class Code: Ore Mining Positional Accuracy: Positioned to address or location	A9NW On, W6 0LG (SE)	805	7	523220 178727
288	Points of Interest - Manufacturing and Production Name: H W Poulter & Son Location: 1 Adelaide Grove, London, W12 0JU Category: Extractive Industries Class Code: Stone Quarrying and Preparation Positional Accuracy: Positioned to address or location	A18NV (N)	/ 778	7	522420 180118
288	Points of Interest - Manufacturing and Production Name: H W Poulter & Son Location: 1 Adelaide Grove, London, W12 0JU Category: Extractive Industries Class Code: Stone Quarrying and Preparation Positional Accuracy: Positioned to address or location	A18NV (N)	/ 778	7	522420 180118



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
288	Points of Interest - Manufacturing and Production Name: Works Location: W12 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A18NW (N)	786	7	522404 180121
289	Points of Interest - Manufacturing and Production Name: London House Business Centre Location: London House 271-273, King Street, London, W6 9LZ Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A8SW (SW)	802	7	522355 178608
289	Points of Interest - Manufacturing and Production Name: London House Business Centre Location: London House 271-273, King Street, London, W6 9LZ Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A8SW (SW)	802	7	522355 178608
289	Points of Interest - Manufacturing and Production Name: London House Business Location: London House 271-273, King Street, London, W6 9LZ Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A7SE (SW)	802	7	522354 178608
290	Points of Interest - Manufacturing and Production Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A14NE (E)	834	7	523546 179461
290	Points of Interest - Manufacturing and Production Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A14NE (E)	838	7	523549 179470
291	Points of Interest - Manufacturing and Production Name: M L S Business Centre Location: 139 King Street, London, W6 9JG Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A8SE (S)	845	7	522901 178529
291	Points of Interest - Manufacturing and Production Name: Appleton House Business Centre Location: 139 King Street, London, W6 9JG Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A8SE (S)	845	7	522901 178529
291	Points of Interest - Manufacturing and Production Name: Appleton Business Centre Location: 139 King Street, London, W6 9JG Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A8SE (S)	845	7	522901 178529
291	Points of Interest - Manufacturing and Production Name: Shore Thing Properties Location: 1-2 Down Place, London, W6 9JH Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A8SE (S)	870	7	522925 178510
292	Points of Interest - Manufacturing and Production Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A8SW (S)	870	7	522395 178519
292	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	A7SE (S)	906	7	522341 178501



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
292	Points of Interest - Manufacturing and Production Name: Works Location: W6 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A7SE (S)	906	7	522341 178501
292	Points of Interest - Manufacturing and Production Name: Works Location: W6 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A8SW (S)	920	7	522378 178472
292	Points of Interest - Manufacturing and Production Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A8SW (S)	921	7	522376 178472
293	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	A19NW (NE)	893	7	523094 180189
293	Points of Interest - Manufacturing and Production Name: Works Location: W12 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A19NW (NE)	893	7	523094 180189
294	Points of Interest - Manufacturing and Production Name: Brook House Location: Brook House 229-243, Shepherds Bush Road, London, W6 7AN Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to address or location	A9NE (SE)	953	7	523412 178704
295	Points of Interest - Public Infrastructure Name: Mace Express Location: 176-180 Goldhawk Road, London, W12 9NS Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A13NW (N)	103	7	522690 179493
295	Points of Interest - Public Infrastructure Name: Sectorsure Ltd Location: 176-180 Goldhawk Road, London, W12 9NS Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A13NW (N)	103	7	522690 179493
295	Points of Interest - Public Infrastructure Name: Sectorsure Ltd Location: 176-180 Goldhawk Road, London, W12 9NS Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A13NW (N)	103	7	522690 179493
295	Points of Interest - Public Infrastructure Name: Sectorsure Ltd Location: 176-180 Goldhawk Road, London, W12 9NS Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A13NW (N)	103	7	522690 179493
295	Points of Interest - Public Infrastructure Name: Harvest Energy Location: 176-180 Goldhawk Road, London, W12 9NS Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A13NW (N)	103	7	522690 179493
295	Points of Interest - Public Infrastructure Name: Goldhawk Road Service Station Location: 176-180 Goldhawk Road, London, W12 9NS Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A13NW (N)	103	7	522690 179493



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
296	Location: SI Category: Pr Class Code: Br	blic Infrastructure ondon United Busways hepherds Bush Garage, Wells Road, London, W12 8DA ublic Transport, Stations and Infrastructure us and Coach Stations, Depots and Companies ositioned to address or location	A14NW (E)	543	7	523218 179570
296	Location: SI Category: Pr Class Code: Br	blic Infrastructure ondon United Busways Ltd hepherds Bush Garage, Wells Road, London, W12 8DA ublic Transport, Stations and Infrastructure us and Coach Stations, Depots and Companies ositioned to address or location	A14NW (E)	578	7	523255 179571
297	Location: Tr Category: In Class Code: W	blic Infrastructure eston Waste russley Works, Trussley Rd, London, W6 7PR ifrastructure and Facilities /aste Storage, Processing and Disposal ositioned to address or location	A14SW (SE)	569	7	523242 179134
298	Location: 18 Category: Re Class Code: Pe	blic Infrastructure esco Petrol Filling Station 80 Shepherds Bush Road, London, W6 7NL oad And Rail etrol and Fuel Stations ositioned to address or location	A14SW (E)	671	7	523353 179138
299	Location: SI Category: Co Class Code: Po	blic Infrastructure hepherds Bush Police Station hepherds Bush Police Station 252-256, Uxbridge Road, London, W12 7JA entral and Local Government olice Stations ositioned to address or location	A18NE (NE)	762	7	523020 180080
300	Location: 19 Category: Co Class Code: Fi	blic Infrastructure ammersmith Fire Station 90-192 Shepherds Bush Road, Hammersmith, W6 7NL entral and Local Government ire Brigade Stations ositioned to address or location	A9NW (SE)	765	7	523364 178946
301	Location: 2 Category: In Class Code: W	blic Infrastructure unkanddisorderly Cambridge Grove, London, W6 0LA ifrastructure and Facilities /aste Storage, Processing and Disposal ositioned to address or location	A8SE (S)	822	7	522976 178577
302	Location: FI Category: In Class Code: W	blic Infrastructure he London Rubbish Removal lat 1 Park Mansions 14, Stamford Brook Avenue, London, W6 0YD frastructure and Facilities /aste Storage, Processing and Disposal ositioned to address or location	A12SW (W)	825	7	521889 179092
303	Location: 37 Category: Re Class Code: Pe	blic Infrastructure aven Inner London 72 Goldhawk Road, London, W6 0XF oad And Rail etrol and Fuel Stations ositioned to address or location	A7NW (SW)	849	7	521944 178912
303	Location: 37 Category: Re Class Code: Pe	blic Infrastructure ontec Petrol Station Ltd 72 Goldhawk Road, London, W6 0XF oad And Rail etrol and Fuel Stations ositioned to address or location	A7NW (SW)	849	7	521944 178912
303	Location: 37 Category: Re Class Code: Pe	blic Infrastructure hell Hammersmith 72 Goldhawk Road, London, W6 0XF oad And Rail etrol and Fuel Stations ositioned to address or location	A7NW (SW)	849	7	521944 178911
303	Location: 37 Category: Re Class Code: Pe	blic Infrastructure hell Service Station 72 Goldhawk Road, London, W6 0XF oad And Rail etrol and Fuel Stations ositioned to address or location	A7NW (SW)	849	7	521944 178911



Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
303	Name: Location: Category: Class Code:	Public Infrastructure Tcs Raven (Inner London) 372 Goldhawk Road, London, W6 0XF Road And Rail Petrol and Fuel Stations Positioned to address or location	A7NW (SW)	849	7	521944 178912
303	Name: Location: Category: Class Code:	Public Infrastructure Shell Hammersmith 372 Goldhawk Road, London, W6 0XF Road And Rail Petrol and Fuel Stations Positioned to address or location	A7NW (SW)	850	7	521942 178912
303	Name: Location: Category: Class Code:	Public Infrastructure Raven Service Station 372 Goldhawk Road, London, W6 0XF Road And Rail Petrol and Fuel Stations Positioned to address or location	A7NW (SW)	855	7	521946 178895
304	Name: Location: Category: Class Code:	Public Infrastructure Hammersmith Police Station 226 Shepherds Bush Road, London, W6 7NL Central and Local Government Police Stations Positioned to address or location	A9NW (SE)	857	7	523364 178793
304	Name: Location: Category: Class Code:	Public Infrastructure Metropolitan Police Service 226 Shepherds Bush Road, London, W6 7NL Central and Local Government Police Stations Positioned to address or location	A9NW (SE)	857	7	523364 178793
304	Name: Location: Category: Class Code:	Public Infrastructure Metropolitan Police Service Hammersmith Hammersmith Police Station 226, Shepherds Bush Road, London, W6 7NL Central and Local Government Police Stations Positioned to address or location	A9NW (SE)	857	7	523364 178793
305	Name: Location: Category: Class Code:	Public Infrastructure Shift It 55 Askew Crescent, London, W12 9DN Infrastructure and Facilities Waste Storage, Processing and Disposal Positioned to address or location	A17SW (NW)	875	7	522006 179950
306	Name: Location: Category: Class Code:	Public Infrastructure Tesco Petrol Filling Station 327 King St, London, W6 9NH Road And Rail Petrol and Fuel Stations Positioned to address or location	A7SE (SW)	880	7	522164 178626
307	Name: Location: Category: Class Code:	Public Infrastructure Bush Centre S F Connect 37 Shepherds Bush Green Road, London, W12 8PP Road And Rail Petrol and Fuel Stations Positioned to address or location	A19SE (NE)	908	7	523526 179777
307	Name: Location: Category: Class Code:	Public Infrastructure BP Service Station Shepherds Bush Green, London, W12 8PS Road And Rail Petrol and Fuel Stations Positioned to address or location	A19SE (NE)	908	7	523525 179779
307	Name: Location: Category: Class Code:	Public Infrastructure Bush Centre Sf Connect Shepherds Bush Green, Shepherds Bush, London, W12 8PS Road And Rail Petrol and Fuel Stations Positioned to address or location	A19SE (NE)	908	7	523525 179779
307	Name: Location: Category: Class Code:	Public Infrastructure BP Connect Bush Centre Service Station 37, Shepherds Bush Green, London, W12 8PS Road And Rail Petrol and Fuel Stations Positioned to address or location	A19SE (NE)	909	7	523527 179778