

SITE INVESTIGATION 17 & 19 FERDINAND STREET LONDON

Prepared for: S. Aspris & Son Ltd

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1 INTRODUCTION

In May, ASL were instructed by GLA Architecture & Design Ltd on behalf of the client, S. Aspris & Son Ltd, to undertake the necessary site investigation and consultancy services associated with the proposed development at the site known as 17 & 19 Ferdinand Street, London.

A site investigation is required in order to determine the ground conditions at the site ahead of its proposed redevelopment. It is understood that the proposed development comprises the demolition of the onsite structures and the construction of a new four-storey building with commercial properties present on the ground floor and residential apartments on the upper floors. A proposed development plan is presented in Appendix I.

The scope of works for this project was set out in ASL's proposal reference 077-11-101.elo.1174r1 dated 10th April 2015 which was formerly accepted by GLA Architecture & Design Ltd, on behalf of S. Aspris & Son Ltd, in their email dated 21st May 2015.

This report presents a desk study, the development of a conceptual site model, the factual results from an intrusive investigation and subsequent laboratory analyses and interpretative comment in terms of the geotechnical properties of the ground conditions encountered at the site in relation to the proposed development together with an assessment of the contaminative status of the site.

This report has been prepared for the sole benefit of the Client, S. Aspris & Son Ltd and their representatives and agents. The report has been written based on the results of data searches and ground conditions encountered at the time of the investigation and the results of subsequent analyses. Future changes in legislation and advances in current best practises or provision of more detailed design proposals will result in this report requiring review and possible further assessment after the date of issue. The general notes section within this report should be noted in relation to the limitations of this investigation and assessment.



2 THE SITE

The site is located to the west of Ferdinand Street, in the London Borough of Camden, approximately 4.25km north-west of London city centre. The site can be located approximately by National Grid Reference TQ 283 843 as shown on Figure 1.

The site is roughly rectangular with the long axis aligned approximately east to west with maximum dimensions of approximately 40m by 20m. The site is generally flat lying with no significant changes in elevation across the site.

The site currently comprises a two-storey warehouse type structure utilised as a food and drinks wholesalers. It should be noted that the easternmost portion of the site is only single storey. There are two further storeys present above this portion of the site which currently comprise residential properties.

The site is bound to the south, east and west by residential properties and to the north by a courtyard which provides access and parking to the site and adjacent properties. Further residential and commercial properties are present beyond the courtyard to the north.

At the time of the investigation the residential structure to the immediate west and north-west was undergoing a major refurbishment.

Access to the site is gained via a road leading off Ferdinand Street to the west, which provides access to the courtyard area.

It is understood that the proposed development comprises the demolition of the onsite structures and the construction of a new four-storey building with commercial properties present on the ground floor and residential apartments on the upper floors. A proposed development plan is presented in Appendix I.



3 GEOLOGY

The British Geological Survey (BGS) Sheet No. 256 North London (Solid and Drift) shows the site to be devoid of drift geology and directly underlain by solid geology of the London Clay Formation described as 'clay, silty in part'. The thickness of the London Clay Formation is not indicated in the vicinity of the site, however it is anticipated to extend to significant depth.

In addition to the published geology it is considered that Made Ground of variable thickness may be present across the site as it has undergone previous development.

The environmental database search indicates the site to be in an area where new homes or extensions do not require radon protection measures.

The site is indicated to be in an area that may not be affected by coal mining and in an area with no hazards associated with non coal mining activities.

Further details are presented in Appendix II.

4 HYDROGEOLOGY

The London Clay Formation is classified by the EA as an Unproductive Strata defined as 'these are rock layers or drift deposits with low permeability that have negligible significance for water supply or river base flow.'

There are no discharge consents to groundwater located within 0.5km of the site.

There are nine abstractions from groundwater located within 1km of the site. The closest six abstractions relate to the abstraction of groundwater for 'commercial/industrial/public services' associated with Kentish Town Sports Centre located approximately 520m to the north-east. The remaining listings relate to the abstraction of groundwater for 'public water supply: potable water supply - direct' located approximately 980m to the southwest.

The site is not indicated to be in a Source Protection Zone (SPZ). A boundary with a SPZ II (outer zone) is located approximately 615m to the south-west.

Further details are presented in Appendix II.

5 HYDROLOGY

The nearest surface water feature is identified as the Grand Union Canal (Regents Canal) located approximately 360m to the south-east. This surface water feature is classified as a Category E – poor watercourse chemically and biologically by the EA in the vicinity of the site.

There are three discharge consents to surface water located within 1km of the site. All of the listings relate to the discharge of 'cooling water' to the Grand Union Canal located approximately 380m and 445m to the south-east and south, respectively.

There are four abstractions from surface water located within 0.5km of the site. The listings relate to the abstraction of surface water for 'non-evaporative cooling', 'amenity



spray irrigation' and 'industrial cooling' located approximately 360m and 380m to the south.

The site is not indicated to be in an area susceptible to flooding from rivers and seas.

Further details are presented in Appendix II.



6 SITE HISTORY

The history of the site has been derived from historical OS maps dating back to 1875. The map extracts are presented in Appendix III. Table 1 below presents a summary of the key developments in and around the site shown on the historical map extracts.

Table 1 Summary of Site History

Table 1 Summary of Site History					
Date of Map	On site and surrounding Land-use				
Extract					
1875 (1:2500)	The majority of the site appears to be undeveloped, with a fountain in its central portion. A billiard saloon is present within the south-west of the site Structures are present to the immediate south, east and west. A large area of railway sidings indicated to be a goods depot, which includes a number of goods sheds, is present approximately 75m to the south.				
1896 (1:2500)	Structures are now present within the central and eastern portions of the site, which extend beyond the site to the north. Further structures are present within the goods depot to the south. A coal depot is present approximately 150m to the south-west.				
1916 (1:2500)	The site area remains generally unchanged. The structure in the west of the site in now indicated to be a pianoforte works.				
1954 (1:1250)	The pianoforte works has undergone expansion and now covers the entire site area. Apparent residential and localised commercial/industrial development has taken place to the north. Works are present to the immediate east and south-east. Further works, factories and garages are present within the vicinity of the site.				
1955 – 1966 (1:1250 & 1:2500)	The site and surrounding area remain generally unchanged.				
1970 – 1973 (1:1250 & 1:2500)	The site and immediate surrounding area remain generally unchanged. Significant residential redevelopment has taken place to the north and north-east.				
1982 (1:1250)	The site and area to the immediate north have undergone limited redevelopment the layout of which is broadly consistent with that currently existing. The site is now indicated to be a works. A garage is present approximately 10m to the south-west. The large goods shed to the south is now indicated to be a distribution centre. The coal depot to the south-west is no longer present. The former warehouse/goods shed structure to the south-west is now indicated to be a theatre. Some of the structures and infrastructure associated with the goods depot to the south are no longer present. An electricity substation is present approximately 30m to the north.				
1987	The site and immediate surrounding area remain generally unchanged.				
(1:1250)	A significant portion of the railway sidings to the south are no longer present.				
1991 – 1992 (1:1250)	The site and immediate surrounding area remain generally unchanged.				
1994 (1:1250)	The site area remains generally unchanged. The large distribution centre to the south east is no longer present. Limited road infrastructure development has occurred on the former goods depot site to the south.				
1995 (1:1250)	The site area remains generally unchanged. Significant residential and commercial development has taken place to the south.				
1996 – 2015 (1:1250 & 1:10000)	The site and the surrounding area remain generally unchanged.				

The site is indicated to have comprised undeveloped land and a billiards saloon until approximately 1896 after which structure are indicated to be indicated to be present across the site which have undergone various phases of development until approximately 1982, after which the layout is broadly consistent with that currently present onsite. The onsite structure is indicated to have been a pianoforte works and a works. The surrounding area is indicated to have comprised a mixture of residential, commercial and industrial land uses.



7 ENVIRONMENTAL DATABASE SEARCH

This section details any relevant information from registers maintained by the EA. Information provided by the BGS, The Coal Authority, Health Protection Agency and the National Environment Research Council (NERC) is also considered. The information held by the various bodies is summarised below and presented in detail in Appendix II.

It should be noted that the information provided in the desk study is obtained from independent third party sources. It is provided in good faith, but no guarantee can be provided as to its accuracy. Independent enquiries should be made relating to information provided in the desk study information that may impact on the proposed development. The desk study information is not necessarily exhaustive and further information relevant to the site may be available from other sources.

7.1 Database Search Results

There are no registrations listed within 0.5km of the site under the following:

- Contaminated Land Register Entries and Notices;
- Enforcement and Prohibition Notices;
- Integrated Pollution Controls;
- Integrated Pollution Prevention and Control;
- Local Authority Integrated Pollution Prevention and Control;
- Local Authority Pollution Prevention and Control Enforcements;
- Pollution Incidents to Controlled Waters;
- Prosecutions Relating to Authorised Processes;
- Prosecutions Relating to Controlled Waters;
- Water Industry Act Referrals;
- Any landfill sites;
- Integrated Pollution Control Registered Waste Sites;
- Licensed Waste Management Facilities (Landfill Boundaries);
- Registered Waste Treatment or Disposal Sites;
- Any hazardous substances sites.

The following sections discuss the database search results which identified registrations listed within 0.5km of the site.

7.2 Environment Agency Search Results

There are eleven Local Authority Pollution Prevention and Controls located within 0.5km of the site. The closest listing relates to a petrol filling station located approximately 75m to the west. The status of this site is detailed as 'site closed'. The remaining listings are located at distances greater than approximately 195m from the site.

There are two Registered Radioactive Substances listings located within 0.5km of the site. The closest listing is registered to Omnilabs (UK) Ltd, located approximately 430m to the south-east, and relates to the disposal of radioactive wastes. The status of this listing is detailed as 'authorisation either revoked or cancelled'. The remaining listing is registered to Unilabs Clinical Pathology located approximately 450m to the south-east. The status of this listing is detailed as 'application made in error'.

There is one Substantiated Pollution Incident Register entry located within 0.5km of the site. This listing relates to the release of 'atmospheric pollutants and effects: smoke'



located approximately 390m to the south-east. This listing is detailed as having no impact to land or and a significant impact to air.

There is one Licensed Waste Management Facilities (Locations) located within 0.5km of the site. This listing relates to a Household Waste Amenity Site located approximately 430m to the south-east. The license status of this facility is detailed as 'surrendered'.

There are two Registered Waste Transfer Sites located within 0.5km of the site. Both listings are located approximately 460m to the south-east and relate to a recycling centre. The input rate of this facility is detailed as 'small (equal to or greater than 10,000 and less than 25,000 tonnes per year). The license status of this facility is detailed as 'licence has completion certificate surrendered'.

Further details are presented in Appendix II.

7.3 Contemporary Trade References

There are numerous contemporary trade references within 0.5km of the. The closest listings relates to a 'food products - manufacturers' located approximately 10m to the north-west. This listing is detailed as being 'inactive'. The closest active listing relates to an 'ice cream manufacturers and suppliers' located approximately 25m to the south-east.

Further details are presented in Appendix II.

7.4 Fuel Station Entries

There are three fuel filling stations located within 0.5km of the site. The closest listing relates to Morrisons Camden, located approximately 90m to the south-east. The remaining listings relate to an obsolete site located approximately 195m to the north-west.

Further details are presented in Appendix II.



8 ASSESSMENT OF POTENTIAL CONTAMINATION RISKS

8.1 General

The following sections identify potential sources of contamination at the site and the surrounding area. The receptors to any contamination are also identified together with the pathways by which the contamination may make contact with the receptors. This section of the report uses the guidance presented in CLR 11 'Model Procedures for the Management of Land Contamination' produced by DEFRA and the EA to develop a conceptual site model as a 'source-pathway-receptor' model in accordance with current best practise.

8.2 On-Site Sources of Contamination

The potential sources of on-site contamination are associated with the site's former land-uses. The site is indicated to have comprised undeveloped land and a billiards saloon until approximately 1896 after which the site is indicated to have been occupied by a pianoforte works and a works.

The former uses of the site as undeveloped land and a billiards saloon are not classified by the Department for Environment, Food and Rural Affairs and the Environment Agency's document CLR8 as being potentially contaminative land-uses.

The former use of the site for a pianoforte works and a works are classified in CLR8 as being a potential source of contamination in the form of metals, sulphates, asbestos, pH, cyanide, phenol, acetone, aromatic hydrocarbons, polycyclic aromatic hydrocarbons, chlorinated aliphatic hydrocarbons and PCBs.

There is the potential for incidental leaks and spills from vehicles. This is a potential source of contamination in the form of oil and fuel based hydrocarbons. No visual or olfactory evidence of contamination was noted during the site walkover.

Given the previous development of the site, there is the potential for Made Ground to be present at the site. Should Made Ground be identified, a general suite of contaminants should be considered. Any Made Ground materials may also be a potential source of hazardous ground gas.

Due to the age of the structure present at the site, there is the potential for asbestos to be present within the building fabric. It is recommended that an asbestos survey is completed prior to demolition of the on-site structures.

8.3 Off-Site Sources of Contamination

Numerous works, garages and depots have historically and are currently located in the vicinity of the site. These sites are considered to be potential sources of contamination similar to those detailed in Section 8.2. These sites are also considered to be potential sources of hazardous ground gas.

8.4 Receptors

The receptors to any potential contamination and therefore the element actually at risk from the potential sources of contamination have been identified as the following:

• Human Health – Construction/maintenance workers and future site users (R1);



- Service Lines Constructed as part of the new development and currently existing (R2);
- Surface Water –canal located approximately 360m to the south-east (R3);
- Groundwater beneath the site –Unproductive Strata (R3);
- Neighbouring properties and residents (R4).

8.5 Pathways

A pathway is the means by which a contamination source makes contact with the receptor creating a pollutant linkage. The three elements of an identified pollutant linkage (source-pathway-receptor) need to be present for there to be a perceived risk from any identified contamination present in soils and/or groundwater.

The pathways considered in this assessment are as follows:

- Direct Physical Contact Dermal contact, ingestion, inhalation (PL1);
- Migration from soils to groundwater via leaching (PL2);
- Migration within groundwater (PL3);
- Migration via service lines (PL4);
- Volatilisation of contaminants from soils and groundwater (PL5);
- Migration of hazardous ground gases (PL6).

8.6 Conceptual Site Model

The conceptual site model has been produced in accordance with the guidance presented in DEFRA R&D Publication CLR11 to produce this source-pathway-receptor model.

The desk study assessment of the site's environmental setting has identified potential pollutant linkages that may pose a risk to human health and controlled waters. The potential pollutant linkages are detailed in the conceptual site model, Figure 3.

The conceptual site model assumes the presence of contamination on the site in the Made Ground and/or the near surface soils and should be refined in relation to the results of the investigation as necessary. Refinement should also be made should the nature of the development result in pollutant linkages being broken. Refinements as necessary will be discussed in the qualitative risk assessment section of this report.

Table 2 below presents a summary of the identified pollutant linkages.

Table 2 Summary of Pollutant Linkages

Potential Source of Potential Contamination Pathway		Description / Comment	Potential Receptor	
Former use of the site as a works.		Potential for contamination and hazardous ground gas production. Presence not yet proven.		
Made Ground present at the site.	PL1, PL2, PL3, PL4,	Potential for Made Ground to be present. Presence not yet proven but expected.	R1, R2, R3, R4,	
Incidental leaks and spills from parked vehicles	PL5, PL6	Potential for contamination and hazardous ground gas production. No visual or olfactory evidence of contamination noted at the site.	R5	
Numerous historical and current works, garages and depots located in the vicinity of the site.	PL1, PL5, PL6	Potential for contamination and hazardous ground gas production. Due to the expected cohesive nature of the underlying geology, the potential for contamination and hazardous ground gas to migrate to beneath the site is considered to be low.	R1	
Asbestos present within existing building fabric	PL1	Presence not yet proven		



8.7 Summary

The potential pollutant linkages noted in Table 2 will be discussed in light of the findings of the intrusive investigation from which an assessment of the actual risks posed by any contamination to the identified receptors will be determined.

From the assessment of the potential pollutant linkages the critical receptor is considered to be site end users (female adult for a commercial development). Maintenance and construction workers, service lines and neighbouring properties may also require consideration.

Groundwater hydraulically down gradient of the site is also considered to be a potential critical receptor. However, the site is indicated to be underlain by Unproductive strata and is not located within a groundwater Source Protection Zone. There are no groundwater abstractions within 0.5km of the site. In addition the proposed development comprises structures and hardstandings across the entire site which will limit the potential for leaching of contaminants from the soils present onsite. Therefore, the potential risk posed to groundwater is considered to be very low.

It is recommended that an asbestos survey is completed prior to commencement of the development works.



9 GROUND INVESTIGATION AND TESTING

9.1 Ground Investigation

The scope of works was defined for the project by ASL and comprised three windowless sampler boreholes. The intrusive investigation was designed to target the location of the proposed development. This investigation was completed to obtain information relating to the geotechnical properties of the underlying ground conditions and the contaminative status of the site. The position of the exploratory hole has been taped from recognised features on the site and plotted on Figures 2 of this report.

The ground investigation was carried out in general accordance with BS 5930: 1999+A2 (2010) 'Code of Practice for Site Investigations' and BS10175 (2011) 'Code of Practice for the Investigation of Potentially Contaminated Sites' and in accordance with current best practice.

The scope of works for the ground investigation was as follows:

- 3 No. windowless sampler boreholes (WS) to a maximum depth of 4.45m bgl;
- Insitu standard penetration tests (SPT) at regular intervals;
- Installation of combined gas and groundwater monitoring standpipes at selected WS;
- Chemical and geotechnical laboratory testing;
- Gas and groundwater monitoring programme.

The ground investigation was undertaken on 4^{th} June 2015. The intrusive investigation was supervised by a suitably experienced geo-environmental engineer from ASL. The exploratory holes were logged by the supervising engineer and the logs are presented in Appendix IV.

9.2 Gas and Groundwater Monitoring Programme

A single monitoring event was conducted on 19th June 2015 and comprised level measurement of methane, oxygen, carbon dioxide, carbon monoxide, hydrogen sulphide, relative and atmospheric pressure, gas flow rate and groundwater level. The results of the gas and groundwater level monitoring are presented in Table IVa of Appendix IV.

9.3 Laboratory Testing

Selected soil samples were scheduled for chemical testing for a range of contaminants in order to determine the general contaminative status of conditions on the site. A general suite of testing was selected as no significant potential sources of contamination were identified.

The two samples were scheduled for chemical laboratory testing for the following determinants:

Arsenic, Boron (water soluble), Beryllium, Cadmium, Chromium, Copper, Cyanide (free and total) Lead, Mercury, Nickel, Selenium, Vanadium, Zinc, Poly-cyclic Aromatic Hydrocarbons (PAH) (16 No. speciated), Total Petroleum Hydrocarbons (TPH), pH, Phenols, Sulphate (soluble), Sulphide, Total Sulphur, Total Sulphate, fraction of organic carbon, asbestos (Made Ground only).

The chemical testing is being undertaken by a UKAS accredited laboratory in accordance with the MCERTS accreditation where available.



The results of the chemical laboratory testing are presented in Appendix V.

9.4 Geotechnical Laboratory Testing

Geotechnical laboratory testing was completed on selected soil samples. The samples have been scheduled for Atterberg Limit testing to assess shrinkage potential and sulphate testing to assess the concrete classification for the proposed development.

The results of the geotechnical laboratory testing are presented in Appendix V and VI.



10 GROUND, GROUNDWATER AND GAS CONDITIONS

10.1 Materials Encountered

The published geology provided by the BGS indicates the site to be devoid of drift geology and directly underlain by solid geology of the London Clay Formation.

In addition to the published geology the intrusive investigation identified variable thicknesses of Made Ground, underlain by possible Alluvium materials. Strata of the London Clay Formation was encountered underlying the possible Alluvium materials at all of the exploratory hole locations.

Table 3 below presents a summary of the ground conditions encountered during the intrusive investigation. Full details of the conditions encountered are presented on the exploratory hole logs in Appendix IV.

Table 3 Summary of Strata Encountered

Description		Top of Unit (m bgl)		Thickness of Unit (m)	
• • • • • • • • • • • • • • • • • • • •	Min	Max	Min	Max	Value
Made Ground Brown and grey, locally slightly clayey, slightly sandy to very sandy GRAVEL of angular to rounded fine to coarse brick, concrete, ceramic, clinker, flint and quartzite. Occasional brick cobbles;					
Brown grey locally yellow brown slightly clayey SAND and GRAVEL. Gravel is angular to subrounded fine to coarse brick, concrete, flint, ceramic, quartzite and occasional clinker;	0.09	0.21	1.09	1.33	0 – 4
Very soft to firm brown mottled light brown, grey and dark grey slightly sandy to sandy slightly gravelly to gravelly CLAY. Gravel is angular to rounded fine to coarse brick, ceramic, concrete, flint, quartzite and coal. Occasional pockets of brown slightly clayey slightly gravelly sand;					
Possible Alluvium Soft to firm green grey and brown mottled grey, dark grey and black silty to very silty slightly gravelly organic CLAY. Gravel is angular to rounded fine to coarse quartzite and rare flint. Slight organic odour. Locally rare rootlets;	1.30	1.50	0.60	0.90	4
London Clay Formation Firm brown and brown grey locally mottled grey silty CLAY. Rare to occasional selenite crystals.	1.90	2.40	1.05*	2.45*	8 - 12

Notes:

In addition to the strata summarised above a concrete floor slab was present at surface at all of the exploratory borehole locations and was found to be between 0.09m and 0.21m in thickness.

Three SPTs were completed within the Made Ground materials that recorded SPT 'N' values of between 0 and 4, indicating typically extremely low to very low strength cohesive materials.

A single SPT was completed within the possible Alluvium materials that recorded an SPT 'N' value of 4, indicating very low strength cohesive materials.

^{1. * =} Base not proven



Five SPTs were completed within the London Clay Formation strata that recorded SPT 'N' values of between 8 and 12, indicating medium strength cohesive materials.

Two samples of the possible Alluvium and one sample of the London Clay Formation were scheduled for Atterberg Limit determinations and moisture content analyses to determine their geotechnical properties.

The results of the Atterberg Limit tests indicate the possible Alluvium materials tested to comprise clays of extremely very high to extremely high plasticity with liquid limits of 75% and 110%, plastic limits of 20 and 23% and plasticity indices of 55% and 87% indicating the materials to be of high volume change potential. Natural moisture contents of 32% and 36% were recorded for the samples tested, indicating the materials to be in a state of desiccation.

The results of the Atterberg Limit tests indicate the London Clay Formation materials tested to comprise clay of very high plasticity with a liquid limit of 88%, a plastic limit of 22% and a plasticity index of 66% indicating the materials to be of high volume change potential. A natural moisture contents of 31% was recorded for the sample tested, indicating the materials to be in a state of desiccation.

The test results are presented in full in Appendix VI.

10.2 Groundwater

Groundwater was not encountered in any of the exploratory borehole during their formation, however damp strata were noted in WS1 between 1.0m and 1.5m bgl. During the subsequent monitoring event groundwater was recorded within the monitoring installations at depths of 2.27m and 2.83m bgl at WS1 and WS2, respectively.

Full details are presented in Appendix IV.

10.3 Gas

As part of the monitoring event below ground gas levels within monitoring standpipes were measured during a single monitoring event completed on 19th June 2015. The results are presented in full in Table IVa of Appendix IV.

Methane, carbon monoxide and hydrogen sulphide were not recorded in excess of the relevant analytical detection limits of the apparatus used.

Carbon dioxide was recorded in excess of the analytical detection limits of the apparatus used at both monitoring installations at concentrations of 2.3% and 1.4% by volume (v/v) at WS1 and WS2, respectively.

Oxygen was monitored above the analytical detection limits of the apparatus used at both of the monitoring installation at concentrations of 18.4% and 19.3% v/v.

Average borehole flow rates and average downhole pressures were recoded as zero during the monitoring event.

The monitoring event was completed during a period of high atmospheric pressure.



11 GEOTECHNICAL ASSESSMENT

11.1 General

It is understood that the proposed development comprises the demolition of the onsite structures and the construction of a new four-storey building with commercial properties present on the ground floor and residential apartments on the upper floors. A proposed development plan is presented in Appendix I.

The ground conditions encountered during the intrusive investigation comprised a limited thickness of Made Ground overlying possible Alluvium materials underlain by cohesive materials of the London Clay Formation.

11.2 Foundation Assessment

Due to their inconsistency, variability and typically low strength the Made Ground and possible Alluvium materials are not considered a suitable founding stratum.

It is considered that conventional foundations could be placed within the cohesive London Clay Formation materials, at a depth of approximately 2.0m to 2.5m bgl, designed to a net allowable bearing pressure of 75kN/m² to limit total settlements to 25mm and differential settlements to acceptable levels.

However due to the high anticipated loads associated with the proposed development it is considered that a piled foundation will need to be adopted, with piles transferring structural loads into the deeper London Clay Formation strata at depth beneath the site.

It is recommended that further deeper intrusive investigation comprising a cable percussion borehole is undertaken to confirm the nature of the deeper strata to provide the required geotechnical information for pile design. Due to access restrictions at the site, these additional works will need to be undertaken following demolition of the existing onsite structure.

It is recommended that the advice of a specialist piling contractor is sought with regards to the design and installation of any piled foundation solution employed at the site following the completion of the additional deeper intrusive investigation.

11.3 Floor Slabs

Due to the presence of significant thickness of Made Ground and possible Alluvium materials across the site area it is recommended that a suspended floor slab, with suitable floor void is adopted for the proposed development.

11.4 Excavations

Excavation of the materials encountered on site is likely to be achieved using conventional plant, however, it is expected that many obstructions remain in the ground at shallow depths, such as former foundations and machine pits and the use of pneumatic/hydraulic breakout equipment will be required, particularly within confined excavations.

Shallow excavations should remain stable in the short term. However, deeper excavations may be prone to collapse, particularly in association with inflows of water. Consequently, temporary support should be considered for all excavations where collapse is to be avoided. Heavier duty closed shoring should be provided for any excavation where man



entry is necessary, in compliance with statutory requirements to ensure safe working conditions.

Where excavations are to be undertaken within the vicinity of adjacent structures and load bearing walls it is recommended appropriate precautions are adopted to prevent instability.

11.5 Dewatering

Groundwater was not encountered in any of the exploratory borehole during their formation, however damp strata were noted in WS1 between 1.0m and 1.50m bgl. During the subsequent monitoring event groundwater was recorded within the monitoring installations at depths of 2.27m and 2.83m bgl at WS1 and WS2, respectively.

It is therefore considered that groundwater issues may occur within excavations forming part of the proposed development. Where inflows occur within excavations it is considered these are likely to be sufficiently controlled by conventional sump pumping techniques.

11.6 Buried Concrete Classification

Based on the results of chemical laboratory testing undertaken on samples recovered from the Made Ground and possible Alluvium, it is considered that a Design Sulphate Class "DS-3" and an Aggressive Chemical Environment for Concrete (ACEC) site classification "AC-3" should be adopted for all concrete placed in contact with these materials, such as foundations, piles and services.

The results of chemical laboratory testing undertaken on samples recovered from the London Clay Formation materials it is considered that a Design Sulphate Class "DS-5" and an Aggressive Chemical Environment for Concrete (ACEC) site classification "AC-5" should be adopted for all concrete placed in contact with materials.

If a piled foundation solution is to be adopted it is considered that a Design Sulphate Class "DS-4" (based on water soluble sulphate) and an Aggressive Chemical Environment for Concrete (ACEC) site classification "AC-4" could be adopted for all concrete placed in contact with materials, such as piles.

11.7 Gas Protection Measures

The gas monitoring results indicate gas conditions corresponding to a Hazardous Gas Flow (HGF) of <0.07I/hr indicating Characteristic Situation 1 (CS1 – characterised as very low potential hazard). Therefore, in accordance with the guidance provided by BS 8485 and CIRIA 665 the incorporation of specific gas protection measures is not required for the proposed development.

This conclusion should be agreed with the relevant regulatory authorities prior to the commencement of development works to confirm that the assessment completed meets with their requirements and further monitoring to verify these results is not required.



12 CONTAMINATION ASSESSMENT – HUMAN HEALTH

12.1 Introduction

The results of the chemical laboratory testing undertaken on selected soil samples (see Section 9.3), have been compared where possible to the relevant industry guidance as detailed in the following section.

Defra have published Development of Category 4 Screening Levels (C4SL) for Assessment of Land Affected by Contamination (document reference SP1010, dated 20th December 2013). This document includes proposed C4SL for six contaminants of concern. In March 2014 it was agreed that the C4SL could be used as part of the planning process. The chemical laboratory test results have therefore been compared where relevant to the C4SL. The C4SL have been derived based on the proposed end use of the site. In this instance an end use of 'commercial' has been considered the most appropriate. Should the proposed development at the site change the potential risk posed by the identified contamination should be reviewed.

It is noted that the C4SL for benzo(a)pyrene has been derived as a surrogate marker for all genotoxic PAH species including this determinant. The remaining genotoxic PAH species included in the completed priority 16 PAH suite of analysis are considered to be benzo(a)anthracene, benzo(b)fluoranthene, benzo(k)fluoranthene, benzo(ghi)perylene, chrysene, dibenzo(ah)anthracene and indeno(123cd)pyrene. Assessment criteria are therefore not considered necessary for these determinants.

C4SLs have not been provided for the full range of determinants assessed as part of this contamination assessment. Further Generic Assessment Criteria (GAC) in accordance with this guidance are currently in production. Contaminated Land Exposure Assessment (CLEA) guidance to assess the risk to human health (Document References SC050021/SR2, SC050021/SR3, SC050021/SR4 and SC050021/SR7) is available. As a result GAC for the relevant contaminants of concern included in this report have been derived in accordance with this CLEA guidance and spreadsheet Version 1.06. These criteria are considered to remain appropriate as C4SL are proposed to be more pragmatic whilst still highly precautionary when compared to the previously published guidance and associated SGVs. The GAC in this report are therefore considered to be conservative and define a lower level of risk in consideration of the potential risk to human health when compared to the current guidance and C4SL. The derived GAC are presented in Appendix VII.

Laboratory data at the site recorded an average result of approximately 1.88% for soil organic matter calculated using fraction or organic carbon results. The GAC for the site are therefore conservatively calculated assuming 1.88% SOM.

12.2 Chemical Test Results - Soils

The results of the chemical laboratory testing undertaken on the selected soil sample are summarised in Table 4. Only those determinants recorded in excess of their relevant laboratory detection limits are assessed here. At Tier 1 TPH is assessed using the GAC for the aliphatic TPH fraction >C12-C16. This GAC is selected as it is the most stringent of the TPH fractions.

The chemical test results on soil are presented in full in Appendix V.



Table 5 Summary of Soils Data with Respect to Human Health (Tier 1)

Contaminants	Max Conc. (mg/kg)	Defra C4SL mg/kg (Commercial)	CLEA Derived GAC mg/kg (Commercial)	No. of Tests
Arsenic	20	640 (0)	-	3
Beryllium	1.3	-	899 (0)	3
Boron	5.7		316000 (0)	3
Chromium	31	-	31900 (0)	3
Copper	94	-	34600 (0)	3
Lead	580	2300 (0)	-	3
Mercury	1.1		8.08^ (0)	3
Nickel	22	-	1790 (0)	3
Vanadium	68	-	10300 (0)	3
Zinc	190	-	476000 (0)	3
Total TPH	14		41.5^ (0)	3
Benzo(a)pyrene	0.21	77 (0)	-	3
Fluoranthene	0.25		72600 (0)	3
Pyrene	0.24		54500 (0)	3

Note:

- 1. Number in brackets represents the number of results above guideline values.
- 2 ^ Denotes theoretical saturation limit taken as representative at Tier 1.

In addition to the determinants summarised in Table 4, asbestos was analysed for in two samples of Made Ground recovered from WS1 and WS2 located in the east and west of the site, respectively. Asbestos was identified in this sample from WS2 and is characterised as 'Chrysotile – loose fibres. Therefore, as a precautionary measure it is considered appropriate for all development and maintenance personnel to wear the appropriate personal protective equipment and to adopt appropriate health and safety protocols where works below ground level are required. These protocols should include dust suppression during the construction phase.

Due to the localised presence of asbestos within the Made Ground, these materials should not be present at the surface following the completion of the proposed development as they pose a potential risk to future site users. The presence of hardstandings and structures will cut the pathways connecting future site users with asbestos within the Made Ground.

At this stage it is understood that no areas of soft landscaping are proposed within the completed development. However, if landscaped areas are to be incorporated into the development, or should Made Ground be present at the surface, the pollutant linkage involving asbestos can be completed. Therefore it is recommended that a cover layer of 300mm of 'clean' cover soils is placed on an anti-dig barrier comprising either a geotextile or 100mm of crushed concrete in all areas of landscaping forming part of the proposed development.

None of the remaining contaminants of concern are recorded in excess of their relevant screening criteria assuming a commercial land-use. No further assessment of the potential risk to human health within the proposed buildings or car park areas is considered necessary. No remediation of soil is considered necessary to be protective of human health in these parts of the site.

The chemical laboratory test results within this report should be forwarded to the mains water service provider to ensure that their requirements for service line construction on brownfield sites are satisfied.



13 CONTAMINATION ASSESSMENT – CONTROLLED WATERS

The intrusive investigation has not identified elevated concentrations of contaminants of concern. Organic contaminant have only been identified locally marginally in excess of their relevant laboratory detection limits.

The Envirocheck report indicates the site to be located in an area where naturally occurring concentrations of arsenic cadmium, chromium, lead and nickel are <15mg/kg, <1.8mg/kg, 60-90mg/kg, >900mg/kg and 15-30mg/kg, respectively. The recorded concentrations of these contaminants at the site are broadly consistent with the maximum naturally occurring concentrations detailed in the Envirocheck report.

The site is indicated to be underlain by Unproductive strata and is not located within a groundwater Source Protection Zone. There are no groundwater abstractions within 0.5km of the site. In addition the proposed development comprises structures and hardstandings across the entire site which will limit the potential for leaching of contaminants from the soils present onsite. Therefore, the potential risk posed to groundwater is considered to be very low.

No further assessment of the potential risk to controlled waters from contamination present in soil is considered necessary. No remediation of soils to be protective of controlled waters is considered necessary.



14 WASTE

Based on the results of the chemical laboratory analysis, the Made Ground materials present at the site may be classified as hazardous due to the presence of asbestos and should be considered as such until further testing is completed to prove otherwise.

The natural soils encountered at the site may be classified as inert subject to completion of chemical testing of these materials and appropriate Waste Acceptance Criteria testing as necessary.

Prior to disposal, the characteristics of any excavated soils will need final classification in consultation with the relevant waste disposal facility and further testing and analysis may be required on the actual materials requiring off-site disposal.

Where possible it is recommended that the Made Ground and natural materials are segregated to avoid all materials requiring off-site disposal being classified as hazardous waste.



15 DISCOVERY STRATEGY

This investigation has not identified any significant contamination though not all of the site has been subjected to intrusive investigation. There is the potential for potentially contaminated materials, differing ground conditions or buried structures to be present either beneath these structures or between investigation locations. Should any of these conditions be identified during the development works, ASL should be contacted immediately to allow further assessment to be completed.

This assessment may take the form of additional intrusive investigation, sampling and laboratory analyses subject to the nature of the conditions encountered.



16 CONCLUSIONS AND RECOMMENDATIONS

A desk study and ground investigation has been completed at the site, to characterise the ground and groundwater conditions. A geotechnical and contamination assessment has been completed based on the results of these investigations. The conclusions of this assessment are summarised as follows:

It is considered that conventional foundations could be placed within the cohesive London Clay Formation materials, at a depth of approximately 2.0m to 2.5m bgl, designed to a net allowable bearing pressure of 75kN/m^2 to limit total settlements to 25mm and differential settlements to acceptable levels.

However due to the high anticipated loads associated with the proposed development it is considered that a piled foundation will need to be adopted, with piles transferring structural loads into the deeper London Clay Formation strata at depth beneath the site.

It is recommended that further deeper intrusive investigation is undertaken post demolition to confirm the nature of the deeper strata to provide the required geotechnical information for pile design.

Due to the presence of significant thicknesses of Made Ground and possible Alluvium materials across the site area it is recommended that a suspended floor slab, with suitable floor void is adopted for the proposed development.

Based on the results of chemical laboratory testing undertaken on samples recovered from the Made Ground and possible Alluvium, it is considered that a Design Sulphate Class "DS-3" and an Aggressive Chemical Environment for Concrete (ACEC) site classification "AC-3" should be adopted for all concrete placed in contact with these materials, such as foundations, piles and services.

The results of chemical laboratory testing undertaken on samples recovered from the London Clay Formation materials it is considered that a Design Sulphate Class "DS-5" and an Aggressive Chemical Environment for Concrete (ACEC) site classification "AC-5" should be adopted for all concrete placed in contact with materials.

If a piled foundation solution is to be adopted it is considered that a Design Sulphate Class "DS-4" (based on water soluble sulphate) and an Aggressive Chemical Environment for Concrete (ACEC) site classification "AC-4" could be adopted for all concrete placed in contact with materials, such as piles.

Based on the results of ground gas monitoring the incorporation of specific gas protection measures are not required for the proposed development. This conclusion should be agreed with the relevant regulatory authorities prior to the commencement of development works to confirm that the assessment completed meets with their requirements and further monitoring to verify these results is not required.

The contamination assessment with respect to human health and controlled waters has not identified a potential risk to the critical receptors. No further assessment of the potential risk to human health or controlled waters is considered necessary. No remediation of soils to be protective of human health or controlled waters is considered necessary.



If areas of soft landscaping are to be incorporated into the proposed development a cover layer comprising 300mm of imported 'clean' growing media together with an anti-dig barrier should be installed.

The chemical laboratory test results within this report should be forwarded to the mains water service provider to ensure that their requirements for service line construction on brownfield sites are satisfied.

It is recommended that an asbestos survey is completed prior to commencement of the development works.

The Made Ground materials present at the site may be classified as hazardous due to the presence of asbestos and should be considered as such until further testing is completed to prove otherwise. The natural soils encountered at the site may be classified as inert subject to completion of chemical testing of these materials and appropriate Waste Acceptance Criteria testing as necessary.



REFERENCES

BGS Map Sheet No. 256 - North London. Solid and Drift. 1:50 000 scale

DEFRA R&D Publication CLR 11 "Model Procedures for the Management of Land Contamination" dated September 2004.

DEFRA R&D Publication CLR 12 "'A Quality Approach for Contaminated Land Consultancy" dated 1997.

www.environment-agency.gov.uk

Department of the Environment Industry Profiles

BS 5930:1999+A2:2010 "Code of Practice for Site Investigation"

BS10175 "Code of Practice for the Investigation of Potentially Contaminated Sites": 2011

BS1377 "Method of Tests for Soils for Civil Engineering Purposes": 1991

Environment Agency's Publication 'Methodology for the Derivation of Remedial Targets for Soil and Groundwater to Protect Water Resources' R&D Publication 20

Environment Agency's 'Remedial Targets Worksheet, Release 3.1' (October 2007)

RIVM report 711701 025 Re-evaluation of human-toxicological maximum permissible risk levels March 2001. A.J. Baars, R.M.C. Theelen, P.J.C.M. Janssen, J.M. Hesse, M.E. van Apeldoorn, M.C.M.Meijerink, L. Werdam and M.J. Zeilmaker.

Concrete – Complementary British Standards to BS EN 206-1 Part 1: Method of specifying and guidance for the specifer (BS 8500-1:2006)

Concrete – Complementary British Standard to BS EN 206-1 – Part 2: Specification for constituent materials and concrete (BS 8500-2:2006)

CIRIA 665 "Assessing risks posed by hazardous ground gases to buildings" 2007

WHO, Concise International Chemical Assessment Document 32, "Beryllium and Beryllium Compounds" 2001

Total Petroleum Hydrocarbon Criteria Working Group Series Volume 3 and 4, 1997

Human health toxicological assessment of contaminants in soil (Report Reference SC050021/SR2, dated January 2009);

Updated technical background to the CLEA model (Report Reference SC050021/SR3, dated January 2009);

CLEA Software (Version 1.04) Handbook (Report Reference SC050021/SR4, dated January 2009);

Compilation of Data for Priority Organic Pollutants for Derivation of Soil Guideline Values (Report Reference SC050021/SR7, dated November 2008).

BS8485 'Code of practice for the characterisation and remediation from ground gas in affected developments', 2007



GENERAL NOTES

The interpretation made in this report is based on the information obtained during the course of the desk study and ground investigation. It should be appreciated that any desk study information is not necessarily exhaustive and that further information relevant to the site and its proposed usage may be available. There may be conditions present on the site that have not been revealed by the ground investigation which as a result have not been addressed within this report.

The accuracy of any map extracts cannot be guaranteed and it should be recognised that different conditions on site may have existed between and subsequent to the various map surveys.

The qualitative assessment of risk presented in this report presents an assessment of potential pollutant linkages between sources, pathways and receptors. A level of risk is attributed to these linkages. However a low or insignificant risk does not imply that elevated concentrations of various determinants are not present on the site when compared to background or 'greenfield' conditions.

The level of risk attributed is based on a number of factors and the interpretation of this risk may be applied in a different manner for a different end use or environmental setting. The presence of contaminants may be assessed in alternative ways by institutional bodies regardless of whether an apparent risk is present based on the identified pollutant linkages in this assessment.

This report may express an opinion on possible configurations of strata underlying the site between or beyond the exploratory holes or on the possible presence of features based on either visual, verbal or published evidence, this is for guidance only and no liability can be accepted for its accuracy.

Comments made on ground conditions are based on the observations made at the time of the investigation works. It should be noted that groundwater levels may vary due to seasonal fluctuation or other factors. Observations made with respect to below ground gas concentrations may also vary due to seasonal factors and atmospheric conditions.

This report has been prepared in relation to the proposed development as detailed herein. Should the nature of the development change following the submission of this report a re-assessment of the conditions recorded on the site may be necessary.

This report may not be used in the assessment of the conditions at any site other than the site described herein

This report has been prepared for the sole use of the client and the client's agents and advisors in relation to the proposed development as detailed herein. The issue of this report to third parties not involved in the proposed development as described herein is not permitted without the prior permission being received in writing by ASL. Reproduction of this report to include all figures, drawings and appendices is prohibited without the prior written consent of ASL.



FIGURES

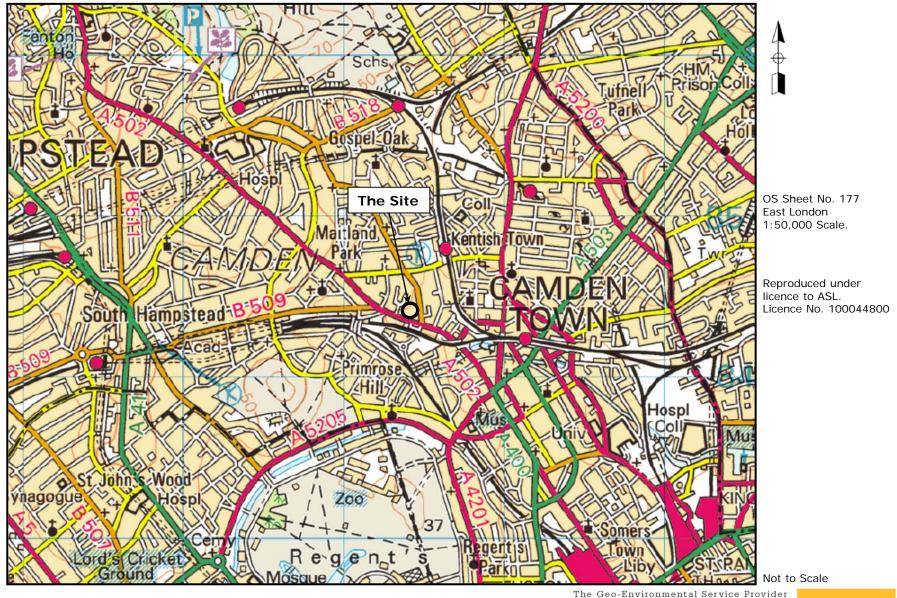


Figure 1 Site Location Plan 17 & 19 Ferdinand Street, London Project No. 077-11-101-09 Prepared for: S Aspris & Son Ltd



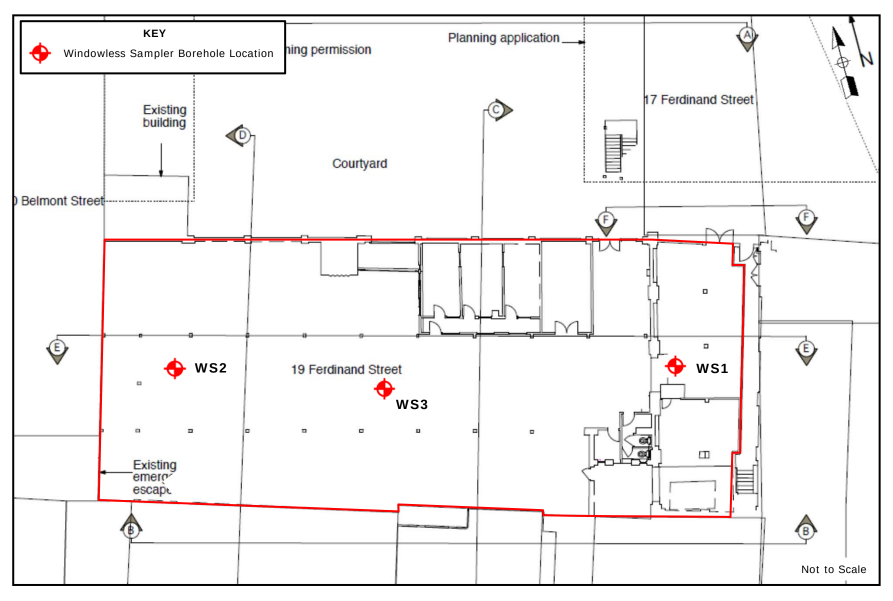


Figure 2
Exploratory Hole Location Plan
17 & 19 Ferdinand Street, London
Project No. 077-11-101-09
Prepared for: S Aspris & Son Ltd

The Geo-Environmental Service Provider



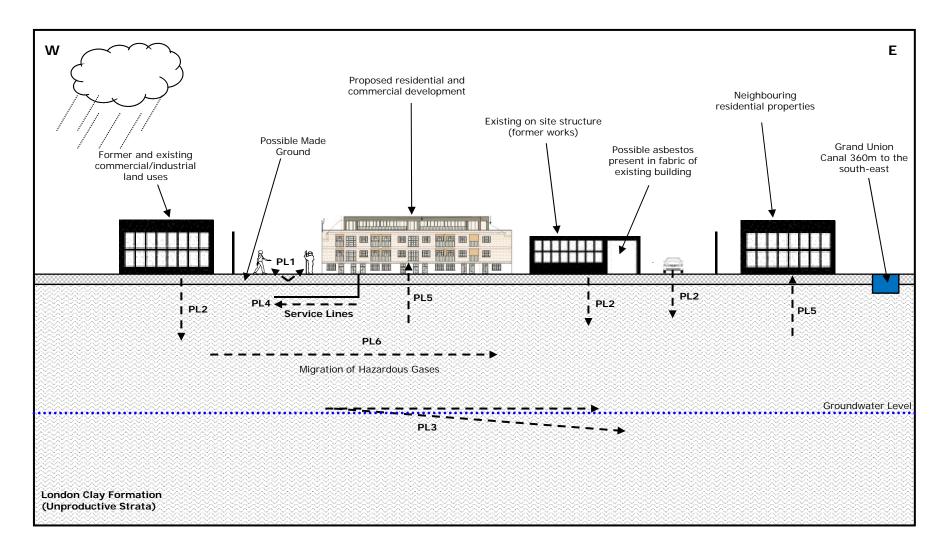


Figure 3 Conceptual Model 17 & 19 Ferdinand Street, London Project No. 077-11-101-09 Prepared for: S Aspris & Son Ltd

The Geo-Environmental Service Provider





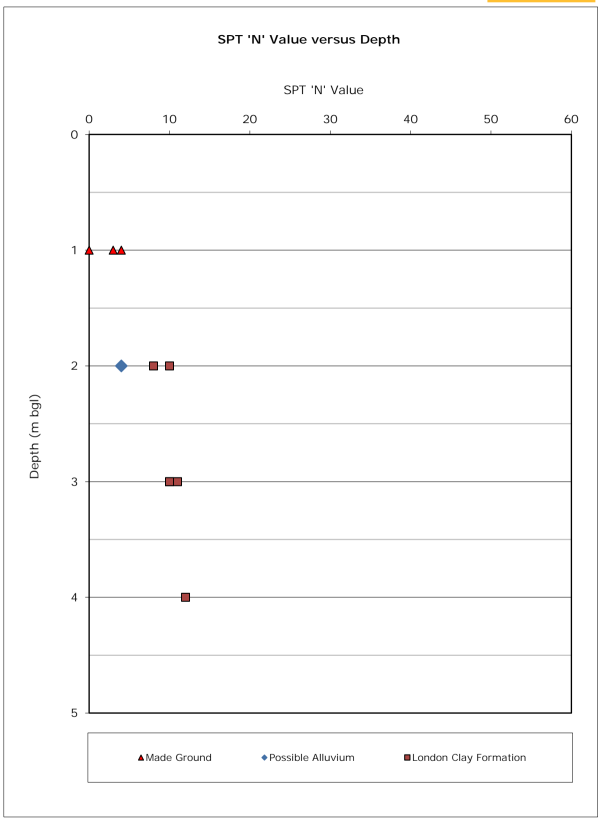
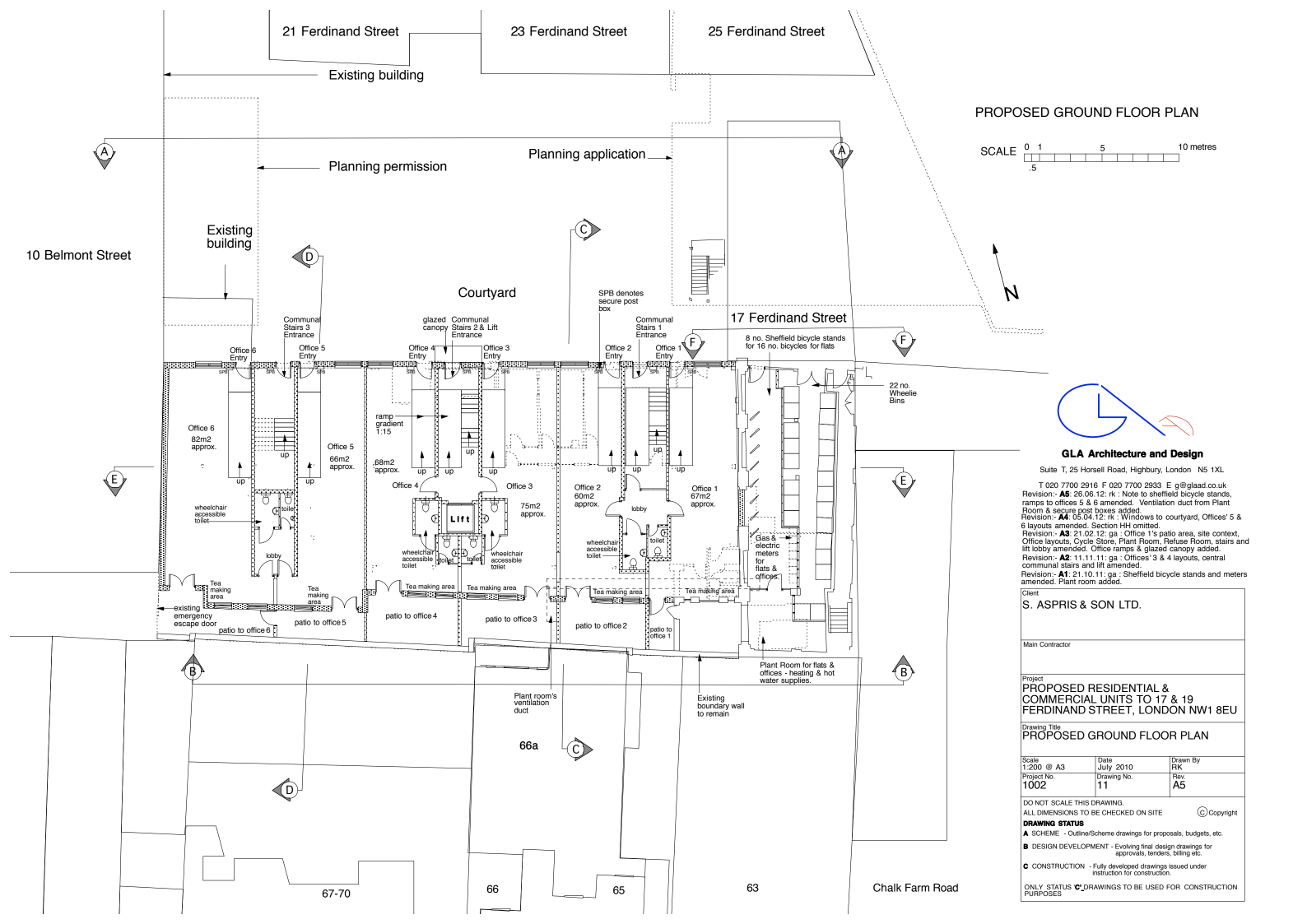
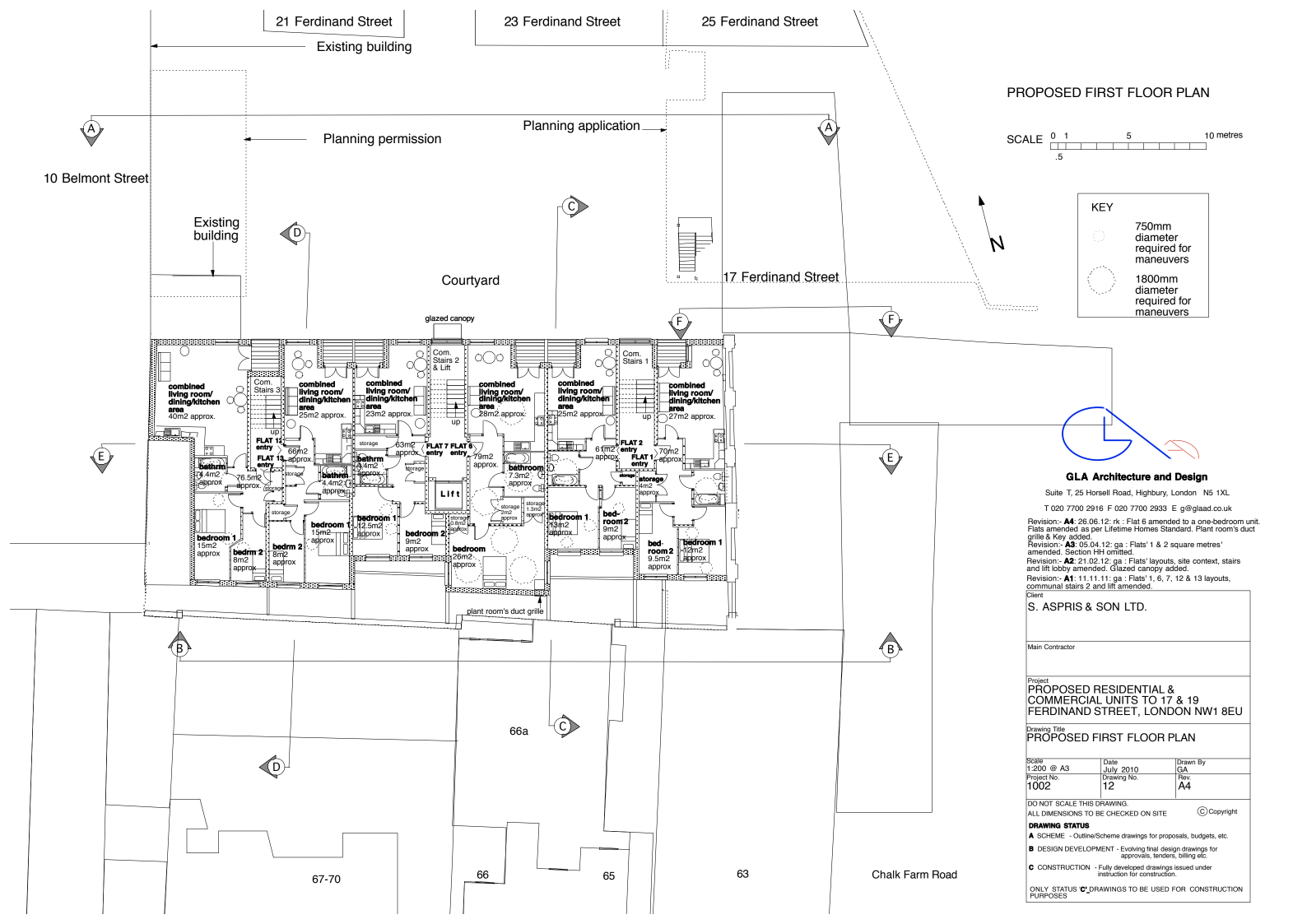


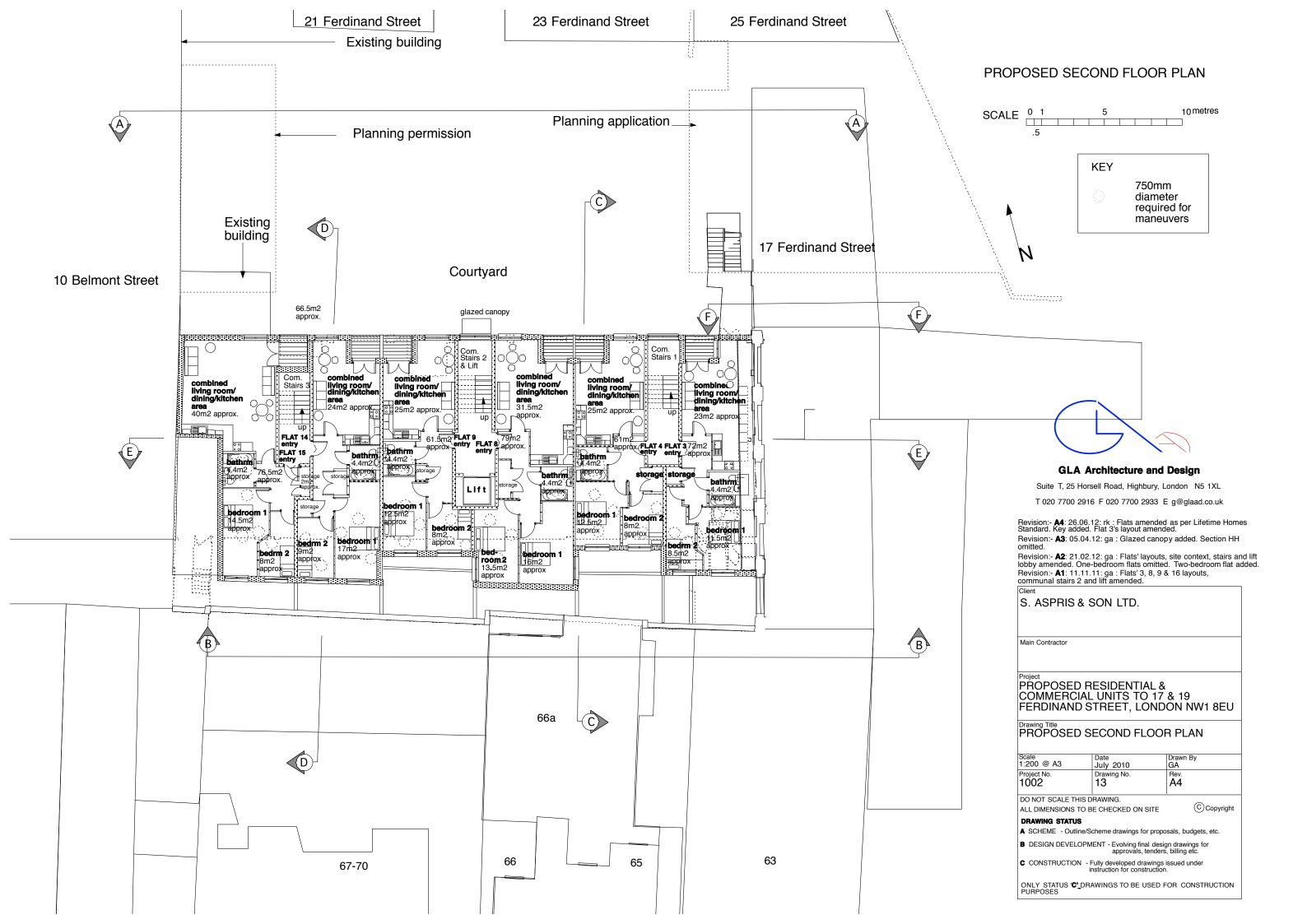
Figure 4
Plot of SPT 'N' Value Versus Depth Below Ground Level
17 & 19 Ferdinand Street, London
Project No. 077-11-101-09
Prepared for: S Aspris & Son Ltd

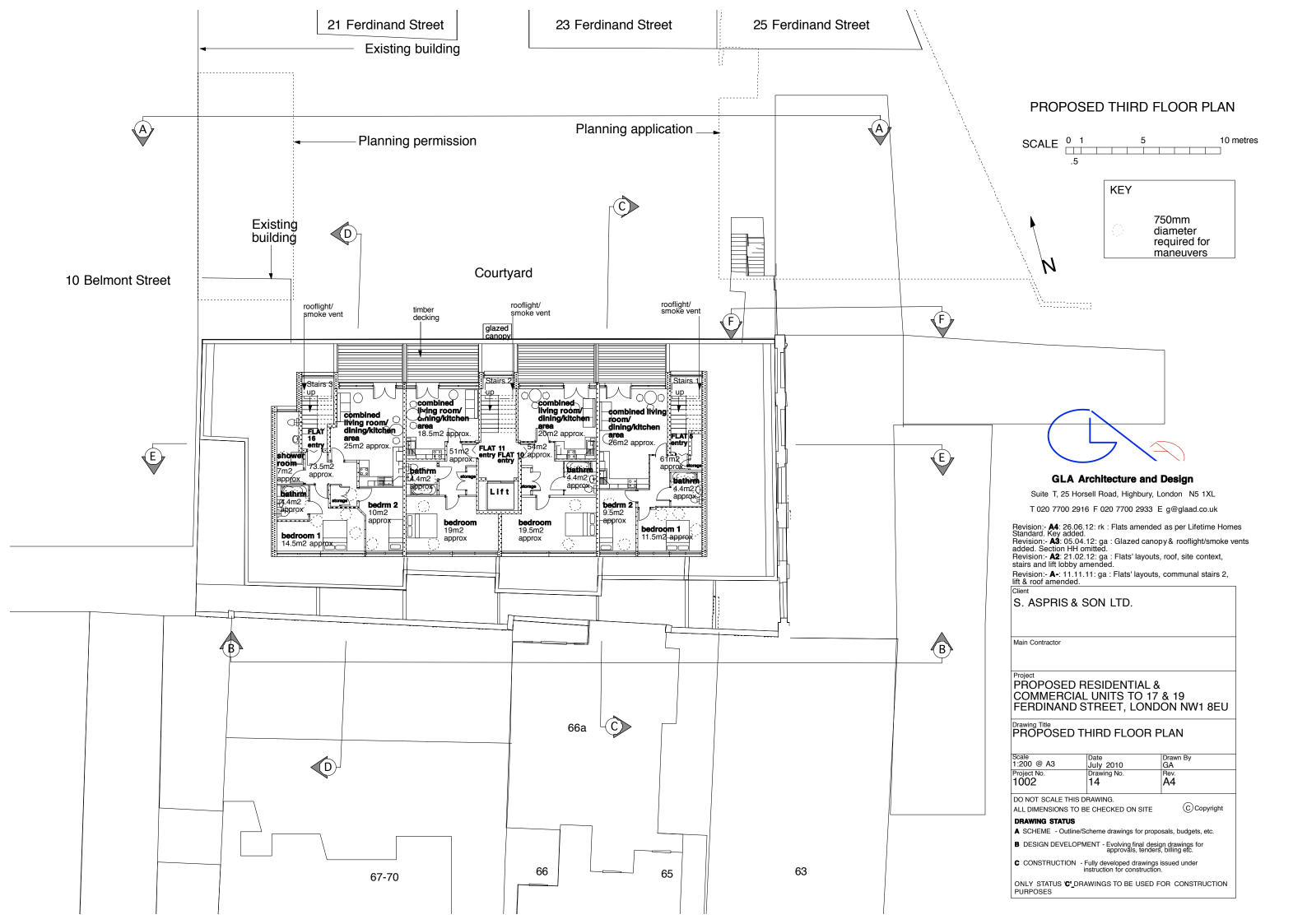


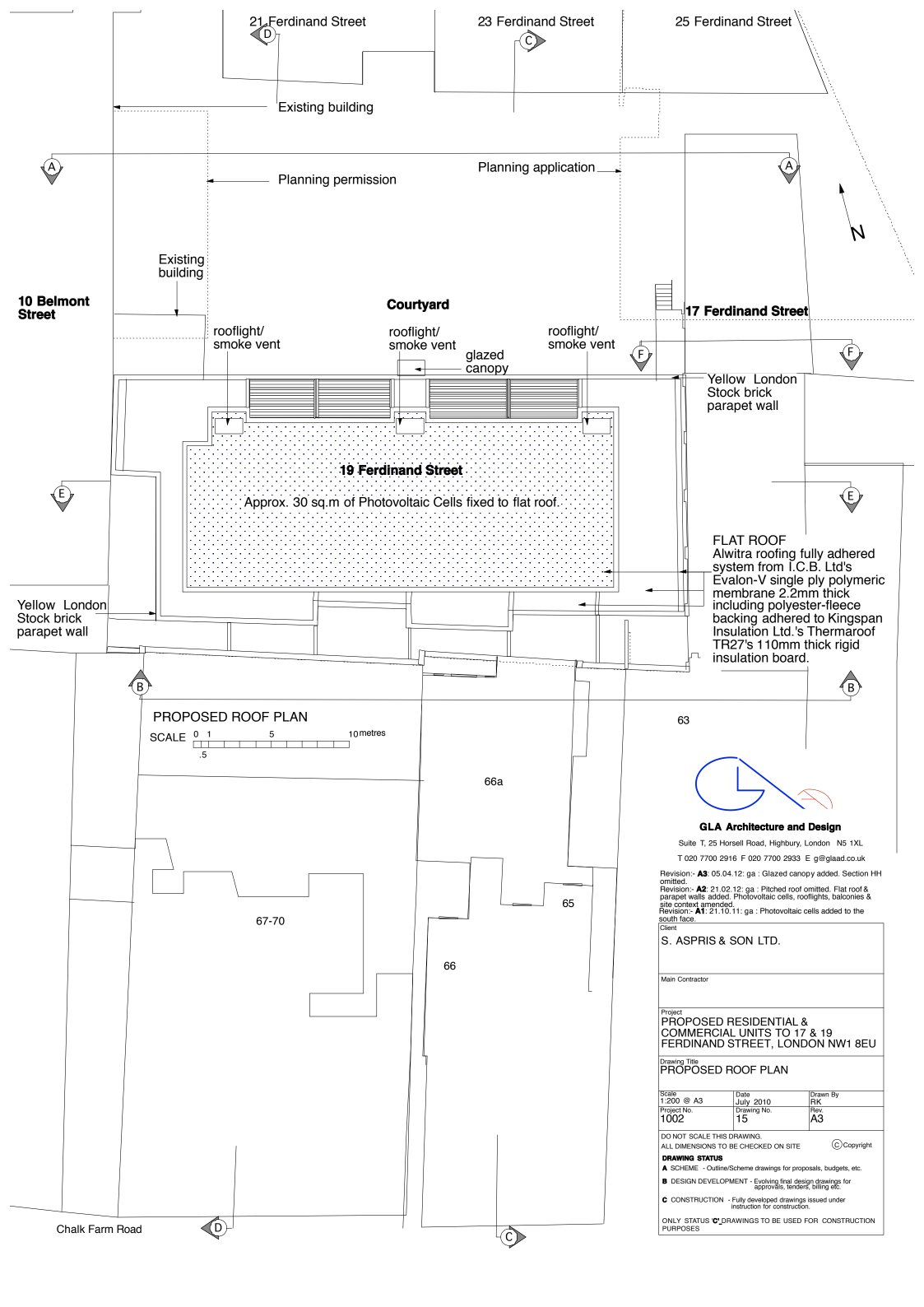
APPENDIX I PROPOSED DEVELOPMENT LAYOUT

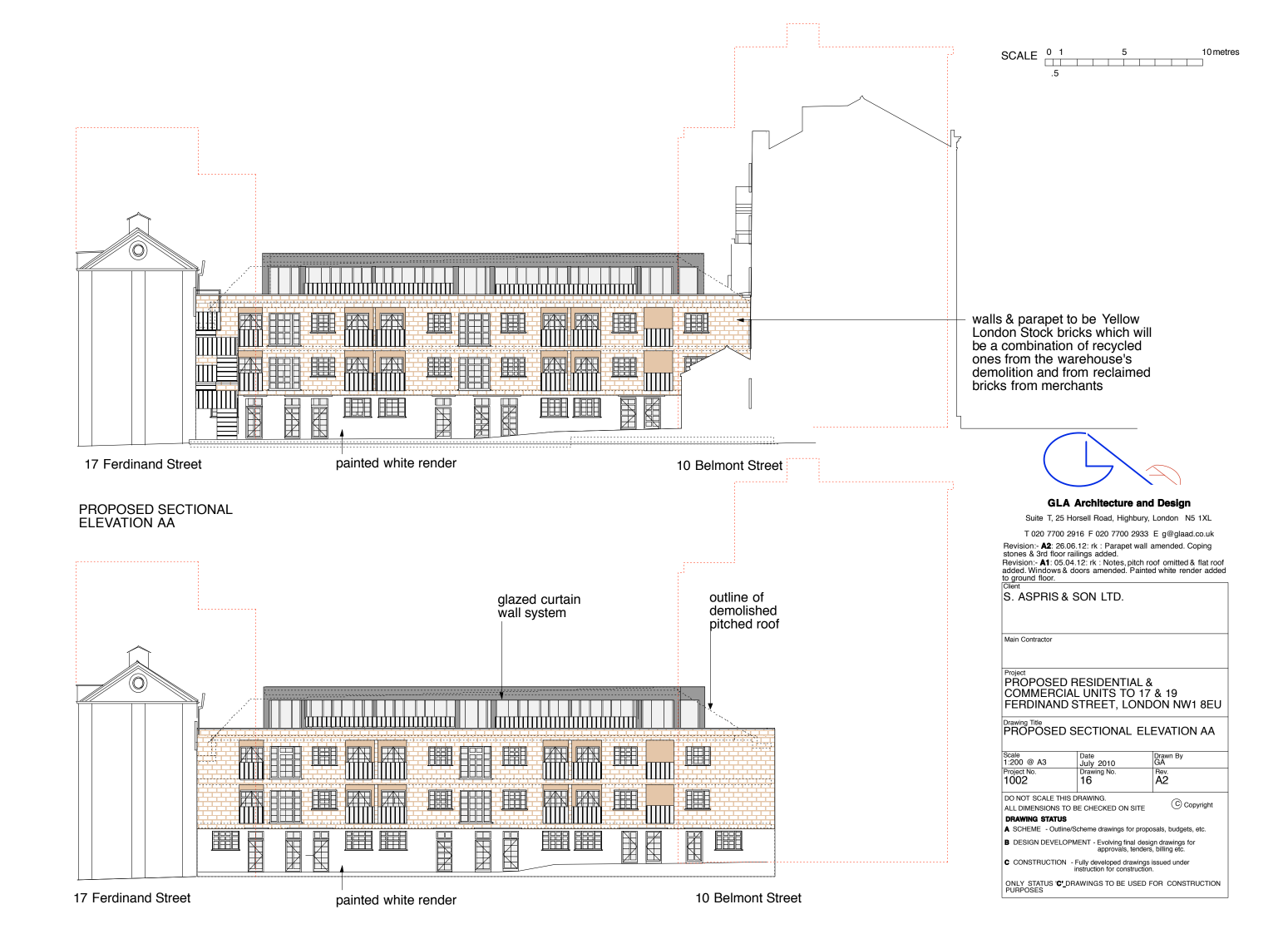














APPENDIX II ENVIRONMENTAL DATABASE SEARCH RESULTS



Envirocheck® Report:

Datasheet

Order Details:

Order Number:

69245421_1_1

Customer Reference:

077-11-101

National Grid Reference:

528370, 184380

Slice:

Α

Site Area (Ha):

0.09

Search Buffer (m):

1000

Site Details:

17 &19, Ferdinand Street London NW1 8EU

Client Details:

Mr M Davis ASL Holly Farm Business Park Honiley Warwickshire CV8 1NP



Order Number: 69245421_1_1





Report Section	Page Number
Summary	-
Agency & Hydrological	1
Waste	16
Hazardous Substances	-
Geological	18
Industrial Land Use	24
Sensitive Land Use	-
Data Currency	51
Data Suppliers	58
Useful Contacts	59

Introduction

The Environment Act 1995 has made site sensitivity a key issue, as the legislation pays as much attention to the pathways by which contamination could spread, and to the vulnerable targets of contamination, as it does the potential sources of contamination. For this reason, Landmark's Site Sensitivity maps and Datasheet(s) place great emphasis on statutory data provided by the Environment Agency/Natural Resources Wales and the Scottish Environment Protection Agency; it also incorporates data from Natural England (and the Scottish and Welsh equivalents) and Local Authorities; and highlights hydrogeological features required by environmental and geotechnical consultants. It does not include any information concerning past uses of land. The datasheet is produced by querying the Landmark database to a distance defined by the client from a site boundary provided by the client.

In the attached datasheet the National Grid References (NGRs) are rounded to the nearest 10m in accordance with Landmark's agreements with a number of Data Suppliers.

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Report Version v49.0



Summary

Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Agency & Hydrological					
Contaminated Land Register Entries and Notices					
Discharge Consents	pg 1			3	
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		4	7	14
Local Authority Pollution Prevention and Control Enforcements	pg 5				1
Nearest Surface Water Feature	pg 5			Yes	
Pollution Incidents to Controlled Waters	pg 5				3
Prosecutions Relating to Authorised Processes	pg 6				1
Prosecutions Relating to Controlled Waters					
Registered Radioactive Substances	pg 6			2	7
River Quality	pg 7			1	1
River Quality Biology Sampling Points					
River Quality Chemistry Sampling Points					
Substantiated Pollution Incident Register	pg 8			1	
Water Abstractions	pg 8			4	9 (*11)
Water Industry Act Referrals					
Groundwater Vulnerability	pg 13	Yes	n/a	n/a	n/a
Bedrock Aquifer Designations	pg 14	Yes	n/a	n/a	n/a
Superficial Aquifer Designations			n/a	n/a	n/a
Source Protection Zones	pg 14				3
Extreme Flooding from Rivers or Sea without Defences				n/a	n/a
Flooding from Rivers or Sea without Defences				n/a	n/a
Areas Benefiting from Flood Defences				n/a	n/a
Flood Water Storage Areas				n/a	n/a
Flood Defences				n/a	n/a
Detailed River Network Lines	pg 14			Yes	n/a
Detailed River Network Offline Drainage					n/a



Summary

Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Waste					
BGS Recorded Landfill Sites					
Historical Landfill Sites					
Integrated Pollution Control Registered Waste Sites					
Licensed Waste Management Facilities (Landfill Boundaries)					
Licensed Waste Management Facilities (Locations)	pg 16			1	1
Local Authority Recorded Landfill Sites					
Registered Landfill Sites					
Registered Waste Transfer Sites	pg 16			2	1
Registered Waste Treatment or Disposal Sites	pg 17				1
Hazardous Substances					
Control of Major Accident Hazards Sites (COMAH)					
Explosive Sites					
Notification of Installations Handling Hazardous Substances (NIHHS)					
Planning Hazardous Substance Consents					
Planning Hazardous Substance Enforcements					
Geological					
BGS 1:625,000 Solid Geology	pg 18	Yes	n/a	n/a	n/a
BGS Estimated Soil Chemistry	pg 18	Yes		Yes	Yes
BGS Recorded Mineral Sites					
BGS Urban Soil Chemistry	pg 19		Yes	Yes	Yes
BGS Urban Soil Chemistry Averages	pg 22	Yes			
Brine Compensation Area			n/a	n/a	n/a
Coal Mining Affected Areas			n/a	n/a	n/a
Mining Instability			n/a	n/a	n/a
Man-Made Mining Cavities					
Natural Cavities					
Non Coal Mining Areas of Great Britain				n/a	n/a
Potential for Collapsible Ground Stability Hazards	pg 22	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 23	Yes	Yes	n/a	n/a
Potential for Running Sand Ground Stability Hazards				n/a	n/a
Potential for Shrinking or Swelling Clay Ground Stability Hazards	pg 23	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



Summary

Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Industrial Land Use					
Contemporary Trade Directory Entries	pg 24		28	69	218
Fuel Station Entries	pg 50		3		3
Sensitive Land Use					
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					



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
1	Discharge Consent Operator:	The Jim Henson Studio	A13SE	380	3	528600
	-	Recreational & Cultural 30 Oval Road, Camden Town, London, Nw1 7de Environment Agency, Thames Region Not Given CATM.2853 1 1st April 1997 1st April 1997 30th September 2005 Trade Discharges - Cooling Water Canal Guc - Paddington Arm Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	(SE)			184050
1	-	Rushes Motion Control Recreational & Cultural 30 Oval Road, Camden Town, London, Nw1 7de Environment Agency, Thames Region Not Given Cntm.1566 1 1st September 1994 1st September 1994 1st October 1996 Trade Discharges - Cooling Water Freshwater Stream/River Guc - Paddington Arm Lapsed (under Environment Act 1995, Schedule 23) Located by supplier to within 100m	A13SE (SE)	380	3	528600 184050
2	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	National Grid Company Plc. Production & Distribution Of Electricity Fitzroy Bridge Outlet, Primrosehill, Camden, London Environment Agency, Thames Region Not Given CTMR.0387 1 28th March 1980 28th March 1980 Not Supplied Trade Discharges - Cooling Water Canal Grand Unioncanal Transferred from Rivers (Prevention of Pollution) Act 1951-1961 Located by supplier to within 100m	A8NW (S)	444	3	528360 183920
3	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Texaco 81-85 Chalk Farm Road, LONDON, NW1 8AR London Borough of Camden, Pollution Projects Team NOT GIVEN 24th December 1998 Local Authority Air Pollution Control PG1/14 Petrol filling station Site Closed Manually positioned to the address or location	A13NW (W)	75	4	528269 184381
4	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Esso 29 Chalk Farm Road, LONDON, NW1 8AG London Borough of Camden, Pollution Projects Team PPC15 24th December 1998 Local Authority Pollution Prevention and Control PG1/14 Petrol filling station Permitted Manually positioned to the address or location	A13SE (SE)	196	4	528567 184291



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
5	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	lution Prevention and Controls Wm Morrisons Supermarkets Plc Chalk Farm Road, London, Nw1 8aa London Borough of Camden, Pollution Projects Team PPC/DC1 26th January 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Located by supplier to within 10m	A13SE (S)	224	4	528439 184146
5	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	lution Prevention and Controls Wm Morrisons Supermarkets Plc Chalk Farm Road, LONDON, NW1 8AA London Borough of Camden, Pollution Projects Team PPC19 22nd December 1998 Local Authority Pollution Prevention and Control PG1/14 Petrol filling station Permitted Located by supplier to within 10m	A13SE (S)	224	4	528439 184146
6	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Lution Prevention and Controls Lex Volvo 1 Dumpton Place, Gloucester Avenue, Chalk Farm, LONDON, NW1 8JB London Borough of Camden, Pollution Projects Team Not Given 7th January 1994 Local Authority Air Pollution Control PG6/34 Respraying of road vehicles Authorised Manually positioned to the address or location	A13SW (SW)	296	4	528165 184138
7	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Uttion Prevention and Controls J T Coachworks 52A Prince Wales Road, LONDON, NW5 3LR London Borough of Camden, Pollution Projects Team Not Given 30th April 1993 Local Authority Air Pollution Control PG6/34 Respraying of road vehicles Authorisation revokedRevoked Automatically positioned to the address	A13NE (NE)	379	4	528594 184700
8	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	lution Prevention and Controls W Starling 9 -11 Leybourne Road, CAMDEN, NW1 8QY London Borough of Camden, Pollution Projects Team PPC1 9th January 1996 Local Authority Pollution Prevention and Control PG6/34 Respraying of road vehicles Permitted Automatically positioned to the address	A14SW (E)	454	4	528811 184208
9	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Uttion Prevention and Controls D P Enamellers Imperial Works, Perren Street, London, NW5 3ED London Borough of Camden, Pollution Projects Team Not Given 27th July 1997 Local Authority Air Pollution Control PG6/23 Coating of metal and plastic Authorisation revokedRevoked Manually positioned to the address or location	A18SE (NE)	460	4	528610 184784
9	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Lution Prevention and Controls L G Coachworks 61-65 Wilkin Street Mews, Wilkin Street, London, NW5 3NN London Borough of Camden, Pollution Projects Team NOT GIVEN 9th December 1997 Local Authority Air Pollution Control PG6/34 Respraying of road vehicles Authorised Manually positioned to the road within the address or location	A18SE (NE)	469	4	528586 184806



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	_	lution Prevention and Controls				
10	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Primrose Valet 91 Regent's Park Road, London, Nw1 8ur London Borough of Camden, Pollution Projects Team PPC/DC53 28th January 2009 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Manually positioned to the address or location	A12SE (SW)	479	4	527917 184155
	Local Authority Pol	lution Prevention and Controls				
11	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Prince Of Wales Dry Cleaners 17 Prince Of Wales Road, London, Nw5 3lh London Borough of Camden, Pollution Projects Team PPC/DC12 12th January 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Located by supplier to within 10m	A14NW (NE)	500	4	528777 184696
	Local Authority Pol	lution Prevention and Controls				
12	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	The Dry Cleaners Of Hampstead 80 Haverstock Hill, London, Nw3 2be London Borough of Camden, Pollution Projects Team PPC/DC41 25th June 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Located by supplier to within 10m	A12NE (NW)	556	4	527875 184684
	Local Authority Pol	lution Prevention and Controls				
13	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Moderna Dry Cleaners 70 Queens Crescent, London, Nw5 4ee London Borough of Camden, Pollution Projects Team PPC/DC16 12th January 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Located by supplier to within 10m	A18SW (N)	628	4	528216 185005
	Local Authority Pol	lution Prevention and Controls				
14	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Eventech Ltd 3 - 6 Spring Place, LONDON, NW5 3BA London Borough of Camden, Pollution Projects Team PPC2 30th April 1993 Local Authority Pollution Prevention and Control PG6/34 Respraying of road vehicles Permitted Manually positioned to the address or location	A18SE (N)	650	4	528569 185005
	Local Authority Pol	lution Prevention and Controls				
15	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Paradise Cleaners Ltd 58 Parkway, London, Nw1 7ah London Borough of Camden, Pollution Projects Team PPC/DC39 12th January 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Located by supplier to within 10m	A9NW (SE)	705	4	528753 183762
	Local Authority Pol	lution Prevention and Controls				
16	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Hexagon Of Highgate Ltd 1 Browns Lane, Regis Road, LONDON, NW5 3EX London Borough of Camden, Pollution Projects Team PPC4 30th April 1993 Local Authority Pollution Prevention and Control PG6/34 Respraying of road vehicles Permitted Automatically positioned to the address	A18NE (N)	731	4	528626 185072



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
17	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Smart Dry Cleaners 104 Parkway, London, Nw1 7an London Borough of Camden, Pollution Projects Team PPC/DC20 26th January 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Located by supplier to within 10m	A8SE (SE)	750	4	528685 183676
17	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Jet Petrol Station 120 Parkway, LONDON, NW1 7NY London Borough of Camden, Pollution Projects Team Not Given 11th December 1998 Local Authority Air Pollution Control PG1/14 Petrol filling station Authorised Manually positioned to the address or location	A8SE (S)	772	4	528655 183640
18	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Visage 171 Malden Road, London, Nw5 4ht London Borough of Camden, Pollution Projects Team PPC/DC50 1st February 2008 Local Authority Pollution Prevention and Control PPG/46 Dry cleaning Permitted Manually positioned to the address or location	A17NE (NW)	845	4	527961 185143
19	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Intion Prevention and Controls Royal Mail Property Holdings Ltd 1 Regis Road, LONDON, NW5 3EW London Borough of Camden, Pollution Projects Team Not Given Not Supplied Local Authority Air Pollution Control PG6/10 Coating manufacturing Authorisation revokedRevoked Manually positioned to the road within the address or location	A19NW (NE)	855	4	528875 185083
20	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Lution Prevention and Controls Camden Cleaners 122 Camden Road, London, Nw1 9ee London Borough of Camden, Pollution Projects Team PPC/DC32/06 25th January 2007 Local Authority Pollution Prevention and Control PPG6/46 Dry cleaning Permitted Located by supplier to within 10m	A14SE (E)	863	4	529240 184236
21	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Ution Prevention and Controls Chequers Textile Care Ltd 48 Englands Lane, London, Nw3 4ue London Borough of Camden, Pollution Projects Team PPC/DC47 5th December 2006 Local Authority Pollution Prevention and Control PPG6/46 Dry cleaning Permitted Located by supplier to within 10m	A12NW (W)	870	4	527498 184580
22	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Uttion Prevention and Controls Post Office Vehicle Services Unit A Kentish Town Business Park, Regis Road, LONDON, NW5 3RR London Borough of Camden, Pollution Projects Team PPC2 27th February 1996 Local Authority Pollution Prevention and Control PG6/34 Respraying of road vehicles Permitted Automatically positioned to the address	A19NW (NE)	919	4	528820 185192



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Local Authority Pollution Prevention and Controls				
23	Name: London Zoo Location: Regents Park, LONDON, NW1 4RY Authority: Westminster City Council, Environmental Health Department Permit Reference: Not Given Dated: 1st November 1992 Process Type: Local Authority Air Pollution Control Description: PG5/1Clinical waste incineration processes under 1 tonne an horizatus: Authorisation has expiredExpired Positional Accuracy: Automatically positioned to the address	A7SE (S)	953	5	528016 183480
	Local Authority Pollution Prevention and Controls				
24	Name: The Kleen Machine Location: 347 Kentish Town Road, London, Nw5 2tj Authority: London Borough of Camden, Pollution Projects Team Permit Reference: PPC/DC44 Dated: 26th January 2007 Process Type: Local Authority Pollution Prevention and Control Description: PG6/46 Dry cleaning Status: Permitted Positional Accuracy: Located by supplier to within 10m	A19NW (NE)	989	4	528988 185167
	Local Authority Pollution Prevention and Control Enforcements				
25	Location: 3 - 6 Spring Place, London, Nw5 3ba Type: Air Pollution Control Enforcement Notice Reference: Not Given Date Issued: 16th November 2001 Enforcement Date: Not Supplied Details: Failure To Maintain Proper Paperwork For Organic Compounds Positional Accuracy: Manually positioned to the address or location	A18SE (N)	650	4	528569 185005
	Nearest Surface Water Feature				
		A8NE (S)	358	-	528475 184016
26	Property Type: Location: Hampstead Road Lock, CAMDEN TOWN Authority: Pollutant: Oils - Unknown Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: Positional Accuracy: Not Given Not Given Not Given Not Given Category 3 - Minor Incident Located by supplier to within 100m	A7NE (SW)	508	3	528000 184000
	Pollution Incidents to Controlled Waters				
27	Property Type: Not Given Location: Prince Albert Road Authority: Environment Agency, Thames Region Pollutant: Not Given Note: Confirmed incident Incident Date: 4th April 1999 Incident Reference: THNE199043097 Catchment Area: Not Given Receiving Water: Not Given Receiving Water: Cause of Incident: Not Given Incident Severity: Category 3 - Minor Incident Positional Accuracy: Approximate location provided by supplier	A8SW (S)	668	3	528300 183700
	Pollution Incidents to Controlled Waters				
28	Property Type: Not Given Location: LONDON Authority: Environment Agency, Thames Region Pollutant: Oils - Unknown Note: Not Supplied Incident Date: 15th January 1996 Incident Reference: SE960036 Catchment Area: Not Given Receiving Water: Not Given Cause of Incident: Incident Severity: Category 3 - Minor Incident Incident Severity: Positional Accuracy: Located by supplier to within 100m	A14SE (E)	723	3	529100 184250



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
29	Location: Prosecution Text: Prosecution Act: Hearing Date: Verdict: Fine: Costs:	ing to Authorised Processes Regents Park Road, London, Nw1 Failure to comply with packaging waste regulations Pro97 6th September 2007 Guilty 85000 8836 Manually positioned to the road within the address or location	A8NW (S)	629	3	528192 183763
30	Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Omnilabs (Uk) Ltd Bewlay House, 32 Jamestown Road, LONDON, Greater London, NW1 7BY Environment Agency, Thames Region AE8755 31st March 1991 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation either revoked or cancelledCancelled	A8NE (SE)	428	3	528642 184022
30	Registered Radioad Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Unilabs Clinical Pathology Bewlay House, 32 Jamestown Road, LONDON, Greater London, NW1 7BY Environment Agency, Thames Region BC2742 21st October 1998 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Application made in error	A8NE (SE)	449	3	528671 184018
31	Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Spirogen Ltd 2, Royal College Street, London, NW1 0NH Environment Agency, Thames Region CA5052 20th December 2006 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Registration under the Act of an open source which is also the subject of an authorisation Authorisation either revoked or cancelledCancelled Automatically positioned to the address	A9NW (SE)	810	3	528965 183798
31	Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Spirogen Ltd 2, Royal College Street, London, NW1 0NH Environment Agency, Thames Region CA5079 20th December 2006 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation either revoked or cancelledCancelled Automatically positioned to the address	A9NW (SE)	810	3	528965 183798
32	Registered Radioad Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Institute Of Zoology Zoological Society Of London, Regents Park, LONDON, Greater London, NW1 4RY Environment Agency, Thames Region AQ9405 30th August 1995 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variationSuperseded	A7SE (S)	948	3	528016 183485



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Radioac	tive Substances				
32	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Institute Of Zoology Regents Park, London, NW1 4RY Environment Agency, Thames Region Bw7007 1st December 2003 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Minor variation to authorisation under RSA Application has been authorised and any conditions apply to the operatorAuthorised Automatically positioned to the address	A7SE (S)	954	3	528011 183480
	Registered Radioad	tive Substances				
32	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Institute Of Zoology Zoological Society Of London, Regents Park, LONDON, Greater London, NW1 4RY Environment Agency, Thames Region AC7596 31st March 1991 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Registration under the Act of an open source which is also the subject of an authorisation Authorisation superseded by a substantial or non substantial variationSuperseded	A7SE (S)	954	3	528011 183480
	Positional Accuracy:					
	Registered Radioad	tive Substances				
32	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Institute Of Zoology London Zoo, Regents Park, LONDON, Greater London, NW1 4RY Environment Agency, Thames Region AS7515 21st December 1995 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Substantial variation to a registration under the Act of an open source which is also the subject of an authorisation Application has been authorised and any conditions apply to the operatorAuthorised Unknown	A7SE (S)	957	3	528016 183475
	Registered Radioad	tive Substances				
32	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Institute Of Zoology Zoological Society Of London, Regents Park, LONDON, Greater London, NW1 4RY Environment Agency, Thames Region AC7588 31st March 1991 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA Authorisation superseded by a substantial or non substantial variationSuperseded Unknown	A7SE (S)	959	3	528011 183475
	River Quality	Cua (Daddington Arm)	A400E	257	0	FORTE
	Name: GQA Grade: Reach: Estimated Distance (km): Flow Rate: Flow Type: Year:	Guc (Paddington Arm) River Quality E Canal Feeder - Camden Road 10.5 Flow greater than 80 cumecs Canal 2000	A13SE (SE)	357	3	528555 184049
	River Quality					
	Name: GQA Grade: Reach: Estimated Distance (km): Flow Rate: Flow Type: Year:	Guc (Regent'S Canal) River Quality C Camden Road - Hertford Union 7.1 Flow greater than 80 cumecs Canal 2000	A9NE (SE)	857	3	529172 184024
	. 501.					



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
33	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact:	tion Incident Register Environment Agency - Thames Region, North East Area 9th February 2008 562771 Category 4 - No Impact Category 2 - Significant Incident Category 4 - No Impact Located by supplier to within 10m Atmospheric Pollutants And Effects: Smoke	A14SW (SE)	390	3	528712 184151
34	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:	British Waterways Board 28/39/39/0173 100 Oval Road, Camden - Grand Union Regents Canal Environment Agency, Thames Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Surface 20 7000 Land At Oval Road, Camden, London 01 January 31 December 8th December 8th December 1994 Not Supplied Located by supplier to within 10m	A8NE (S)	359	3	528490 184020
34	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:	Canal And River Trust 28/39/39/0164 101 Southampton Bridge, London, Nw8 - Regents Canal Environment Agency, Thames Region Amenity: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied Pipeline Alongside The Regents Canal, London 01 January 31 December 17th December 2007 Not Supplied Located by supplier to within 10m	A8NE (S)	362	3	528500 184020
34	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:	British Waterways Board 28/39/39/0164 100 Southampton Bridge, London, Nw8 - Regents Canal Environment Agency, Thames Region Amenity: Spray Irrigation - Direct Water may be abstracted from a single point Surface 3840 1 Pipeline Alongside The Regents Canal, London 01 January 31 December 25th April 1983 Not Supplied Located by supplier to within 10m	A8NE (S)	362	3	528500 184020
34	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	British Waterways 28/39/39/0164B Not Supplied Southampton Bridge, LONDON, Nw8 Environment Agency, Thames Region Industrial Cooling (Cegb) Not Supplied River 3840 1 Annual Abstraction Total Aggregated To Another Licence For Quantity Purposes. Not Supplied Located by supplier to within 100m	A8NE (S)	381	3	528500 184000



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
35	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Greenwich Leisure Limited 28/39/39/0091 101 Kentish Town Sports Centre, Prince Of Wales St 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 Kentish Town Sports Centre, Prince Of Wales Road, London 01 January 31 December 25th May 2012 Not Supplied Located by supplier to within 100m	A14NW (NE)	521	3	528800 184700
35	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Greenwich Leisure Limited 28/39/39/0091 101 Kentish Town Sports Centre, Prince Of Wales St Environment Agency, Thames Region Other Industrial/Commercial/Public Services: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied St. Pancras Public Baths, Prince Of Wales Road, London Nw1 01 January 31 December 25th May 2012 Not Supplied Located by supplier to within 100m	A14NW (NE)	521	3	528800 184700
35	,	Greenwich Leisure Ltd 28/39/39/0091 101 Two Bores At Kentish Town Sports Centre, Prince Of Wales St Environment Agency, Thames Region Other Industrial/Commercial/Public Services: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied St. Pancras Public Baths, Prince Of Wales Road, London Nw1 01 January 31 December 5th April 2012 Not Supplied Located by supplier to within 100m	A14NW (NE)	521	3	528800 184700
35	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	London Borough Of Camden 28/39/39/0091 100 Two Bores At Kentish Town Sports Centre, Prince Of Wales St Environment Agency, Thames Region Commercial/Industrial/Public Services: Drinking; Cooking; Sanitary; Washing; (Small Garden) Water may be abstracted from a single point Groundwater 605 76509 Kentish Town Sports Centre, Prince Of Wales Road, London 01 January 31 December 13th June 1966 Not Supplied Located by supplier to within 100m	A14NW (NE)	521	3	528800 184700



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
35	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 Borough Of Camden 28/39/39/0091 100 Two Bores At Kentish Town Sports Centre, Prince Of Wales St Environment Agency, Thames Region Industrial; Commercial And Public Services: Laundry Use Water may be abstracted from a single point Groundwater Not Supplied Not Supplied St. Pancras Public Baths, Prince Of Wales Road, London Nw1 01 January 31 December 13th June 1966 Not Supplied Located by supplier to within 10m	A14NW (NE)	521	3	528800 184700
35	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 Borough Of Camden 28/39/39/0091 100 Two Bores At Kentish Town Sports Centre, Prince Of Wales St Environment Agency, Thames Region Other Industrial/Commercial/Public Services: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied St. Pancras Public Baths, Prince Of Wales Road, London Nw1 01 January 31 December 13th June 1966 Not Supplied Located by supplier to within 10m	A14NW (NE)	521	3	528800 184700
36	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Thames Water Utilities Ltd Th/039/0039/058 1 Borehole At Barrow Hill Environment Agency, Thames Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 April 31 March 1st April 2013 Not Supplied Located by supplier to within 10m	A7SW (SW)	979	3	527636 183697
36	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Thames Water Utilities Ltd 28/39/39/0231 1 Barrow Hill Pumping Station - Borehole Environment Agency, Thames Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied Barrow Hill Pumping Station 01 January 31 December 1st April 2007 Not Supplied Located by supplier to within 10m	A7SW (SW)	981	3	527640 183690



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
36	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Thames Water Utilities Ltd 28/39/39/0202 1 Barrow Hill Pumping Station - Borehole Environment Agency, Thames Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Barrow Hill Pumping Station 01 January 31 December 26th September 2002 Not Supplied Located by supplier to within 10m	A7SW (SW)	981	3	527640 183690
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Zoological Society Of London 28/39/39/0035 100 Borehole At Regent'S Park, London Nw1 Environment Agency, Thames Region Zoos/Kennels/Stables: Animal Watering & General Use (Non Agricultural) Water may be abstracted from a single point Groundwater 59 681 Regent'S Park, London Nw1 01 January 31 December 4th April 1966 Not Supplied Located by supplier to within 100m	A7SE (S)	1033	3	528000 183400
	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:	London Borough Of Camden 28/39/39/0219 1 Swiss Cottage Open Space- Borehole Environment Agency, Thames Region Municipal Grounds: Spray Irrigation - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Swiss Cottage Open Space, Winchester Road, London. 01 January 31 December 1st April 2008 Not Supplied Located by supplier to within 10m	A11SW (W)	1546	3	526800 184280
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	British Waterways Board 28/39/39/0172 100 Grand Union Canal At Camley Street Nature Park, London Environment Agency, Thames Region Environmental: Non-remedial River/Wetland Support: Make-Up or Top Up Water Water may be abstracted from a single point Surface 16 2273 Camley Street Nature Park, Camden, London, Nw1 01 January 31 December 18th September 1991 Not Supplied Located by supplier to within 10m	A10SE (SE)	1564	3	529750 183600



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Hanson Quarry Products Europe Ltd Th/039/0039/027 2 Kings Cross Concrete Plant-Borehole Environment Agency, Thames Region Mineral Products: General use relating to Secondary Category (High Loss) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Kings Cross Concrete Plant, Off York Way, London. 01 January 31 December 13th August 2012 Not Supplied Located by supplier to within 10m	A15SE (E)	1568	3	529920 184040
	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:	Hanson Quarry Products Europe Ltd Th/039/0039/027 1 Kings Cross Concrete Plant-Borehole Environment Agency, Thames Region Mineral Products: General use relating to Secondary Category (High Loss) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Kings Cross Concrete Plant, Off York Way, London. 01 January 31 December 21st April 2010 Not Supplied Located by supplier to within 10m	A15SE (E)	1568	3	529920 184040
	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:	Hanson Quarry Products Europe Ltd 28/39/39/0222 1 Kings Cross Concrete Plant-Borehole Environment Agency, Thames Region Mineral Products: General use relating to Secondary Category (High Loss) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Kings Cross Concrete Plant, Off York Way, London. 01 January 31 December 31st August 2006 Not Supplied Located by supplier to within 10m	A15SE (E)	1568	3	529920 184040
	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 Borough Of Camden Th/039/0039/087 1 Swiss Cottage Open Space- Borehole Environment Agency, Thames Region Municipal Grounds: Spray Irrigation - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Swiss Cottage Open Space, Winchester Road, London 01 April 31 March 5th December 2013 Not Supplied Located by supplier to within 10m	A11SW (W)	1597	3	526750 184261



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions					
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	London Borough Of Camden Th/039/0039/087 1 Swiss Cottage Open Space- Borehole Environment Agency, Thames Region Municipal Grounds: General Washing/Process Washing Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Swiss Cottage Open Space, Winchester Road, London 01 April 31 March 5th December 2013 Not Supplied Located by supplier to within 10m	A11SW (W)	1597	3	526750 184261
	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 Borough Of Camden Th/039/0039/087 1 Swiss Cottage Open Space- Borehole Environment Agency, Thames Region Municipal Grounds: Lake And Pond Throughflow Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Swiss Cottage Open Space, Winchester Road, London 01 April 31 March 5th December 2013 Not Supplied Located by supplier to within 10m	A11SW (W)	1597	3	526750 184261
	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:	Abbey Lodge Rtm Company Limited 28/39/39/0115 101 Abbey Lodge, Park Road, London Nw8-Two Boreholes Environment Agency, Thames Region Household Water Supply: Drinking; Cooking; Sanitary; Washing; (Small Garden) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied Abbey Lodge, Park Road, London Nw8 01 January 31 December 1st June 2006 Not Supplied Located by supplier to within 10m	(SW)	1982	3	527420 182620
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date:		(SW)	1982	3	527420 182620
	Groundwater Vulne Soil Classification: Map Sheet: Scale:	rability Not classified Sheet 39 West London 1:100,000	A13NW (SE)	0	3	528366 184377
	Drift Deposits None					



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Bedrock Aquifer Designations Aquifer Designation: Unproductive Strata		0	2	528366 184377
	Superficial Aquifer Designations No Data Available				
37	Source Protection Zones	A12SE (SW)	614	3	527803 184083
38	Source Protection Zones Name: Barrow Hill Source: Environment Agency, Head Office Reference: Th405 Type: Zone I (Inner Protection Zone): Travel time of 50 days or less to the groundwater source.	A7NE (SW)	764	3	527766 183873
39	Source Protection Zones Name: Barrow Hill Source: Environment Agency, Head Office Reference: Th405 Type: Groundwater Source	A7SW (SW)	981	3	527640 183690
	Extreme Flooding from Rivers or Sea without Defences None				
	Flooding from Rivers or Sea without Defences None				
	Areas Benefiting from Flood Defences None				
	Flood Water Storage Areas None				
	Flood Defences None				
40	Detailed River Network Lines River Type: Canal River Name: (Regent's Canal) Hydrographic Area: D006 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	A8NE (S)	364	3	528506 184020
41	Detailed River Network Lines River Type: Canal River Name: Not Supplied Hydrographic Area: D006 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Reference:	A13SE (SE)	397	3	528644 184062
42	Detailed River Network Lines River Type: Canal River Name: Not Supplied Hydrographic Area: D006 River Flow Type: Secondary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	A13SE (SE)	398	3	528642 184060



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
43	Detailed River Network Lines River Type: Canal River Name: Grand Union Canal Hydrographic Area: D006 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	A14SW (SE)	425	3	528733 184121
44	Detailed River Network Lines River Type: Canal River Name: Grand Union Canal Hydrographic Area: D006 River Flow Type: Secondary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	A14SW (SE)	446	3	528774 184145
45	Detailed River Network Lines River Type: Canal River Name: Grand Union Canal Hydrographic Area: D006 River Flow Type: Primary Flow Path River Surface Level: Surface Drain Feature: Not a Drain Flood Risk Other Rivers Management Status: Water Course Not Supplied Name: Water Course Not Supplied Reference:	A14SW (SE)	446	3	528774 184145
	Detailed River Network Offline Drainage None				





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Licensed Waste Ma	nagement Facilities (Locations)				
46	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy:	80482 28 Jamestown Road, London, NW1 7BY Camden London Borough Council Not Supplied Environment Agency - Thames Region, North East Area Household Waste Amenity Sites Surrendered 15th October 1994 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Supplied Supplied Supplied Supplied Supplied Supplied Supplied Located by supplier to within 10m	A8NE (SE)	433	3	528667 184035
47	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference:	nagement Facilities (Locations) 80349 Recycling Centre, Regis Road, Kentish Town, London, NW5 3EP LondonWaste Ltd Not Supplied Environment Agency - Thames Region, North East Area Household Waste Amenity Sites Transferred 10th December 1996 25th January 2002 Not Supplied Located by supplier to within 10m	A19NW (NE)	835	3	528740 185138
	Local Authority Lan Name:	dfill Coverage London Borough of Camden - Has no landfill data to supply		0	7	528366 184377
	Local Authority Lan Name:	,		699	5	528216 183684
48	Registered Waste T 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	L.B. of Camden DL251 Jamestown Road Recycling Centre, 28 Jamestown Road, CAMDEN, London, NW1 Old Town Hall, Haverstock Hill, CAMDEN, London, NW3 4QP Environment Agency - Thames Region, North East Area Transfer Small (Equal to or greater than 10,000 and less than 25,000 tonnes per year) No known restriction on source of waste Licence has completion certificateSurrendered 5th October 1994 DL251 Not Given Manually positioned to the address or location Not Supplied Lead/Acid Batteries Lwra Cat. A = Inert Wastes Lwra Cat. Bi Gen.Non-Putresc Mineral Oils Mostlwra Cat. C 'Putresc' Some Lwra Cat Bii Gen. Scrap Metal W. W.For Recyling (Cats A, Bi, C) Clinical - As In Coll/Disp.Regs Of '88 Special Wastes N.O.S. Waste N.O.S.	A8NE (SE)	460	3	528690 184020





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Waste T	ransfer Sites				
48	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:	L.B. of Camden DL251 28 Jamestown Road, CAMDEN, London, NW1 Old Town Hall, Haverstock Hill, CAMDEN, London, NW3 4QP Environment Agency - Thames Region, North East Area Transfer Very Small (Less than 10,000 tonnes per year) No known restriction on source of waste Record supersededSuperseded 1st April 1987 CR/018 DL251 Manually positioned to the address or location Not Supplied Civic Amenity/Refuse Amenity Waste Max.Waste Permitted By Licence(Stated) Metal Scrap Waste Mineral Oil Clinical Wastes Notifiable Wastes	A8NE (SE)	460	3	528690 184020
		Special Wastes				
49	Registered Waste T 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: Superseded By Licence: Positional Accuracy: Boundary Quality: Authorised Waste	N.L.W.A.	A9NW (SE)	515	3	528750 184000
50	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:	Camden L.B.C T/NE/0475090 (CAM070) Regis Road Recycling Centre, CAMDEN, London, NW5 3EP Environment Department, Town Hall Extension, Argyle Street, London, Greater London, Wc1h 8eq Environment Agency - Thames Region, North East Area Recycling / Reclamation Very Small (Less than 10,000 tonnes per year) No known restriction on source of waste Operational as far as is knownOperational 10th December 1996 Not Given Manually positioned to the road within the address or location Not Supplied Elec/Onic Compts/Fix/Fit/App/Photocopi Empty Used Containers Lead/Acid Batteries Lighting Lamps/Tubes/Fluorescents Lwra Cat Bii Gen. Scrap Metal Waste Lwra Cat. A = Inert Wastes Lwra Cat. C 'Putresc' Mineral Oils Waste N.O.S.	A18NE (NE)	821	3	528700 185140





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS 1:625,000 Solid		A 401 "11	2	-	500000
	Description:	Thames Group	A13NW (SE)	0	2	528366 184377
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service London no data no data	A13NW (SE)	0	2	528366 184377
	BGS Estimated Soil	Chamistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service London no data no data	A12NE (W)	343	2	528000 184377
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service London no data no data	A8NW (S)	363	2	528366 184000
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service London no data no data	A7NE (SW)	508	2	528000 184000
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service London no data no data	A18SW (N)	609	2	528366 185000
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service London no data no data	A14NW (E)	611	2	529000 184377



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium	British Geological Survey, National Geoscience Information Service London no data no data	A17SE (NW)	701	2	528000 185000
	Concentration: Lead Concentration: Nickel Concentration:	no data no data				
	BGS Estimated Soil	Chamistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service London no data no data	A9NW (SE)	715	2	529000 184000
	BGS Estimated Soil	Chamistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service London no data no data	A19SW (NE)	871	2	529000 185000
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Chromium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:	British Geological Survey, National Geoscience Information Service 528324, 184426 Topsoil London 14.00 mg/kg 1.00 mg/kg 1103.00 mg/kg 29.00 mg/kg	A13NW (NW)	42	2	528324 184426
	BGS Measured Urba	•				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Chromium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:		A18SW (N)	404	2	528240 184781



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	British Geological Survey, National Geoscience Information Service 528869, 184298 Topsoil London 14.00 mg/kg	A14SW (E)	487	2	528869 184298
	Concentration: Cadmium Measured Concentration: Chromium Measured	0.30 mg/kg				
	Concentration: Lead Measured	1420.00 mg/kg				
	Concentration: Nickel Measured Concentration:	28.00 mg/kg				
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured	British Geological Survey, National Geoscience Information Service 528802, 184667 Topsoil London 12.00 mg/kg	A14NW (NE)	503	2	528802 184667
	Concentration: Cadmium Measured Concentration: Chromium Measured					
	Concentration: Lead Measured Concentration:	22.00 mg/kg				
	Nickel Measured Concentration:	9.00 mg/kg				
	BGS Measured Urba	•				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured	British Geological Survey, National Geoscience Information Service 528707, 183811 Topsoil London 20.00 mg/kg	A9NW (SE)	639	2	528707 183811
	Concentration: Cadmium Measured Concentration: Chromium Measured					
	Concentration: Lead Measured Concentration:	2415.00 mg/kg				
	Nickel Measured Concentration:	30.00 mg/kg				
	BGS Measured Urba	•				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured	British Geological Survey, National Geoscience Information Service 527717, 184227 Topsoil London 21.00 mg/kg	A12SE (W)	643	2	527717 184227
	Concentration:					
	Cadmium Measured Concentration:	0.60 mg/kg				
	Chromium Measured Concentration:	77.00 mg/kg				
	Lead Measured Concentration:	2046.00 mg/kg				
	Nickel Measured Concentration:	34.00 mg/kg				
	BGS Measured Urba	•	4.05	05-		
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured	British Geological Survey, National Geoscience Information Service 528234, 183700 Topsoil London 32.00 mg/kg	A8SW (S)	680	2	528234 183700
	Concentration: Cadmium Measured					
	Concentration: Chromium Measured					
	Concentration: Lead Measured	1498.00 mg/kg				
	Concentration: Nickel Measured	46.00 mg/kg				
	Concentration:					



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	British Geological Survey, National Geoscience Information Service 527678, 184753 Topsoil London 19.00 mg/kg	A17SW (NW)	761	2	527678 184753
	Concentration: Cadmium Measured Concentration: Chromium Measured					
	Concentration: Lead Measured Concentration:	1533.00 mg/kg				
	Nickel Measured Concentration:	31.00 mg/kg				
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration:	British Geological Survey, National Geoscience Information Service 529127, 184723 Topsoil London 21.00 mg/kg	A19SE (NE)	814	2	529127 184723
	Cadmium Measured Concentration: Chromium Measured					
	Concentration: Lead Measured Concentration: Nickel Measured	766.00 mg/kg 37.00 mg/kg				
	Concentration:					
	BGS Measured Urba	•				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration:	British Geological Survey, National Geoscience Information Service 528266, 185227 Topsoil London 25.00 mg/kg	A18NW (N)	840	2	528266 185227
	Cadmium Measured Concentration: Chromium Measured Concentration:					
	Lead Measured Concentration: Nickel Measured	431.00 mg/kg 68.00 mg/kg				
	Concentration:					
	BGS Measured Urba Source:	•	A7NE	841	2	E27700
	Grid: Soil Sample Type: Sample Area: Arsenic Measured	British Geological Survey, National Geoscience Information Service 527766, 183762 Topsoil London 18.00 mg/kg	(SW)	041	2	527766 183762
	Concentration: Cadmium Measured					
	Concentration: Chromium Measured					
	Concentration: Lead Measured	432.00 mg/kg				
	Concentration: Nickel Measured Concentration:	27.00 mg/kg				
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration:	British Geological Survey, National Geoscience Information Service 529298, 184298 Topsoil London 16.00 mg/kg	A14SE (E)	913	2	529298 184298
	Cadmium Measured Concentration:	0.60 mg/kg				
	Chromium Measured	80.00 mg/kg				
	Concentration: Lead Measured Concentration:	1603.00 mg/kg				
	Nickel Measured Concentration:	31.00 mg/kg				





Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration:	British Geological Survey, National Geoscience Information Service 529183, 183833 Topsoil London 16.00 mg/kg	A9NE (SE)	959	2	529183 183833
	Cadmium Measured Concentration: Chromium Measured Concentration: Lead Measured					
	Concentration: Nickel Measured Concentration:	37.00 mg/kg				
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Chromium Measured Concentration: Lead Measured Concentration:	British Geological Survey, National Geoscience Information Service 528958, 185156 Topsoil London 16.00 mg/kg 0.30 mg/kg	A19NW (NE)	962	2	528958 185156
	Nickel Measured Concentration:	23.00 mg/kg				
	BGS Urban Soil Che	emistry Averages				
	Source: Sample Area: Count Id: Arsenic Minimum Concentration: Arsenic Average Concentration: Arsenic Maximum Concentration: Cadmium Minimum Concentration: Cadmium Average Concentration: Cadmium Maximum Concentration: Cadmium Maximum Concentration: Chromium Minimum Concentration: Chromium Minimum Concentration: Chromium Average Concentration: Lead Minimum Concentration: Lead Average Concentration: Lead Average Concentration: Lead Maximum Concentration: Nickel Minimum Concentration: Nickel Minimum Concentration: Nickel Maximum Concentration: Nickel Maximum Concentration:	0.90 mg/kg 165.20 mg/kg 13.00 mg/kg 79.00 mg/kg	A13NW (SE)	0	2	528366 184377
	Coal Mining Affecte In an area that might	d Areas not be affected by coal mining				
	Non Coal Mining Are	eas of Great Britain				
	Potential for Collans	sible Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A13NW (SE)	0	2	528366 184377
	Potential for Compr Hazard Potential: Source:	essible Ground Stability Hazards No Hazard British Geological Survey, National Geoscience Information Service	A13NW (SE)	0	2	528366 184377



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
		d Dissolution Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A13NW (SE)	0	2	528366 184377
	Potential for Lands	lide Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A13NW (SE)	0	2	528366 184377
	Potential for Lands	lide Ground Stability Hazards				
	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	A13SE (S)	95	2	528377 184268
	Potential for Lands	lide Ground Stability Hazards				
	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	A13SE (SE)	126	2	528427 184244
	Potential for Lands	lide Ground Stability Hazards				
	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	A13SE (SE)	194	2	528518 184222
	Potential for Runni	ng Sand Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A13NW (SE)	0	2	528366 184377
	Potential for Shrink	ring or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	Moderate British Geological Survey, National Geoscience Information Service	A13NW (SE)	0	2	528366 184377
	Radon Potential - R	adon Protection Measures				
	Protection Measure:	No radon protective measures are necessary in the construction of new	A13NW	0	2	528366
	Source:	dwellings or extensions British Geological Survey, National Geoscience Information Service	(SE)			184377
	Radon Potential - Radon Affected Areas					
	Affected Area:	The property is in a lower probability radon area, as less than 1% of homes are above the action level British Geological Survey, National Geoscience Information Service	A13NW (SE)	0	2	528366 184377



Industrial Land Use

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
51	Contemporary Trade Directory Entries Name: S B Z Foods Location: 10a Belmont St, London, NW1 8HH Classification: Food Products - Manufacturers Status: Inactive Positional Accuracy: Manually positioned to the address or location	A13NW (NW)	8	-	528344 184399
51	Contemporary Trade Directory Entries Name: Austrian Sausage Centre Location: 10a, Belmont Street, London, NW1 8HH Classification: Meat Product Manufacturers & Wholesalers Status: Inactive Positional Accuracy: Automatically positioned to the address	A13NW (NW)	9	-	528344 184399
51	Contemporary Trade Directory Entries Name: Infectious Distribution Location: 25, Ferdinand Street, London, NW1 8EU Classification: Distribution Services Status: Inactive Positional Accuracy: Automatically positioned to the address	A13NE (NE)	22	-	528387 184403
52	Contemporary Trade Directory Entries Name: Chalk Farm Tyres Location: 66, Chalk Farm Road, London, NW1 8AN Classification: Tyre Dealers Status: Inactive Positional Accuracy: Automatically positioned to the address	A13SW (S)	19	-	528359 184350
52	Contemporary Trade Directory Entries Name: Chalk Farm Ford Location: 74-77, Chalk Farm Road, London, NW1 8AN Classification: Car Dealers Status: Inactive Positional Accuracy: Automatically positioned to the address	A13SW (W)	33	-	528314 184358
53	Contemporary Trade Directory Entries Name: Marine Ices Location: 61, Chalk Farm Road, London, NW1 8AN Classification: Ice Cream Manufacturers & Suppliers Status: Active Positional Accuracy: Automatically positioned to the address	A13SE (SE)	26	-	528386 184337
53	Contemporary Trade Directory Entries Name: Reject Pot Shop Location: 56, Chalk Farm Road, London, NW1 8AN Classification: Catering Equipment Status: Active Positional Accuracy: Automatically positioned to the address	A13SE (SE)	41	-	528408 184330
53	Contemporary Trade Directory Entries Name: Reject Pot Shop Location: 56, Chalk Farm Road, London, NW1 8AN Classification: Tableware Status: Inactive Positional Accuracy: Automatically positioned to the address	A13SE (SE)	41	-	528408 184330
53	Contemporary Trade Directory Entries Name: Select Canvas Location: The Stables Market, Chalk Farm Rd, London, NW1 8AH Classification: Printers Status: Inactive Positional Accuracy: Manually positioned to the road within the address or location	A13SE (S)	50	-	528392 184314
54	Contemporary Trade Directory Entries Name: Fax Repair Co Location: Flat 25, Beauvale, Ferdinand Street, London, NW1 8EY Classification: Fax Machines Status: Inactive Positional Accuracy: Automatically positioned to the address	A13NE (NE)	94	-	528467 184433
55	Contemporary Trade Directory Entries Name: Cleaners Chalk Farm Location: 8, Haverstock Hill, London, NW3 2BL Classification: Cleaning Services - Domestic Status: Active Positional Accuracy: Automatically positioned to the address	A13NW (W)	154	-	528197 184426
55	Contemporary Trade Directory Entries Name: Marine Ices Location: 8, Haverstock Hill, London, NW3 2BL Classification: Ice Cream Manufacturers & Suppliers Status: Inactive Positional Accuracy: Automatically positioned to the address	A13NW (W)	154	-	528197 184426



Industrial Land Use

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
55	Contemporary Trad	le Directory Entries Marine Ices	A13NW	154	-	528197
	Location: Classification: Status: Positional Accuracy:	8, Haverstock Hill, London, NW3 2BL Ice Cream Manufacturers & Suppliers Inactive Automatically positioned to the address	(W)			184426
	Contemporary Trad	le Directory Entries				
56	Name: Location: Classification: Status:	Hazara Enterprise 14D The Stables Market, Chalk Farm Rd, London, NW1 8AH Furniture - Repairing & Restoring Inactive	A13SE (SE)	159	-	528478 184234
	-	Manually positioned within the geographical locality				
56	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Hard Floor Cleaning Camden Unit 90, The Stables Market, Chalk Farm Road, London, NW1 8AH Floor Cleaning & Polishing Equipment - Manufacturers & Distributors Active Automatically positioned to the address	A13SE (SE)	172	-	528483 184223
	Contemporary Trad	le Directory Entries				
56	Name: Location: Classification: Status: Positional Accuracy:	Cactus London 54 The Stables Market, Chalk Farm Road, London, NW1 8AH Leather Merchants & Wholesalers Active Manually positioned within the geographical locality	A13SE (SE)	197	-	528524 184225
	Contemporary Trad	e Directory Entries				
56	Name: Location: Classification: Status: Positional Accuracy:	Tribu Unit 99e, The Stables Market, Chalk Farm Road, London, NW1 8AH Jewellery Manufacturers & Repairers Active Manually positioned within the geographical locality	A13SE (SE)	197	-	528524 184225
	Contemporary Trad					
56	Name: Location: Classification: Status:	Eye On Design The Stables Market, Chalk Farm Rd, London, NW1 8AH Homefurnishings - Manufacturers Inactive Manually positioned within the geographical locality	A13SE (SE)	197	-	528524 184224
	Contemporary Trad	le Directory Entries				
56	Name: Location: Classification: Status: Positional Accuracy:	Hooky The Stables Market, Chalk Farm Rd, London, NW1 8AH Printers Textile Inactive Manually positioned within the geographical locality	A13SE (SE)	197	-	528524 184224
	Contemporary Trad					
56	Name: Location: Classification: Status:	X-Ray Fog Unit 711,The Stables Market,Chalk Farm Rd, London, NW1 8AH T-Shirts Inactive Manually positioned within the geographical locality	A13SE (SE)	197	-	528524 184225
	Contemporary Trad	le Directory Entries				
56	Name: Location: Classification: Status: Positional Accuracy:	Urban Clothing 99D The Stables Market, Chalk Farm Rd, London, NW1 8AH Printers Textile Inactive Manually positioned within the geographical locality	A13SE (SE)	204	-	528535 184226
	Contemporary Trad	le Directory Entries				
56	Name: Location: Classification: Status: Positional Accuracy:	2m Design 2 Camon Lock Market, London, NW1 8AH Mirrors & Decorative Glass Inactive Manually positioned within the geographical locality	A13SE (SE)	233	-	528523 184176
	Contemporary Trad	le Directory Entries				
57	Name: Location: Classification: Status: Positional Accuracy:	1 A Pest Control Call Centre,Regents Pk Rd, London, NW1 8BB Pest & Vermin Control Inactive Manually positioned to the road within the address or location	A13SW (W)	177	-	528166 184364
	Contemporary Trad	e Directory Entries				
58	Name: Location: Classification: Status: Positional Accuracy:	Chalk Farm Service Station 29 Chalk Farm Rd, London, NW1 8AJ Petrol Filling Stations - 24 Hour Inactive Manually positioned to the address or location	A13SE (SE)	196	-	528567 184291
	Positional Accuracy:	Manually positioned to the address or location				



Industrial Land Use

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
59	Contemporary Trade Directory Entries Name: A & B Recovery Location: 47, Forge Place, London, NW1 8DQ Classification: Breakdown and Recovery Status: Active Positional Accuracy: Automatically positioned to the address	A13NE (NE)	206	-	528484 184563
60	Contemporary Trade Directory Entries Name: Georgiou Bros Location: 1-5, Harmood Grove, London, NW1 8DH Classification: Clothing & Fabrics - Manufacturers Status: Inactive Positional Accuracy: Automatically positioned to the address	A13SE (E)	220	-	528607 184350
60	Contemporary Trade Directory Entries Name: Lead & Light Warehouse Location: 35a, Hartland Road, London, NW1 8DB Classification: Stained Glass Designers & Producers Status: Active Positional Accuracy: Automatically positioned to the address	A13SE (E)	238	-	528626 184366
60	Contemporary Trade Directory Entries Name: Ottolenghi Ltd Location: Unit 22,Hartland Rd Arches,Hartland Rd, London, NW1 8I Classification: Food Products - Manufacturers Status: Inactive Positional Accuracy: Manually positioned to the road within the address or loca		271	-	528659 184358
61	Contemporary Trade Directory Entries Name: Camden Cleaners Location: 2, Malden Road, London, NW5 3HR Classification: Cleaning Services - Domestic Status: Active Positional Accuracy: Automatically positioned to the address	A13NW (N)	248	-	528339 184640
61	Contemporary Trade Directory Entries Name: Cam Autos Ltd Location: 4, Newbury Mews, London, NW5 3HP Classification: Garage Services Status: Inactive Positional Accuracy: Automatically positioned to the address	A13NW (N)	266	-	528350 184658
61	Contemporary Trade Directory Entries Name: Malden Dry Cleaner Location: 8, Malden Road, London, NW5 3HR Classification: Dry Cleaners Status: Inactive Positional Accuracy: Automatically positioned to the address	A13NW (N)	266	-	528331 184656
61	Contemporary Trade Directory Entries Name: Antique Restorations Location: 13-15, Newbury Mews, London, NW5 3HP Classification: Antiques - Repairing & Restoring Status: Inactive Positional Accuracy: Automatically positioned in the proximity of the address	A13NW (N)	274	-	528352 184665
62	Contemporary Trade Directory Entries Name: For Your Ears Only Ltd Location: Unit 88, The Stables Market, Chalk Farm Road, London, I Classification: Radio Communication Equipment Status: Active Positional Accuracy: Automatically positioned to the address	NW1 8AH (SE)	255	-	528574 184192
63	Contemporary Trade Directory Entries Name: American Dry Cleaners Location: 4, Chalk Farm Parade, Adelaide Road, London, NW3 2BN Classification: Dry Cleaners Status: Active Positional Accuracy: Automatically positioned to the address	A13NW (W)	261	-	528085 184411
64	Contemporary Trade Directory Entries Name: Pink Piranha Location: 21, Chalk Farm Road, London, NW1 8AG Classification: Laundries & Launderettes Status: Inactive Positional Accuracy: Automatically positioned to the address	A13SE (SE)	268	-	528622 184238
65	Contemporary Trade Directory Entries Name: Stonegate Cleaning Location: Flat 4, Stonegate, St. Silas Place, London, NW5 3QP Classification: Commercial Cleaning Services Status: Inactive Positional Accuracy: Automatically positioned to the address	A13NW (NW)	288	-	528235 184657



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
66	Location: Classification: Status:	Directory Entries Volvo Cars Regents Park 1, Dumpton Place, London, NW1 8JB Garage Services Inactive Automatically positioned to the address	A13SW (SW)	295	-	528166 184138
66	Location: Classification: Status:	Directory Entries Oven Cleaning Primrose Hill 90, Gloucester Avenue, London, NW1 8HX Oven Cleaning Inactive Automatically positioned to the address	A13SW (SW)	308	-	528158 184128
67	Location: Classification: Status:	Directory Entries Stitch & Clean 71, Prince of Wales Road, London, NW5 3LT Dry Cleaners Active Automatically positioned to the address	A13NE (NE)	300	-	528562 184625
68	Location: Classification: Status:	E Directory Entries H R Owen 46-50, Gloucester Avenue, London, NW1 8JD Garage Services Inactive Automatically positioned to the address	A13SW (SW)	301	-	528218 184101
69	Location: Classification: Status:	Directory Entries Melrose & Morgan Unit 23, Hartland Road Arches, Hartland Road, London, NW1 8HR Food Products - Manufacturers Active Automatically positioned to the address	A13SE (E)	307	-	528696 184358
70	Contemporary Trade Name: Location: Classification: Status:		A13SW (SW)	321	-	528106 184158
71	Location: Classification: Status:	e Directory Entries Central London Building Supplies 19, Talacre Road, London, NW5 3PH Builders' Merchants Inactive Automatically positioned to the address	A13NE (N)	333	-	528429 184714
72	Contemporary Trade Name: Location: Classification: Status:		A13SW (SW)	337	-	528056 184199
72	Contemporary Trade Name: Location: Classification: Status:		A13SW (SW)	337	-	528056 184199
72	Location: Classification: Status:	E Directory Entries London Communications Plc 134-136, Gloucester Avenue, London, NW1 8JA Radio Communication Equipment Inactive Automatically positioned to the address	A13SW (SW)	337	-	528056 184199
73	Location: Classification: Status:	Directory Entries Overland Shoes Unit 6/A, The Courtyard, 44, Gloucester Avenue, London, NW1 8JD Footwear Manufacturers & Wholesale Active Manually positioned to the address or location	A8NW (S)	355	-	528311 184016
74	Location: Classification: Status:	e Directory Entries Silk Shop 45/46, Middle Yard, Camden Lock Place, London, NW1 8AF Clothing & Fabrics - Manufacturers Inactive Automatically positioned to the address	A13SE (SE)	358	-	528651 184124



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
74	Contemporary Trade Directory Entries Name: Rileys Electricians Ltd Location: 210, Camden High Street, London, NW1 8QR Classification: Domestic Appliances - Servicing, Repairs & Parts Status: Active Positional Accuracy: Automatically positioned to the address	A13SE (SE)	370	-	528679 184140
74	Contemporary Trade Directory Entries Name: Car Scraping Scrap Yards In North West London Location: 94, West Yard, Camden Lock Place, London, NW1 8AF Classification: Car Breakers & Dismantlers Status: Active Positional Accuracy: Automatically positioned to the address	A13SE (SE)	372	-	528630 184084
74	Contemporary Trade Directory Entries Name: World Panorama Ltd Location: West Yard, Camden Lock PI, London, NW1 8AF Classification: Photo & Digital Imaging Bureaus Status: Inactive Positional Accuracy: Manually positioned to the address or location	A13SE (SE)	373	-	528630 184083
75	Contemporary Trade Directory Entries Name: Butcher Ltd Location: 8, Fitzroy Road, London, NW1 8TX Classification: Plaster Manufacturers & Suppliers Status: Inactive Positional Accuracy: Automatically positioned to the address	A13SW (SW)	375	-	528090 184099
76	Contemporary Trade Directory Entries Name: Hope & Piaget Location: Unit 12/13, Burmarsh Workshops, 71, Marsden Street, London, NW5 3J Classification: Antiques - Repairing & Restoring Status: Inactive Positional Accuracy: Automatically positioned to the address	A18SW (NW)	380	-	528192 184738
76	Contemporary Trade Directory Entries Name: Jayne Ormonde Ltd Location: Unit 14, Burmarsh Workshops, 71, Marsden Street, London, NW5 3JA Classification: Candle Manufacturers & Suppliers Status: Inactive Positional Accuracy: Automatically positioned to the address	A18SW (NW)	380	-	528192 184738
76	Contemporary Trade Directory Entries Name: Stop The Press Location: Unit 2, Burmarsh Workshops, 71, Marsden Street, London, NW5 3JA Classification: Screen Process Printers Status: Inactive Positional Accuracy: Manually positioned to the address or location	A18SW (NW)	380	-	528192 184738
77	Contemporary Trade Directory Entries Name: Primrose Scaffolders Location: 3, Fitzroy Road, London, NW1 8TU Classification: Scaffolding & Work Platforms Status: Active Positional Accuracy: Automatically positioned to the address	A13SW (SW)	381	-	528154 184044
78	Contemporary Trade Directory Entries Name: Solus Norwich Union Location: 102a, Grafton Road, London, NW5 4BA Classification: Car Body Repairs Status: Inactive Positional Accuracy: Automatically positioned to the address	A13NE (NE)	387	-	528596 184707
79	Contemporary Trade Directory Entries Name: Morrisons Petrol Station Location: Chalk Farm Rd, London, NW1 8AA Classification: Petrol Filling Stations Status: Active Positional Accuracy: Manually positioned to the road within the address or location	A14SW (SE)	387	-	528706 184148
80	Contemporary Trade Directory Entries Name: Cameron Graphics Services Ltd Location: Studio 10, James Cameron House, Castlehaven Rd, London, NW1 8QW Classification: Digital Printing Status: Inactive Positional Accuracy: Manually positioned to the address or location	A14SW (E)	393	-	528752 184224
81	Contemporary Trade Directory Entries Name: Crystal Express Services Location: 46, Malden Road, London, NW5 3HG Classification: Dry Cleaners Status: Inactive Positional Accuracy: Automatically positioned to the address	A18SW (N)	406	-	528270 184790



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
81	Contemporary Trade Directory Entries Name: R P M Motors Location: Malden Rd, London, NW5 3HP Classification: Garage Services Status: Inactive Positional Accuracy: Manually positioned to the road within the address or loc	A18SW (N)	443	-	528235 184820
82	Contemporary Trade Directory Entries Name: Saf (Uk) Ltd Location: Studio 1, Utopia Village, 7, Chalcot Road, London, NW1 Classification: T-Shirts Status: Inactive Positional Accuracy: Manually positioned to the address or location	8LH A8NW (SW)	423	-	528198 183977
82	Contemporary Trade Directory Entries Name: 78 International Location: Studio 1, Utopia Village, 7, Chalcot Road, London, NW1 Classification: Printers Status: Inactive Positional Accuracy: Manually positioned to the address or location	8LH A8NW (SW)	423	-	528198 183977
82	Contemporary Trade Directory Entries Name: Movers & Shapers Location: 9, Chalcot Road, London, NW1 8LH Classification: Leisure & Sportswear Manufacturers & Wholesalers Status: Inactive Positional Accuracy: Automatically positioned to the address	A8NW (SW)	446	-	528187 183956
82	Contemporary Trade Directory Entries Name: Heathcote & Ivory Location: Unit 1c Utopia Village, 7 Chalcot Road, London, NW1 8I Classification: Perfume Suppliers Status: Active Positional Accuracy: Manually positioned within the geographical locality	_H A8NW (S)	447	-	528192 183954
82	Contemporary Trade Directory Entries Name: H & I Toiletries Location: Unit 1c,Utopia Village,Chalcot Rd, London, NW1 8LH Classification: Toiletries Status: Inactive Positional Accuracy: Manually positioned within the geographical locality	A8NW (S)	447	-	528192 183954
83	Contemporary Trade Directory Entries Name: Oven Clean Team Location: Rhyl Street, London, NW5 3HB Classification: Oven cleaning Status: Active Positional Accuracy: Manually positioned within the geographical locality	A18SW (N)	432	-	528334 184823
84	Contemporary Trade Directory Entries Name: Davey Autos Ltd Location: 6, Haven Street, London, NW1 8QX Classification: Garage Services Status: Inactive Positional Accuracy: Automatically positioned to the address	A14SW (SE)	435	-	528782 184184
84	Contemporary Trade Directory Entries Name: A J Autos Location: 6, Haven Street, London, NW1 8QX Classification: Car Engine Tuning & Diagnostic Services Status: Inactive Positional Accuracy: Automatically positioned to the address	A14SW (SE)	435	-	528782 184184
84	Contemporary Trade Directory Entries Name: Totos Car Clinic Location: 10-11 Leybourne Rd, London, NW1 8QY Classification: Car Body Repairs Status: Inactive Positional Accuracy: Manually positioned to the address or location	A14SW (E)	453	-	528810 184208
84	Contemporary Trade Directory Entries Name: F & A Motors Location: 10, Leybourne Road, London, NW1 8QY Classification: Garage Services Status: Active Positional Accuracy: Automatically positioned to the address	A14SW (E)	454	-	528811 184208
84	Contemporary Trade Directory Entries Name: W Starling Location: 9-11, Leybourne Road, London, NW1 8QY Classification: Car Body Repairs Status: Active Positional Accuracy: Automatically positioned to the address	A14SW (E)	454	-	528811 184208



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
84	Contemporary Trade Directory Entries Name: Ardi Location: 9-11, Leybourne Road, London, NW1 8QY Classification: Garage Services Status: Inactive Positional Accuracy: Automatically positioned to the address	A14SW (E)	454	-	528811 184208
84	Contemporary Trade Directory Entries Name: K & P Coachwork Location: 12, Leybourne Road, London, NW1 8QY Classification: Car Body Repairs Status: Inactive Positional Accuracy: Automatically positioned to the address	A14SW (E)	459	-	528817 184209
84	Contemporary Trade Directory Entries Name: R J Motors Location: 8, Leybourne Road, London, NW1 8QY Classification: Car Body Repairs Status: Inactive Positional Accuracy: Automatically positioned in the proximity of the address	A14SW (E)	465	-	528830 184230
84	Contemporary Trade Directory Entries Name: Morton Stockwell Location: 14, Leybourne Road, London, NW1 8QY Classification: Classic Car Specialists Status: Inactive Positional Accuracy: Automatically positioned to the address	A14SW (E)	472	-	528831 184210
85	Contemporary Trade Directory Entries Name: P H Factor Location: 172, Regents Park Road, London, NW1 8XN Classification: Toiletries Status: Inactive Positional Accuracy: Automatically positioned to the address	A12SE (SW)	456	-	527949 184145
85	Contemporary Trade Directory Entries Name: The Studio Location: 170, Regents Park Road, London, NW1 8XN Classification: Perfume Suppliers Status: Inactive Positional Accuracy: Automatically positioned to the address	A12SE (SW)	461	-	527946 184141
86	Contemporary Trade Directory Entries Name: Ariel Medical Ltd Location: 4, Maitland Park Road, London, NW3 2ES Classification: Medical Equipment Manufacturers Status: Inactive Positional Accuracy: Automatically positioned to the address	A12NE (NW)	457	-	527991 184676
87	Contemporary Trade Directory Entries Name: D P Enamellers Location: Imperial Works, Perren Street, London, NW5 3ED Classification: Powder Coatings Status: Inactive Positional Accuracy: Automatically positioned to the address	A18SE (NE)	461	-	528611 184784
87	Contemporary Trade Directory Entries Name: Seb Ford (Coachworks) Ltd Location: 57-59, Wilkin Street Mews, Wilkin Street, London, NW5 3NN Classification: Car Body Repairs Status: Inactive Positional Accuracy: Automatically positioned in the proximity of the address	A18SE (NE)	467	-	528585 184804
87	Contemporary Trade Directory Entries Name: L G Coachworks Location: 61-65, Wilkin Street Mews, Wilkin Street, London, NW5 3NN Classification: Car Body Repairs Status: Inactive Positional Accuracy: Automatically positioned in the proximity of the address	A18SE (NE)	467	-	528585 184804
87	Contemporary Trade Directory Entries Name: Jack Bedoyian Location: 66, Wilkin Street Mews, Wilkin Street, London, NW5 3NN Classification: Garage Services Status: Inactive Positional Accuracy: Automatically positioned to the address	A18SE (NE)	470	-	528586 184807
88	Contemporary Trade Directory Entries Name: T A Location: Flat 24, Langridge, Rhyl Street, London, NW5 4LY Classification: Cleaning Materials & Equipment Status: Inactive Positional Accuracy: Automatically positioned to the address	A18SE (N)	464	-	528380 184855



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
89	Contemporary Trade Directory Entries Name: James Phelps Ltd Location: 9, Hawley Road, London, NW1 8RP Classification: Builders' Merchants Status: Inactive Positional Accuracy: Automatically positioned to the address	A14SW (E)	474	-	528852 184278
89	Contemporary Trade Directory Entries Name: Phelps Location: 9, Hawley Road, London, NW1 8RP Classification: Builders' Merchants Status: Inactive Positional Accuracy: Automatically positioned to the address	A14SW (E)	474	-	528852 184278
89	Contemporary Trade Directory Entries Name: Mikes Coachworks Ltd Location: 8, Torbay Street, London, NW1 8RR Classification: Car Body Repairs Status: Active Positional Accuracy: Automatically positioned to the address	A14SW (E)	502	-	528875 184251
90	Contemporary Trade Directory Entries Name: Serviceteam Ltd Location: 28 Jamestown Rd, London, NW1 7BY Classification: Waste Disposal Services Status: Inactive Positional Accuracy: Manually positioned to the road within the address or location	A9NW (SE)	481	-	528708 184008
90	Contemporary Trade Directory Entries Name: Dr Clive Medical Ltd Location: Apartment 303, 226, Arlington Road, London, NW1 7HY Classification: Pharmaceutical Manufacturers & Distributors Status: Active Positional Accuracy: Automatically positioned to the address	A9NW (SE)	500	-	528736 184009
91	Contemporary Trade Directory Entries Name: Max Fordham Location: 42-43, Gloucester Crescent, London, NW1 7PE Classification: Engineering Services Status: Active Positional Accuracy: Automatically positioned to the address	A8NE (SE)	482	-	528578 183922
92	Contemporary Trade Directory Entries Name: Primrose Carpet Cleaners Ltd Location: 4a, Manley Street, London, NW1 8LT Classification: Carpet, Curtain & Upholstery Cleaners Status: Active Positional Accuracy: Automatically positioned to the address	A8NW (SW)	484	-	528134 183938
93	Contemporary Trade Directory Entries Name: Blossom & Browne Ltd Location: 160, Regents Park Road, London, NW1 8XN Classification: Dry Cleaners Status: Active Positional Accuracy: Automatically positioned to the address	A12SE (SW)	487	-	527928 184120
93	Contemporary Trade Directory Entries Name: Mel-Art Graphics Location: 158, Regents Park Road, London, NW1 8XN Classification: Printers Status: Inactive Positional Accuracy: Automatically positioned to the address	A12SE (SW)	492	-	527925 184115
93	Contemporary Trade Directory Entries Name: R J Welsh Location: 156, Regents Park Road, London, NW1 8XN Classification: Hardware Status: Inactive Positional Accuracy: Automatically positioned to the address	A12SE (SW)	497	-	527922 184111
93	Contemporary Trade Directory Entries Name: Clothing Co Location: 6, Erskine Road, London, NW3 3AJ Classification: Clothing & Fabrics - Manufacturers Status: Inactive Positional Accuracy: Manually positioned to the address or location	A12SE (W)	498	-	527883 184184
93	Contemporary Trade Directory Entries Name: Somerville Amy Location: Leeder House, 6, Erskine Road, London, NW3 3AJ Classification: Furniture Manufacturers - Home & Office Status: Active Positional Accuracy: Automatically positioned to the address	A12SE (W)	498	-	527883 184184



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
93	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries D & Mc Automobiles A, 89, Regents Park Road, London, NW1 8UY Car Dealers Inactive Automatically positioned to the address	A12SE (SW)	509	-	527890 184144
93	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Northern Extremes Ltd 4, Erskine Road, London, NW3 3AJ Footwear Manufacturers Inactive Automatically positioned to the address	A12SE (SW)	526	-	527860 184166
93	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Fara Kids Charity Shop Park Road, Primrose Hill, London, NW1 8UY Mechanical Engineers Active Manually positioned within the geographical locality	A12SE (SW)	530	-	527881 184114
94	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Leather Land 230, Camden High Street, London, NW1 8QS Leather Garments & Products Inactive Automatically positioned to the address	A14SW (SE)	495	-	528791 184081
94	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Metalhead 220, Camden High Street, London, NW1 8QR T-Shirts Inactive Automatically positioned to the address	A14SW (SE)	536	-	528819 184049
94	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Leather Clad 247, Camden High Street, London, NW1 7BU Leather Garments & Products Inactive Manually positioned to the address or location	A9NW (SE)	555	-	528807 184004
95	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Prince Of Wales 17, Prince of Wales Road, London, NW5 3LH Dry Cleaners Active Automatically positioned to the address	A14NW (NE)	500	-	528777 184696
96	Contemporary Trade Name: Location: Classification: Status:		A14SW (E)	503	-	528866 184214
96	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Jacks Motors 2, Torbay Street, London, NW1 8RR Mot Testing Centres Inactive Automatically positioned to the address	A14SW (E)	508	-	528876 184230
96	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries J F S 2a, Torbay Street, London, NW1 8RR Car Body Repairs Inactive Automatically positioned to the address	A14SW (E)	508	-	528876 184230
96	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Prowers Place Autos 2, Torbay Street, London, NW1 8RR Car Body Repairs Inactive Automatically positioned to the address	A14SW (E)	508	-	528876 184230
96	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries The Fremantle Corporation 2, Water Lane, London, NW1 8NZ Distribution Services Inactive Automatically positioned to the address	A14SW (E)	530	-	528886 184192



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
96	Contemporary Trade Directory Entries Name: E Supplier Ltd Location: 49, Kentish Town Road, London, NW1 8NX Classification: T-Shirts Status: Inactive Positional Accuracy: Automatically positioned to the address	A14SW (E)	549	-	528914 184217
96	Contemporary Trade Directory Entries Name: Adam Engineering Ltd Location: 49, Kentish Town Road, London, NW1 8NX Classification: Metal Workers Status: Active Positional Accuracy: Automatically positioned to the address	A14SW (E)	549	-	528914 184217
96	Contemporary Trade Directory Entries Name: Victory Motorcycles Location: 49, Kentish Town Road, London, NW1 8NX Classification: Motor Cycle Repairs Status: Active Positional Accuracy: Automatically positioned to the address	A14SW (E)	549	-	528914 184217
96	Contemporary Trade Directory Entries Name: Stars Digital Ltd Location: 47, Kentish Town Road, London, NW1 8NX Classification: Photo & Digital Imaging Bureaus Status: Inactive Positional Accuracy: Automatically positioned to the address	A14SW (E)	571	-	528930 184194
96	Contemporary Trade Directory Entries Name: Cross Design & Print Location: 47, Kentish Town Road, London, NW1 8NX Classification: Printers Status: Inactive Positional Accuracy: Manually positioned to the address or location	A14SW (E)	571	-	528930 184194
97	Contemporary Trade Directory Entries Name: Siciliana Location: 27, Princess Road, London, NW1 8JR Classification: Dry Cleaners Status: Active Positional Accuracy: Automatically positioned to the address	A8NW (S)	509	-	528239 183875
98	Contemporary Trade Directory Entries Name: Imedia Print (City) Ltd Location: 2, Centric Close, Oval Road, London, NW1 7EP Classification: Copying & Duplicating Services Status: Inactive Positional Accuracy: Automatically positioned to the address	A8NE (S)	513	-	528521 183868
98	Contemporary Trade Directory Entries Name: Lightning Graphics Location: 1, Centric Close, Oval Road, London, NW1 7EP Classification: Printers Status: Inactive Positional Accuracy: Automatically positioned to the address	A8NE (S)	526	-	528529 183857
99	Contemporary Trade Directory Entries Name: Bill Bright'S Location: 55-56 Wilkin St Mews,Wilkin St, London, NW5 3NN Classification: Garage Services Status: Inactive Positional Accuracy: Manually positioned to the road within the address or local	A18SE (NE)	515	-	528573 184861
99	Contemporary Trade Directory Entries Name: Delbanco Meyer & Co Ltd Location: Portland House, Ryland Road, London, NW5 3EB Classification: Linen Manufacturers & Wholesalers Status: Inactive Positional Accuracy: Automatically positioned to the address	A18SE (NE)	526	-	528604 184861
99	Contemporary Trade Directory Entries Name: Wheels Abroad Ltd Location: 68-70 Wilkin St, London, NW5 3NP Classification: Classic Car Specialists Status: Inactive Positional Accuracy: Manually positioned to the road within the address or local	A18SE (NE)	528	-	528591 184868
99	Contemporary Trade Directory Entries Name: Art World Shipping Ltd Location: Ryland House, 24a, Ryland Road, London, NW5 3EH Classification: Freight Forwarders Status: Inactive Positional Accuracy: Automatically positioned to the address	A18SE (NE)	545	-	528631 184869



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
100	Name: Location: Classification: Status:	Carpet Cleaning Nw5 Flat 18, Priestley House, Wilkin Street, London, NW5 4LP Carpet, Curtain & Upholstery Cleaners Active Automatically positioned to the address	A18SE (N)	521	-	528541 184879
	Contemporary Trad	e Directory Entries				
100	Name: Location: Classification: Status:	Piers Tarrant-Willis Flat 3, Leonard Day House, Athlone Street, London, NW5 4LN French Polishing Inactive Automatically positioned to the address	A18SE (N)	539	-	528556 184893
	Contemporary Trad	e Directory Entries				
100	Name: Location: Classification: Status: Positional Accuracy:	Piers Tarrant Willis Flat 3, Leonard Day House, Athlone Street, London, NW5 4LN Antiques - Repairing & Restoring Inactive Automatically positioned to the address	A18SE (N)	539	-	528556 184893
	Contemporary Trad	e Directory Entries				
100	Name: Location: Classification: Status: Positional Accuracy:	Athlone Press 61, Grafton Road, London, NW5 3EN Printers Inactive Automatically positioned to the address	A18SE (N)	580	-	528576 184929
	Contemporary Trad	e Directory Entries				
100	Name: Location: Classification: Status: Positional Accuracy:	Christo Print & Design Ltd 61, Grafton Road, London, NW5 3EN Printers Active Automatically positioned to the address	A18SE (N)	580	-	528576 184929
	Contemporary Trad					
101	Name: Location: Classification: Status:	Parkway Filling Station Oval Rd, London, NW1 7EB Petrol Filling Stations - 24 Hour Inactive Manually positioned to the road within the address or location	A8NE (S)	542	-	528580 183858
	Contemporary Trad					
102	Name: Location: Classification: Status:	Spellbound Entertainment Ltd 6, Primrose Mews, Sharpleshall Street, London, NW1 8YW Television & Video Manufacturers & Wholesalers Inactive Automatically positioned to the address	A7NE (SW)	543	-	527925 184028
	Contemporary Trad	e Directory Entries				
103	Name: Location: Classification: Status:	Bearoak Ltd 73, Regents Park Road, London, NW1 8UY Cleaning Services - Commercial Inactive Automatically positioned to the address	A12SE (SW)	548	-	527872 184093
	Contemporary Trad	e Directory Entries				
103	Name: Location: Classification: Status: Positional Accuracy:	Andrew Moor Associates 14, Chamberlain Street, London, NW1 8XB Stained Glass Designers & Producers Active Automatically positioned to the address	A12SE (SW)	558	-	527862 184093
103	Contemporary Trad Name: Location: Classification: Status:	R Danzig & Sons Ltd 65, Regents Park Road, London, NW1 8XD Furriers Active	A12SE (SW)	571	-	527862 184066
	-	Automatically positioned to the address				
103	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Gale Furs 65, Regents Park Road, London, NW1 8XD Furriers Inactive Automatically positioned to the address	A12SE (SW)	571	-	527862 184066
	Contemporary Trad	e Directory Entries				
103	Name: Location: Classification: Status:	New Brooms 11, Chamberlain Street, London, NW1 8XB Cleaning Services - Domestic Inactive Automatically positioned to the address	A12SE (SW)	571	-	527846 184095



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
104	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Tom Thumb 52, Auden Place, London, NW1 8ND Homefurnishings - Manufacturers Active Automatically positioned to the address	A8NW (S)	556	-	528162 183849
105	Contemporary Trad Name: Location: Classification: Status:		A12NE (NW)	556	-	527875 184684
105	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries The Ranelagh Press 84, Haverstock Hill, London, NW3 2BD Printers Inactive Automatically positioned to the address	A12NE (NW)	569	-	527864 184691
105	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Browns Industrial Group Ltd 75, Haverstock Hill, London, NW3 4SL Sheet Metal Work Inactive Manually positioned to the address or location	A12NE (NW)	583	-	527831 184662
106	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Fabric Lab 54, Ainger Road, London, NW3 3AH Textile Manufacturing Active Automatically positioned to the address	A12SE (W)	558	-	527822 184175
106	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cork & Bottle Wines Ltd 47, Ainger Road, London, NW3 3AH Bottle Manufacturers & Suppliers Active Automatically positioned to the address	A12SE (SW)	594	-	527797 184141
107	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Camden Metal Recycling 49a Kentish Town Road, 1 The Arches, London, NW1 8NX Scrap Metal Merchants Active Manually positioned within the geographical locality	A14SW (E)	558	-	528926 184225
107	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Arthur'S 49 Kentish Town Rd, London, NW1 8NX Car Body Repairs Inactive Manually positioned to the road within the address or location	A14SW (E)	587	-	528947 184193
108	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Pristine 21, Cheriton, Queens Crescent, London, NW5 4EZ Dry Cleaners Inactive Automatically positioned to the address	A18SW (N)	567	-	528144 184920
109	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries D Webster & Son 109, Kentish Town Road, London, NW1 8PB Joinery Manufacturers Inactive Automatically positioned to the address	A14NW (E)	574	-	528960 184442
109	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Spick 'N' Span 121, Kentish Town Road, London, NW1 8PB Dry Cleaners Inactive Automatically positioned to the address	A14NW (E)	576	-	528958 184474
109	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Dewhirst Group Flat 6, 106-110, Kentish Town Road, London, NW1 9PX Clothing & Fabrics - Manufacturers Active Automatically positioned to the address	A14NW (E)	603	-	528987 184460



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
110	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Switch Clothing Co Ltd 22, Inverness Street, London, NW1 7HJ Clothing & Fabrics - Manufacturers Inactive Automatically positioned to the address	A9NW (SE)	589	-	528785 183932
111	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Bubbles Launderette 106, Malden Road, London, NW5 4DA Dry Cleaners Active Automatically positioned to the address	A18SW (N)	600	-	528187 184969
111	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Moderna Dry Cleaners 70, Queens Crescent, London, NW5 4EE Dry Cleaners Active Automatically positioned to the address	A18SW (N)	633	-	528213 185010
111	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries N T A Cleaning Services Ltd 78, Queens Crescent, London, NW5 4EB Cleaning Services - Domestic Active Automatically positioned to the address	A18SW (N)	651	-	528243 185034
112	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Featherclean 3, Grand Union Walk, Kentish Town Road, London, NW1 9LP Cleaning Services - Domestic Active Automatically positioned to the address	A14SW (SE)	628	-	528957 184106
113	Contemporary Trade Name: Location: Classification: Status:		A12NE (NW)	630	-	527792 184687
114	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Chico Ltd 110-114, Grafton Road, London, NW5 4BA Clothing & Fabrics - Manufacturers Inactive Automatically positioned to the address	A18SE (N)	631	-	528530 184996
114	Contemporary Trade Name: Location: Classification: Status:		A18SE (N)	631	-	528530 184996
114	Contemporary Trade Name: Location: Classification: Status:		A18SE (N)	644	-	528511 185014
115	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Urgent Detergent 160, Camden Street, London, NW1 9PT Commercial Cleaning Services Inactive Automatically positioned to the address	A14SW (E)	634	-	529006 184233
115	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Urgent Detergent 160, Camden Street, London, NW1 9PT Cleaning Services - Domestic Inactive Automatically positioned to the address	A14SW (E)	634	-	529006 184233
116	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries North London Cleaners 46, Rochester Road, London, NW1 9JJ Cleaning Services - Domestic Inactive Automatically positioned to the address	A14NW (E)	638	-	528991 184590



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
117	Contemporary Trade Directory Entries Name: Kall Kwik Location: 191, Kentish Town Road, London, NW5 2JU Classification: Printers Status: Active Positional Accuracy: Automatically positioned to the address	A19SW (NE)	640	-	528928 184725
118	Contemporary Trade Directory Entries Name: J D Cleaning Location: 140-142, Kentish Town Road, London, NW1 9QB Classification: Cleaning Services - Domestic Status: Active Positional Accuracy: Automatically positioned to the address	A14NW (NE)	645	-	528966 184668
118	Contemporary Trade Directory Entries Name: The Smart Line Location: 142, Kentish Town Road, London, NW1 9QB Classification: Dry Cleaners Status: Active Positional Accuracy: Manually positioned to the address or location	A14NW (NE)	646	-	528964 184674
118	Contemporary Trade Directory Entries Name: Franchi Plc Location: 144-146, Kentish Town Road, London, NW1 9QB Classification: Hardware Status: Active Positional Accuracy: Automatically positioned to the address	A14NW (NE)	648	-	528963 184680
119	Contemporary Trade Directory Entries Name: Layal Location: 10, St. Georges Terrace, London, NW1 8XH Classification: Lingerie & Hosiery Manufacturers & Wholesalers Status: Inactive Positional Accuracy: Automatically positioned to the address	A7NE (SW)	653	-	527800 184012
120	Contemporary Trade Directory Entries Name: Cleaning Services Kentish Town Location: 6, Anglers Lane, London, NW5 3DG Classification: Cleaning Services - Domestic Status: Active Positional Accuracy: Automatically positioned to the address	A19SW (NE)	666	-	528909 184795
120	Contemporary Trade Directory Entries Name: Pro Cleaners Kentish Town Location: 207-209, Kentish Town Road, London, NW5 2JU Classification: Cleaning Services - Domestic Status: Active Positional Accuracy: Automatically positioned to the address	A19SW (NE)	685	-	528936 184792
121	Contemporary Trade Directory Entries Name: Cleaning Services Camden Location: 13, Kentish Town Road, London, NW1 8NH Classification: Carpet, Curtain & Upholstery Cleaners Status: Inactive Positional Accuracy: Automatically positioned to the address	A9NW (SE)	672	-	528916 183953
122	Contemporary Trade Directory Entries Name: Foot Locker (Uk) Ltd Location: 195, Camden High Street, London, NW1 7BT Classification: Leisure & Sportswear Manufacturers & Wholesalers Status: Inactive Positional Accuracy: Automatically positioned to the address	A9NW (SE)	672	-	528864 183893
123	Contemporary Trade Directory Entries Name: Key Production (London) Ltd Location: 7-8, Jeffreys Place, London, NW1 9PP Classification: Record, Tape & CD Manufacturers & Wholesalers Status: Active Positional Accuracy: Automatically positioned to the address	A14SE (E)	676	-	529057 184277
123	Contemporary Trade Directory Entries Name: Think Tank Media Location: 7-8, Jeffreys Place, London, NW1 9PP Classification: Printers Status: Active Positional Accuracy: Automatically positioned to the address	A14SE (E)	676	-	529057 184277
123	Contemporary Trade Directory Entries Name: Motorweld Location: 11-14, Ivor Street, London, NW1 9PJ Classification: Garage Services Status: Inactive Positional Accuracy: Automatically positioned in the proximity of the address	A14SE (E)	691	-	529064 184233



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
123	Contemporary Trade Directory Entries Name: Sun & Seed Location: 7, Ivor Street, London, NW1 9PL Classification: Food Products - Manufacturers Status: Active Positional Accuracy: Automatically positioned to the address	A14SE (E)	692	-	529071 184264
123	Contemporary Trade Directory Entries Name: Warren Evans Location: 3a, Prowse Place, London, NW1 9PH Classification: Bed & Mattress Manufacturers Status: Inactive Positional Accuracy: Automatically positioned to the address	A14SE (E)	701	-	529063 184184
124	Contemporary Trade Directory Entries Name: Service Point Location: 46-52, Parkway, London, NW1 7AH Classification: Printers Status: Inactive Positional Accuracy: Automatically positioned to the address	A9NW (SE)	702	-	528770 183777
124	Contemporary Trade Directory Entries Name: Paradise Cleaners Location: 58, Parkway, London, NW1 7AH Classification: Dry Cleaners Status: Active Positional Accuracy: Automatically positioned to the address	A9NW (SE)	709	-	528756 183759
124	Contemporary Trade Directory Entries Name: London Boys Scrap Yards In Camden Town Location: 33, Parkway, London, NW1 7PN Classification: Car Breakers & Dismantlers Status: Active Positional Accuracy: Automatically positioned to the address	A9NW (SE)	718	-	528809 183784
124	Contemporary Trade Directory Entries Name: It Green Location: Unit5 Parkway, London, NW1 7AH Classification: Computer Recycling & Disposal Status: Active Positional Accuracy: Manually positioned to the road within the address or location	A9NW (SE)	724	-	528769 183750
125	Contemporary Trade Directory Entries Name: The Fibre-Base Location: Spring House, 10, Spring Place, London, NW5 3BH Classification: Photographic Processors Status: Inactive Positional Accuracy: Manually positioned to the address or location	A18NE (N)	705	-	528505 185079
125	Contemporary Trade Directory Entries Name: The Fielding Group Ltd Location: Spring House, 10, Spring Place, London, NW5 3BH Classification: Clothing & Fabrics - Manufacturers Status: Inactive Positional Accuracy: Manually positioned to the address or location	A18NE (N)	705	-	528505 185079
125	Contemporary Trade Directory Entries Name: Aktiva Location: Spring House, 10, Spring Place, London, NW5 3BH Classification: Lighting Manufacturers Status: Active Positional Accuracy: Automatically positioned to the address	A18NE (N)	706	-	528505 185079
126	Contemporary Trade Directory Entries Name: Adnina Trading Location: 163, Queens Crescent, London, NW5 4EA Classification: Toiletries Status: Inactive Positional Accuracy: Automatically positioned to the address	A18NW (N)	715	-	528262 185102
127	Contemporary Trade Directory Entries Name: Diamond Roach Location: 1a, Bonny Street, London, NW1 9PE Classification: Printers Status: Inactive Positional Accuracy: Automatically positioned to the address	A14SE (E)	715	-	529074 184173
128	Contemporary Trade Directory Entries Name: M D A Motors Location: 50, Rochester Place, London, NW1 9JX Classification: Garage Services Status: Active Positional Accuracy: Automatically positioned to the address	A14NE (E)	716	-	529097 184492



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
128	Contemporary Trade Directory Entries Name: Mda Motors Location: 50, Rochester Place, London, NW1 9JX Classification: Garage Services Status: Inactive Positional Accuracy: Automatically positioned to the address	A14NE (E)	716	-	529097 184492
129	Contemporary Trade Directory Entries Name: Modern Motors Ltd Location: 95 Adelaide Rd, London, NW3 3QB Classification: Mot Testing Centres Status: Active Positional Accuracy: Manually positioned to the address or location	A12SW (W)	716	-	527628 184339
130	Contemporary Trade Directory Entries Name: Kcj Preservations Builders Location: 12, Inkerman Road, London, NW5 3BT Classification: Damp & Dry Rot Control Status: Active Positional Accuracy: Automatically positioned to the address	A19SW (NE)	728	-	528846 184947
131	Contemporary Trade Directory Entries Name: D 2 W Location: 61-63, Rochester Place, London, NW1 9JU Classification: Printers Status: Active Positional Accuracy: Automatically positioned to the address	A14NE (E)	729	-	529116 184432
131	Contemporary Trade Directory Entries Name: Brian Crisp Location: 1, Wilmot Place, London, NW1 9JS Classification: Photographic Processors Status: Inactive Positional Accuracy: Automatically positioned to the address	A14NE (E)	752	-	529141 184414
132	Contemporary Trade Directory Entries Name: 1st Option Representation Location: 1, Parkway, London, NW1 7PG Classification: Photographic Processors Status: Inactive Positional Accuracy: Manually positioned to the address or location	A9NW (SE)	730	-	528891 183837
133	Contemporary Trade Directory Entries Name: Hexagon Of Highgate Ltd Location: 1, Browns Lane, London, NW5 3EX Classification: Garage Services Status: Active Positional Accuracy: Automatically positioned to the address	A18NE (N)	731	-	528626 185072
134	Contemporary Trade Directory Entries Name: Infolink Communications Ltd Location: 2, Camden Road, London, NW1 9DL Classification: Telecommunications Equipment & Systems Status: Inactive Positional Accuracy: Automatically positioned to the address	A9NW (SE)	733	-	528954 183902
135	Contemporary Trade Directory Entries Name: North London Cleaners Location: 46 Rochester Road, London, Nw1 9JJ Classification: Cleaning Services - Domestic Status: Active Positional Accuracy: Manually positioned within the geographical locality	A14NE (E)	734	-	529090 184597
136	Contemporary Trade Directory Entries Name: Komodo Location: 77c, King Henrys Road, London, NW3 3QU Classification: Clothing & Fabrics - Manufacturers Status: Active Positional Accuracy: Automatically positioned to the address	A12SW (W)	736	-	527629 184199
136	Contemporary Trade Directory Entries Name: Komodo Location: 77, King Henrys Road, London, NW3 3QU Classification: Clothing & Fabrics - Manufacturers Status: Inactive Positional Accuracy: Automatically positioned to the address	A12SW (W)	736	-	527629 184199
137	Contemporary Trade Directory Entries Name: Sansone Location: A, 24, Bartholomew Villas, London, NW5 2LL Classification: Antiques - Repairing & Restoring Status: Inactive Positional Accuracy: Automatically positioned to the address	A19SW (NE)	738	-	529038 184732



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
138	Location: Classification: Status:	Paper Directory Entries Rapha Racing 22-24, Camden Road, London, NW1 9DP Leisure & Sportswear Manufacturers & Wholesalers Inactive Automatically positioned to the address	A9NW (SE)	749	-	529009 183949
139	Contemporary Trade Name: Location: Classification: Status:	**	A19SW (NE)	752	-	528762 185033
139	Location: Classification: Status:	E Directory Entries Magnet Trade 75, Holmes Road, London, NW5 3AU Joinery Manufacturers Inactive Automatically positioned to the address	A19SW (NE)	752	-	528762 185033
139	Location: Classification: Status:	E Directory Entries Magnet Trade 75, Holmes Road, London, NW5 3AU Joinery Manufacturers Inactive Automatically positioned to the address	A19SW (NE)	752	-	528762 185033
139	Location: Classification: Status:	Carmel Clothing Unit 1,55-57 Holmes Road, London, NW5 3AN Clothing & Fabrics - Manufacturers Active Manually positioned within the geographical locality	A19SW (NE)	767	-	528792 185033
139	Contemporary Trade Name: Location: Classification: Status:		A19SW (NE)	767	-	528792 185033
140	Location: Classification: Status:	e Directory Entries 24 Hour Mobile Tyres 61, Parkway, London, NW1 7PP Tyre Repairs & Retreading Active Automatically positioned to the address	A9NW (SE)	754	-	528753 183705
141	Contemporary Trade Name: Location: Classification: Status:		A17SE (NW)	755	-	527890 184991
142	Location: Classification: Status:	e Directory Entries Smart Dry Cleaners 104, Parkway, London, NW1 7AN Dry Cleaners Inactive Automatically positioned to the address	A8SE (SE)	757	-	528692 183671
142	Classification: Status:	E Directory Entries Smarts 104, Parkway, London, NW1 7AN Dry Cleaners Active Automatically positioned to the address	A8SE (SE)	757	-	528692 183671
142	Location: Classification: Status:	E Directory Entries Echo Sourcing Ltd 110-112, Parkway, London, NW1 7AN Clothing Accessory Manufacturers Active Automatically positioned to the address	A8SE (SE)	759	-	528678 183664
142	Classification: Status:	E Directory Entries Kb Export 81, Parkway, London, NW1 7PP Scrap Metal Merchants Active Automatically positioned to the address	A9SW (SE)	771	-	528726 183672



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
142	Contemporary Trade Directory Entries Name: Wallace & Sons Repointing Location: Flat 1, London, NW1 7PP Classification: Blast Cleaning Status: Active Positional Accuracy: Manually positioned within the geographical locality	A9SW (SE)	778	-	528719 183661
143	Contemporary Trade Directory Entries Name: Transformation Location: 17-19, Bonny Street, London, NW1 9PE Classification: Refrigeration Equipment - Commercial Status: Inactive Positional Accuracy: Automatically positioned to the address	A14SE (E)	762	-	529127 184187
143	Contemporary Trade Directory Entries Name: Clearest Colour Print Location: 17-19, Bonny Street, London, NW1 9PE Classification: Printers Status: Active Positional Accuracy: Manually positioned to the address or location	A14SE (E)	762	-	529127 184187
143	Contemporary Trade Directory Entries Name: Compass & Diamond Print Solutions Ltd Location: 17-19, Bonny Street, London, NW1 9PE Classification: Printers Status: Active Positional Accuracy: Automatically positioned to the address	A14SE (E)	762	-	529127 184187
144	Contemporary Trade Directory Entries Name: Holmes Road Coachworks Location: A, 74, Holmes Road, London, NW5 3AT Classification: Car Body Repairs Status: Inactive Positional Accuracy: Automatically positioned to the address	A19NW (NE)	763	-	528729 185063
144	Contemporary Trade Directory Entries Name: M A Motors Location: A, 74, Holmes Road, London, NW5 3AT Classification: Car Body Repairs Status: Inactive Positional Accuracy: Automatically positioned to the address	A19NW (NE)	763	-	528729 185063
145	Contemporary Trade Directory Entries Name: Queens Location: 201, Queens Crescent, London, NW5 4DS Classification: Dry Cleaners Status: Inactive Positional Accuracy: Automatically positioned to the address	A18NW (N)	769	-	528351 185160
145	Contemporary Trade Directory Entries Name: Cufflinks Location: 201, Queens Crescent, London, NW5 4DS Classification: Laundries & Launderettes Status: Inactive Positional Accuracy: Automatically positioned to the address	A18NW (N)	769	-	528351 185160
145	Contemporary Trade Directory Entries Name: A A Gold Location: 155-161, Grafton Road, London, NW5 4AY Classification: Car Customisation & Conversion Specialists Status: Active Positional Accuracy: Automatically positioned to the address	A18NW (N)	797	-	528335 185189
146	Contemporary Trade Directory Entries Name: Cresta Motors Location: 3, Patshull Road, London, NW5 2JX Classification: Mechanical Engineers Status: Active Positional Accuracy: Automatically positioned to the address	A19SW (NE)	772	-	529018 184828
147	Contemporary Trade Directory Entries Name: D S M Location: Flat 1, Carlton Chapel House, 1, Arctic Street, London, NW5 4DJ Classification: Commercial Vehicle Bodybuilders & Repairers Status: Inactive Positional Accuracy: Automatically positioned to the address	A18NE (N)	772	-	528515 185145
147	Contemporary Trade Directory Entries Name: Lewis Motors Location: 3, Arctic Street, London, NW5 4DJ Classification: Car Body Repairs Status: Inactive Positional Accuracy: Automatically positioned to the address	A18NE (N)	781	-	528522 185153



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
147	Contemporary Trade Directory Entries Name: The Car Surgery Ltd Location: Unit 2 3 & 4 Arctic St, I Classification: Garage Services Status: Active Positional Accuracy: Manually positioned to		A18NE (N)	785	-	528526 185156
147	Contemporary Trade Directory Entries Name: Arctic Motors Location: 5, Arctic Street, Kentisl Classification: Garage Services Status: Inactive Positional Accuracy: Automatically positione	n Town, London, NW5 4DJ d to the address	A18NE (N)	789	-	528530 185159
148	Contemporary Trade Directory Entries Name: S & A Electricals Location: 245, Kentish Town Roa Classification: Domestic Appliances - Status: Inactive Positional Accuracy: Automatically positione	Servicing, Repairs & Parts	A19SW (NE)	773	-	528964 184897
148	Contemporary Trade Directory Entries Name: S & A Elecricals Location: 245, Kentish Town Roa Classification: Domestic Appliances - Status: Inactive Positional Accuracy: Automatically positione	Servicing, Repairs & Parts	A19SW (NE)	773	-	528964 184897
148	Contemporary Trade Directory Entries Name: Greetings From The H- Location: 251, Kentish Town Roa Classification: Greeting Card Publishe Status: Inactive Positional Accuracy: Manually positioned to	nd, London, NW5 2JT ers & Wholesalers	A19SW (NE)	783	-	528960 184915
148		Road, London, NW5 2AD tts' Suppliers & Wholesalers d to the address	A19SW (NE)	821	-	529006 184923
149	Contemporary Trade Directory Entries Name: Terminix Peter Cox Ltd Location: 231, Royal College Str Classification: Damp & Dry Rot Contre Status: Inactive Positional Accuracy: Automatically positione	eet, London, NW1 9LT ol	A14SE (E)	777	-	529153 184235
150	Contemporary Trade Directory Entries Name: K T Auto Services Location: Bartholomew Rd, Lond Classification: Garage Services Status: Active Positional Accuracy: Manually positioned to	on, NW5 2AR	A14NE (E)	777	-	529120 184642
151	Contemporary Trade Directory Entries Name: Plycraft Industries Location: 7, Parkhill Road, Londo Classification: Furniture Manufacturer Status: Inactive Positional Accuracy: Automatically positione	s - Home & Office	A17SE (NW)	783	-	527746 184892
152	Contemporary Trade Directory Entries Name: Fads Location: 159-161, Camden High Classification: Wallpapers & Wall Cov Status: Inactive Positional Accuracy: Automatically positione	_	A9NW (SE)	797	-	528926 183778
152	Contemporary Trade Directory Entries Name: Camden Town Carpet Location: 157a, Camden High St Classification: Cleaning Services - Do Status: Active Positional Accuracy: Automatically positione	reet, London, NW1 7JY mestic	A9NW (SE)	809	-	528932 183767
152	Contemporary Trade Directory Entries Name: Proxima Concepts Location: 2, Royal College Stree Classification: Medical & Dental Labo Status: Inactive Positional Accuracy: Automatically positione	ratories	A9NW (SE)	810	-	528965 183798



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
153	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	Directory Entries Nk Print & Design 186, Royal College Street, London, NW1 9NN Printers Active Automatically positioned to the address	A14SE (E)	805	-	529181 184240
153		Polirectory Entries Radiance Printers Execo House, 182, Royal College Street, London, NW1 9NN Printers Inactive Automatically positioned to the address	A14SE (E)	813	-	529189 184234
153	Classification: Status:	Directory Entries Jansen Uk 65, Camden Road, London, NW1 9EU Hardware Active Automatically positioned to the address	A14SE (E)	824	-	529203 184251
153		D Jansen 65, Camden Road, London, NW1 9EU Gas Suppliers Inactive Automatically positioned to the address	A14SE (E)	824	-	529203 184251
153	Classification: Status:	Home Cleaning (London) 69, Camden Road, London, NW1 9EU Cleaning Services - Domestic Inactive Automatically positioned to the address	A14SE (E)	834	-	529214 184257
153	Contemporary Trade Name: Location: Classification: Status:		A14SE (E)	851	-	529222 184208
153	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	Camden Scaffolding 114, Camden Road, London, NW1 9EE Scaffolding & Work Platforms Active Automatically positioned to the address	A14SE (E)	852	-	529224 184211
154	Contemporary Trade Name: Location: Classification: Status:		A19NW (NE)	813	-	528759 185104
154		Magnet Trade Mary Brancker House, 54-74, Holmes Road, London, NW5 3AQ Joinery Manufacturers Inactive Manually positioned to the address or location	A19NW (NE)	813	-	528759 185104
154	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	Directory Entries Get Alpha House, Regis Road, London, NW5 3EW Clothing & Fabrics - Manufacturers Active Manually positioned to the address or location	A19NW (NE)	851	-	528777 185137
155		Polirectory Entries National Tyres And Autocare 107, Parkway, London, NW1 7PP Tyre Dealers Inactive Automatically positioned to the address	A9SW (SE)	817	-	528714 183615
156	Status:	e Directory Entries Court Service Station 160a, Malden Road, London, NW5 4BT Mot Testing Centres Active Automatically positioned to the address	A18NW (N)	821	-	528053 185158



Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
157	Contemporary Trade Directory Entries Name: Olive Maintenance Location: 32 Holmes Rd, London, NW5 3AB Classification: Air Conditioning Equipment & System Status: Active Positional Accuracy: Manually positioned within the geogr		A19NW (NE)	824	-	528831 185075
157	Contemporary Trade Directory Entries Name: Elizabeth Street Antiques & Restora Location: 22, Holmes Road, London, NW5 3A Classification: Antiques - Repairing & Restoring Status: Inactive Positional Accuracy: Automatically positioned to the address	В	A19NW (NE)	826	-	528865 185056
158	Contemporary Trade Directory Entries Name: Visage Location: 171 Malden Rd, London, NW5 4HT Classification: Dry Cleaners Status: Active Positional Accuracy: Manually positioned within the geogr	aphical locality	A17NE (NW)	826	-	527984 185133
158	Contemporary Trade Directory Entries Name: Kentish Town Scaffolders Location: Malden Rd, Kentish Town, London, I Classification: Scaffolding & Work Platforms Status: Active Positional Accuracy: Manually positioned within the geogr		A17NE (NW)	826	-	527984 185133
159	Contemporary Trade Directory Entries Name: Vrsion Ltd Location: Unit 1, 43, Carol Street, London, NW Classification: Photographic Equipment & Supplies Status: Inactive Positional Accuracy: Manually positioned to the address of	- Manufacturers	A9NW (SE)	827	-	529041 183860
159	Contemporary Trade Directory Entries Name: Digital Bate.Net Ltd Location: Unit 9, 43, Carol Street, London, NW Classification: Printers Status: Inactive Positional Accuracy: Automatically positioned to the address		A9NE (SE)	828	-	529041 183860
159	Contemporary Trade Directory Entries Name: Skin2hide Ltd Location: Unit 6, 43, Carol Street, London, NW Classification: Clothing Accessory Manufacturers Status: Inactive Positional Accuracy: Manually positioned to the address of		A9NE (SE)	828	-	529041 183860
160	Contemporary Trade Directory Entries Name: E D C Technology Location: 88-90, Camden Road, London, NW1 Classification: Carpet, Curtain & Upholstery Cleane Status: Active Positional Accuracy: Manually positioned to the address of	rs	A14SE (E)	831	-	529177 184113
160	Contemporary Trade Directory Entries Name: Proform Uk Ltd Location: 88-90, Camden Road, London, NW1 Classification: Plastic Products - Manufacturers Status: Inactive Positional Accuracy: Automatically positioned to the address		A14SE (E)	831	-	529177 184113
160	Contemporary Trade Directory Entries Name: Service Point Location: 203, Royal College Street, London, I Classification: Copying & Duplicating Machines & S Status: Inactive Positional Accuracy: Automatically positioned to the address	NW1 0SG Supplies	A14SE (E)	878	-	529226 184112
161	Contemporary Trade Directory Entries Name: Acquisitions Fireplaces Ltd Location: 24-26, Holmes Road, London, NW5 Classification: Fireplaces & Mantelpieces Status: Active Positional Accuracy: Automatically positioned to the address		A19NW (NE)	831	-	528856 185067
161	Contemporary Trade Directory Entries Name: Howden'S Joinery Ltd Location: Regis Road, London, NW5 3EW Classification: Builders' Merchants Status: Inactive Positional Accuracy: Automatically positioned to the addre	ess	A19NW (NE)	878	-	528879 185109



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
162	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Luckys Deluxe Ltd 129, Weedington Road, London, NW5 4PQ Ice Cream Manufacturers & Suppliers Inactive Automatically positioned in the proximity of the address	A18NW (N)	834	-	528231 185218
162	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	Directory Entries D Schuman 129 Weedington Rd, London, NW5 4PQ Garage Services Inactive Manually positioned to the address or location	A18NW (N)	835	-	528231 185218
163	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Moth Trap Regis Rd, London, NW5 3EW Pest & Vermin Control Inactive Manually positioned within the geographical locality	A19NW (NE)	837	-	528723 185148
164	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cleaning Services Camden 121, Parkway, London, NW1 7PS Commercial Cleaning Services Active Automatically positioned to the address	A8SE (S)	844	-	528659 183565
165	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cover Up Clothing Ltd Ground Floor, 122-128, Arlington Road, London, NW1 7HP Clothing & Fabrics - Manufacturers Inactive Automatically positioned to the address	A9SW (SE)	845	-	528906 183698
166	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Allchin Pharmacy 28, Englands Lane, London, NW3 4UE Pharmaceutical Manufacturers & Distributors Active Automatically positioned to the address	A12NW (W)	845	-	527536 184627
166	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Red Grey Ltd 32, Englands Lane, London, NW3 4UE Electrical Goods Sales, Manufacturers & Wholesalers Inactive Automatically positioned to the address	A12NW (W)	858	-	527522 184625
167	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries R K P Hardware 51, Englands Lane, London, NW3 4YD Hardware Active Automatically positioned to the address	A12NW (W)	846	-	527517 184557
167	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Chase Dry Cleaners 74 Whittom,Primrose Hill Rd, London, NW3 4AB Dry Cleaners Inactive Manually positioned to the road within the address or location	A12NW (W)	865	-	527493 184534
167	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Chequers Dry Cleaners 48, Englands Lane, London, NW3 4UE Dry Cleaners Active Automatically positioned to the address	A12NW (W)	866	-	527502 184579
168	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Camden Bike Breakers 178b, Royal College Street, London, NW1 0SP Motor Cycle Breakers & Dismantlers Inactive Automatically positioned to the address	A14SE (E)	847	-	529212 184179
168	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Camden Boxframe Co Ltd 110, Camden Road, London, NW1 9EE Joinery Manufacturers Active Automatically positioned to the address	A14SE (E)	850	-	529221 184203



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
168	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Blaire Air Conditioning 176, Royal College Street, London, NW1 0SP Air Conditioning & Refrigeration Contractors Inactive	A14SE (E)	861	-	529223 184166
	,	Manually positioned to the address or location				
168	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Camden Tyre Services 166, Royal College Street, London, NW1 0SP Tyre Dealers Active Automatically positioned to the address	A14SE (E)	883	-	529242 184151
	Contemporary Trad					
169	Name: Location: Classification: Status:	Currys Digital 136-138, Camden High Street, London, NW1 0LU Electrical Goods Sales, Manufacturers & Wholesalers Inactive Automatically positioned to the address	A9NW (SE)	848	-	528988 183767
	Contemporary Trad	e Directory Entries				
170	Name: Location: Classification: Status: Positional Accuracy:	D J Nicholls 28c, Bartholomew Road, London, NW5 2AJ Cleaning Services - Commercial Inactive Automatically positioned to the address	A14NE (E)	854	-	529200 184650
	Contemporary Trad	e Directory Entries				
171	Name: Location: Classification: Status: Positional Accuracy:	Caraselle Ltd Unit 4, Kentish Town Industrial Estate, Regis Road, London, NW5 3EW Laundry & Dry Cleaning Supplies Inactive Automatically positioned to the address	A18NE (N)	867	-	528670 185201
	Contemporary Trad					
171	Name: Location: Classification: Status:	Caraselle Unit 4, Kentish Town Industrial Estate, Regis Road, London, NW5 3EW Laundries & Launderettes Inactive Automatically positioned to the address	A18NE (N)	867	-	528670 185201
	Contemporary Trad					
171	Name: Location: Classification: Status:	Caraselle Unit 4, Kentish Town Industrial Estate, Regis Road, London, NW5 3EW Laundry & Dry Cleaning Supplies Inactive Automatically positioned to the address	A18NE (N)	867	-	528670 185201
	Contemporary Trad					
171	Name: Location: Classification: Status:	Caraselle Unit 4, Kentish Town Industrial Estate, Regis Road, London, NW5 3EW Clothing Accessory Manufacturers Inactive Automatically positioned to the address	A18NE (N)	867	-	528670 185201
171	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Caraselle Ltd Unit 4, Kentish Town Industrial Estate, Regis Road, London, NW5 3EW Clothing Accessory Manufacturers Active Automatically positioned to the address	A18NE (N)	867	-	528670 185201
171	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Eko Office Systems Ltd Unit 1/3, Kentish Town Industrial Estate, Regis Road, London, NW5 3EW Office Furniture & Equipment Active Automatically positioned to the address	A18NE (N)	875	-	528658 185212
	Contemporary Trad					
172	Name: Location: Classification: Status:	Snappy Snaps 170 299 Kentish Town Rd, London, NW5 2TJ Photographic Processors Inactive Manually positioned to the address or location	A19SW (NE)	876	-	528976 185030
	Contemporary Trad	e Directory Entries				
173	Name: Location: Classification: Status: Positional Accuracy:	Buchanan Motors 128a, Camden Road, London, NW1 9EE Garage Services Active Automatically positioned to the address	A14SE (E)	880	-	529263 184273



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
174	Contemporary Trade Directory Entries Name: Breeze (Uk) Ltd Location: 1, Rochester Mews, London, NW1 9JB Classification: Clothing & Fabrics - Manufacturers Status: Active Positional Accuracy: Manually positioned to the road within the address or location	A14NE (E)	889	-	529277 184432
174	Contemporary Trade Directory Entries Name: Lookers Location: 85-89, Camden Road, London, NW1 9EX Classification: Car Dealers Status: Inactive Positional Accuracy: Automatically positioned to the address	A14NE (E)	897	-	529285 184429
175	Contemporary Trade Directory Entries Name: Snappy Snaps Location: 127, Camden High Street, London, NW1 7JR Classification: Photographic Processors Status: Inactive Positional Accuracy: Automatically positioned to the address	A9SW (SE)	890	-	528958 183682
175	Contemporary Trade Directory Entries Name: Camden Pct Location: 125-133 Camden High St, London, NW1 7JR Classification: Hospitals Status: Inactive Positional Accuracy: Manually positioned to the address or location	A9SW (SE)	891	-	528958 183682
176	Contemporary Trade Directory Entries Name: Frank W Marshall & Co Ltd Location: 25, Wolsey Mews, London, NW5 2DX Classification: Joinery Manufacturers Status: Inactive Positional Accuracy: Automatically positioned to the address	A19SW (NE)	893	-	529040 184992
177	Contemporary Trade Directory Entries Name: C & M Cars & Ecobikes Location: 152 Royal College St, London, NW1 0TA Classification: Car Dealers - Used Status: Inactive Positional Accuracy: Manually positioned to the address or location	A14SE (E)	916	-	529262 184098
178	Contemporary Trade Directory Entries Name: Ideal Cars Location: Randolph St, London, NW1 0SS Classification: Car Body Repairs Status: Inactive Positional Accuracy: Manually positioned to the road within the address or location	A14SE (E)	920	-	529282 184160
178	Contemporary Trade Directory Entries Name: Panther Office Ltd Location: 38, Bruges Place, London, NW1 0TL Classification: Office Furniture & Equipment Status: Inactive Positional Accuracy: Automatically positioned to the address	A14SE (E)	946	-	529303 184134
179	Contemporary Trade Directory Entries Name: W Business Presentations Ltd Location: 85-87, Bayham Street, London, NW1 0AG Classification: Photographic Processors Status: Inactive Positional Accuracy: Automatically positioned to the address	A9NE (SE)	921	-	529059 183736
179	Contemporary Trade Directory Entries Name: Printing.Com Ltd Location: 85-87, Bayham Street, London, NW1 0AG Classification: Printers Status: Active Positional Accuracy: Automatically positioned to the address	A9NE (SE)	921	-	529059 183736
179	Contemporary Trade Directory Entries Name: Serna Services Location: 85-87, Bayham Street, London, NW1 0AG Classification: Commercial Cleaning Services Status: Active Positional Accuracy: Automatically positioned to the address	A9NE (SE)	921	-	529059 183736
179	Contemporary Trade Directory Entries Name: Roman Motors Location: 11, Pratt Street, London, NW1 0AE Classification: Garage Services Status: Inactive Positional Accuracy: Automatically positioned to the address	A9NE (SE)	942	-	529061 183708



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
179	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Halina'S Cleaners 21, Pratt Street, London, NW1 0BG Cleaning Services - Commercial Inactive Automatically positioned to the address	A9NE (SE)	954	-	529100 183732
180	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Kara Services 38, Fellows Road, London, NW3 3LH Cleaning Services - Domestic Active Automatically positioned to the address	A12NW (W)	930	-	527417 184459
181	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Camden Print 102, Camden High Street, London, NW1 0LU Printers Active Manually positioned to the address or location	A9SW (SE)	931	-	529023 183686
182	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Pegram Bianco 183, Royal College Street, London, NW1 0SG Cabinet Makers Inactive Automatically positioned to the address	A14SE (E)	932	-	529260 184041
182	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries S E I Bass 142, Royal College Street, London, NW1 0TA Musical Instrument - Manufacturers Active Automatically positioned to the address	A14SE (E)	958	-	529290 184049
183	Contemporary Trade Name: Location: Classification: Status:	* * * * * * * * * * * * * * * * * * * *	A17SW (NW)	935	-	527485 184753
184	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Act Now Cleaners Camden 2, Delancey Passage, London, NW1 7NN Cleaning Services - Domestic Active Automatically positioned to the address	A9SW (SE)	941	-	528984 183638
184	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Oven Cleaning Camden 111-113, Camden High Street, London, NW1 7JN Oven cleaning Inactive Automatically positioned to the address	A9SW (SE)	944	-	529010 183656
184	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Currys 97-99, Camden High Street, London, NW1 7JN Electrical Goods Sales, Manufacturers & Wholesalers Inactive Automatically positioned to the address	A9SW (SE)	984	-	529023 183615
185	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Animal Affinity 31, Cressfield Close, London, NW5 4BN Pet Foods & Animal Feeds Inactive Automatically positioned to the address	A18NE (N)	946	-	528438 185333
186	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries P B P Services Ltd 88, Camden Street, London, NW1 0JA Commercial Cleaning Services Active Automatically positioned to the address	A9NE (SE)	948	-	529204 183886
187	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Pest Control Camden 196 Malden Rd, London, NW5 4BS Pest & Vermin Control Active Manually positioned to the address or location	A17NE (NW)	949	-	527897 185227



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
188	Contemporary Trade Directory Entries Name: Stock Motors Co Location: 77-79 Randolph St, London, NW1 0SR Classification: Garage Services Status: Inactive Positional Accuracy: Manually positioned to the road within the address or location	A14SE (E)	955	-	529324 184187
188	Contemporary Trade Directory Entries Name: Burlington Camden Location: 90-94, Baynes Street, London, NW1 0TZ Classification: Garage Services Status: Inactive Positional Accuracy: Automatically positioned to the address	A14SE (E)	988	-	529352 184157
188	Contemporary Trade Directory Entries Name: Burlingtons Camden Location: 90-94, Baynes Street, London, NW1 0TZ Classification: Garage Services Status: Active Positional Accuracy: Automatically positioned to the address	A14SE (E)	988	-	529352 184157
188	Contemporary Trade Directory Entries Name: 88 Car Repairs Location: 87 Baynes St, London, NW1 0TZ Classification: Garage Services Status: Inactive Positional Accuracy: Manually positioned to the road within the address or location	A14SE (E)	999	-	529360 184146
189	Contemporary Trade Directory Entries Name: R Kive It Ltd Location: 85, Albert Street, London, NW1 7LX Classification: Photo & Digital Imaging Bureaus Status: Inactive Positional Accuracy: Automatically positioned to the address	A9SW (SE)	965	-	528865 183526
190	Contemporary Trade Directory Entries Name: Academy Mews Dance Studios Location: 15, Pratt Mews, London, NW1 0AD Classification: Catering Equipment Status: Active Positional Accuracy: Automatically positioned to the address	A9SE (SE)	969	-	529060 183669
190	Contemporary Trade Directory Entries Name: Roman Motors Location: 11, Pratt Mews, London, NW1 0AD Classification: Garage Services Status: Inactive Positional Accuracy: Automatically positioned to the address	A9SE (SE)	992	-	529074 183650
191	Contemporary Trade Directory Entries Name: S Dawson Location: 4, Vicars Road, London, NW5 4NL Classification: Antiques - Repairing & Restoring Status: Inactive Positional Accuracy: Automatically positioned to the address	A18NW (N)	973	-	528191 185352
191	Contemporary Trade Directory Entries Name: J C Press Location: A, 12, Vicars Road, London, NW5 4NL Classification: Printers Status: Inactive Positional Accuracy: Automatically positioned to the address	A18NW (N)	973	-	528191 185352
191	Contemporary Trade Directory Entries Name: P R Leer Location: 2, Vicars Road, London, NW5 4NL Classification: Cabinet Makers Status: Inactive Positional Accuracy: Automatically positioned to the address	A18NW (N)	973	-	528191 185352
192	Contemporary Trade Directory Entries Name: Original Cleaners Camden Location: 49, Pratt Street, London, NW1 0BJ Classification: Cleaning Services - Domestic Status: Active Positional Accuracy: Automatically positioned to the address	A9NE (SE)	986	-	529187 183791
193	Contemporary Trade Directory Entries Name: Fifth Column Design & Print Location: 276, Kentish Town Road, London, NW5 2AA Classification: Screen Process Printers Status: Inactive Positional Accuracy: Automatically positioned to the address	A19NW (NE)	989	-	529028 185136



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
193	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Kleen Machine 347, Kentish Town Road, London, NW5 2TJ Dry Cleaners Inactive Automatically positioned to the address	A19NW (NE)	995	-	528994 185170
193	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Drycleaning Collections 347, Kentish Town Road, London, NW5 2TJ Dry Cleaners Active Automatically positioned to the address	A19NW (NE)	995	-	528994 185170
194	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cleaning Services (Belsize Park) 64, Parkhill Road, London, NW3 2YT Cleaning Services - Domestic Active Automatically positioned to the address	A17NE (NW)	990	-	527761 185189
195	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Morrisons Camden Chalk Farm Road, Chalk Farm, London, Greater London, NW1 8AA Morrisons Hypermarket Open Manually positioned to the address or location	A13SE (SE)	89	-	528420 184281
196	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Chalk Farm Service Station 32-33, Chalk Farm Road, London, NW1 8AJ ESSO Not Applicable Obsolete Manually positioned to the address or location	A13SE (SE)	196	-	528567 184291
197	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Star Chalk Farm 81-85 Chalk Farm Road, Chalk Farm, LONDON, NW1 8AR Texaco Not Applicable Obsolete Approximate location provided by supplier	A13NW (NW)	196	-	528174 184481
198	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Parkway Filling Station 120 Parkway, Camden Town, LONDON, NW1 7AN Obsolete Not Applicable Obsolete Approximate location provided by supplier	A8NE (SE)	514	-	528582 183889
199	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Court Service Station 160a Malden Road, Kentish Town, LONDON, NW5 4BT Obsolete Not Applicable Obsolete Located by supplier to within 100m	A18NW (N)	868	-	528033 185200
200	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Mark Kass 85-89, Camden Road, Camden Town,, LONDON, Greater London, NW1 9EX Obsolete Not Applicable Obsolete Manually positioned to the address or location	A14NE (E)	897	-	529285 184428



Agency & Hydrological	Version	Update Cycle
Contaminated Land Register Entries and Notices		
London Borough of Southwark - Pollution Control Unit	April 2013	Annual Rolling Update
London Borough of Hackney - Environmental Health Department	April 2015	Annual Rolling Update
London Borough of Islington - Public Protection	August 2013	Annual Rolling Update
London Borough of Wandsworth - Environmental Health Department	January 2013	Annual Rolling Update
London Borough of Barnet - Environmental Health Department	January 2015	Annual Rolling Update
London Borough of Camden - Pollution Projects Team	March 2013	Annual Rolling Update
Royal Borough of Kensington And Chelsea - Environmental Services	May 2014	Annual Rolling Update
London Borough of Lambeth - Environmental Health Department	November 2014	Annual Rolling Update
London Borough of Ealing - Environmental Health and Trading Standards Division	October 2013	Annual Rolling Update
City of London - Environmental Health Department	October 2014	Annual Rolling Update
London Borough of Haringey - Planning and Environmental Health	October 2014	Annual Rolling Update
London Borough of Tower Hamlets - Environmental Health Department	October 2014	Annual Rolling Update
Westminster City Council - Environmental Health Department	October 2014	Annual Rolling Update
London Borough of Brent - Environmental Health Department	September 2014	Annual Rolling Update
Discharge Consents	A "	
Environment Agency - Thames Region	April 2015	Quarterly
Enforcement and Prohibition Notices	11 1 22/2	A
Environment Agency - Thames Region	March 2013	As notified
Integrated Pollution Controls	October 2008	Not Applicable
Environment Agency - Thames Region	October 2006	Not Applicable
Integrated Pollution Prevention And Control Environment Agency - Thames Region	April 2015	Quarterly
	7,0111 2010	Quartony
Local Authority Integrated Pollution Prevention And Control	A n vil 2012	Annual Dalling Lladat
London Borough of Southwark, Environmental Health Department	April 2013	Annual Rolling Update
London Borough of Southwark - Environmental Health Department	April 2014	Annual Rolling Update
City of London - Environmental Health Department	August 2014	Annual Rolling Updat
London Borough of Wandsworth - Environmental Health Department London Borough of Brent - Environmental Health Department	August 2014	Annual Rolling Updat
	January 2013	Annual Rolling Updat
London Borough of Usrington - Environmental Health Department	January 2015	Annual Rolling Updat Annual Rolling Updat
London Borough of Haringey - Planning and Environmental Health	June 2014 March 2015	Annual Rolling Update
London Borough of Hackney - Environmental Health Department	November 2013	
London Borough of Ealing - Environmental Health and Trading Standards Division	November 2013	Annual Rolling Update Annual Rolling Update
Westminster City Council - Environmental Health Department London Borough of Lambeth - Environmental Health Department	October 2013	Annual Rolling Update
London Borough of Cambetti - Environmental Treatiti Department	October 2013	Annual Rolling Updat
London Borough of Tower Hamlets - Environmental Health Department	October 2014 October 2014	Annual Rolling Updat
London Port Health Authority - Environmental Services	October 2014	Annual Rolling Update
Royal Borough of Kensington And Chelsea - Environmental Health Department	September 2014	Annual Rolling Updat
	September 2014	Ariridal Rolling Opdat
Local Authority Pollution Prevention and Controls	April 2014	Annual Dalling Undet
London Borough of Southwark - Environmental Health Department	April 2014	Annual Rolling Updat
City of London - Environmental Health Department	August 2014	Annual Rolling Updat
London Borough of Wandsworth - Environmental Health Department	August 2014	Annual Rolling Updat
London Borough of Brant - Environmental Health Department	December 2014	Annual Rolling Updat
London Borough of Brent - Environmental Health Department	January 2013	Annual Rolling Updat
London Borough of Islington - Environmental Health Department	January 2015	Annual Rolling Updat
London Borough of Haringey - Planning and Environmental Health	June 2014	Annual Rolling Updat
London Borough of Ealing - Environmental Health and Trading Standards Division	November 2013	Annual Rolling Updat
Westminster City Council - Environmental Health Department	November 2013	Annual Rolling Updat
London Borough of Lambeth - Environmental Health Department	October 2013	Annual Rolling Updat
London Borough of Camden - Pollution Projects Team	October 2014	Annual Rolling Updat
London Borough of Tower Hamlets - Environmental Health Department	October 2014	Annual Rolling Updat
London Port Health Authority - Environmental Services	October 2014	Annual Rolling Update
London Borough of Hackney - Environmental Health Department	September 2013	Annual Rolling Updat
Royal Borough of Kensington And Chelsea - Environmental Health Department	September 2014	Annual Rolling Updat



Agency & Hydrological	Version	Update Cycle
Local Authority Pollution Prevention and Control Enforcements		
London Borough of Southwark - Environmental Health Department	April 2014	Annual Rolling Update
City of London - Environmental Health Department	August 2014	Annual Rolling Update
London Borough of Wandsworth - Environmental Health Department	August 2014	Annual Rolling Update
London Borough of Barnet - Environmental Health Department	December 2014	Annual Rolling Update
London Borough of Brent - Environmental Health Department	January 2013	Annual Rolling Updat
London Borough of Islington - Environmental Health Department	January 2015	Annual Rolling Updat
London Borough of Haringey - Planning and Environmental Health	June 2014	Annual Rolling Updat
London Borough of Hackney - Environmental Health Department	March 2015	Annual Rolling Updat
London Borough of Ealing - Environmental Health and Trading Standards Division	November 2013	Annual Rolling Updat
Nestminster City Council - Environmental Health Department	November 2013	Annual Rolling Updat
ondon Borough of Lambeth - Environmental Health Department	October 2013	Annual Rolling Updat
ondon Borough of Camden - Pollution Projects Team	October 2014	Annual Rolling Updat
ondon Borough of Tower Hamlets - Environmental Health Department	October 2014	Annual Rolling Updat
London Port Health Authority - Environmental Services	October 2014	Annual Rolling Updat
Royal Borough of Kensington And Chelsea - Environmental Health Department	September 2014	Annual Rolling Updat
Nearest Surface Water Feature		3 -1
	luly 2012	Ougetonly
Ordnance Survey	July 2012	Quarterly
Pollution Incidents to Controlled Waters		
Environment Agency - Thames Region	September 1999	Not Applicable
Prosecutions Relating to Authorised Processes		
Environment Agency - Thames Region	March 2013	As notified
Prosecutions Relating to Controlled Waters		
Environment Agency - Thames Region	March 2013	As notified
River Quality		
Environment Agency - Head Office	November 2001	Not Applicable
River Quality Biology Sampling Points		
Environment Agency - Head Office	July 2012	Annually
River Quality Chemistry Sampling Points		
Environment Agency - Head Office	July 2012	Annually
Substantiated Pollution Incident Register		
Environment Agency - Thames Region - North East Area	April 2015	Quarterly
Environment Agency - Thames Region - South East Area	April 2015	Quarterly
Water Abstractions		
Environment Agency - Thames Region	April 2015	Quarterly
Water Industry Act Referrals		
Environment Agency - Thames Region	April 2015	Quarterly
Groundwater Vulnerability		
Environment Agency - Head Office	April 2015	Not Applicable
Drift Deposits		
Environment Agency - Head Office	January 1999	Not Applicable
Bedrock Aquifer Designations	October 2040	A a matitie d
British Geological Survey - National Geoscience Information Service	October 2012	As notified
Superficial Aquifer Designations		
Outside Condenied Common Matienal Considered Information Co.	January 2015	As notified
British Geological Survey - National Geoscience Information Service		
		1
British Geological Survey - National Geoscience Information Service Source Protection Zones Environment Agency - Head Office	April 2015	Quarterly
Source Protection Zones Environment Agency - Head Office	April 2015	Quarterly
Source Protection Zones Environment Agency - Head Office Extreme Flooding from Rivers or Sea without Defences		Quarterly
Source Protection Zones	April 2015 May 2015	



Agency & Hydrological	Version	Update Cycle
Areas Benefiting from Flood Defences		
Environment Agency - Head Office	May 2015	Quarterly
Flood Water Storage Areas		
Environment Agency - Head Office	May 2015	Quarterly
Flood Defences		
Environment Agency - Head Office	May 2015	Quarterly
Detailed River Network Lines		
Environment Agency - Head Office	March 2012	Annually
Detailed River Network Offline Drainage		
Environment Agency - Head Office	March 2012	Annually



Waste	Version	Update Cycle
BGS Recorded Landfill Sites		
British Geological Survey - National Geoscience Information Service	June 1996	Not Applicable
Historical Landfill Sites		
Environment Agency - Thames Region - North East Area	February 2015	Quarterly
Environment Agency - Thames Region - South East Area	February 2015	Quarterly
ntegrated Pollution Control Registered Waste Sites		
Environment Agency - Thames Region	October 2008	Not Applicable
icensed Waste Management Facilities (Landfill Boundaries)		
Environment Agency - Thames Region - North East Area	August 2014	Quarterly
Environment Agency - Thames Region - South East Area	August 2014	Quarterly
icensed Waste Management Facilities (Locations)		
Environment Agency - Thames Region - North East Area	April 2015	Quarterly
Environment Agency - Thames Region - South East Area	April 2015	Quarterly
	April 2013	Quarterly
ocal Authority Landfill Coverage	Mar: 2000	Not Applicable
City of London - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Barnet	May 2000	Not Applicable
ondon Borough of Brent - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Camden	May 2000	Not Applicable
ondon Borough of Ealing	May 2000	Not Applicable
ondon Borough of Hackney	May 2000	Not Applicable
ondon Borough of Haringey - Planning Department	May 2000	Not Applicable
ondon Borough of Islington - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Lambeth - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Southwark - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Tower Hamlets - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Wandsworth - Environmental Health Department	May 2000	Not Applicable
Royal Borough of Kensington And Chelsea	May 2000	Not Applicable
Vestminster City Council - Environmental Health Department	May 2000	Not Applicable
ocal Authority Recorded Landfill Sites		
ondon Borough of Tower Hamlets - Environmental Health Department	April 2003	Not Applicable
ondon Borough of Wandsworth - Environmental Health Department	April 2003	Not Applicable
City of London - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Barnet	May 2000	Not Applicable
ondon Borough of Brent - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Camden	May 2000	Not Applicable
ondon Borough of Ealing	May 2000	Not Applicable
ondon Borough of Hackney	May 2000	Not Applicable
ondon Borough of Haringey - Planning Department	May 2000	Not Applicable
ondon Borough of Islington - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Lambeth - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Southwark - Environmental Health Department	May 2000	Not Applicable
Royal Borough of Kensington And Chelsea	May 2000	Not Applicable
Vestminster City Council - Environmental Health Department	May 2000	Not Applicable
Registered Landfill Sites		
Environment Agency - Thames Region - North East Area	March 2003	Not Applicable
Environment Agency - Thames Region - South East Area	March 2003	Not Applicable
Registered Waste Transfer Sites		
Environment Agency - Thames Region - North East Area	March 2003	Not Applicable
Environment Agency - Thames Region - North East Area	March 2003	Not Applicable
Registered Waste Treatment or Disposal Sites Environment Agency - Thames Region - North East Area	June 2015	Not Applicable
Environment Agency - Thames Region - North East Area Environment Agency - Thames Region - South East Area	March 2003	Not Applicable Not Applicable



Hazardous Substances	Version	Update Cycle
Control of Major Accident Hazards Sites (COMAH)		
Health and Safety Executive	June 2015	Bi-Annually
Explosive Sites		
Health and Safety Executive	June 2015	Bi-Annually
Notification of Installations Handling Hazardous Substances (NIHHS)		
Health and Safety Executive	November 2000	Not Applicable
Planning Hazardous Substance Enforcements		
London Borough of Ealing	December 2014	Annual Rolling Update
London Port Health Authority - Environmental Services	January 2008	Annual Rolling Update
Royal Borough of Kensington And Chelsea	July 2014	Annual Rolling Update
City of London	March 2014	Annual Rolling Update
Westminster City Council	March 2014	Annual Rolling Update
London Borough of Wandsworth - Technical Services	March 2015	Annual Rolling Update
London Borough of Brent	November 2013	Annual Rolling Update
London Borough of Haringey	November 2014	Annual Rolling Update
London Borough of Barnet	October 2014	Annual Rolling Update
London Borough of Camden	October 2014	Annual Rolling Update
London Borough of Tower Hamlets	October 2014	Annual Rolling Update
London Borough of Islington	September 2013	Annual Rolling Update
London Borough of Hackney	September 2014	Annual Rolling Update
London Borough of Lambeth - Planning Department	September 2014	Annual Rolling Update
London Borough of Southwark - Regeneration Department	September 2014	Annual Rolling Update
Planning Hazardous Substance Consents		
London Borough of Ealing	December 2014	Annual Rolling Update
London Port Health Authority - Environmental Services	January 2008	Annual Rolling Update
Royal Borough of Kensington And Chelsea	July 2014	Annual Rolling Update
City of London	March 2014	Annual Rolling Update
Westminster City Council	March 2014	Annual Rolling Update
London Borough of Wandsworth - Technical Services	March 2015	Annual Rolling Update
London Borough of Brent	November 2013	Annual Rolling Update
London Borough of Haringey	November 2014	Annual Rolling Update
London Borough of Barnet	October 2014	Annual Rolling Update
London Borough of Camden	October 2014	Annual Rolling Update
London Borough of Tower Hamlets	October 2014	Annual Rolling Update
London Borough of Islington	September 2013	Annual Rolling Update
London Borough of Hackney	September 2014	Annual Rolling Update
London Borough of Lambeth - Planning Department	September 2014	Annual Rolling Update
London Borough of Southwark - Regeneration Department	September 2014	Annual Rolling Update



Geological	Version	Update Cycle
BGS 1:625,000 Solid Geology		
British Geological Survey - National Geoscience Information Service	January 2009	Not Applicable
BGS Estimated Soil Chemistry		
British Geological Survey - National Geoscience Information Service	January 2010	Annually
BGS Recorded Mineral Sites		
British Geological Survey - National Geoscience Information Service	May 2015	Bi-Annually
BGS Urban Soil Chemistry	l 0044	A II
British Geological Survey - National Geoscience Information Service	June 2011	Annually
BGS Urban Soil Chemistry Averages	lum a 2014	A manually
British Geological Survey - National Geoscience Information Service	June 2011	Annually
Brine Compensation Area Chapting Pring Subsidence Compensation Read	August 2011	Not Applicable
Cheshire Brine Subsidence Compensation Board	August 2011	Not Applicable
Coal Mining Affected Areas The Coal Authority - Mining Report Service	March 2014	As notified
	Maich 2014	AS Hotilled
Mining Instability Ove Arup & Partners	October 2000	Not Applicable
·	October 2000	Not Applicable
Non Coal Mining Areas of Great Britain British Geological Survey - National Geoscience Information Service	July 2014	Not Applicable
Potential for Collapsible Ground Stability Hazards	3uly 2014	Not Applicable
British Geological Survey - National Geoscience Information Service	June 2015	Annually
Potential for Compressible Ground Stability Hazards	04110 2010	Aundany
British Geological Survey - National Geoscience Information Service	June 2015	Annually
Potential for Ground Dissolution Stability Hazards	33.10 23.10	7
British Geological Survey - National Geoscience Information Service	June 2015	Annually
Potential for Landslide Ground Stability Hazards	33.13 20.15	
British Geological Survey - National Geoscience Information Service	June 2015	Annually
Potential for Running Sand Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	June 2015	Annually
Potential for Shrinking or Swelling Clay Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	June 2015	Annually
Radon Potential - Radon Affected Areas		
British Geological Survey - National Geoscience Information Service	July 2011	As notified
Radon Potential - Radon Protection Measures		
British Geological Survey - National Geoscience Information Service	July 2011	As notified
Industrial Land Use	Version	Update Cycle
Contemporary Trade Directory Entries		
Thomson Directories	May 2015	Quarterly
Fuel Station Entries		
Catalist Ltd - Experian	May 2015	Quarterly



Sensitive Land Use	Version	Update Cycle
Areas of Adopted Green Belt		
London Borough of Barnet	May 2015	As notified
London Borough of Ealing	May 2015	As notified
London Borough of Haringey	May 2015	As notified
Areas of Unadopted Green Belt		
London Borough of Barnet	May 2015	As notified
London Borough of Ealing	May 2015	As notified
London Borough of Haringey	May 2015	As notified
Areas of Outstanding Natural Beauty		
Natural England	February 2015	Bi-Annually
Environmentally Sensitive Areas		
Natural England	August 2014	Annually
Forest Parks		
Forestry Commission	April 1997	Not Applicable
Local Nature Reserves		
Natural England	April 2015	Bi-Annually
Marine Nature Reserves		
Natural England	July 2013	Bi-Annually
National Nature Reserves		
Natural England	March 2015	Bi-Annually
National Parks		
Natural England	February 2015	Bi-Annually
Nitrate Sensitive Areas		
Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	February 2012	Not Applicable
Nitrate Vulnerable Zones		
Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	July 2014	Annually
Ramsar Sites		
Natural England	March 2014	Bi-Annually
Sites of Special Scientific Interest		
Natural England	April 2015	Bi-Annually
Special Areas of Conservation		
Natural England	March 2014	Bi-Annually
Special Protection Areas		



Data Suppliers

A selection of organisations who provide data within this report

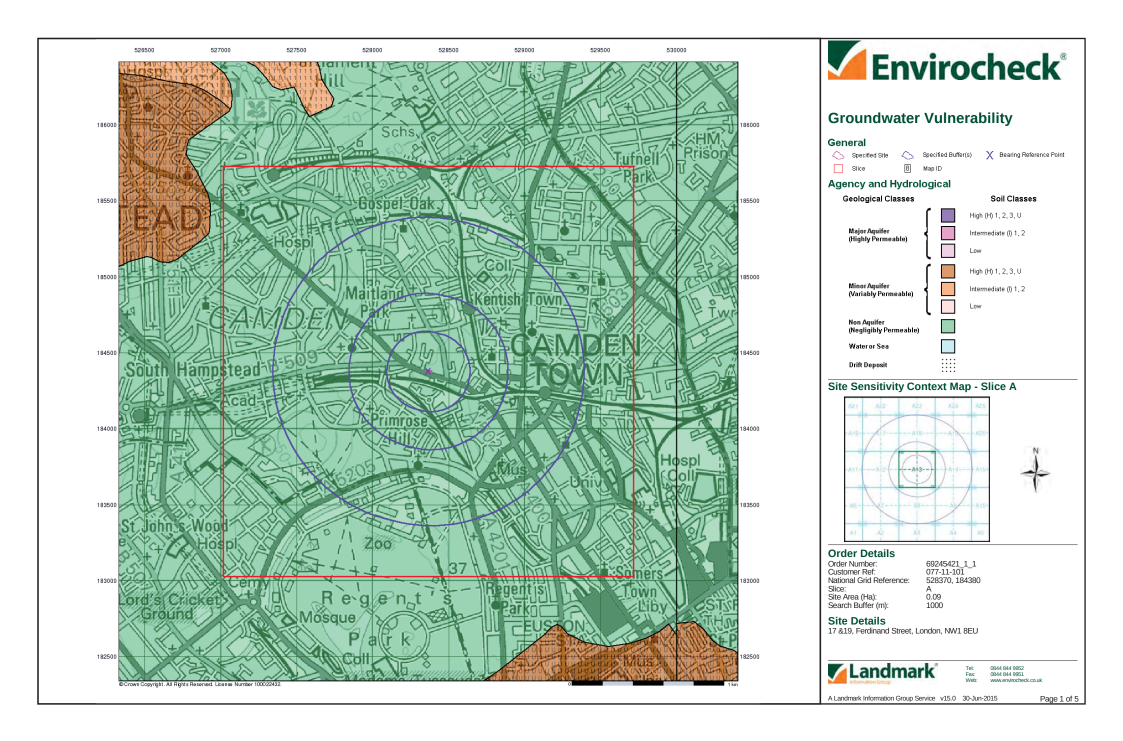
Data Supplier	Data Supplier Logo
Ordnance Survey	Cordnance Survey*
Environment Agency	Environment Agency
Scottish Environment Protection Agency	SEPA Scottish Environment Protection Agency
The Coal Authority	COAL AUTHORITY
British Geological Survey	British Geological Survey NATURAL ENVIRONMENT RESEARCH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

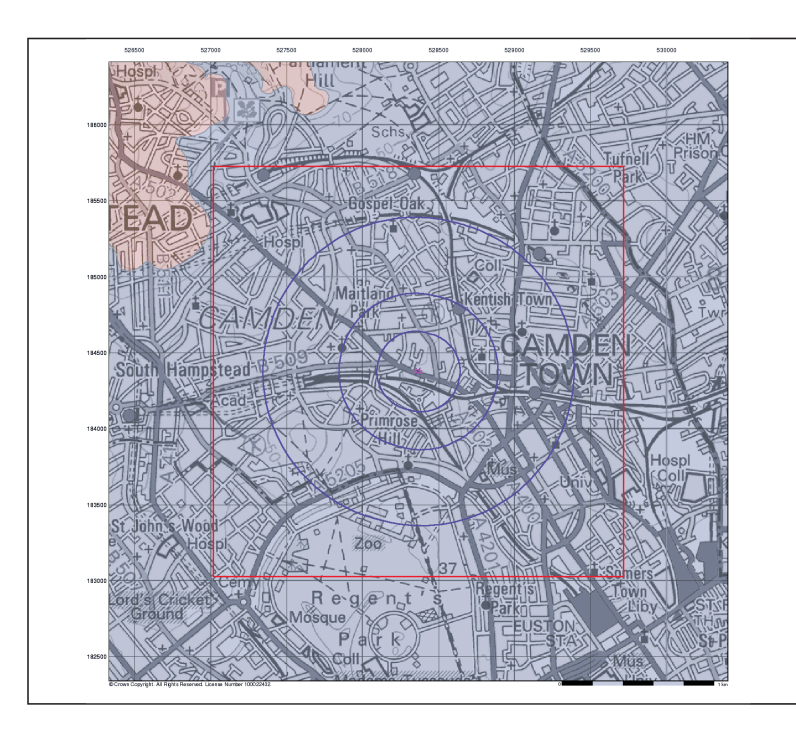


Useful Contacts

Contact	Name and Address	Contact Details
2	British Geological Survey - Enquiry Service British Geological Survey, Kingsley Dunham Centre, Keyworth, Nottingham, Nottinghamshire, NG12 5GG	Telephone: 0115 936 3143 Fax: 0115 936 3276 Email: enquiries@bgs.ac.uk Website: www.bgs.ac.uk
3	Environment Agency - National Customer Contact Centre (NCCC) PO Box 544, Templeborough, Rotherham, S60 1BY	Telephone: 08708 506 506 Email: enquiries@environment-agency.gov.uk
4	London Borough of Camden - Pollution Projects Team Seventh Floor, Town Hall Extension, Argyle Street, London, WC1H 8EQ	Telephone: 020 7278 4444 Fax: 020 7860 5713 Website: www.camden.gov.uk
5	Westminster City Council - Environmental Health Department Council House, Marylebone Road, London, NW1 5PT	Telephone: 020 7641 1317 Fax: 020 7641 1142 Website: www.westminster.gov.uk
6	Natural England Suite D, Unex House, Bourges Boulevard, Peterborough, Cambridgeshire, PE1 1NG	Telephone: 0845 600 3078 Email: enquiries@naturalengland.org.uk Website: www.naturalengland.org.uk
7	London Borough of Camden Town Hall, Judd Street, London, WC1H 9JE	Telephone: 020 7974 4444 Fax: 020 7974 6866 Email: info@camden.gov.uk Website: www.camden.gov.uk
-	Public Health England - Radon Survey, Centre for Radiation, Chemical and Environmental Hazards Chilton, Didcot, Oxfordshire, OX11 0RQ	Telephone: 01235 822622 Fax: 01235 833891 Email: radon@phe.gov.uk Website: www.ukradon.org
-	Landmark Information Group Limited Imperium, Imperial Way, Reading, Berkshire, RG2 0TD	Telephone: 0844 844 9952 Fax: 0844 844 9951 Email: customerservices@landmarkinfo.co.uk Website: www.landmarkinfo.co.uk

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







Bedrock Aquifer Designation

General

Specified Site
Specified Buffer(s)
X
Bearing Reference Point

8 Map ID

Agency and Hydrological

Geological Classes

Principal Aquifer

Secondary A Aquifer

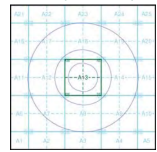
Secondary B Aquifer

Secondary Undifferentiated

Unproductive Strata

Unknown

Site Sensitivity Context Map - Slice A





Order Details

69245421_1_1 077-11-101 528370, 184380 Order Number: Customer Ref: National Grid Reference:

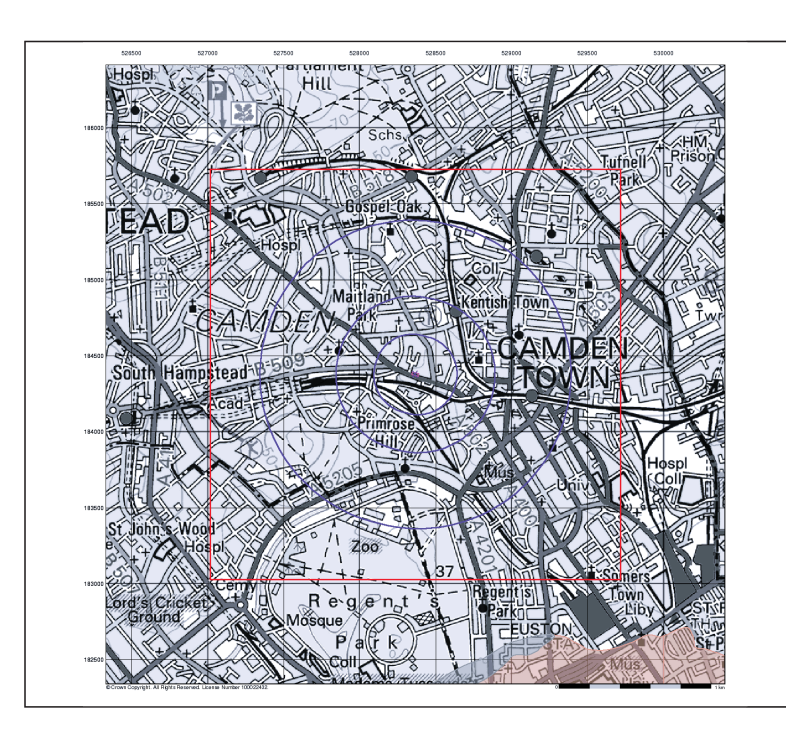
Slice: Site Area (Ha): Search Buffer (m): A 0.09 1000

Site Details

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Superficial Aquifer Designation

General

Specified Site
Specified Buffer(s)
X
Bearing Reference Point

8 Map ID

Agency and Hydrological

Geological Classes

Principal Aquifer

Secondary A Aquifer

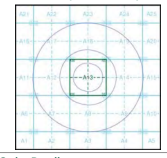
Secondary B Aquifer

Secondary Undifferentiated

Unproductive Strata

Unknown

Site Sensitivity Context Map - Slice A





Order Details

Order Number: Customer Ref: National Grid Reference:

69245421_1_1 077-11-101 528370, 184380 A 0.09

1000

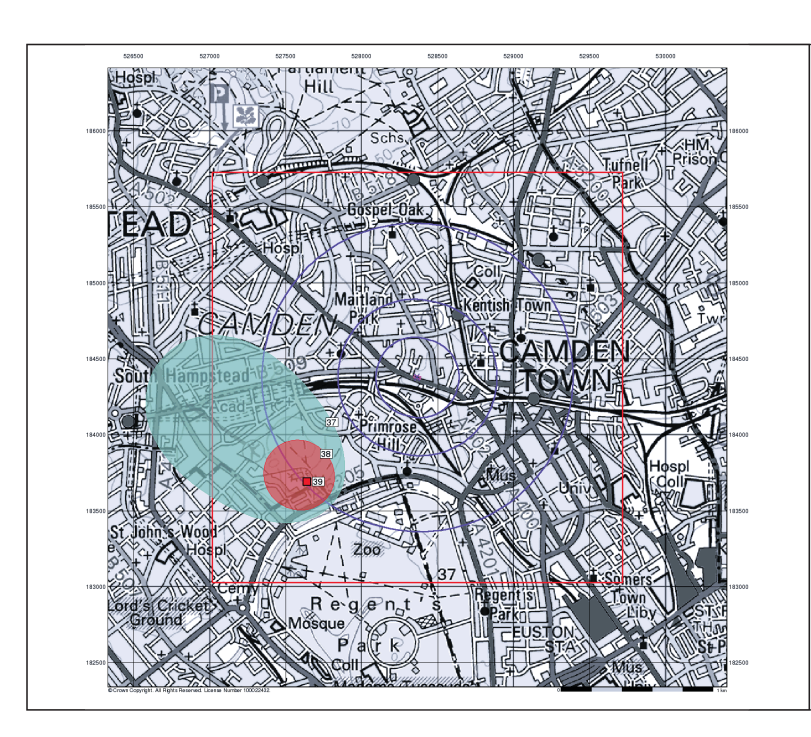
Slice: Site Area (Ha): Search Buffer (m):

Site Details

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Source Protection Zones

General

Specified Site
Specified Buffer(s)
X
Bearing Reference Point

Slice 8 Map ID

Agency and Hydrological

Inner zone (Zone 1)

Inner zone - subsurface activity only (Zone 1c)

Outer zone (Zone 2)

Outer zone - subsurface activity only (Zone 2c)

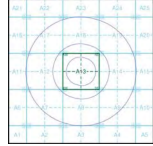
Total catchment (Zone 3)

Total catchment - subsurface activity only (Zone 3c)

Special interest (Zone 4)

Source Protection Zone Borehole

Site Sensitivity Context Map - Slice A





Order Details

Order Number: Customer Ref: National Grid Reference:

69245421_1_1 077-11-101 528370, 184380 A 0.09

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

Site Details

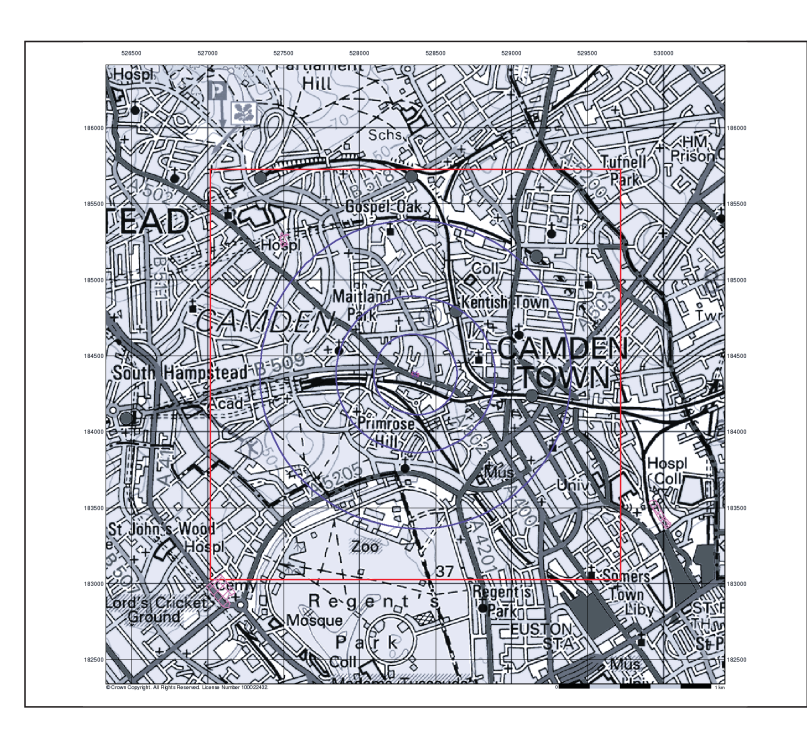
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Page 4 of 5





Sensitive Land Uses

General

Specified Site
Specified Buffer(s)
X Bearing Reference Point

Slice 8 Map ID

Sensitive Land Uses

Area of Adopted Green Belt

National Park

Area of Unadopted Green Belt

Nitrate Sensitive Area

Area of Outstanding Natural Beauty

Nitrate Vulnerable Zone

Environmentally Sensitive Area

Ramsar Site

Forest Park

Site of Special Scientific Interest

Local Nature Reserve

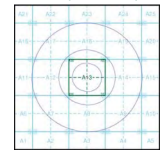
Special Area of Conservation

Marine Nature Reserve

Special Protection Area

National Nature Reserve

Site Sensitivity Context Map - Slice A





Order Details

Order Number: Customer Ref: National Grid Reference:

69245421_1_1 077-11-101 528370, 184380 A 0.09

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

1000

Site Details

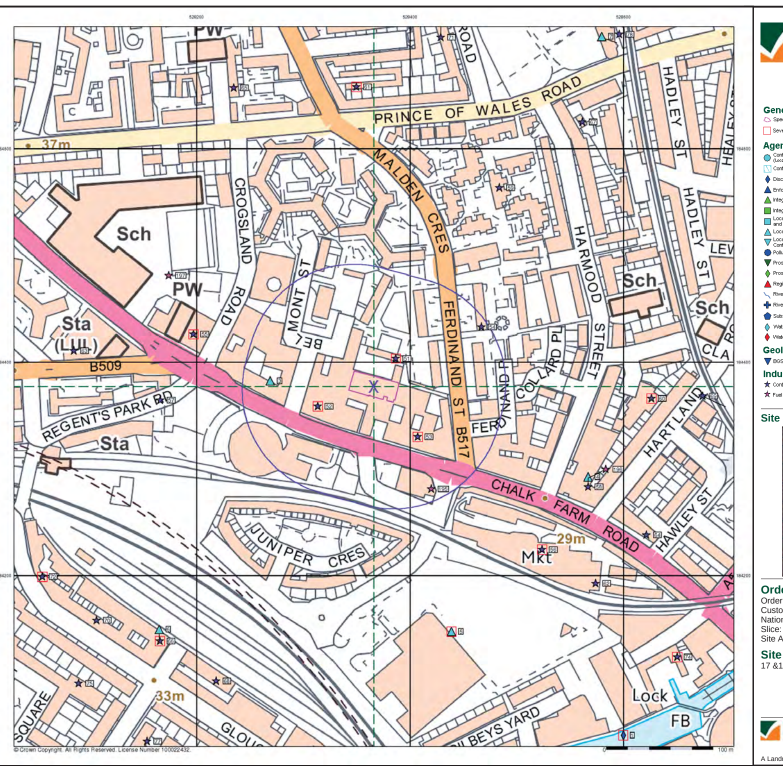
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Page 5 of 5





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

Several of Type at Location

Agency and Hydrological

Contaminated Land Register Entry or Notice (Location) Contaminated Land Register Entry or Notice

Discharge Consent

A Enforcement or Prohibition Notice

A Integrated Pollution Control

Integrated Pollution Prevention Control Local Authority Integrated Pollution Prevention and Control

🛕 Local Authority Pollution Prevention and Control 📕 Local Authority Recorded Landfill Site (Location) Local Authority Pollution Prevention and Control Enforcement

Pollution Incident to Controlled Waters

Prosecution Relating to Controlled Waters Registered Radioactive Substance

River Network or Water Feature

River Quality Sampling Point

Substantiated Pollution Incident Registe

Water Abstraction

Water Industry Act Referral

Geological

BGS Recorded Mineral Site

Industrial Land Use

* Contemporary Trade Directory Entry

Fuel Station Entry

Waste

BGS Recorded Landfill Site (Location)

BGS Recorded Landfill Site

EA Historic Landfill (Buffered Point)

EA Historic Landfill (Polygon)

Integrated Pollution Control Registered
 Waste Site
 Licensed Waste Management Facility
(Landfill Boundary)

Licensed Waste Management Facility (Location)

Local Authority Recorded Landfill Site

Registered Landfill Site

▼ Prosecution Relating to Authorised Processes ► Registered Landfill Site (Location)

Registered Landfill Site (Point Buffered to 100m) Registered Landfill Site (Point Buffered to 250m)

Registered Waste Transfer Site (Location)

Registered Waste Transfer Site Registered Waste Treatment or Disposal Site

Registered Waste Treatment or Disposal Site

Hazardous Substances

COMAH Site

Kara Explosive Site

NIHHS Site

Rlanning Hazardous Substance Consent # Planning Hazardous Substance Enforcement

Site Sensitivity Map - Segment A13



Order Details

Order Number: 69245421_1_1 Customer Ref: 077-11-101 National Grid Reference: 528370, 184380 Α

Site Area (Ha): 0.09

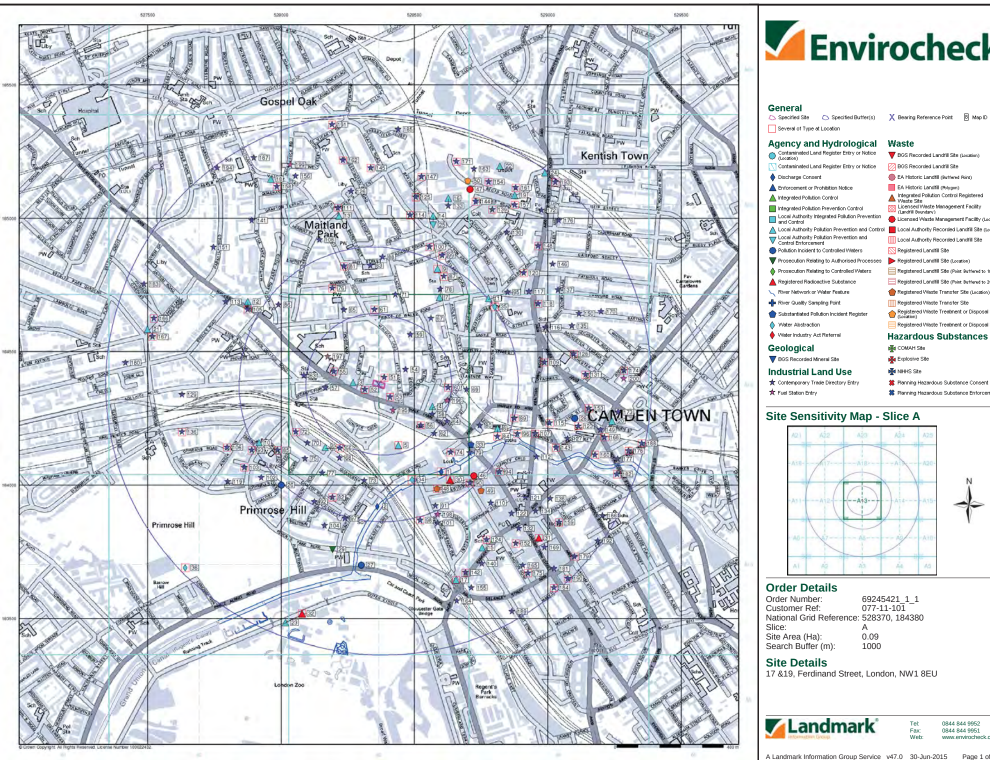
Site Details

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A Landmark Information Group Service v47.0 30-Jun-2015 Page 1 of 1





Several of Type at Location Agency and Hydrological Waste

Contaminated Land Register Entry or Notice (Location)

Discharge Consent

A Enforcement or Prohibition Notice

A Integrated Pollution Control

Local Authority Integrated Pollution Prevention and Control

Local Authority Pollution Prevention and Control Enforcement

Pollution Incident to Controlled Waters

Prosecution Relating to Controlled Waters

Registered Radioactive Substance

Substantiated Pollution Incident Registe

Geological

* Contemporary Trade Directory Entry

★ Fuel Station Entry

BGS Recorded Landfill Site (Location)

Contaminated Land Register Entry or Notice BGS Recorded Landfill Site

> EA Historic Landfill (Buffered Point) EA Historic Landfill (Polygon)

 Integrated Pollution Control Registered
 Waste Site
 Licensed Waste Management Facility
(Landfill Boundary) Integrated Pollution Prevention Control

Licensed Waste Management Facility (Location) A Local Authority Pollution Prevention and Control Local Authority Recorded Landfill Site (Location)

> Local Authority Recorded Landfill Site Registered Landfill Site

▼ Prosecution Relating to Authorised Processes ► Registered Landfill Site (Location) Registered Landfill Site (Point Buffered to 100m)

River Network or Water Feature Registered Waste Transfer Site (Location) River Quality Sampling Point Registered Waste Transfer Site Registered Waste Treatment or Disposal Site

Water Abstraction

Water Industry Act Referral

BGS Recorded Mineral Site

Industrial Land Use

Hazardous Substances COMAH Site

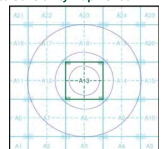
Kara Explosive Site

NIHHS Site

Rlanning Hazardous Substance Consent # Planning Hazardous Substance Enforcement

Registered Landfill Site (Point Buffered to 250m)

Site Sensitivity Map - Slice A





Order Details

Order Number: 69245421_1_1 Customer Ref: 077-11-101 National Grid Reference: 528370, 184380

Slice: Site Area (Ha): 0.09 Search Buffer (m): 1000

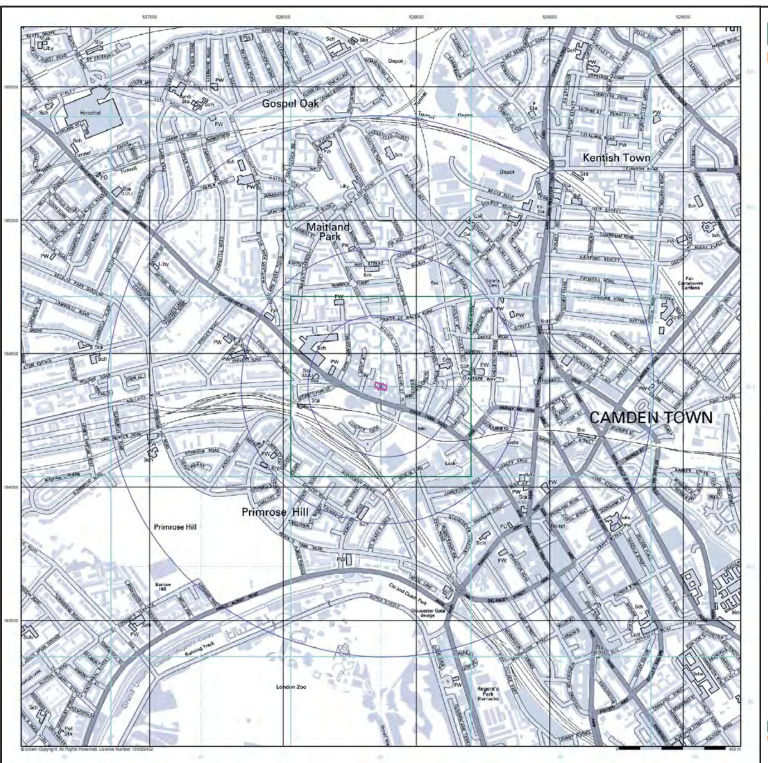
Site Details

17 &19, Ferdinand Street, London, NW1 8EU



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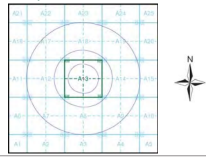


- Specified Sit
- Specified Buffer(s)
- X Bearing Reference Point

Agency and Hydrological (Flood)

- Extreme Flooding from Rivers or Sea without Defences (Zone 2)
- Flooding from Rivers or Sea without Defences (Zone 3)
- Area Benefiting from Flood Defence
- Flood Water Storage Areas
- --- Flood Defence

Flood Map - Slice A



Order Details

Order Number: 69245421_1_1
Customer Ref: 077-11-101
National Grid Reference: 528370, 184380

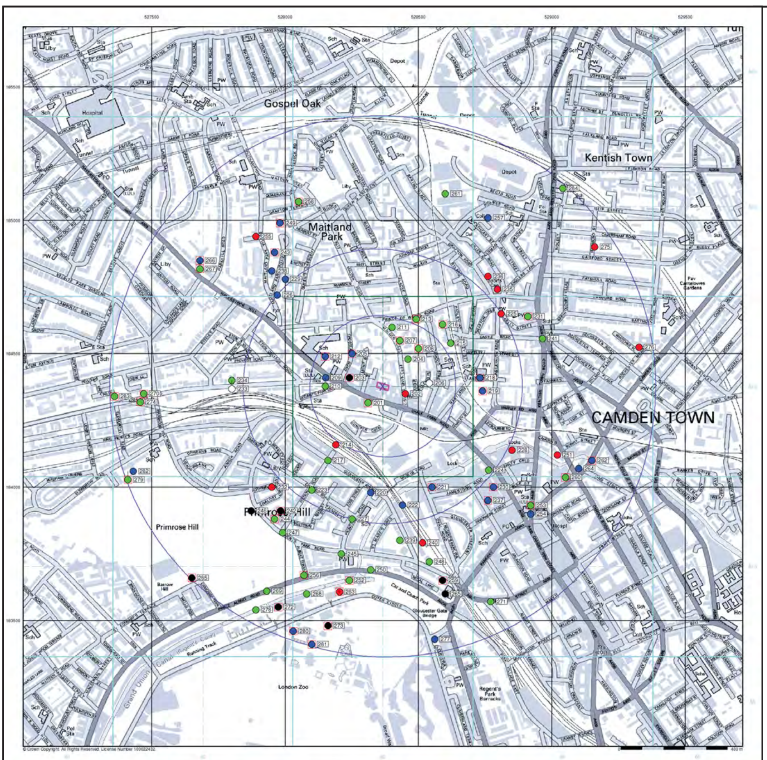
Site Area (Ha): 0.09 Search Buffer (m): 1000

Site Details

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Specified Site

Specified Buffer(s)

X Bearing Reference Point

8 Map ID

Several of Type at Location

Agency and Hydrological (Boreholes)

BGS Borehole Depth 0 - 10m

BGS Borehole Depth 10 - 30m
BGS Borehole Depth 30m +

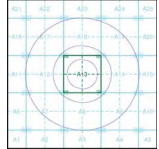
Confidential

Other

For Borehole information please refer to the Borehole datasheet which accompanied this slice.

A copy of the BGS Borehole Ordering Form is available to download from the Support section of www.envirocheck.co.uk.

Borehole Map - Slice A





Order Details

Order Number: 69245421_1_1
Customer Ref: 077-11-101
National Grid Reference: 528370, 184380
Slice: A

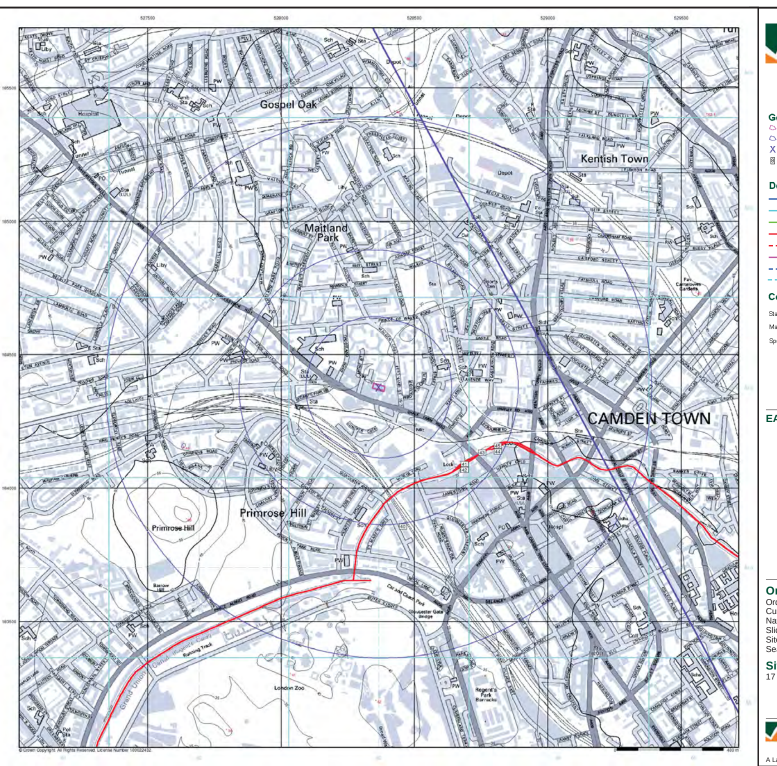
Site Area (Ha): 0.09 Search Buffer (m): 1000

Site Details

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Specified Site

Specified Buffer(s)

X Bearing Reference Point

8 Map ID

Detailed River Network Data



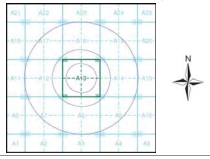
--- Lake/Reservoir

--- Offline Drainage Feature

Contours (height in metres)



EA/NRW Detailed River Network Map - Slice A



Order Details

Order Number: 69245421_1_1
Customer Ref: 077-11-101
National Grid Reference: 528370, 184380
Slice: A

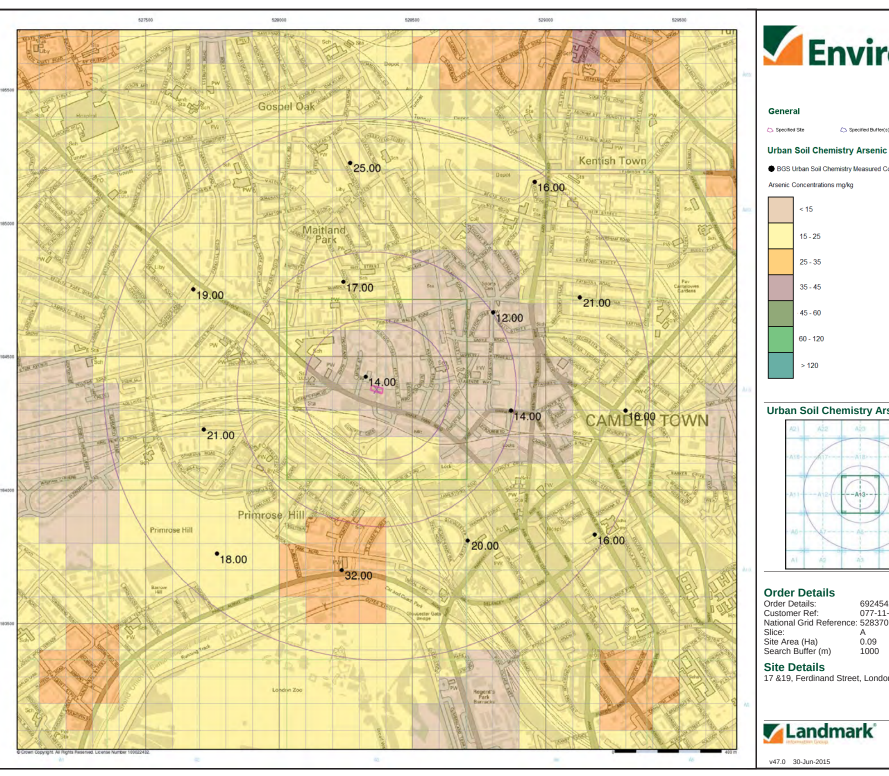
Site Area (Ha): 0.09 Search Buffer (m): 1000

Site Details

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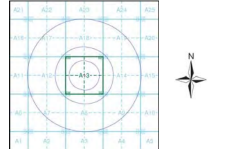


Specified Buffer(s)

X Bearing Reference Point

BGS Urban Soil Chemistry Measured Concentration Values (mg/kg)

Urban Soil Chemistry Arsenic - Slice A



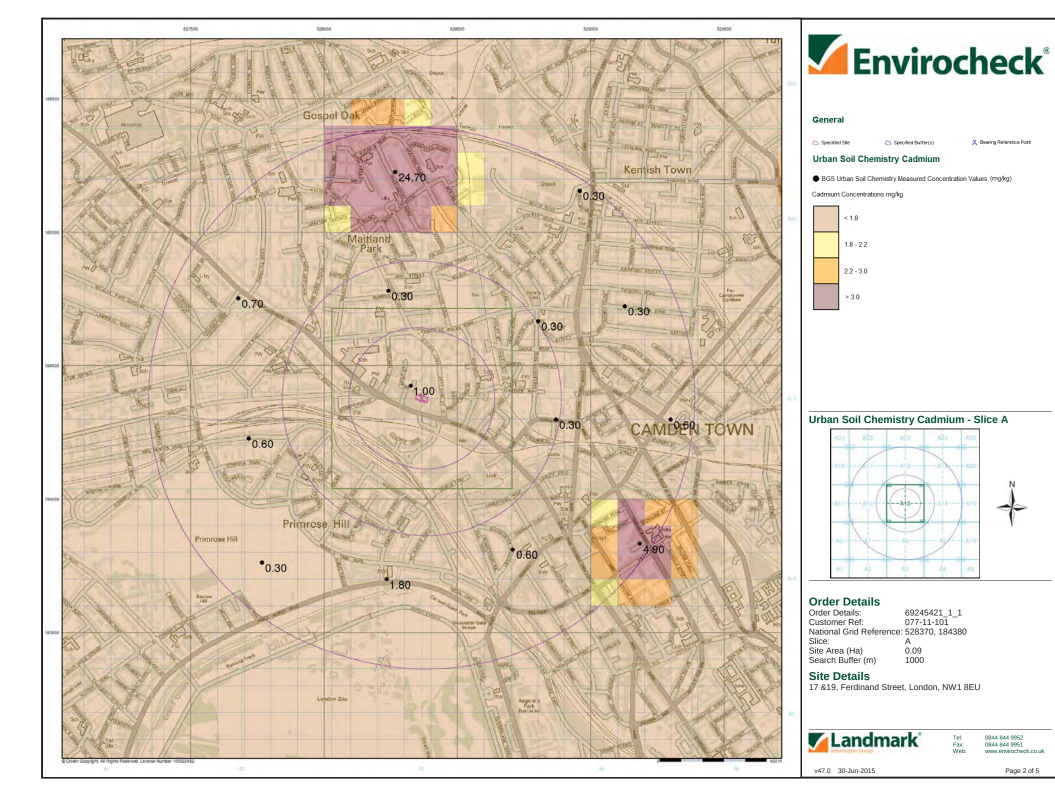
69245421_1_1 077-11-101 National Grid Reference: 528370, 184380

17 &19, Ferdinand Street, London, NW1 8EU

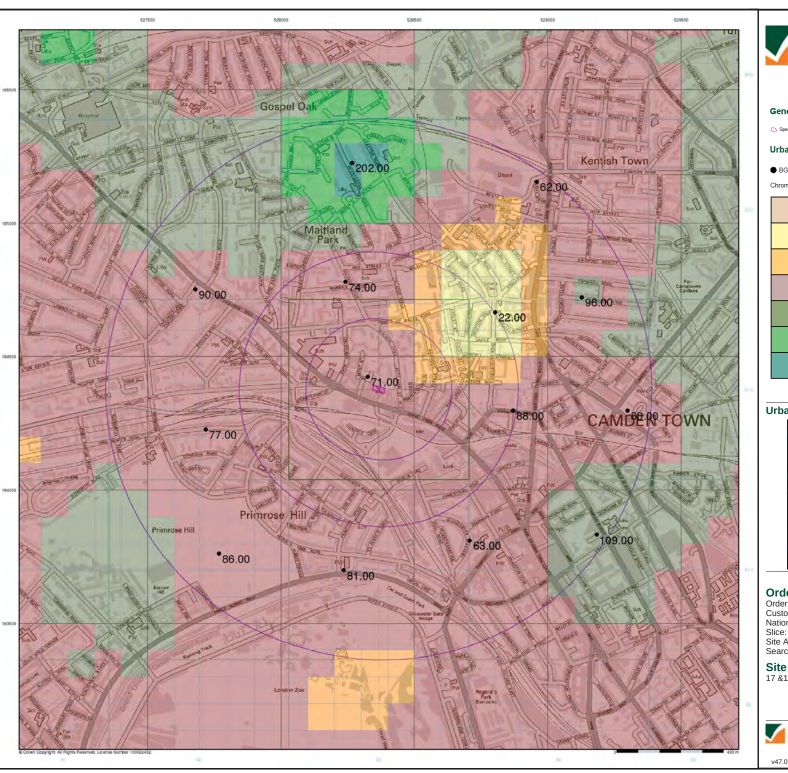


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X Bearing Reference Point

General

Specified Buffer(s)

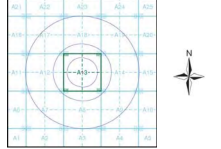
Urban Soil Chemistry Chromium

BGS Urban Soil Chemistry Measured Concentration Values (mg/kg)

Chromium Concentrations mg/kg



Urban Soil Chemistry Chromium - Slice A



Order Details

69245421_1_1 077-11-101 Order Details: Customer Ref: National Grid Reference: 528370, 184380

Site Area (Ha) Search Buffer (m)

Site Details

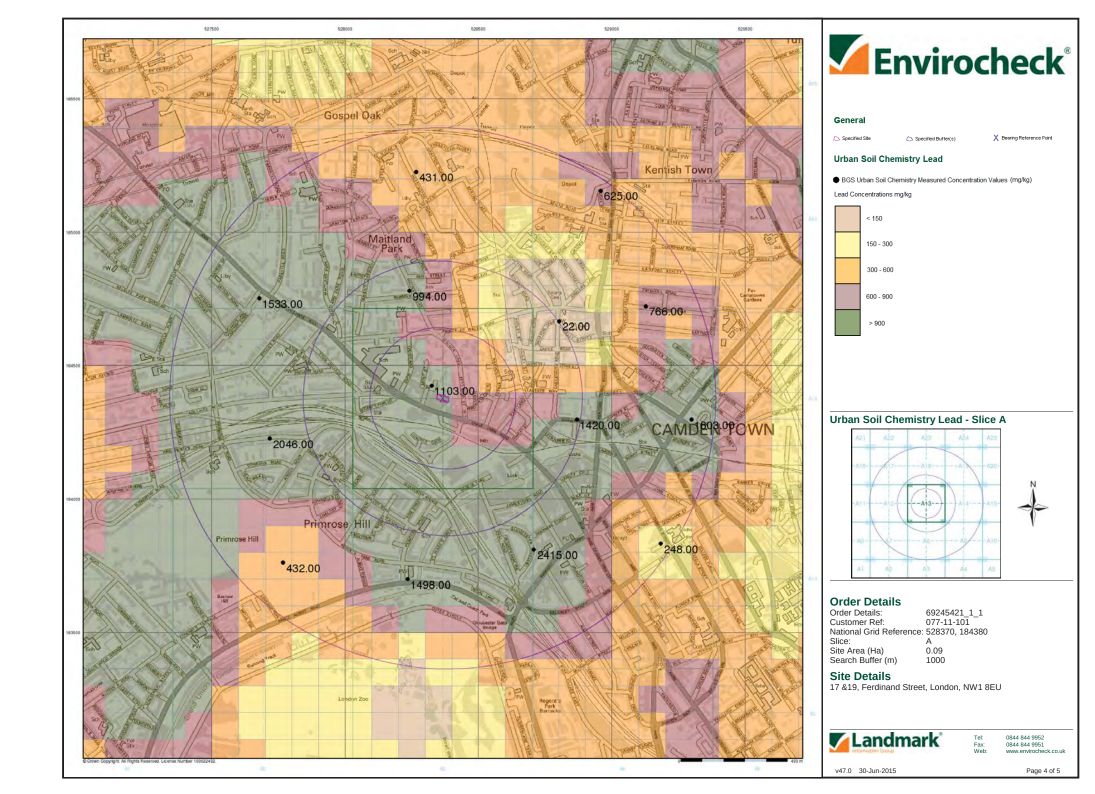
17 &19, Ferdinand Street, London, NW1 8EU

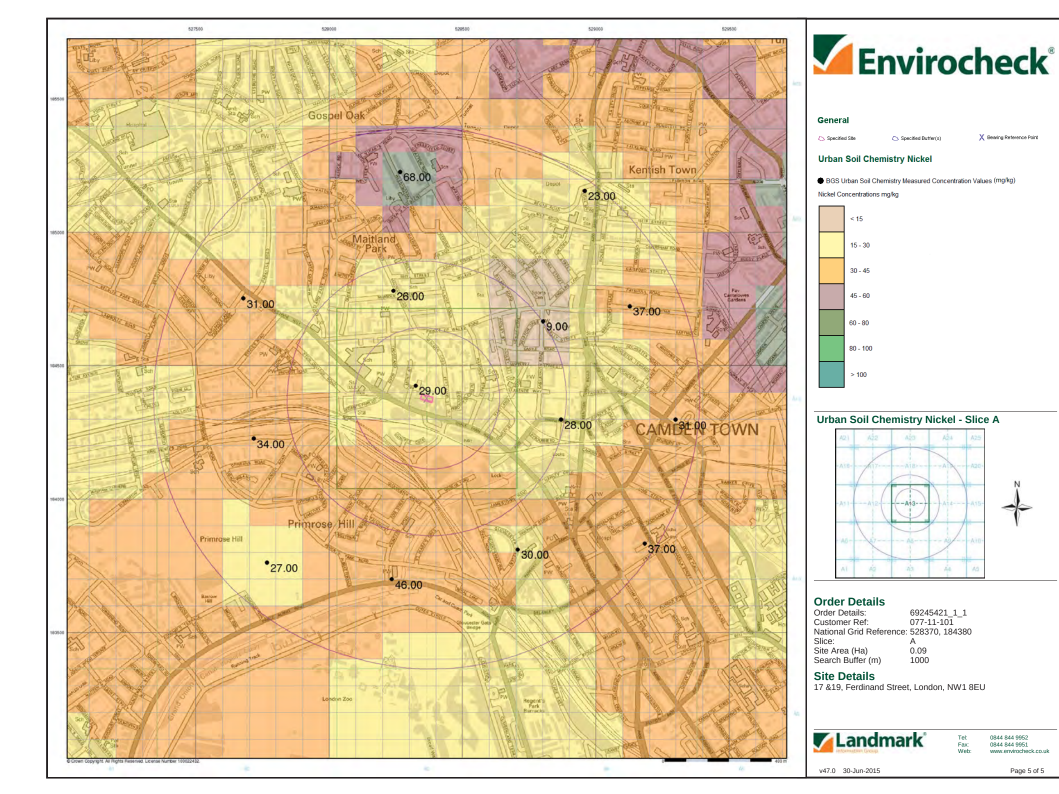
0.09 1000



0844 844 9952 0844 844 9951

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Envirocheck® Report:

BGS Boreholes Datasheet

Order Details:

Order Number:

69245421_1_1

Customer Reference:

077-11-101

National Grid Reference:

528370, 184380

Slice:

Α

Site Area (Ha):

0.09

Borehole Search Buffer (m):

1000

Site Details:

17 &19, Ferdinand Street London NW1 8EU

Client Details:

Mr M Davis ASL Holly Farm Business Park Honiley Warwickshire CV8 1NP



Order Number: 69245421_1_1



BGS Boreholes Summary

Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m
BGS Boreholes	pg 1	None	20	30	130

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 and the Scottish Environment Protection Agency; it also incorporates data from Natural England (and the Scottish and Welsh equivalents) and Local Authorities; and highlights hydrogeological features required by environmental and geotechnical consultants. It does not include any information concerning past uses of land. The datasheet is produced by querying the Landmark database to a distance defined by the client from a site boundary provided by the client.

In the attached datasheet the National Grid References (NGRs) are rounded to the nearest 10m in accordance with Landmark's agreements with a number of Data Suppliers.

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A copy of the BGS Borehole Ordering Form is available to download from the Support section of www.envirocheck.co.uk.

Report Version v49.0



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
201	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2035 18.28 The Roundhouse Development, Chalk Farm Road, London 4 http://scans.bgs.ac.uk/sobi_scans/boreholes/15634891/	A13SW (SW)	63	2	528329 184313
201	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2032 18.28 The Roundhouse Development, Chalk Farm Road, London 1 http://scans.bgs.ac.uk/sobi_scans/boreholes/15634886/	A13SW (SW)	67	2	528310 184316
201	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2034 21.33 The Roundhouse Development, Chalk Farm Road, London 3 http://scans.bgs.ac.uk/sobi_scans/boreholes/15634889/	A13SW (SW)	71	2	528320 184307
201	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2033 12.49 The Roundhouse Development, Chalk Farm Road, London 2 http://scans.bgs.ac.uk/sobi_scans/boreholes/15634888/	A13SW (SW)	105	2	528284 184288
202	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se411 31.44 Metropolitan Water Board 29 http://scans.bgs.ac.uk/sobi_scans/boreholes/591949/	A13SE (E)	66	2	528450 184350
203	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2186 Not Supplied Chalk Farm London 2 Not Available	A13NW (W)	83	2	528260 184380
203	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2185 Not Supplied Chalk Farm London 1 Not Available	A13NW (W)	109	2	528240 184410
204	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se854 15 Camden,Harmood St. 10 http://scans.bgs.ac.uk/sobi_scans/boreholes/592435/	A13NE (NE)	123	2	528460 184480
205	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se245/A-C 4.57 Haverstock Sec School Chalk Farm http://scans.bgs.ac.uk/sobi_scans/boreholes/591748/	A13NW (NW)	146	2	528250 184500
205	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se245/A 4 Haverstock Secondary Sch.Ext. http://scans.bgs.ac.uk/sobi_scans/boreholes/591747/	A13NW (NW)	146	2	528250 184500
206	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se814 Not Supplied Off Hammond St Near Chalk Farm Rd Not Available	A13NE (E)	151	2	528540 184390
207	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se850 20 Harmood St. Camden 6 http://scans.bgs.ac.uk/sobi_scans/boreholes/592431/	A13NE (N)	175	2	528430 184550



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
207	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se851 15 Harmood St. Camden 7 http://scans.bgs.ac.uk/sobi_scans/boreholes/592432/	A13NE (NE)	193	2	528480 184550
208	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se852 20 Harmood St. Camden 8 http://scans.bgs.ac.uk/sobi_scans/boreholes/592433/	A13NE (NE)	179	2	528500 184520
208	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se855 15 Camden,Harmood St. 11 http://scans.bgs.ac.uk/sobi_scans/boreholes/592436/	A13NE (NE)	213	2	528540 184530
209	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se23 9.14 Underground Electric No.15 St Pancras http://scans.bgs.ac.uk/sobi_scans/boreholes/591507/	A13NW (W)	196	2	528151 184410
210	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se299 10.36 Chalk Farm Station Hampstead http://scans.bgs.ac.uk/sobi_scans/boreholes/591818/	A13NW (W)	197	2	528150 184410
211	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se845 15.25 Harmood St. Camden 1 http://scans.bgs.ac.uk/sobi_scans/boreholes/592426/	A13NE (N)	215	2	528400 184600
212	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se217/A-B 5.03 Haverstock Secondary School Chalk Farm 1 http://scans.bgs.ac.uk/sobi_scans/boreholes/591703/	A13NW (NW)	221	2	528150 184490
212	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se217 5.03 Haverstock Secondary School Chalk Farm 2 http://scans.bgs.ac.uk/sobi_scans/boreholes/591704/	A13NW (NW)	221	2	528150 184490
213	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se849 15 Harmood St. Camden 5 http://scans.bgs.ac.uk/sobi_scans/boreholes/592430/	A13NE (NE)	251	2	528510 184600
213	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se846 20 Harmood St. Camden 2 http://scans.bgs.ac.uk/sobi_scans/boreholes/592427/	A13NE (NE)	270	2	528490 184630
214	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se6 121.92 L.X.W.R. Camden Street St Pancras http://scans.bgs.ac.uk/sobi_scans/boreholes/591490/	A13SW (SW)	264	2	528190 184159
215	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se853 15 Harmood St. Camden 9 http://scans.bgs.ac.uk/sobi_scans/boreholes/592434/	A13NE (NE)	281	2	528620 184540



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
216	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se848 15 Harmood St. Camden 4 http://scans.bgs.ac.uk/sobi_scans/boreholes/592429/	A13NE (NE)	305	2	528590 184610
216	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se847 15 Harmood St. Camden 3 http://scans.bgs.ac.uk/sobi_scans/boreholes/592428/	A13NE (NE)	329	2	528590 184640
217	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1222 15 Gloucester Ave Sewer 8 http://scans.bgs.ac.uk/sobi_scans/boreholes/592803/	A13SW (SW)	330	2	528160 184100
218	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2275 4 Most Holy Trinty With St Barnabas Church Kentish Town London Ws3 http://scans.bgs.ac.uk/sobi_scans/boreholes/18375413/	A14NW (E)	333	2	528720 184420
218	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2276 3 Most Holy Trinty With St Barnabas Church Kentish Town London Ws4 http://scans.bgs.ac.uk/sobi_scans/boreholes/18375414/	A14NW (E)	333	2	528720 184420
218	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2273 4 Most Holy Trinty With St Barnabas Church Kentish Town London Ws1 http://scans.bgs.ac.uk/sobi_scans/boreholes/18375409/	A14NW (E)	342	2	528730 184410
218	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2274 4 Most Holy Trinty With St Barnabas Church Kentish Town London Ws2 http://scans.bgs.ac.uk/sobi_scans/boreholes/18375412/	A14NW (E)	342	2	528730 184410
219	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1239 3 Hawley Rd Camden 1 http://scans.bgs.ac.uk/sobi_scans/boreholes/592820/	A14SW (E)	351	2	528740 184360
219	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1240 3 Hawley Rd Camden 2 http://scans.bgs.ac.uk/sobi_scans/boreholes/592821/	A14SW (E)	351	2	528740 184360
219	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1241 3 Hawley Rd Camden 3 http://scans.bgs.ac.uk/sobi_scans/boreholes/592822/	A14SW (E)	351	2	528740 184360
219	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1242 3 Hawley Rd Camden 4 http://scans.bgs.ac.uk/sobi_scans/boreholes/592823/	A14SW (E)	351	2	528740 184360
219	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1243 5 Hawley Rd Camden P1 http://scans.bgs.ac.uk/sobi_scans/boreholes/592824/	A14SW (E)	351	2	528740 184360



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
219	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1244 5 Hawley Rd Camden P2 http://scans.bgs.ac.uk/sobi_scans/boreholes/592825/	A14SW (E)	351	2	528740 184360
219	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1245 5 Hawley Rd Camden P3 http://scans.bgs.ac.uk/sobi_scans/boreholes/592826/	A14SW (E)	351	2	528740 184360
219	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1247 5 Hawley Rd Camden P5 http://scans.bgs.ac.uk/sobi_scans/boreholes/592828/	A14SW (E)	351	2	528740 184360
219	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1248 5 Hawley Rd Camden P6 http://scans.bgs.ac.uk/sobi_scans/boreholes/592829/	A14SW (E)	351	2	528740 184360
219	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1249 5 Hawley Rd Camden P7 http://scans.bgs.ac.uk/sobi_scans/boreholes/592830/	A14SW (E)	351	2	528740 184360
219	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1250 5 Hawley Rd Camden P8 http://scans.bgs.ac.uk/sobi_scans/boreholes/592831/	A14SW (E)	351	2	528740 184360
219	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1246 5 Hawley Rd Camden P4 http://scans.bgs.ac.uk/sobi_scans/boreholes/592827/	A14SW (E)	351	2	528740 184360
220	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1215 10 Gloucester Ave Sewer 1 http://scans.bgs.ac.uk/sobi_scans/boreholes/592796/	A8NW (S)	388	2	528320 183980
221	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se686/A 3 Gilbey'S Wareh'Se Camden.Bh.1- http://scans.bgs.ac.uk/sobi_scans/boreholes/592259/	A8NE (SE)	399	2	528550 184000
221	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se686/A-D 3.96 Gilbeys Warehouse Camden Town Bh1-3 Not Available	A8NE (SE)	399	2	528550 184000
222	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1829 2.81 Channel Tunnel Rail Link Tp3739 http://scans.bgs.ac.uk/sobi_scans/boreholes/15614879/	A8NE (S)	433	2	528440 183933
223	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1221 15 Gloucester Ave Sewer 7 http://scans.bgs.ac.uk/sobi_scans/boreholes/592802/	A8NW (SW)	455	2	528100 183990



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
224	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se26 13.71 St Pancras http://scans.bgs.ac.uk/sobi_scans/boreholes/591510/	A14SW (SE)	483	2	528762 184063
225	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se412 40.08 Metropolitan Water Board 30 http://scans.bgs.ac.uk/sobi_scans/boreholes/591950/	A14NW (NE)	500	2	528810 184650
226	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se726 3.05 Maitland Park St Pancras H http://scans.bgs.ac.uk/sobi_scans/boreholes/592305/	A17SE (NW)	501	2	527970 184720
227	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1216 15 Gloucester Ave Sewer 2 http://scans.bgs.ac.uk/sobi_scans/boreholes/592797/	A8NW (S)	501	2	528250 183880
228	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se5 91.44 Whitakers Brewery Hampstead Road Camden Town http://scans.bgs.ac.uk/sobi_scans/boreholes/591489/	A14SW (SE)	517	2	528850 184138
229	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se725 3.05 Maitland Park St Pancras G http://scans.bgs.ac.uk/sobi_scans/boreholes/592304/	A17SE (NW)	522	2	528000 184780
230	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2271 1.75 Arlington House 220 Arlington Road Camden London Nw1 Tp7 http://scans.bgs.ac.uk/sobi_scans/boreholes/18375285/	A9NW (SE)	530	2	528740 183970
230	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2264 10 Arlington House 220 Arlington Road Camden London Nw1 1 http://scans.bgs.ac.uk/sobi_scans/boreholes/18375270/	A9NW (SE)	537	2	528780 184000
230	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2272 1.08 Arlington House 220 Arlington Road Camden London Nw1 Tp8 http://scans.bgs.ac.uk/sobi_scans/boreholes/18375286/	A9NW (SE)	537	2	528770 183990
230	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2270 1.08 Arlington House 220 Arlington Road Camden London Nw1 Tp6 http://scans.bgs.ac.uk/sobi_scans/boreholes/18375283/	A9NW (SE)	544	2	528770 183980
230	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2269 1.8 Arlington House 220 Arlington Road Camden London Nw1 Tp4 http://scans.bgs.ac.uk/sobi_scans/boreholes/18375282/	A9NW (SE)	551	2	528770 183970
230	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2265 4 Arlington House 220 Arlington Road Camden London Nw1 Ws1 http://scans.bgs.ac.uk/sobi_scans/boreholes/18375274/	A9NW (SE)	558	2	528770 183960



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
230	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2268 .58 Arlington House 220 Arlington Road Camden London Nw1 Tp3 http://scans.bgs.ac.uk/sobi_scans/boreholes/18375280/	A9NW (SE)	558	2	528770 183960
231	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se525 15 Kentish Town T.E. Extension Bh3 http://scans.bgs.ac.uk/sobi_scans/boreholes/592078/	A14NW (NE)	538	2	528870 184620
231	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se524 25 Kentish Town T.E. Extension Bh2 http://scans.bgs.ac.uk/sobi_scans/boreholes/592077/	A14NW (NE)	560	2	528890 184630
231	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se523 15 Kentish Town T.E. Extension Bh1 http://scans.bgs.ac.uk/sobi_scans/boreholes/592076/	A14NW (NE)	582	2	528910 184640
232	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se410 43.59 Metropolitan Water Board 28 http://scans.bgs.ac.uk/sobi_scans/boreholes/591948/	A7NE (SW)	543	2	527950 184000
233	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se497/A-G Not Supplied Adelaide Road Camden Not Available	A12NE (W)	544	2	527800 184400
234	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se497/C 20 Adelaide Rd.Camden http://scans.bgs.ac.uk/sobi_scans/boreholes/592041/	A12NE (W)	544	2	527800 184400
235	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se24 146.46 Baths Prince Of Wales Road St Pancras Boring No.1 http://scans.bgs.ac.uk/sobi_scans/boreholes/591508/	A19SW (NE)	545	2	528796 184742
236	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1560 146.45 St Pancras Baths, Prince Of Wales Road http://scans.bgs.ac.uk/sobi_scans/boreholes/593141/	A19SW (NE)	553	2	528760 184790
237	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2266 1.78 Arlington House 220 Arlington Road Camden London Nw1 Tp1 http://scans.bgs.ac.uk/sobi_scans/boreholes/18375276/	A9NW (SE)	558	2	528760 183950
237	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2267 1.78 Arlington House 220 Arlington Road Camden London Nw1 Tp2 http://scans.bgs.ac.uk/sobi_scans/boreholes/18375278/	A9NW (SE)	558	2	528760 183950
238	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2066 9.14 Maitland Park St Pancras D http://scans.bgs.ac.uk/sobi_scans/boreholes/15948296/	A17SE (NW)	563	2	527950 184790



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
239	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se637 18.29 Gloucester Avenue Nw.1 1 http://scans.bgs.ac.uk/sobi_scans/boreholes/592204/	A8NE (S)	565	2	528430 183800
240	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se7 90.53 Pickfords Camden Town St Pancras http://scans.bgs.ac.uk/sobi_scans/boreholes/591491/	A8NE (S)	584	2	528506 183792
241	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se25 17.67 Baths Prince Of Wales Road St Pancras http://scans.bgs.ac.uk/sobi_scans/boreholes/591509/	A14NW (E)	602	2	528964 184557
242	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2175 Not Supplied Old Peoples Dwellings Regents Park 1 Not Available	A7NE (SW)	604	2	527983 183889
242	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2176 Not Supplied Old Peoples Dwellings Regents Park 2 Not Available	A7NE (SW)	612	2	527953 183903
242	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2177 Not Supplied Old Peoples Dwellings Regents Park 3 Not Available	A7NE (SW)	631	2	527982 183857
243	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se202/A 9 Number Not Used Not Available	A17SE (NW)	624	2	527960 184880
243	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se202/A-G 9.14 Number Not Used Not Available	A17SE (NW)	624	2	527960 184880
243	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2065 9.14 Maitland Park St Pancras B http://scans.bgs.ac.uk/sobi_scans/boreholes/15948295/	A17SE (NW)	624	2	527960 184880
244	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se668/A 12 Regents Park Rd. 1 http://scans.bgs.ac.uk/sobi_scans/boreholes/592238/	A7NE (SW)	625	2	527960 183880
244	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se668/A-D 12.19 Regents Park Road Bhs1-4 http://scans.bgs.ac.uk/sobi_scans/boreholes/592239/	A7NE (SW)	625	2	527960 183880
245	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1217 20 Gloucester Ave Sewer 3 http://scans.bgs.ac.uk/sobi_scans/boreholes/592798/	A8NW (S)	637	2	528210 183750



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246	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2178 Not Supplied Old Peoples Dwellings Regents Park 4 Not Available	A7NE (SW)	647	2	527918 183887
247	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1220 15 Gloucester Ave Sewer 6 http://scans.bgs.ac.uk/sobi_scans/boreholes/592801/	A7NE (SW)	649	2	527990 183830
248	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se309 13.03 Albert Road C32 St Pancras http://scans.bgs.ac.uk/sobi_scans/boreholes/591828/	A8NE (S)	662	2	528540 183720
249	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se724 3.05 Maitland Park St Pancras F http://scans.bgs.ac.uk/sobi_scans/boreholes/592303/	A17SE (NW)	672	2	527990 184960
249	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2064 9.14 Maitland Park St Pancras A http://scans.bgs.ac.uk/sobi_scans/boreholes/15948294/	A17SE (NW)	686	2	527950 184950
249	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se723 3.05 Maitland Park St Pancras E http://scans.bgs.ac.uk/sobi_scans/boreholes/592302/	A17SE (NW)	703	2	527980 184990
250	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se308 10.39 Albert Road C31 St Pancras http://scans.bgs.ac.uk/sobi_scans/boreholes/591827/	A8SW (S)	676	2	528320 183690
251	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1491 198.72 Camden Road, Camden Town http://scans.bgs.ac.uk/sobi_scans/boreholes/593072/	A14SW (E)	680	2	529020 184120
252	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1218 20 Gloucester Ave Sewer 4 http://scans.bgs.ac.uk/sobi_scans/boreholes/592799/	A8SW (S)	705	2	528210 183680
252	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1195 10.3 Regents Canal 8 http://scans.bgs.ac.uk/sobi_scans/boreholes/592776/	A8SW (S)	727	2	528240 183650
253	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se27 12.19 St Pancras http://scans.bgs.ac.uk/sobi_scans/boreholes/591511/	A9NW (SE)	706	2	528920 183904
253	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se298 11.43 Camden High Street St Pancras http://scans.bgs.ac.uk/sobi_scans/boreholes/591817/	A9NW (SE)	728	2	528920 183870



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254	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se297 8.84 Camden Town Tube Station St Pancras http://scans.bgs.ac.uk/sobi_scans/boreholes/591816/	A9NW (SE)	708	2	528920 183900
255	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1490 118.87 Alexandra House, Haverstock Hill http://scans.bgs.ac.uk/sobi_scans/boreholes/593071/	A17SE (NW)	715	2	527890 184940
256	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se307 20.57 Albert Road C30 St Pancras http://scans.bgs.ac.uk/sobi_scans/boreholes/591826/	A8SW (SW)	728	2	528070 183700
256	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1219 20 Gloucester Ave Sewer 5 http://scans.bgs.ac.uk/sobi_scans/boreholes/592800/	A8SW (SW)	756	2	528070 183670
257	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28ne117/A-F 8.2 Kentish Town Bhs1-6 Not Available	A19SW (NE)	731	2	528760 185010
258	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28ne307 12.19 Spring Hill 1 http://scans.bgs.ac.uk/sobi_scans/boreholes/590895/	A18NW (NW)	741	2	528050 185070
258	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28ne308 12.04 Spring Hill 2 http://scans.bgs.ac.uk/sobi_scans/boreholes/590896/	A18NW (NW)	741	2	528050 185070
259	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2148 Not Supplied 3 - 5 Gloucester Road London Nw1 Tp1 Not Available	A8SE (S)	742	2	528590 183650
259	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2149 Not Supplied 3 - 5 Gloucester Road London Nw1 Tp2 Not Available	A8SE (S)	749	2	528580 183640
259	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2155 Not Supplied 3 - 5 Gloucester Road London Nw1 3 Not Available	A8SE (S)	752	2	528590 183640
259	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2150 Not Supplied 3 - 5 Gloucester Road London Nw1 Tp3 Not Available	A8SE (S)	759	2	528580 183630
259	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2154 Not Supplied 3 - 5 Gloucester Road London Nw1 2 Not Available	A8SE (S)	766	2	528570 183620



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259	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2152 Not Supplied 3 - 5 Gloucester Road London Nw1 Tp5 Not Available	A8SE (S)	771	2	528590 183620
259	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2156 Not Supplied 3 - 5 Gloucester Road London Nw1 4 Not Available	A8SE (S)	774	2	528600 183620
259	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2151 Not Supplied 3 - 5 Gloucester Road London Nw1 Tp4 Not Available	A8SE (S)	778	2	528580 183610
260	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1203 18.59 Camden St / Camden Rd 1 http://scans.bgs.ac.uk/sobi_scans/boreholes/592784/	A14SE (E)	743	2	529080 184100
260	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1207 28.04 Camden St / Camden Rd 5 http://scans.bgs.ac.uk/sobi_scans/boreholes/592788/	A14SE (E)	771	2	529110 184100
260	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1204 18.29 Camden St / Camden Rd 2 http://scans.bgs.ac.uk/sobi_scans/boreholes/592785/	A14SE (SE)	777	2	529100 184060
261	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28ne128 17.7 North London-Skill Centre http://scans.bgs.ac.uk/sobi_scans/boreholes/590716/	A18NE (N)	750	2	528600 185100
262	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1206 9.45 Camden St / Camden Rd 4 http://scans.bgs.ac.uk/sobi_scans/boreholes/592787/	A14SE (E)	762	2	529100 184100
262	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1208 9.45 Camden St / Camden Rd 6 http://scans.bgs.ac.uk/sobi_scans/boreholes/592789/	A14SE (E)	787	2	529130 184110
262	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se396/A-B 7.62 The A.B.C. Ltd Camden Town Not Available	A14SE (E)	809	2	529150 184100
262	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se396/A 7 A.B.C.Ltd Camden Town Not Available	A14SE (E)	809	2	529150 184100
263	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1494 183.79 Regents Park Zoo http://scans.bgs.ac.uk/sobi_scans/boreholes/593075/	A8SW (S)	765	2	528200 183620



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263	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se8 144.02 Zoological Gdns Regents Pk St Marylebone http://scans.bgs.ac.uk/sobi_scans/boreholes/591492/	A8SW (S)	776	2	528203 183608
264	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1205 9.45 Camden St / Camden Rd 3 http://scans.bgs.ac.uk/sobi_scans/boreholes/592786/	A14SE (E)	766	2	529100 184090
265	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2153 Not Supplied 3 - 5 Gloucester Road London Nw1 1 Not Available	A8SE (S)	793	2	528600 183600
266	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1159 4 Haverstock Hill Camden 1 http://scans.bgs.ac.uk/sobi_scans/boreholes/592740/	A17SW (NW)	810	2	527680 184850
266	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1160 4 Haverstock Hill Camden 2 http://scans.bgs.ac.uk/sobi_scans/boreholes/592741/	A17SW (NW)	810	2	527680 184850
266	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1161 4 Haverstock Hill Camden 3 http://scans.bgs.ac.uk/sobi_scans/boreholes/592742/	A17SW (NW)	810	2	527680 184850
266	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1162 4 Haverstock Hill Camden 4 http://scans.bgs.ac.uk/sobi_scans/boreholes/592743/	A17SW (NW)	810	2	527680 184850
267	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1163 20 Haverstock Hill Camden 5 http://scans.bgs.ac.uk/sobi_scans/boreholes/592744/	A17SW (NW)	810	2	527680 184850
267	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1164 20 Haverstock Hill Camden 6 http://scans.bgs.ac.uk/sobi_scans/boreholes/592745/	A17SW (NW)	810	2	527680 184850
267	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1165 20 Haverstock Hill Camden 7 http://scans.bgs.ac.uk/sobi_scans/boreholes/592746/	A17SW (NW)	810	2	527680 184850
268	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1194 10.5 Regents Canal 7 http://scans.bgs.ac.uk/sobi_scans/boreholes/592775/	A8SW (S)	818	2	528080 183600
269	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se306 23.06 Albert Road C29 St Pancras http://scans.bgs.ac.uk/sobi_scans/boreholes/591825/	A7SE (SW)	869	2	527930 183610



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270	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2012 24.38 Adelaide Road 6 http://scans.bgs.ac.uk/sobi_scans/boreholes/15619754/	A12SW (W)	873	2	527470 184360
270	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2007 24.38 Adelaide Road 1 http://scans.bgs.ac.uk/sobi_scans/boreholes/15619744/	A12SW (W)	874	2	527470 184350
270	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2013 24.38 Adelaide Road 7 http://scans.bgs.ac.uk/sobi_scans/boreholes/15619756/	A12SW (W)	893	2	527450 184360
270	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2008 24.38 Adelaide Road 2 http://scans.bgs.ac.uk/sobi_scans/boreholes/15619747/	A12SW (W)	894	2	527450 184340
271	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se310 11.74 Mornington Road St Pancras C33 http://scans.bgs.ac.uk/sobi_scans/boreholes/591829/	A9SW (SE)	882	2	528770 183570
272	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1341 Not Supplied London Zoo Amphitheatre Tt5 Not Available	A7SE (SW)	901	2	527980 183550
272	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1182 Not Supplied London Zoo 2 Not Available	A7SE (SW)	905	2	527970 183550
272	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1183 Not Supplied London Zoo Tp 1 Not Available	A7SE (SW)	905	2	527970 183550
272	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1187 Not Supplied London Zoo Tp 5 Not Available	A7SE (SW)	905	2	527970 183550
272	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1336 Not Supplied London Zoo Amphitheatre 2 Not Available	A7SE (SW)	905	2	527970 183550
272	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1181 Not Supplied London Zoo 1 Not Available	A7SE (SW)	905	2	527970 183550
272	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1186 Not Supplied London Zoo Tp 4 Not Available	A7SE (SW)	905	2	527970 183550



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272	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1337 Not Supplied London Zoo Amphitheatre Tp1 Not Available	A7SE (SW)	914	2	527970 183540
272	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1340 Not Supplied London Zoo Amphitheatre Tt4 Not Available	A7SE (SW)	918	2	527960 183540
272	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1335 Not Supplied London Zoo Amphitheatre 1 Not Available	A7SE (SW)	927	2	527960 183530
273	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1338 Not Supplied London Zoo Amphitheatre Tp2 Not Available	A8SW (S)	906	2	528180 183480
273	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1339 Not Supplied London Zoo Amphitheatre Tp3 Not Available	A8SW (S)	908	2	528170 183480
273	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1184 Not Supplied London Zoo Tp 2 Not Available	A8SW (S)	911	2	528160 183480
273	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1185 Not Supplied London Zoo Tp 3 Not Available	A8SW (S)	911	2	528160 183480
274	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2014 24.38 Adelaide Road 8 http://scans.bgs.ac.uk/sobi_scans/boreholes/15619758/	A12SW (W)	923	2	527420 184360
274	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2009 24.38 Adelaide Road 3 http://scans.bgs.ac.uk/sobi_scans/boreholes/15619748/	A12SW (W)	924	2	527420 184340
274	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2015 24.38 Adelaide Road 9 http://scans.bgs.ac.uk/sobi_scans/boreholes/15619759/	A12SW (W)	943	2	527400 184350
274	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2010 24.38 Adelaide Road 4 http://scans.bgs.ac.uk/sobi_scans/boreholes/15619750/	A12SW (W)	944	2	527400 184340
275	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se413 36.88 Metropolitan Water Board 31 http://scans.bgs.ac.uk/sobi_scans/boreholes/591951/	A19SE (NE)	930	2	529160 184900



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276	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se4 128 Idris & Co Witcher Place St Pancras http://scans.bgs.ac.uk/sobi_scans/boreholes/591488/	A14NE (E)	948	2	529326 184525
277	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se233 9.14 1 & 2 Gloucester Gate St Pancras http://scans.bgs.ac.uk/sobi_scans/boreholes/591728/	A8SE (S)	949	2	528560 183430
278	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1193 10.5 Regents Canal 6 http://scans.bgs.ac.uk/sobi_scans/boreholes/592774/	A7SE (SW)	949	2	527890 183540
279	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2059 20 Elsworthy Road London Nw3 4 http://scans.bgs.ac.uk/sobi_scans/boreholes/15937694/	A12SW (W)	953	2	527440 184070
279	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2060 20 Elsworthy Road London Nw3 5 http://scans.bgs.ac.uk/sobi_scans/boreholes/15937696/	A12SW (W)	956	2	527430 184090
279	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2058 15 Elsworthy Road London Nw3 3 http://scans.bgs.ac.uk/sobi_scans/boreholes/15937693/	A12SW (W)	972	2	527420 184070
279	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2057 14.5 Elsworthy Road London Nw3 2 http://scans.bgs.ac.uk/sobi_scans/boreholes/15937691/	A12SW (W)	981	2	527410 184070
279	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2056 20 Elsworthy Road London Nw3 1 http://scans.bgs.ac.uk/sobi_scans/boreholes/15937687/	A12SW (W)	985	2	527410 184060
280	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2462 3 London Zoo Regents Park African Rain Forest Survey Ws10 http://scans.bgs.ac.uk/sobi_scans/boreholes/18778262/	A8SW (S)	957	2	528060 183460
280	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2461 3 London Zoo Regents Park African Rain Forest Survey Ws9 http://scans.bgs.ac.uk/sobi_scans/boreholes/18778261/	A7SE (S)	960	2	528020 183470
280	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2455 3 London Zoo Regents Park African Rain Forest Survey Ws2 http://scans.bgs.ac.uk/sobi_scans/boreholes/18778255/	A8SW (S)	963	2	528040 183460
280	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2454 3 London Zoo Regents Park African Rain Forest Survey Ws1 http://scans.bgs.ac.uk/sobi_scans/boreholes/18778253/	A8SW (S)	967	2	528030 183460



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
280	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2463 3 London Zoo Regents Park African Rain Forest Survey Ws11 http://scans.bgs.ac.uk/sobi_scans/boreholes/18778263/	A8SW (S)	983	2	528070 183430
281	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2464 1 London Zoo Regents Park African Rain Forest Survey Ws12 http://scans.bgs.ac.uk/sobi_scans/boreholes/18778264/	A8SW (S)	958	2	528090 183450
281	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2457 3 London Zoo Regents Park African Rain Forest Survey Ws4 http://scans.bgs.ac.uk/sobi_scans/boreholes/18778257/	A8SW (S)	960	2	528120 183440
281	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2465 3 London Zoo Regents Park African Rain Forest Survey Ws12a http://scans.bgs.ac.uk/sobi_scans/boreholes/18778265/	A8SW (S)	971	2	528080 183440
281	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2459 3 London Zoo Regents Park African Rain Forest Survey Ws7 http://scans.bgs.ac.uk/sobi_scans/boreholes/18778259/	A8SW (S)	993	2	528070 183420
281	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2456 3 London Zoo Regents Park African Rain Forest Survey Ws3 http://scans.bgs.ac.uk/sobi_scans/boreholes/18778256/	A8SW (S)	994	2	528100 183410
282	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2061 10 Elsworthy Road London Nw3 6 http://scans.bgs.ac.uk/sobi_scans/boreholes/15937697/	A12SW (W)	966	2	527430 184060
283	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2011 24.38 Adelaide Road 5 http://scans.bgs.ac.uk/sobi_scans/boreholes/15619753/	A12SW (W)	984	2	527360 184340
283	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se2016 24.38 Adelaide Road 10 http://scans.bgs.ac.uk/sobi_scans/boreholes/15619761/	A12SW (W)	984	2	527360 184340
284	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28ne25 18.28 Kentish Town Station http://scans.bgs.ac.uk/sobi_scans/boreholes/590605/	A19NW (NE)	986	2	529040 185120
285	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se1755 Not Supplied Barrow Hill London Not Available	A7SW (SW)	988	2	527640 183680
285	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: Link to Borehole Scan:	Tq28se815 Not Supplied Barrow Hill Not Available	A7SW (SW)	995	2	527650 183660



Data Currency and Contact Details

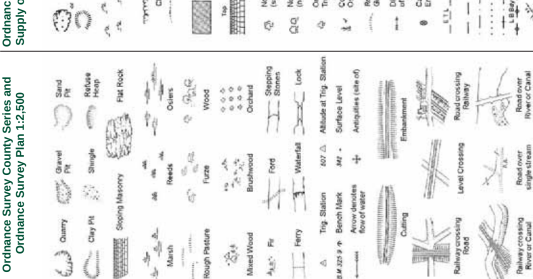
BGS Boreholes	Version	Update Cycle
BGS Boreholes		
British Geological Survey - National Geoscience Information Service	April 2015	Quarterly

Con	tact Details	Contact Logo
2	British Geological Survey - Enquiry Service British Geological Survey, Kingsley Dunham Centre, Keyworth, Nottingham, Nottinghamshire, NG12 5GG Telephone: 0115 936 3143 Fax: 0115 936 3276 Email: enquiries@bgs.ac.uk Website: www.bgs.ac.uk	British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL
-	Landmark Information Group Limited Imperium, Imperial Way, Reading, Berkshire, RG2 0TD Telephone: 0844 844 9952 Fax: 0844 844 9951 Email: customerservices@landmarkinfo.co.uk Website: www.landmarkinfo.co.uk	LANDMARK Information Group



APPENDIX III HISTORICAL MAP EXTRACTS

Historical Mapping Legends



Supply of Unpublished Survey Information Active Quarry, Chalk Pit or Electricity Pyton Glazed Roof Building Antiquity (site of) Conferous Trees (not surveyed) Culvert Admin, County or County Bor, Boundary Coniferous Tree (surveyed) Bracken Saltings A Marsh. Symbol marking point where boundary Pillar, Pole or Post Clay Pit Boulders Archway å County Boundary (Geographical) County & Civil Parish Boundary ø Slopes Fr. London Borough Boundary 1:2,500 and 1:1,250 9 Triangulation Station . Civil Parish Boundary ** Electricity Transmission Line +19 Bench Reeds - Sorub Heath Non-Coniferous Trees (not surveyed) 484 All In Non-Conferous Tree Inactive Quarry, Chalk Pt or d Roofed Building Sloping of water flow Rock Clay Pit (surveyed) Rough Grassland Delia de la constitución de la c Cave Coppice, Osler Direction 1 + LBBey 1 d Cliff ť, 88'48 ă

Boundary mareing symbol (note: these always appear in opposed pairs or groups of three) Boundary post//stone County boundary Electricity Generaling Station Fountain / Drinking For Mile Post or Mile Storre Electricity Sub Station Gas Visive Compound Electricity Pole, Pillar Cas Gaverner Guide Peet Filher Bed Clambd Rly El Gen Sta El Sub Sta FiniDen Gas Gov MP. MS Š Water Poort, Water Tap Telephone Call Post Signal Bax or Bridge Telephone Call Box Signal Post or Light **'ublic Convent** Spring Tank pr Track Public House Post Office Poogh WEI'L WIT Marthole Mile Post or Mooring Post Boundary Post or Stens Gleenichy Pillar de Post Hydrant or Hydraulia

Drinking Fountain Capstan, Crane

O'WO

Administrative County & Civil Parish Boundary

County Boundary (Geographical) County & Civil Parish Boundary County Borough Boundary (England) County Burgh Boundary (Scotland)

> Co. Born. Bdy. Co. Burgh Day

* . * . * . *

Fire Alarm Pillar

di ž ect Bridge Pulde Post

P

Police Call Box

N.P. B.S. Boundary Post or Stone

Bridle Road Foot Bridge

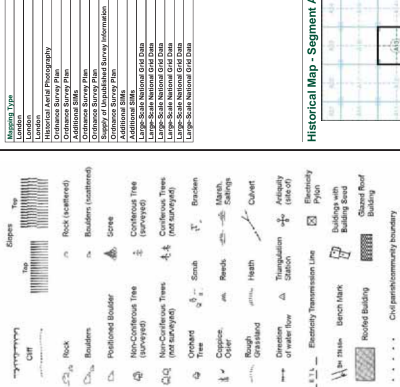
Electricity Pylan

Ordnance Survey Plan, Additional SIMs and | Large-Scale National Grid Data 1:2,500 and 1:1,250 Historical Mapping & Photography included:

1:2,500 1896 1:2,500 1916 1:1,250 1946

1:1,250

Envirocheck



1:1,250

1:1,250 1:2,500

1:1,250 1991-1994 1:1,250 1992-1995 1:1,250 1996 1:1,250 1996

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13	9	1	1	100	ł
ent /	-\$-	+	1	-	t
Historical Map - Segment A13	- Q		-(W)		ļ
. Мар	1			Ų.	İ
orica	2	111		2	١

District boundary

Order Details

Public Convenience

Pumping Station

Ppg Sts

Pillar, Pole or Post

Post Office

Order Number: 69245421_1_1 Customer Ref: 077-11-101 National Grid Reference: 528370, 184380 0.09 Site Area (Ha): Search Buffer (m):

Site Details

Semage Pog Sta. Sewage Fumping Station

Signal Box or Bridge

9B, S.Br

Signal Post or Light

Tank or Track

Spring Trough

17 & 19, Ferdinand Street, London, NW1 8EU



Works (building orans)

Normal Tidal Limit

Telephone Call Box

Mooring Post or Ring

M.F.M.R

Guide Post or Board

Foot Path

Skuler

Level Crossing

WYPE, WYT. Water Point, Water Tap.

Wind Pump

WdPp

Tel: Fax: Web:

A Landmark Information Group Service v47.0 30-Jun-2015 Page 1 of 20

Historical Mapping Legends

Ordnance Survey County Series 1:10,560

Ordnance Survey Plan 1:10,000

1:10,000 Raster Mapping

Historical Mapping & Photography included:

Mapping Type

Refuse to or stag heap

6553

Scale Date
11.10,560 1873 - 1882
11.10,560 1879
11.10,560 1920
11.10,560 1920

1:10,560 1938 1:10,560 1938 1:10,560 1950

Ordnance Survey Plan Ordnance Survey Plan Ordnance Survey Plan Ordnance Survey Plan

Mod

London Essex

(scattered)

Rock

1

Boulders

Envirocheck

Gravel Pit	Rook	Boulders	Shingle
Gravel Pit	Disused Pit or Quarry	Lake, Loch or Pond	Boulding
	()	0	e o o e

Chark Pit, Clay Pit or Quarry

Other

Sand

Gravel

Disused Pit or Quarry	Lake, Loch or Pond	Soulders	△ △ A Non-Coniferou	
0	0	000	000	
Sand Pit	Refuse or Stag Heap	Dunes	Confereus Trees	
Monthly.			* *	9

Marsh

Reeds

Oslers

Brushwood

Mixed Wood

..... Orchard

Shingle

Quany







Coppier



1:10,000 1991 - 1996 1:10,000 2006 1:10,000 2015

Ordnance Survey Plan 10K Raster Mapping

Top of cliff

THE PERSON NAMED IN

Slopes Sand

3 · mini

Sand Pit

VectorMap Local

Narrow gauge railway

- - Overhead detail General detail

Rough Grassland

Multi-track

-11- Salings

railway

detail

Civil, parish or

poundary

County boundary (England only)

Single track railway

1:10,000 1968 1:10,000 1974 - 1976 1:25,000 1985 1:10,000 1951 1:10,000 1957 - 1958





Bracken

Ļ ŧ

÷ G

> Rough Pasture Trigonometrical

Furze

Arrow denotes flow of water

Marrish

4



Building

8

Well, Spring, Boundary Post

Pump, Guide Post, Signal Post Site of Antiquities

Surface Level

Bench Mark Station



Historical Map - Slice A

Non-conferens

00

Coniferous

rees

¢

Constituency boundary



Cuming

Un-Ferrend

Fancad

Minor Roads

Fented

Main Roads

Instrumental

Shetched









Geographical County	Administrative County, County Benou or County of City
ī	1

Level Crossing

Railway over

Road over Stream

Road over River or Canal

Road over

Stream

Ruilway over River

Road over Reilway

北京田中

Raised Road

Sunkern Road

Municipal Borough, Urban or Rural	Barough, Burgh or County Constit	Civil Parish
Burgh or District Council	Shown only when not associated with only	Steam afternately when coincidence of h
-		1

Church Pro Club House Fee Engine 3 selon PH Feet Bridge 3 sile Feetman Spr Guide Pest TCB	-	Boundary Post or Stons	Pol Sta	
Club House Fire Engine Station Foot Unings Fourtesm Guide Post		Church	D.d	
Fire Engine Station PH Foot Bridge 888 Fourteam Spr Guide Post TCB		Club House	20	
Foot Bridge 90 Fountain Spr Guide Post TCB	_	Fire Engine 3Usion	H	
Fourter Spr Guide Post TCB		Foot Bridge	90	
Guide Post		Fourten	200	
		Guide Post	TCB	

Administrative County & Civil Parish Boundary

County Boundary (Geographical)

County & Civil Parish Boundary

1

County Borough Boundary (England) County Burgh Boundary (Scotland)

Rural District Boundary

RD. Bay

Co. Burgh Bdy

Co. Soro. Sdy.

Civil Parish Boundary



88,40	Boundary Post or Stone	Pol Sta	Police
5	Church	PD	PostDi
5	Club House	20	Public
# E 91s	Fire Engine Station	H	Public
22	Foot Bridge	90	Signal
£	Fountain	Spr	Spring
80	Guide Post	TCB	Teleph
à	Mile Post	100	Teleph
MS	Mile Storie	M	Well

District, Unitary, Metropolian, London Borough boundary	Area of wooded vegetation	Non-conferous trees (scattered)	Conferous trees (scattered)	Orchard	Rough Grassland	Sorub	Waterfeature	Mean high water (springs)	Telephone line (where shown)	Bench mark (where shown)	Point feature (e.g. Guide Post or Mile Stone)	Site of (antiquity)	
1	\$ CO	a	*	0 0	+	é é	3	SAMPLES.	•	TA STATE OF	9	+	
Shingle Sand	Electricity Transmission	1	Standard Gauge	ook Single Track	or Mineral Line		my Bereugh	or Runal District, Constituentry with other benefitten	sece of humbring secons	Police Station Post Office	Public Convenience Public House Signal Box	Spring Telephone Call Box Telephone Call Box	THE PERSON NAMED AND PARTY



Coppice or Oulers

Heath

Marsh, Sall Marsh or Reeds

Flow arrows

	69245421_1_1	077-11-101	ce: 528370, 184380	Α	60.0	1000
Order Details	Order Number:	Customer Ref:	National Grid Reference: 528370, 184380	Slice:	Site Area (Ha):	Search Buffer (m):



Triangulation station

Electricity transmission line (with poles)

water (springs)

Mean low

Pylon, flare stack or lighting tower

50

Glasshouse

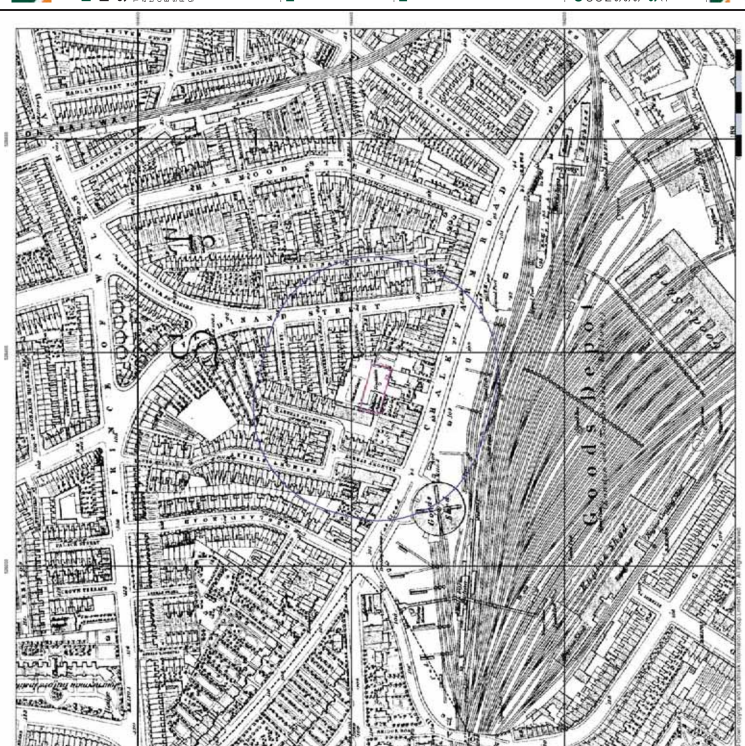
Important Building

General Building



Tel: Fax: Web:

A Landmark Information Group Service v47.0 30-Jun-2015 Page 1 of 18



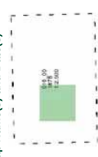


Published 1875 London

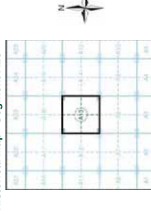
Source map scale - 1:2,500

The historical maps shown were reproduced from maps predominantly held the first scale adopted of England, Visles and Cootland in the 1840's. In 1854, the 12,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great.

Map Name(s) and Date(s)



Historical Map - Segment A13



 Order Details
 69245421_1_1

 Order Number:
 077-11-101

 National Grid Reference:
 528370, 184380

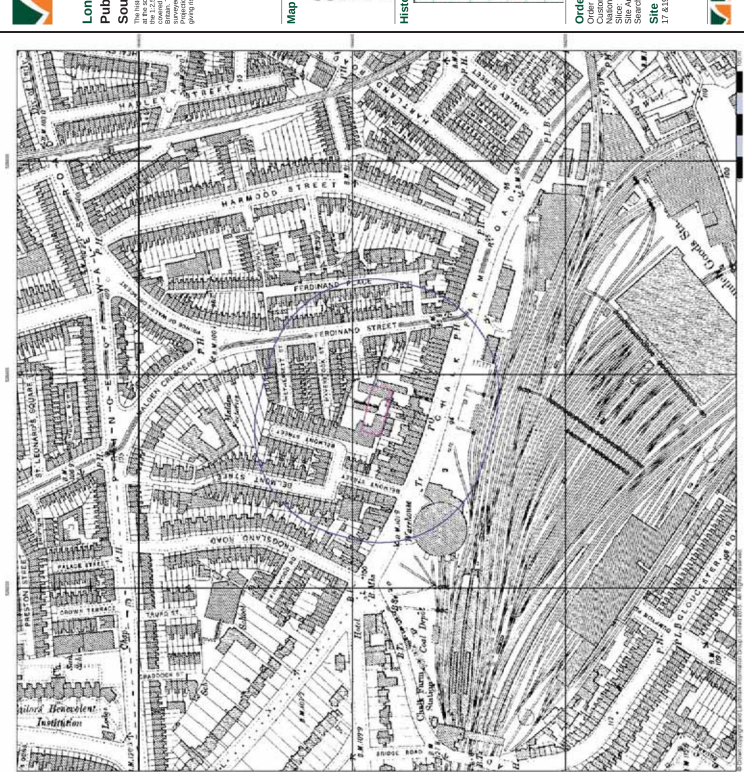
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 Search Buffer (m):
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Site Details 17 &19, Ferdinand Street, London, NW1 8EU



A Landmark Information Group Service v47.0 30-Jun-2015





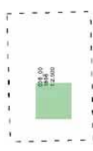
London

Published 1896

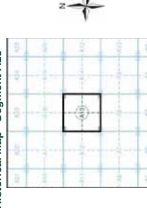
Source map scale - 1:2,500

The historical maps shown were reproduced from maps predominant at the scale adopted for England, Wales and Scotland in the 1840's. I the 1:2,500 scale was adopted for managed maps and by 1898 the 1:2,500 scale was adopted for managed and the scale and particular and the scale and scale was adopted for managed and the scale and scale and the scale an

Map Name(s) and Date(s)



Historical Map - Segment A13



 Order Details
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 Order Number:
 077-11-101

 Customer Ref:
 077-11-101

 National Grid Reference:
 528370, 184380

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 Site Area (Ha):
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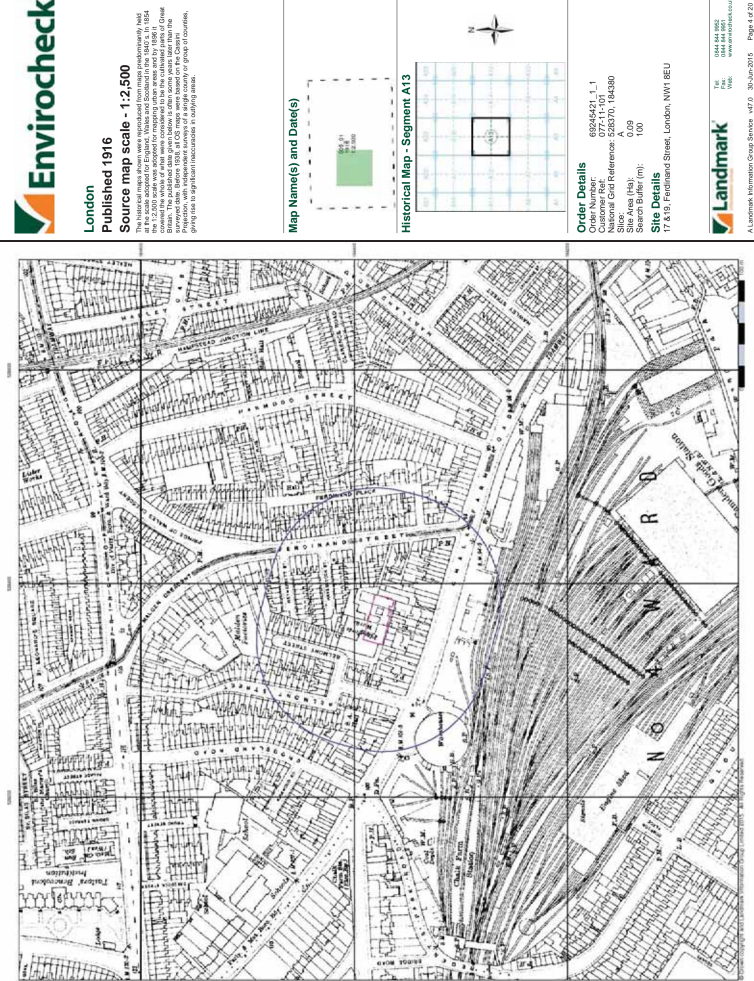
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Site Details 17 &19, Ferdinand Street, London, NW1 8EU



0844 844 9952 0844 844 9951 www.envirocheck.co.uk Tel: Fax: Web:

A Landmark Information Group Service v47.0 30-Jun-2015

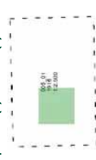




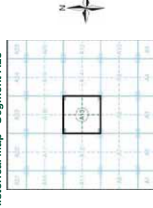
Published 1916

The historical maps shown were reproduced from maps predominantly held the tre scale adopted for England, Vales and Sochand in the 1840's. In 1854 the 12.200 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great admin. The published date perior below is often some years later than the surveyed date. Before 1930, all OS maps were based on the Cassini.

Map Name(s) and Date(s)



Historical Map - Segment A13



 Order Details
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 Order Number:
 077-11-101

 Customer Ref:
 077-11-101

 National Grid Reference:
 528370, 184380

 Slice:
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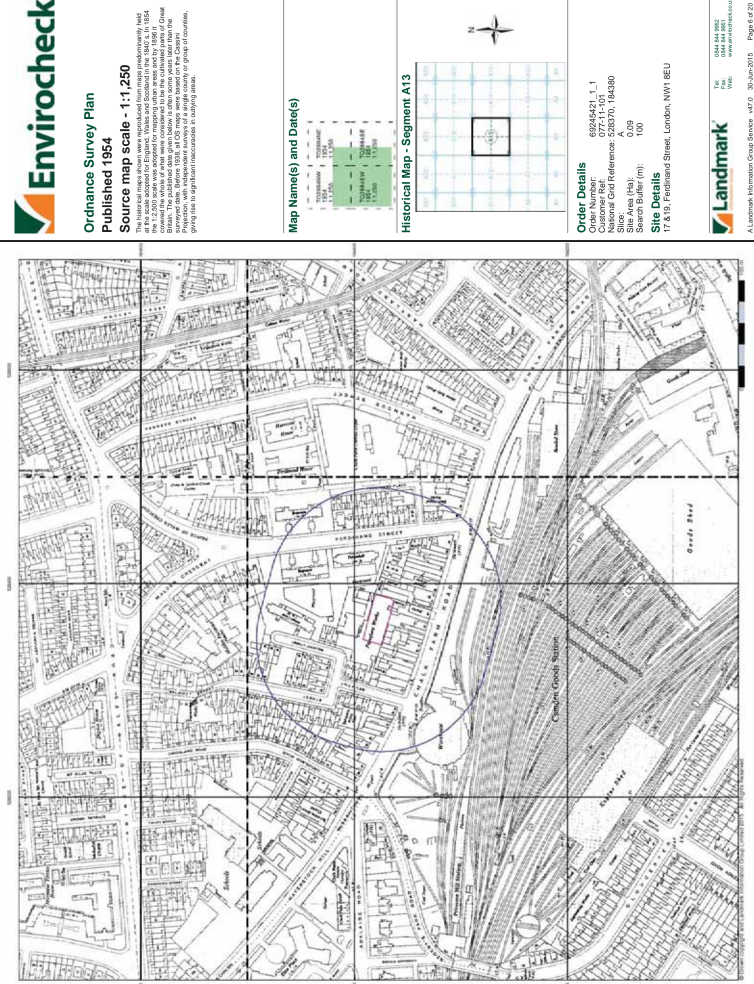
 Site Area (Ha):
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 Search Buffer (m):
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Site Details 17 &19, Ferdinand Street, London, NW1 8EU



Tel: Fax: Web:



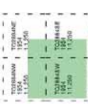


Ordnance Survey Plan

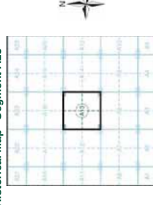
Source map scale - 1:1,250 Published 1954

The historical maps shown were reproduced from maps predominantly held the the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1.2.500 scale was adopted for mapping urban races and by 1858 it covered the whole of what were considered to be the cultimate parts of Great Britain. The published date given below is often some years later than the reveyed date. Before 1858, all CS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuraces in outlying areas.

Map Name(s) and Date(s)



Historical Map - Segment A13



 Order Details
 69245421_1_1

 Order Number:
 077-11-101

 Customer Ref:
 077-11-101

 National Grid Reference: 528370, 184380
 Slice:

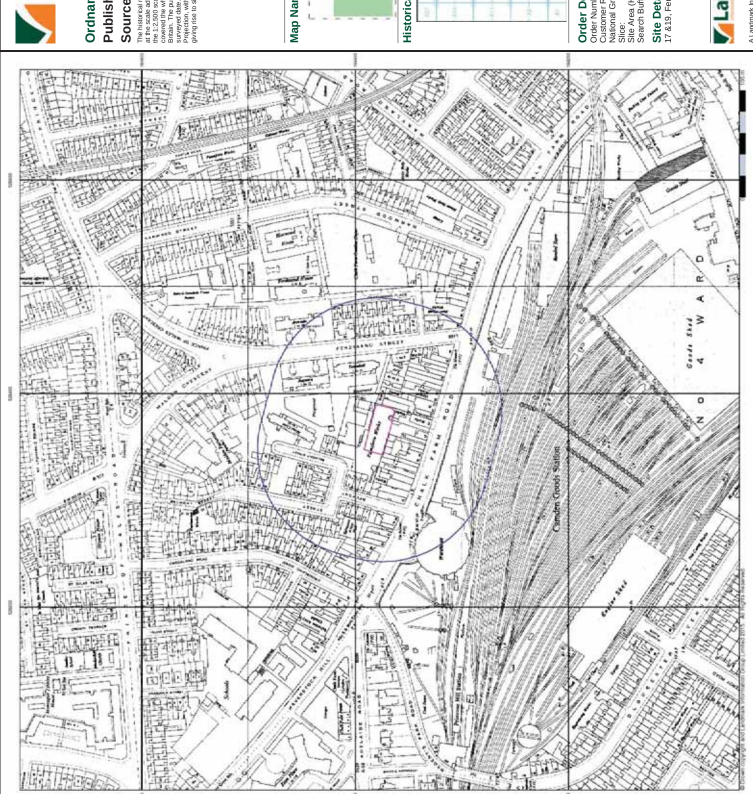
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 Search Buffer (m):
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Site Details 17 &19, Ferdinand Street, London, NW1 8EU



Tel: Fax: Web:





Ordnance Survey Plan

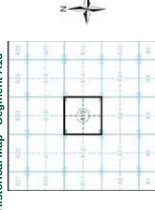
Source map scale - 1:2,500 Published 1955

The historical maps shown were reproduced from maps predominantly held the the scale adopted of England, Vales and Scotland in the 1426.5. In 1854 the 112,500 scale was adopted for mapping unban areas and by 1886 it covered the whole of what were considered to be the cultimate parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini perjection, with independent staveys of a single county or group of counties, giving itse to significant inaccuraces in outlying areas.

Map Name(s) and Date(s)



Historical Map - Segment A13



 Order Details
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 077-11-101

 Customer Ref:
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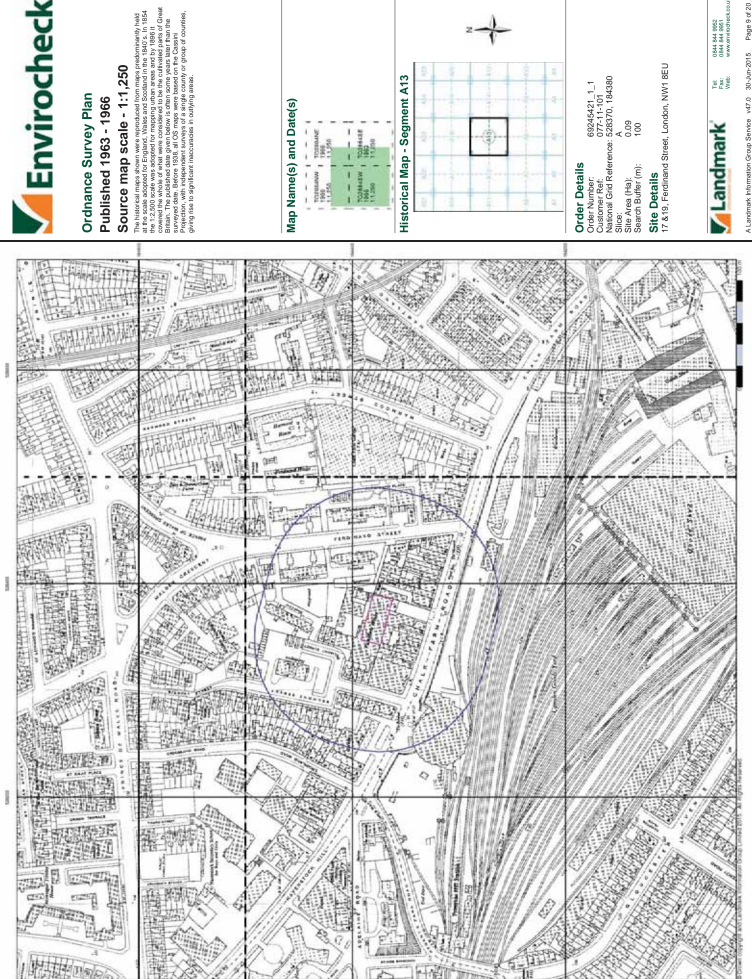
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Site Details 17 &19, Ferdinand Street, London, NW1 8EU



A Landmark Information Group Service v47.0 30-Jun-2015 Page 7 of 20

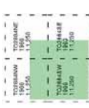




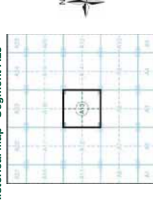
Source map scale - 1:1,250 Ordnance Survey Plan Published 1963 - 1966

The historical maps shown were reproduced from maps predominantly held the the scale adopted of England, Vales and Scotland in the 14940's. In 1854, the 12,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the culticate parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini perjection, with independent staveys of a single county or group of counties, giving itse to significant inaccuraces in outlying areas.

Map Name(s) and Date(s)



Historical Map - Segment A13



 Order Details
 69245421_1_1

 Order Number:
 077-11-101

 Customer Ref:
 077-11-101

 National Grid Reference:
 528370, 184380

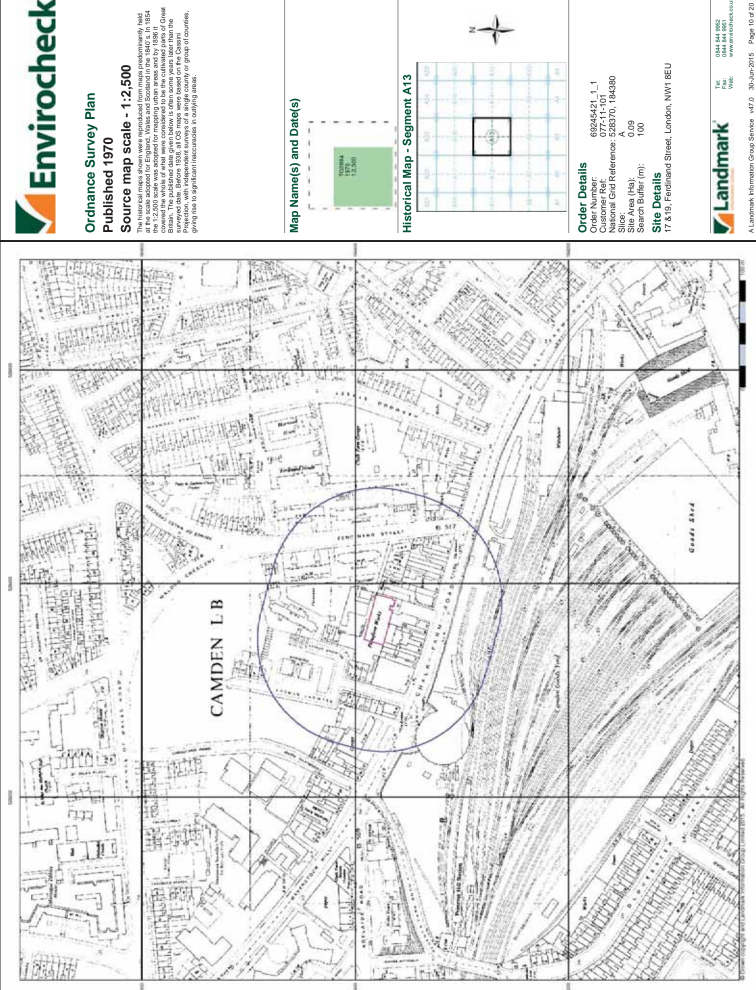
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 Search Buffer (m):
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Site Details 17 &19, Ferdinand Street, London, NW1 8EU







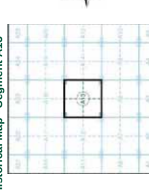
Ordnance Survey Plan

Source map scale - 1:2,500 Published 1970

The historical maps shown were reproduced from maps predominantly held the the scale adopted of England, Vales and Scotland in the 1426.5. In 1854 the 112,500 scale was adopted for mapping unban areas and by 1886 it covered the whole of what were considered to be the cultimate parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini perjection, with independent staveys of a single county or group of counties, giving itse to significant inaccuraces in outlying areas.



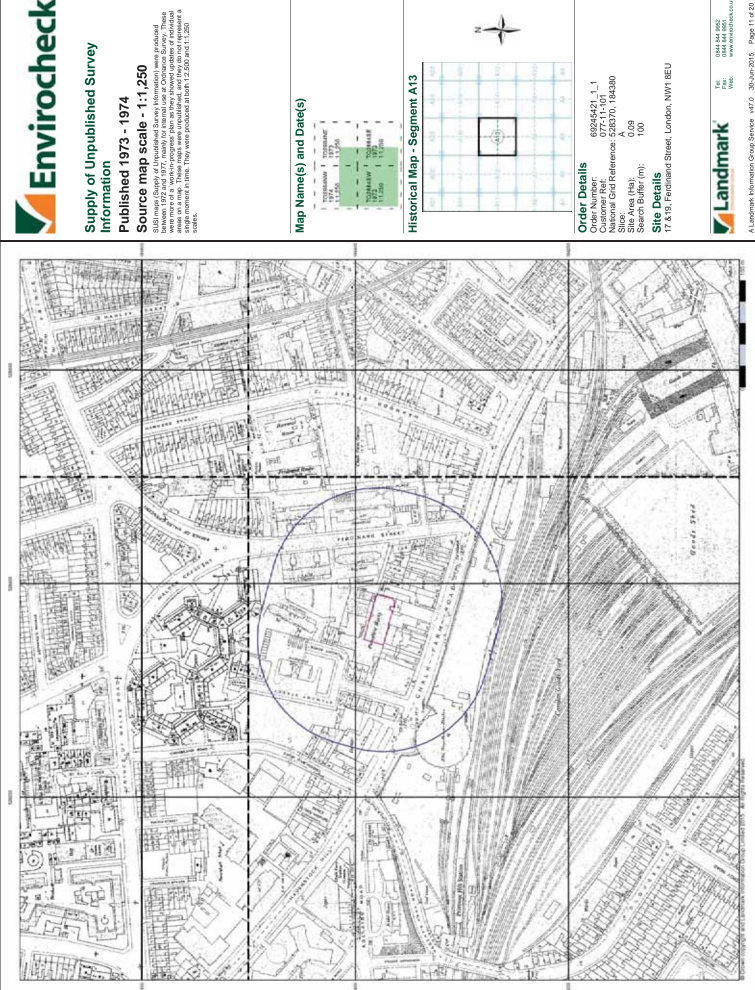
Historical Map - Segment A13



Site Details 17 &19, Ferdinand Street, London, NW1 8EU



Tel: Fax: Web:





Supply of Unpublished Survey Information

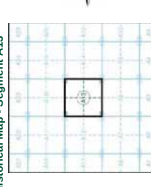
Source map scale - 1:1,250 Published 1973 - 1974

SUSI maps (Supply of Unpublished Survey Information) were produced between 1972 and 1977, mainly for internal use at Ordnance Survey. The were more of a 'work-h-progress' plan as they showed updates of individuates on a map. These maps were unpublished, and they do not represe single moment in time. They were produced at both 12,500 and 1:1,550 sales.

Map Name(s) and Date(s)



Historical Map - Segment A13



 Order Details
 69245421_1_1

 Order Number:
 69245421_1_1

 Customer Ref:
 077-11-101

 National Grid Reference:
 528370, 184380

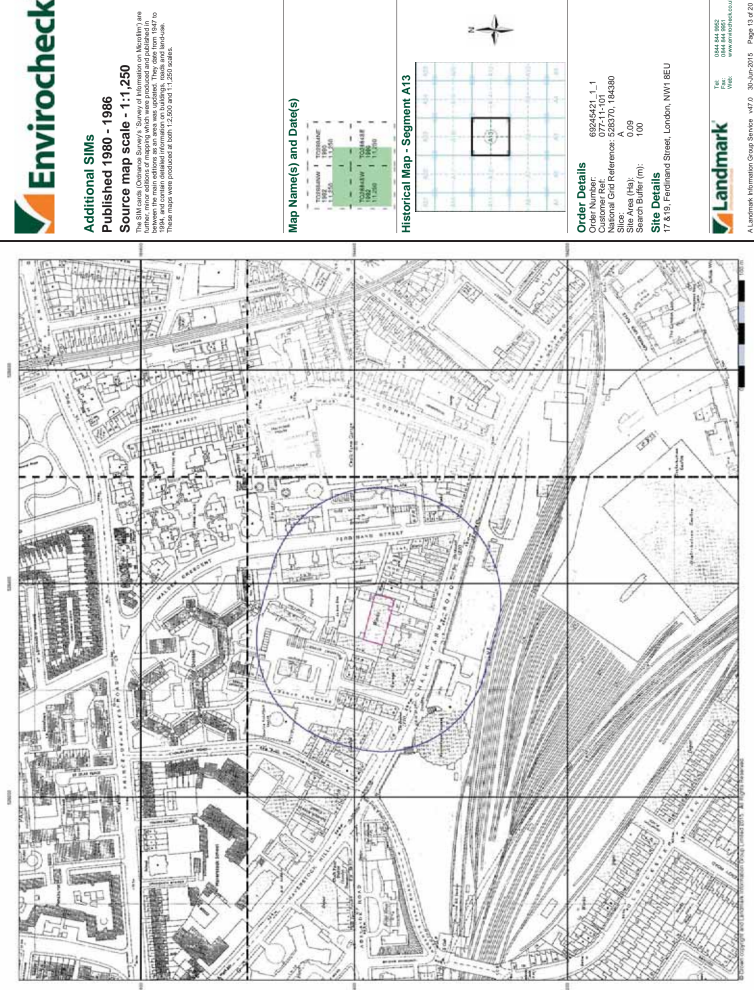
 Slice:
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 Site Area (Ha):
 0.09

 Search Buffer (m):
 100

Site Details 17 &19, Ferdinand Street, London, NW1 8EU



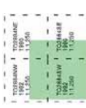




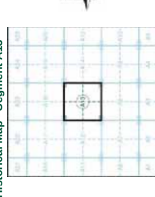
Published 1980 - 1986 Additional SIMs

The SIM cards (Ordnance Survey's 'Survey of Information on Microfilm') are further, minor editions of mapping which were produced and published in between the main additions as an area was updated. They date from 1947 to 1994, and contain detailed information on buildings, roads and land-use. These maps were produced at both 112,500 and 11,1250 scales.

Map Name(s) and Date(s)



Historical Map - Segment A13



 Order Details
 69245421_1_1

 Order Number:
 077-11-101

 Customer Ref:
 077-11-101

 National Grid Reference: 528370, 184380
 Slice:

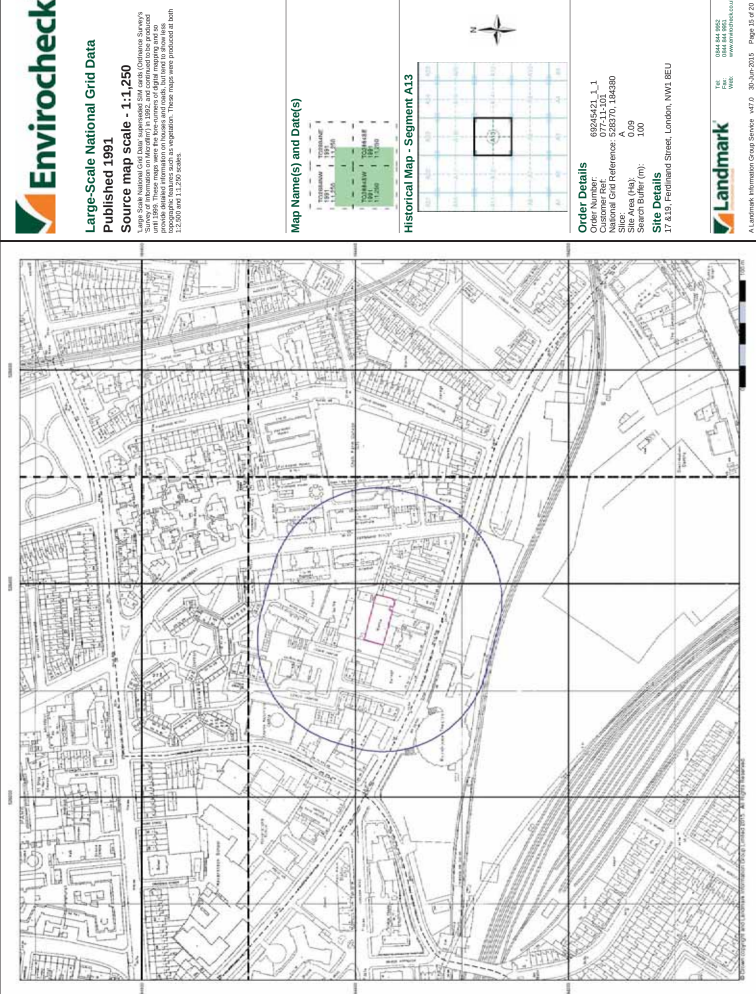
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 Search Buffer (m):
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Site Details 17 &19, Ferdinand Street, London, NW1 8EU



Tel: Fax: Web:



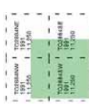


Large-Scale National Grid Data Published 1991

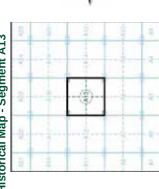
Source map scale - 1:1,250

Large Scale National Grid Data's superseded SIM cards (Ordnance Survey's Verwey of Information on Moldrellin") in 1995. And continued to be produced until 1999. These maps were the fore-turners of digital mapping and so provide detailed information on houses and roads, but tend to show less topographic features such as vegetation. These maps were produced at both 12,500 and 11,250 scales.

Map Name(s) and Date(s)



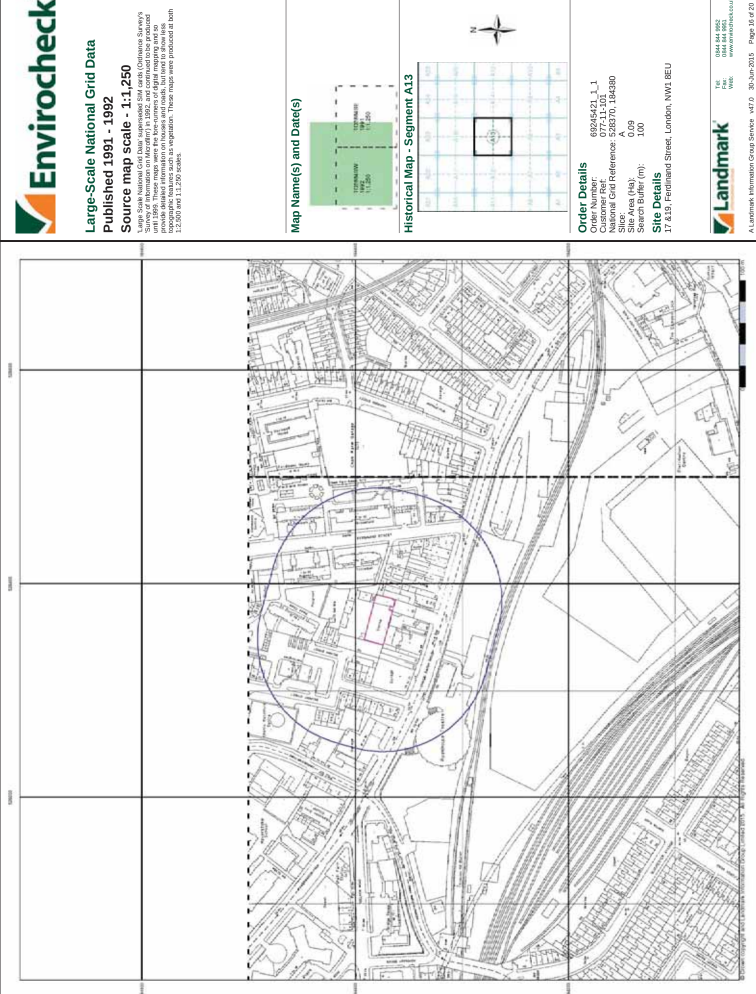
Historical Map - Segment A13



Site Details 17 &19, Ferdinand Street, London, NW1 8EU



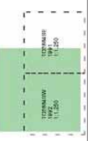
Tel: Fax: Web:



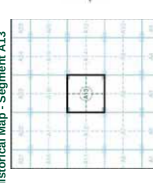


Large-Scale National Grid Data Published 1991 - 1992

Large Scale National Grid Data' superseded SIM cards (Ordnance Survey's Varivation on Michaelin") in 1992, and continued to be produced until 1999. These maps were the fore-turners of digital mapping and so provide detailed information on houses and roads, but tend to show less topographic learners such as vegetation. These maps were produced at both 1.250 scales.

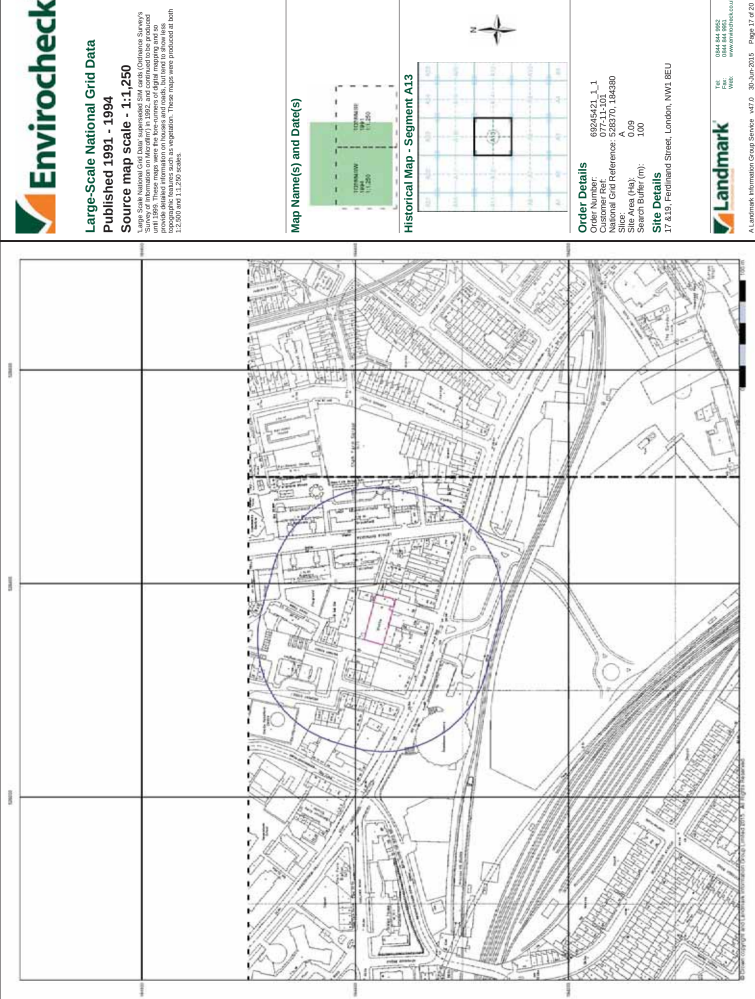


Historical Map - Segment A13





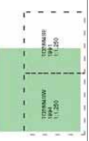
Tel: Fax: Web:



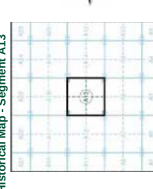


Large-Scale National Grid Data Published 1991 - 1994

Large Scale National Grid Data' superseded SIM cards (Ordnance Survey's Varivation on Michaelin") in 1992, and continued to be produced until 1999. These maps were the fore-turners of digital mapping and so provide detailed information on houses and roads, but tend to show less topographic learners such as vegetation. These maps were produced at both 1.250 scales.



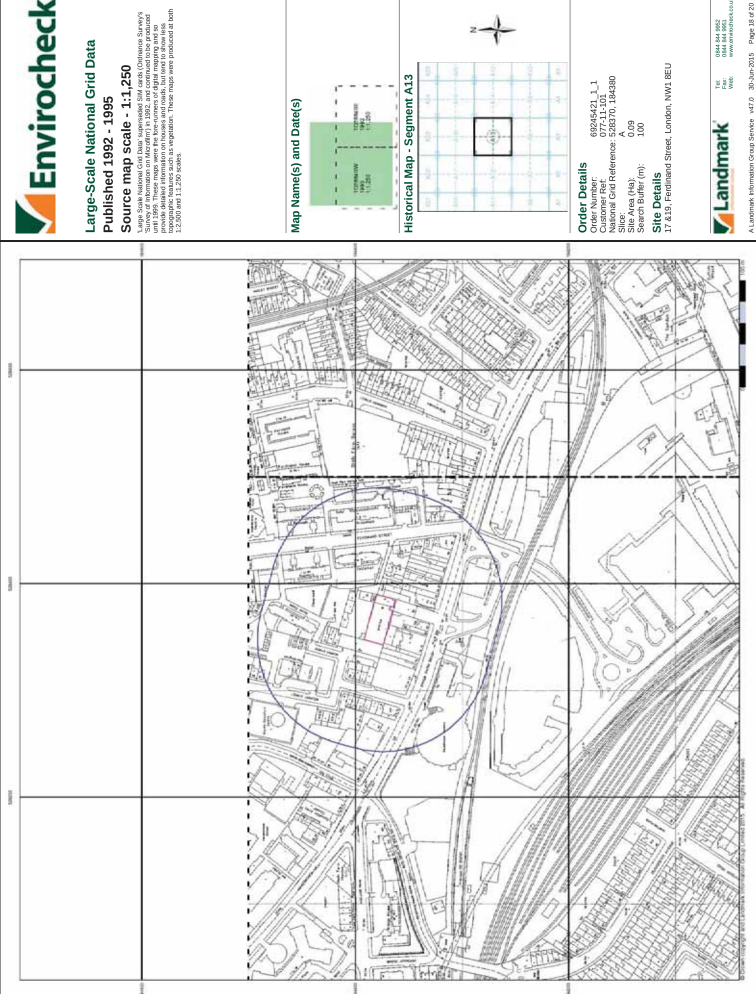
Historical Map - Segment A13



Site Details 17 &19, Ferdinand Street, London, NW1 8EU



Tel: Fax: Web:

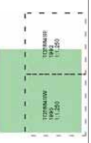




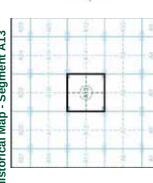
Large-Scale National Grid Data Published 1992 - 1995

Source map scale - 1:1,250

Large Scale National Grid Data' superseded SIM cards (Ordnance Survey's Varivation on Michaelin") in 1992, and continued to be produced until 1999. These maps were the fore-turners of digital mapping and so provide detailed information on houses and roads, but tend to show less topographic learners such as vegetation. These maps were produced at both 1.250 scales.



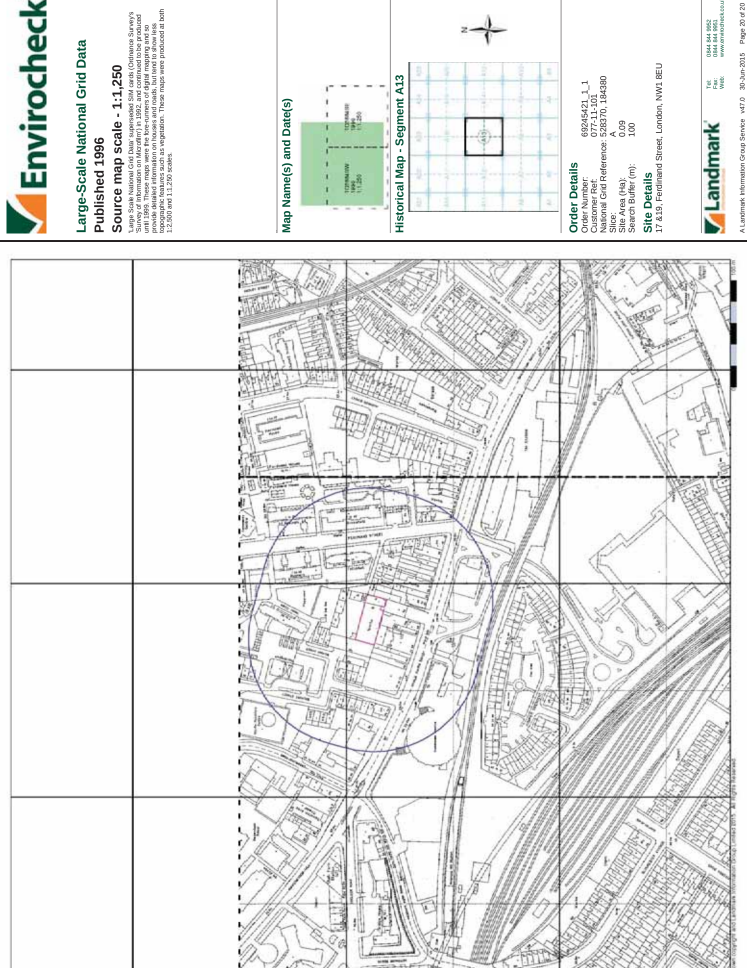
Historical Map - Segment A13



Site Details 17 &19, Ferdinand Street, London, NW1 8EU



Tel: Fax: Web:



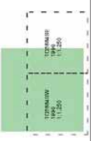


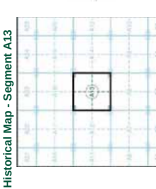
Large-Scale National Grid Data Published 1996

Source map scale - 1:1,250

Large Scale National Grid Data' superseded SIM cards (Ordnance Survey's Varivation on Michaelin") in 1992, and continued to be produced until 1999. These maps were the fore-turners of digital mapping and so provide detailed information on houses and roads, but tend to show less topographic learners such as vegetation. These maps were produced at both 1.250 scales.

Map Name(s) and Date(s)





 Order Details
 69245421_1_1

 Order Number:
 077-11-101

 Customer Ref:
 077-11-101

 National Grid Reference:
 528370, 184380

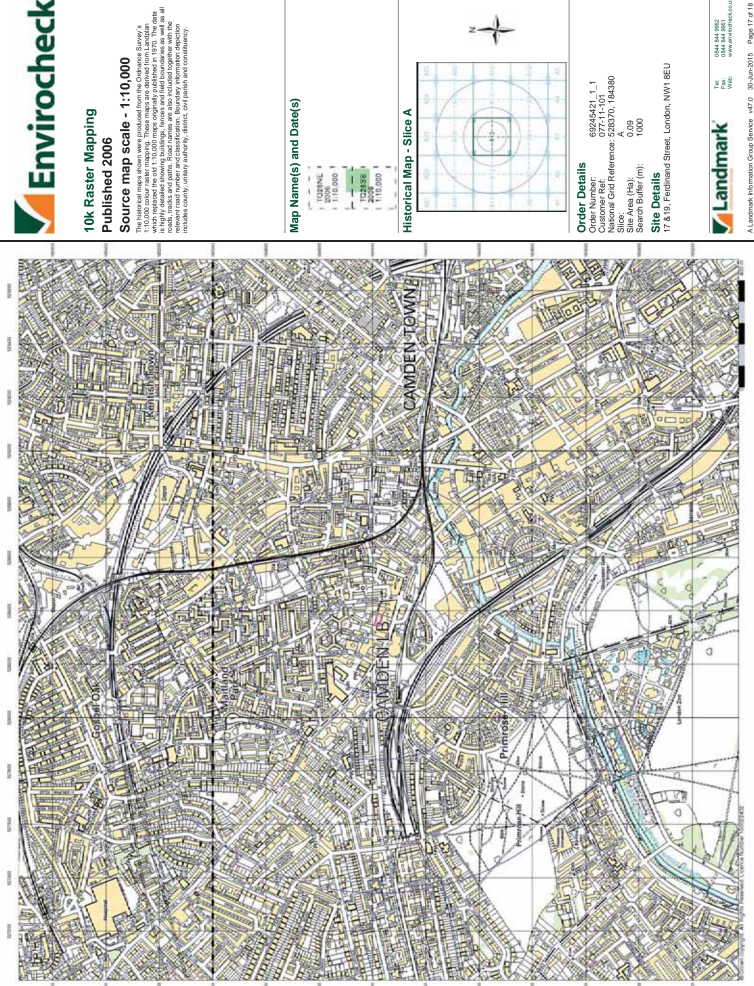
 Slice:
 0.09

 Search Buffer (m):
 100

Site Details 17 &19, Ferdinand Street, London, NW1 8EU



Tel: Fax: Web:





10k Raster Mapping Published 2006

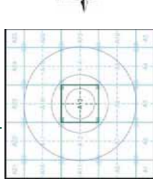
Source map scale - 1:10,000

The historical maps shown were produced from the Ordnance Surv 1:10,000 colour rapping, on these maps are derived from Lank which replaced the old 1:10,000 maps originally published in 1970. Its highly detailed showing buildings, lences and field boundaries as roads, tracks and paths. Road names are also included together with

Map Name(s) and Date(s)



Historical Map - Slice A



 Order Details
 69245421_1_1

 Order Number:
 077-11-101

 Customer Ref:
 077-11-101

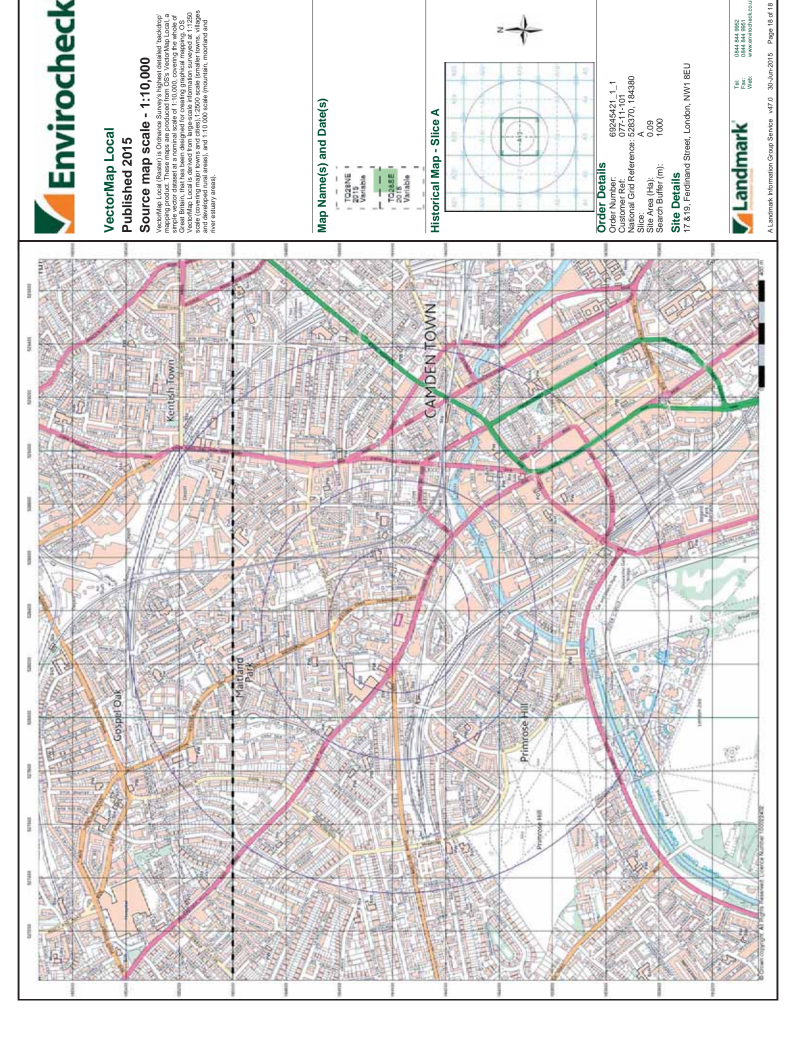
 National Grid Reference:
 528370, 184380

 Slice:
 0.09

 Search Buffer (m):
 1000

Site Details 17 &19, Ferdinand Street, London, NW1 8EU







APPENDIX IV FIELD RECORDS

	V	www.aslenvironmen	tal.co.uk					Window	Sample No.
as	1							V	VS1
GLO	_								et 1 of 1
Project Nam 17 & 19 Fe		nd Street, Londo	on				Co-ords:	Hol	e Type WS
Location:							Level:-	5	Scale
Ferdinand :	Street	t, London		1					l: 25 Iged By
S Aspris &	Son L	imited		Pro	oject No	077-11-101	Dates: 04/06/2015		SEJ
		Samples and In Situ T	-	Depth	1 1	St	tratum Description	Legend §	Well
Depth (m)	Туре		Results	(m)	(m AOD)	MADE GROUND: CON	CRETE.	××× ′	5
0.40	ES1			0.17		MADE GROUND: Brow GRAVEL of angular to brick, concrete, flint a Occasional brick cobb	vn and grey slightly sandy rounded fine to coarse and quartzite. les.		- - -
0.80	ES2			0.60		brown and dark grey gravelly CLAY. Gravel	casional pockets (<50mm)		- - -
1.00-1.45	D3	N=3 (0,0,0,0,2,1)				SAND.	1.00m - 1.50m: Soft.		
1.60 1.70	ES4 D5			1.50 1.75		slightly gravelly organ subrounded to rounde Slight organic odour.	ed fine to coarse quartzite. (Possible Alluvium)		
1.90 2.00-2.45	D6 D7	N=4 (0,1,1,1,1)				Soft to firm brown mc gravelly CLAY. Gravel fine to coarse quartzit rootlets. (Possible Allu	ottled grey silty slightly is angular to subrounded te and flint. Rare uvium)		2
2.50	D8			2.40	_	Firm brown locally mo (London Clay Formation	ottled grey silty CLAY. on)	× × × × × × × × × × × × × × × × × × ×	
2.90 3.00-3.45	D9 D10	N=10 (0,1,2,2,3,3)					2.80m - 3.45m: Occasional selenite crystals (<2mm).	X X X X X X X X X X X X X X X X X X X	-3
				3.45		End (of Borehole at 3.45 m	× ×	-
									- - - - - - - - - -
Remarks	ī .	ı					Key		
	m bgl		el to completed depth. D water monitoring standp			noted at if	D - Disturbed Sample	Sample er Strike	AGS

INV - Insitu hand shear vane test

	V	www.aslenvironment	al.co.uk					Window Sample	e No.
as	۱							WS	2
C E								Sheet 1 of	f 1
Project Nam		nd Street, Londo	n				Co-ords:	Hole Typ WS	oe
Location:	uniai	id Street, Lorido	11				11	Scale	
Ferdinand :	Street	t, London					Level:-	1:25	
Client: S Aspris &	Son L	imited		Pro	oject No	. 077-11-101	Dates: 04/06/2015	Logged SEJ	Ву
Depth (m)	Туре	Samples and In Situ Te	esting Results	Depth (m)	Level (m AOD)	S	Stratum Description	Legend	ı
Берит (пт)	туре		Results	0.09	(III AOD)	MADE GROUND: COM	NCRETE.	***	33
0.50	ES1			0.07		clayey sandy to very	wn and grey locally slightly sandy GRAVEL. Gravel is ed fine to coarse brick, inker and occasional		- - -
0.80	ES2			0.70	_	MADE GROUND: Soft	t brown sandy slightly gravelly lar to subrounded fine to		-
1.00-1.45	D3	N=4 (1,1,1,1,1)				coarse brick, ceramic quartzite.	and occasional flint and		- - 1
1.50	ES4			1.30	_	mottled dark grey an gravelly organic CLA' subrounded fine to co quartzite and slight of	with depth green grey nd black very silty slightly Y. Gravel is angular to oarse flint and occasional organic odour. Rare		-
1.70	D5					rootlets. (Possible All	luvium) 1.30m - 1.50m: Mottled brown.		_
2.00-2.45	D6	N=8 (0,1,2,2,2,2)		1.90		Firm brown grey silty selenite crystals (<2i Formation)	/ CLAY with occasional mm). (Possible London Clay		2
2.50	D7							X X X X X X X X X X X X X X X X X X X	
2.90 3.00-3.45	D8 D9	N=11 (1.2.2,3,3,3)							3
				3.45	_	End	of Borehole at 3.45 m		-
									- 4 - - -
									- - -
			I to completed depth. (monitoring standpipe i			ompletion.	Key D - Disturbed Sample C/S - SPT/C ES - Environmental Sample W - Water S B - Bulk Sample W/S - Wate U - Undisturbed Sample NR - No Red INV - Insitu hand shear vane test	Sample AG	S

	v	www.aslenvironmenta	ıl.co.uk					Window	Sample No.
	1							W	/S3
as.								Shee	t 1 of 1
Project Nam		nd Street, Londor	1				Co-ords:	Hole	Type WS
Location:							Level: -	So	cale : 25
Client:				Pro	ject No	. 077-11-101	Dates: 04/06/2015	Logg	ged By SEJ
S Aspris &	Son L	Samples and In Situ Te	sting	Depth	Level				Well
Depth (m)	Туре			(m)	(m AOD)	MADE GROUND: CON	Stratum Description	Legend ≷ \vi	weii
				0.09		MADE GROUND: COM			-
0.60	ES1			0.21		slightly clayey SAND	wn grey locally yellow brown and GRAVEL. Gravel is ed fine to coarse brick, nic, quartzite and		- - - - -
				0.80					
0.90 1.00-1.45	ES2 D3	N=0 (0,0,0,0,0)		4.00		grey slightly sandy s	y soft to soft brown mottled ilightly gravelly CLAY. subrounded fine to coarse and concrete.		- 1 -
1.50	ES4			1.30	-	black very silty slight CLAY, Gravel is and	ılar to subrounded fine to sional quartzite. Slight		-
						ý ,	1.30m - 1.40m: Mottled brown.	===	- - -
1.90 2.00-2.45	D5 D6	N=10		2.00		Firm harry with CLA	V (Landar Clay Farration)		-2
2.30	ES7	(1,1,2,2,3,3)				Firm brown siity CLA	Y. (London Clay Formation)	× × × × × × × × × × × × × × × × × × ×	- - -
2.60	D8							X X X X X X X X X X X X X X X X X X X	-
3.00-3.45	D9	N=10 (1,1,2,2,3,3)					3.00m - 4.45m: Becoming firm to stiff locally mottled grey with occasional selenite crystals (<5mm).	× × × × × × × × × × × × × × × × × × ×	-3
3.60	D10							× × × × × × × × × × × × × × × × × × ×	- - -
4.00-4.45	D11	N=12 (2,1,2,3,3,4)						× × × × × × × × × × × × × × × × × × ×	
				4.45	_	End	of Borehole at 4.45 m	<u> </u>	- - - - -
Remarks							Key		
		from ground level kfilled with arisings	to completed depth. G s on completion.	roun	dwater	not	D - Disturbed Sample C/S - SPT/C ES - Environmental Sample W - Water S B - Bulk Sample W/S - Water U - Undisturbed Sample NR - No Rec INV - Insitu hand shear vane test	ample Strike	GS



Hole ID	GW Level (m bgl)	Borehole Depth (m bgl)	CH ₄ (% v/v)	CO₂ (% v/v)	O ₂ (% v/v)	CO (ppm)	H ₂ S (ppm)	Downhole Pressure (Pa)	Average Flow Rate (I/hr)
WS1	1	-	< 0.1	2.3	18.4	<1	<1	0	0.0
WS1R	2.27	2.98	< 0.1	2.3	18.4	<1	<1	-	-
WS2	2.83	2.89	< 0.1	1.4	19.3	<1	<1	0	0.0
R=Repeat									

Notes:

Monitoring Event No. 1

Date: 19/06/15

Atmospheric Pressure: 1018mb-1020mb

Weather Conditions: 16°C, calm, dry, cloudy, dry ground.

Engineer: E Viney

Gas concentrations recorded in either parts per million (ppm) or as a percentage of the total volume of gas recorded by the testing

apparatus.

Table IVa

Gas and Groundwater Monitoring Results Site Name: 17 & 19 Ferdinand Street, London

Project No. 077-11-101-09
Prepared for: S Aspris & Son Ltd



APPENDIX V CHEMICAL LABORATORY TEST DATA





Steve Jones

ASL Environmental Holly Farm Business Park Honiley Warwickshire CV8 1NP i2 Analytical Ltd.
7 Woodshots Meadow,
Croxley Green
Business Park,
Watford,
Herts,
WD18 8YS

t: 01926 485 508 **f:** 01926 485 507

e: steve.jones@aslenvironmental.co.uk

t: 01923 225404 **f:** 01923 237404

e: reception@i2analytical.com

Analytical Report Number: 15-73098

Project / Site name: Ferdinand Street, London Samples received on: 08/06/2015

Your job number: 077-11-101 Samples instructed on: 08/06/2015

Your order number: Analysis completed by: 17/06/2015

Report Issue Number: 1 Report issued on: 17/06/2015

Samples Analysed: 6 soil samples

Signed:

Rexona Rahman Reporting Manager

For & on behalf of i2 Analytical Ltd.

Emma Winter

Signed:

Assistant Reporting Manager

For & on behalf of i2 Analytical Ltd.

Other office located at: ul. Pionierów 39, 41 -711 Ruda Śląska, Poland

Standard sample disposal times, unless otherwise agreed with the laboratory, are :

soils - 4 weeks from reporting leachates - 2 weeks from reporting waters - 2 weeks from reporting asbestos - 6 months from reporting

Excel copies of reports are only valid when accompanied by this PDF certificate.

Samples were received with no indication of date sampled. The recommended holding time prior to analysis may have been exceeded. Results may not be valid should be interpreted with care.





Analytical Report Number: 15-73098
Project / Site name: Ferdinand Street, London

Lab Sample Number				452062	452063	452064	452065	452066
Sample Reference				WS1	WS2	WS3	WS3	WS2
Sample Number				ES2	ES1	ES4	D10	D7
Depth (m)				0.80	0.50	1.50	3.60	2.50
Date Sampled				Deviating	Deviating	Deviating	Deviating	Deviating
Time Taken				None Supplied	None Supplied	None Supplied	None Supplied	None Supplied
			, h	.,		• • •		
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status					
Stone Content	%	0.1	NONE	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1
Moisture Content	%	N/A	NONE	14	12	28	17	16
Total mass of sample received	kg	0.001	NONE	1.1	1.4	1.4	0.94	1.1
Asbestos in Soil Screen / Identification Name	Туре	N/A	ISO 17025	-	Chrysotile- Loose fibres	-	-	-
Asbestos in Soil	Туре	N/A	ISO 17025	Not-detected	Detected	-	-	-
General Inorganics								
pH	pH Units	N/A	MCERTS	7.3	9.9	6.8	7.2	7.5
рп Total Cyanide	mg/kg	1 1	MCERTS	7.3 < 1	9.9 < 1	< 1	-	/.5 -
Free Cyanide	mg/kg mg/kg	1	NONE	< 1	< 1	< 1	-	
Total Sulphate as SO ₄	mg/kg	50	ISO 17025	- 1	- 1	-	29000	1300
Water Soluble Sulphate (Soil Equivalent)	q/l	0.0025	MCERTS	1.6	3.0	1.5	4.9	0.75
Water Soluble Sulphate as SO ₄ (2:1)	mg/kg	2.5	MCERTS	1600	3000	1500		-
Water Soluble SO4 (BRE SD 2:1 Leach Equivalent)	g/l	0.00125	MCERTS	0.78	1.5	0.73	2.5	0.38
Sulphide	mg/kg	1	MCERTS	5.1	1.8	36	-	-
Water Soluble Chloride (2:1)	mg/kg	1	MCERTS	3.1	1.0	-	160	170
Elemental Sulphur	mg/kg	20	NONE	< 20	< 20	2800	-	- 170
Total Sulphur	mg/kg	50	NONE	1200	2300	4100	12000	450
Ammonium as NH ₄	mg/kg	0.5	MCERTS	-	-	-	8.6	0.7
Fraction Organic Carbon (FOC)	N/A	0.00001	NONE	0.0045	0.0042	0.024	-	-
Water Soluble Nitrate (2:1) as N	mg/kg	2	NONE	-	-	-	< 2.0	< 2.0
Total Bloomis								
Total Phenols Total Phenols (monohydric)	mg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	_	_
Total Friends (mononyunc)	ilig/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	_	_
Speciated PAHs								
Naphthalene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	-	-
Acenaphthylene	mg/kg	0.1	MCERTS	< 0.10	< 0.10	< 0.10	-	-
Acenaphthene	mg/kg	0.1	MCERTS	< 0.10	< 0.10	< 0.10	-	-
Fluorene	mg/kg	0.1	MCERTS	< 0.10	< 0.10	< 0.10	-	-
Phenanthrene	mg/kg	0.1	MCERTS	< 0.10	< 0.10	< 0.10	-	-
Anthracene	mg/kg	0.1	MCERTS	< 0.10	< 0.10	< 0.10	-	-
Fluoranthene	mg/kg	0.1	MCERTS	0.25	< 0.10	< 0.10	-	-
Pyrene	mg/kg	0.1	MCERTS	0.24	< 0.10	< 0.10	-	-
Benzo(a)anthracene	mg/kg	0.1	MCERTS	0.19	< 0.10	< 0.10	-	-
Chrysene	mg/kg	0.05	MCERTS	0.21	< 0.05	< 0.05	-	-
Benzo(b)fluoranthene	mg/kg	0.1	MCERTS	< 0.10	< 0.10	< 0.10	-	-
Benzo(k)fluoranthene	mg/kg	0.1	MCERTS	< 0.10	< 0.10	< 0.10	-	-
Benzo(a)pyrene	mg/kg	0.1	MCERTS	0.16	< 0.10	< 0.10	-	-
Indeno(1,2,3-cd)pyrene	mg/kg	0.1	MCERTS	< 0.10	< 0.10	< 0.10	-	-
Dibenz(a,h)anthracene	mg/kg	0.1	MCERTS	< 0.10	< 0.10	< 0.10	-	-
Benzo(ghi)perylene	mg/kg	0.05	MCERTS	< 0.05	< 0.05	< 0.05	-	-
Total PAH								
Speciated Total EPA-16 PAHs	mg/kg	1.6	MCERTS	< 1.60	< 1.60	< 1.60	_	_
openated rotal Err. 10 (711)	mg/kg	1.0	I ICLINIO	` 1.00	` 1.00	` 1.00		





Analytical Report Number: 15-73098

Project / Site name: Ferdinand Street, London

Lab Sample Number				452062	452063	452064	452065	452066
Sample Reference				WS1	WS2	WS3	WS3	WS2
Sample Number				ES2	ES1	ES4	D10	D7
Depth (m)				0.80	0.50	1.50	3.60	2.50
Date Sampled				Deviating	Deviating	Deviating	Deviating	Deviating
Time Taken				None Supplied				
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status					
Heavy Metals / Metalloids			-		-			
Arsenic (aqua regia extractable)	mg/kg	1	MCERTS	17	20	14	-	-
Beryllium (aqua regia extractable)	mg/kg	0.06	MCERTS	0.8	1.3	1.0	-	-
Boron (water soluble)	mg/kg	0.2	MCERTS	2.3	3.4	5.7	-	-
Cadmium (aqua regia extractable)	mg/kg	0.2	MCERTS	< 0.2	< 0.2	< 0.2	-	-
Chromium (hexavalent)	mg/kg	4	MCERTS	< 4.0	< 4.0	< 4.0	-	-
Chromium (aqua regia extractable)	mg/kg	1	MCERTS	23	22	31	-	-
Copper (aqua regia extractable)	mg/kg	1	MCERTS	55	94	51	-	-
Lead (aqua regia extractable)	mg/kg	1	MCERTS	580	310	270	-	-
Mercury (aqua regia extractable)	mg/kg	0.3	MCERTS	0.9	0.9	1.1	-	-
Nickel (aqua regia extractable)	mg/kg	1	MCERTS	22	22	19	-	-
Selenium (aqua regia extractable)	mg/kg	1	MCERTS	< 1.0	< 1.0	< 1.0	-	-
Vanadium (aqua regia extractable)	mg/kg	1	MCERTS	54	53	68	-	-
Zinc (aqua regia extractable)	mg/kg	1	MCERTS	88	190	64	-	-
Magnesium (water soluble)	mg/kg	5	NONE	-	-	-	620	-
Petroleum Hydrocarbons								
TPH1 (C10 - C40)	mg/kg	10	MCERTS	12	14	< 10	-	-





Analytical Report Number: 15-73098
Project / Site name: Ferdinand Street, London

Lab Sample Number				452067		1		
Sample Reference				WS1				
Sample Number				ES4				
Depth (m)				1.60				
Date Sampled				Deviating				
Time Taken				None Supplied				1
- Tancon				none supplied				
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status					
Stone Content	%	0.1	NONE	< 0.1				
Moisture Content	%	N/A	NONE	25				
Total mass of sample received	kg	0.001	NONE	0.48				
•								
Asbestos in Soil Screen / Identification Name	Туре	N/A	ISO 17025	-				
Asbestos in Soil	Type	N/A	ISO 17025	-				
General Inorganics								
pH	pH Units	N/A	MCERTS	6.5				
Total Cyanide	mg/kg	1	MCERTS	-				
Free Cyanide	mg/kg	1	NONE	-				
Total Sulphate as SO ₄	mg/kg	50	ISO 17025	830				
Water Soluble Sulphate (Soil Equivalent)	g/l	0.0025	MCERTS	0.64				
Water Soluble Sulphate as SO ₄ (2:1)	mg/kg	2.5	MCERTS	-				
Water Soluble SO4 (BRE SD 2:1 Leach Equivalent)	g/l	0.00125	MCERTS	0.32				
Sulphide	mg/kg	1	MCERTS	-				
Water Soluble Chloride (2:1)	mg/kg	1	MCERTS	190				
Elemental Sulphur	mg/kg	20	NONE	-				
Total Sulphur	mg/kg	50	NONE	1500				
Ammonium as NH ₄	mg/kg	0.5	MCERTS	17				
Fraction Organic Carbon (FOC)	N/A	0.00001	NONE	-				
Water Soluble Nitrate (2:1) as N	mg/kg	2	NONE	< 2.0				
Total Phenois								
Total Phenols (monohydric)	mg/kg	1	MCERTS	-				
Speciated PAHs								
Naphthalene	mg/kg	0.05	MCERTS	-				
Acenaphthylene	mg/kg	0.1	MCERTS	-				
Acenaphthene	mg/kg	0.1	MCERTS	-				
Fluorene	mg/kg	0.1	MCERTS	-				
Phenanthrene	mg/kg	0.1	MCERTS	-		1		
Anthracene	mg/kg	0.1	MCERTS	-		1		
Fluoranthene	mg/kg	0.1	MCERTS	-				
Pyrene	mg/kg	0.1	MCERTS	-		1		
Benzo(a)anthracene	mg/kg	0.1	MCERTS	-				
Chrysene	mg/kg	0.05	MCERTS	-				
Benzo(b)fluoranthene	mg/kg	0.1	MCERTS	-		1		
Benzo(k)fluoranthene	mg/kg	0.1	MCERTS	-				
Benzo(a)pyrene	mg/kg	0.1	MCERTS	-				
Indeno(1,2,3-cd)pyrene	mg/kg	0.1	MCERTS	-		1		
Dibenz(a,h)anthracene	mg/kg	0.1	MCERTS	-	<u> </u>	1	1	
Benzo(ghi)perylene	mg/kg	0.05	MCERTS	-]	1	l	I .
Total PAH					ı			1
Speciated Total EPA-16 PAHs	mg/kg	1.6	MCERTS	-				





Analytical Report Number: 15-73098

Project / Site name: Ferdinand Street, London

Lab Sample Number				452067				
Sample Reference				WS1				
Sample Number				ES4				
Depth (m)				1.60				
Date Sampled				Deviating				
Time Taken				None Supplied				
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status					
Heavy Metals / Metalloids					3	-	3	•
Arsenic (aqua regia extractable)	mg/kg	1	MCERTS	-				
Beryllium (aqua regia extractable)	mg/kg	0.06	MCERTS	-				
Boron (water soluble)	mg/kg	0.2	MCERTS	-				
Cadmium (aqua regia extractable)	mg/kg	0.2	MCERTS	-				
Chromium (hexavalent)	mg/kg	4	MCERTS	-				
Chromium (aqua regia extractable)	mg/kg	1	MCERTS	-				
Copper (aqua regia extractable)	mg/kg	1	MCERTS	-				
Lead (aqua regia extractable)	mg/kg	1	MCERTS	-				
Mercury (aqua regia extractable)	mg/kg	0.3	MCERTS	-				
Nickel (aqua regia extractable)	mg/kg	1	MCERTS	-				
Selenium (aqua regia extractable)	mg/kg	1	MCERTS	-				
Vanadium (aqua regia extractable)	mg/kg	1	MCERTS	-				
Zinc (aqua regia extractable)	mg/kg	1	MCERTS	-				<u> </u>
Magnesium (water soluble)	mg/kg	5	NONE	-				
Petroleum Hydrocarbons								
TPH1 (C10 - C40)	mg/kg	10	MCERTS	-				

Iss No 15-73098-1





Analytical Report Number : 15-73098 Project / Site name: Ferdinand Street, London

* These descriptions are only intended to act as a cross check if sample identities are questioned. The major constituent of the sample is intended to act with respect to MCERTS validation. The laboratory is accredited for sand, clay and loam (MCERTS) soil types. Data for unaccredited types of solid should be interpreted with care.

Stone content of a sample is calculated as the % weight of the stones not passing a 10 mm sieve. Results are not corrected for stone content.

Lab Sample Number	Sample Reference	Sample Number	Depth (m)	Sample Description *
452062	WS1	ES2	0.80	Light brown clay and sand with rubble and brick.
452063	WS2	ES1	0.50	Light brown clay and sand with rubble and brick.
452064	WS3	ES4	1.50	Brown clay and loam.
452065	WS3	D10	3.60	Light brown clay.
452066	WS2	D7	2.50	Light brown clay.
452067	WS1	ES4	1.60	Brown clay and loam.





Analytical Report Number: 15-73098 Project / Site name: Ferdinand Street, London

Water matrix abbreviations: Surface Water (SW) Potable Water (PW) Ground Water (GW)

			Maddan	Mark / Porce	Anguad's-s'
Analytical Test Name	Analytical Method Description	Analytical Method Reference	Method number	Wet / Dry Analysis	Accreditation Status
Ammonium as NH4 in soil	Determination of Ammonium/Ammonia/Ammoniacal Nitrogen by the colorimetric salicylate/nitroprusside method.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton	L082-PL	W	MCERTS
Asbestos identification in soil	Asbestos Identification with the use of polarised light microscopy in conjunction with disperion staining techniques.	In house method based on HSG 248	A001-PL	D	ISO 17025
Boron, water soluble, in soil	Determination of water soluble boron in soil by hot water extract followed by ICP-OES.	In-house method based on Second Site Properties version 3	L038-PL	D	MCERTS
Chloride, water soluble, in soil	Determination of Chloride colorimetrically by discrete analyser.	In-house method based on BS1377 Part 3, 1990, Chemical and Electrochemical Tests. 2:1 extraction.	L082-PL	D	MCERTS
Elemental sulphur in soil	Determination of elemental sulphur in soil by extraction in dichloromethane followed by HPLC.	In-house method based on Secondsite Property Holdings Guidance for Assessing and Managing Potential	L021-PL	D	NONE
Fraction of Organic Carbon in soil	Determination of fraction of organic carbon in soil by oxidising with potassium dichromate followed by titration with iron (II) sulphate.	In-house method based on BS1377 Part 3, 1990, Chemical and Electrochemical Tests	L023-PL	D	NONE
Free cyanide in soil	Determination of free cyanide by distillation followed by colorimetry.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton(Skalar)	L080-PL	W	NONE
Hexavalent chromium in soil	Determination of hexavalent chromium in soil by extraction in water then by acidification, addition of 1,5 diphenylcarbazide followed by colorimetry.	In-house method	L080-PL	W	MCERTS
Magnesium, water soluble, in soil	Determination of water soluble magnesium by extraction with water followed by ICP-OES.	In-house method based on TRL 447	L038-PL	D	NONE
Metals in soil by ICP-OES	Determination of metals in soil by aqua-regia digestion followed by ICP-OES.	In-house method based on MEWAM 2006 Methods for the Determination of Metals in Soil.	L038-PL	D	MCERTS
Moisture Content	Moisture content, determined gravimetrically.	In-house method based on BS1377 Part 3, 1990, Chemical and Electrochemical Tests	L019-UK/PL	W	NONE
Monohydric phenols in soil	Determination of phenols in soil by extraction with sodium hydroxide followed by distillation followed by colorimetry.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton (skalar)	L080-PL	W	MCERTS
pH in soil (automated)	Determination of pH in soil by addition of water followed by electrometric measurement.	In-house method based on BS1377 Part 3, 1990, Chemical and Electrochemical Tests	L099-PL	D	MCERTS
Speciated EPA-16 PAHs in soil	Determination of PAH compounds in soil by extraction in dichloromethane and hexane followed by GC-MS with the use of surrogate and internal standards.	In-house method based on USEPA 8270	L064-PL	D	MCERTS
Stones content of soil	Standard preparation for all samples unless otherwise detailed. Gravimetric determination of stone > 10 mm as % dry weight.	In-house method based on British Standard Methods and MCERTS requirements.	L019-UK/PL	D	NONE
Sulphate, water soluble, in soil	Determination of water soluble sulphate by ICP-OES. Results reported directly (leachate equivalent) and corrected for extraction ratio (soil equivalent).	In-house method based on BS1377 Part 3, 1990, Chemical and Electrochemical Tests, 2:1 water:soil extraction, analysis by ICP-OES.	L038-PL	D	MCERTS
Sulphide in soil	Determination of sulphide in soil by acidification and heating to liberate hydrogen sulphide, trapped in an alkaline solution then assayed by ion selective	In-house method	L010-PL	D	MCERTS





Analytical Report Number: 15-73098

Project / Site name: Ferdinand Street, London

Water matrix abbreviations: Surface Water (SW) Potable Water (PW) Ground Water (GW)

Analytical Test Name	Analytical Method Description	Analytical Method Reference	Method number	Wet / Dry Analysis	Accreditation Status
Total cyanide in soil	Determination of total cyanide by distillation followed by colorimetry.	In-house method based on Examination of Water and Wastewater 20th Edition: Clesceri, Greenberg & Eaton (Skalar)	L080-PL	W	MCERTS
Total sulphate (as SO4 in soil)	Determination of total sulphate in soil by extraction with 10% HCl followed by ICP-OES.	In-house method based on BS1377 Part 3, 1990, Chemical and Electrochemical Tests	L038-PL	D	ISO 17025
Total Sulphur in soil	Determination of total sulphur in soil by extraction with aqua-regia, potassium bromide/bromate followed by ICP-OES.	In-house method based on BS1377 Part 3, 1990, and MEWAM 2006 Methods for the Determination of Metals in Soil	L038-PL	D	NONE
TPH1 (Soil)	Determination of TPH by GC-MS/GC-FID).	In-house method	L064/076PL	D	MCERTS
Water Soluble Nitrate (2:1) as N in soil	Determination of nitrate by reaction with sodium salicylate and colorimetry.	In-house method based on Examination of Water and Wastewatern & Polish Standard Method PN-82/C-04579.08, 2:1 extraction.	L078-PL	D	NONE

For method numbers ending in 'UK' analysis have been carried out in our laboratory in the United Kingdom.

For method numbers ending in 'PL' analysis have been carried out in our laboratory in Poland.

Soil analytical results are expressed on a dry weight basis. Where analysis is carried out on as-received the results obtained are multiplied by a moisture correction factor that is determined gravimetrically using the moisture content which is carried out at a maximum of 30oC.



APPENDIX VI GEOTECHNICAL LABORATORY TEST DATA





Contract Number: 27182

Client's Reference: 077-11-101 Report Date: 01-07-2015

Client ASL

Holly Farm Business Park

Honiley

Warwickshire

CV8 1NP

Contract Title: Ferdinand Street, London

For the attention of: Steve Jones

Date Received: 10-06-2015

Date Commenced: 10-06-2015

Date Completed: 01-07-2015

Test Description	Qty
Moisture Content 1377 : 1990 Part 2 : 3.2 - * UKAS	3
4 Point Liquid & Plastic Limit (LL/PL) 1377: 1990 Part 2: 4.3 & 5.3 - * UKAS	3
Disposal of Samples on Project	1

Notes: Observations and Interpretations are outside the UKAS Accreditation

* - denotes test included in laboratory scope of accreditation

- denotes test carried out by approved contractor

@ - denotes non accredited tests

This certificate is issued in accordance with the accreditation requirements of the United Kingdom Accreditation Service. The results reported herein relate only to the material supplied to the laboratory. This certificate shall not be reproduced in full, without the prior written approval of the laboratory.

Approved Signatories:

Alex Wynn (Associate Director) - Benjamin Sharp (Contracts Manager) - D V Edwards (Managing Director) Emma Sharp (Office Manager) - Paul Evans (Quality/Technical Manager)

GEO Site & Testing Services Ltd

Unit 4, Heol Aur, Dafen Ind Estate, Dafen, Llanelli, Carmarthenshire SA14 8QN Tel: 01554 784040 Fax: 01554 784041 info@geo.uk.com geo.uk.com

Client ref: 077-11-101

Location: Ferdinand Street, London

Contract Number: 27182-100615

Hole Number	Sample Number	Туре	Depth (m)	Description of Sample*
			-	
WS1		D	1.90	Light greyish brown slightly gravelly slightly silty CLAY.
WS2		D	1.70	Dark blueish mottled grey slightly gravelly silty CLAY.
WS3		D	2.60	Light brown slightly gravelly CLAY.

Note: Results on this table are in summary format and may not meet the requirements of the relevant standards, additional information is held by the laboratory



For and behalf of GEO Site & Testing Services Ltd

Authorised By: Emma Williams (Office Manager)

Date: 1.7.15



Test Report: Method of the Determination of the plastic limit and plasticity index

BS 1377: Part 2: 1990 Method 5

Client ref: 077-11-101

Location: Ferdinand Street, London

Contract Number: 27182-100615

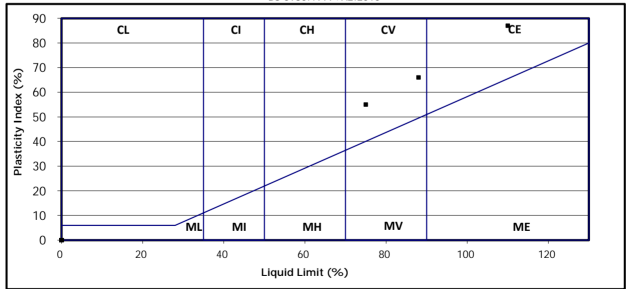
Hole/			Moisture	Liquid	Plastic	Plasticity	%	
Sample	Sample	Depth	Content	Limit	Limit	Index	Passing	Remarks
Number	Туре	m	%	%	%	%	.425mm	
			CI. 3.2	CI. 4.3/4.4	CI. 5.	CI. 6.		
WS1/6	D	1.90	36	110	23	87	96	CE Extremely High Plasticity
WS2/5	D	1.70	32	75	20	55	98	CV Very High Plasticity
WS3/8	D	2.60	31	88	22	66	99	CV Very High Plasticity

Symbols:

NP : Non Plastic # : Liquid Limit and Plastic Limit Wet Sieved

PLASTICITY CHART FOR CASAGRANDE CLASSIFICATION.

BS 5930:1999+A2:2010





For and behalf of GEO Site & Testing Services Ltd

Authorised By:

Paul Evans (Quality/Technical Manager)

Date: 1.7.15







APPENDIX VII QUALITATIVE RISK ASSESSMENT

STEP 2: BASIC SI	ETTINGS	Apply Settings to Model	Back	to Guide			
SELECT LAND USE	Commercial		¥		RATIO	MODE	
LAND USE C	PTIONS						
RECEPTOR	Female (com)		-				
BUILDING	Office (post 1970)		_	START AC	17	END AC 17	
SOIL TYPE	Sand		_	рН	7	SOM (%) 1.88	
EXPOSURE	PATHWAYS						
consum	ORAL ROUTES t soil and dust ingestiption of homegrown period to ho	oroduce \square	DERN indo		V	INHALATION ROUTES indoor dust outdoor dust indoor vapour outdoor vapour	হাব্

STEP 5: RESULTS

Find AC

Print Reports

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		Ratio of ADE to relevant Health Criteria Value			Soil	Assessment Crite	Soil Saturation Limit	
		Tallo of ADE	to relevant ricatin	Ontona value	0011	7.03033mont Ont	i	CON CARGIAGOTI ENTIR
		oral HCV	inhal HCV	Combined	oral HCV	inhal HCV	Combined	
Number	Chemical	(dimensionless)	(dimensionless)	(dimensionless)	mg kg ⁻¹	mg kg ⁻¹	mg kg ⁻¹	mg kg ⁻¹
1	Beryllium	0.24	0.76	1.00	3.80E+03	1.18E+03	8.99E+02	NR
	Boron	0.95	0.05	1.00	3.34E+05	5.87E+06	3.16E+05	NR
3	Chromium	0.01	0.99	1.00	2.86E+06	3.23E+04	3.19E+04	NR
4	Copper	0.15	0.85	1.00	2.09E+05	4.07E+04	3.46E+04	NR
5	Mercury, elemental	NR	1.00	NR	NR	3.26E+01	NR	8.08E+00
6	Mercury, inorganic	0.83	0.17	1.00	4.41E+03	2.09E+04	3.64E+03	NR
	Mercury, methyl	0.94	0.06	1.00	4.25E+02	7.03E+03	4.01E+02	1.07E+02
8	Nickel	0.07	1.00	NR	2.22E+04	1.79E+03	NR	NR
9	Vanadium	0.80	0.20	1.00	1.28E+04	5.20E+04	1.03E+04	NR
10	Zinc	1.00	0.00	1.00	4.77E+05	1.74E+08	4.76E+05	NR
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STEP 5: RESULTS

Find AC

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		Ratio of ADE	to relevant Health	Criteria Value	Soil	Soil Saturation Limit		
		oral HCV	inhal HCV	Combined	oral HCV	inhal HCV	Combined	
Number	Chemical	(dimensionless)	(dimensionless)	(dimensionless)	mg kg ⁻¹	mg kg ⁻¹	mg kg⁻¹	mg kg ⁻¹
1	Fluoranthene	0.99	0.01	1.00	7.32E+04	1.00E+07	7.26E+04	3.56E+01
2	Pyrene	0.99	0.01	1.00	5.49E+04	7.49E+06	5.45E+04	4.13E+00
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STEP 5: RESULTS

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		Ratio of ADE	to relevant Health	Criteria Value	Soil	Soil Saturation Limit		
		oral HCV	inhal HCV	Combined	oral HCV	inhal HCV	Combined	
Number	Chemical	(dimensionless)	(dimensionless)	(dimensionless)	mg kg ⁻¹	mg kg⁻¹	mg kg ⁻¹	mg kg ⁻¹
1	Aliphatic >C5-C6	0.00	1.00	1.00	4.77E+06	1.01E+04	1.01E+04	4.30E+02
2	Aliphatic >C6-C8	0.00	1.00	1.00	4.77E+06	3.35E+04	3.35E+04	2.57E+02
3	Aliphatic >C8-C10	0.07	0.93	1.00	9.53E+04	1.21E+04	1.17E+04	1.51E+02
4	Aliphatic >C10-C12	0.46	0.54	1.00	9.53E+04	8.65E+04	6.04E+04	9.33E+01
5	Aliphatic >C12-C16	0.92	0.08	1.00	9.53E+04	6.18E+05	9.14E+04	4.15E+01
6	Aliphatic >C16-C21	1.00	NR	NR	1.91E+06	NR	NR	1.72E+01
7	Aliphatic >C21-C35	1.00	NR	NR	1.91E+06	NR	NR	1.72E+01
8	Aromatic >C6-C7	0.14	0.86	1.00	4.25E+05	7.07E+04	6.07E+04	1.83E+03
9	Aromatic >C7-C8	0.30	0.70	1.00	4.25E+05	1.84E+05	1.28E+05	1.49E+03
10	Aromatic >C8-C10	0.90	0.10	1.00	3.81E+04	1.99E+05	3.61E+04	1.30E+02
11	Aromatic >C10-C12	1.00	0.00	1.00	3.81E+04	3.92E+06	3.80E+04	3.19E+02
12	Aromatic >C12-C16	1.00	0.00	1.00	3.81E+04	9.07E+06	3.81E+04	2.64E+01
13	Aromatic >C16-C21	1.00	NR	NR	2.86E+04	NR	NR	7.93E-02
14	Aromatic >C21-C35	1.00	NR	NR	2.86E+04	NR	NR	1.00E-01
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