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TOWN PLANNING
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ENVIRONMENTAL ASSESSMENT

BARD ROAD / OLAF CENTRE

FOR

CHELSFIELD PLC

**WATERMAN ENVIRONMENTAL
VERSAILLES COURT
3 PARIS GARDEN
LONDON SE1 8ND**

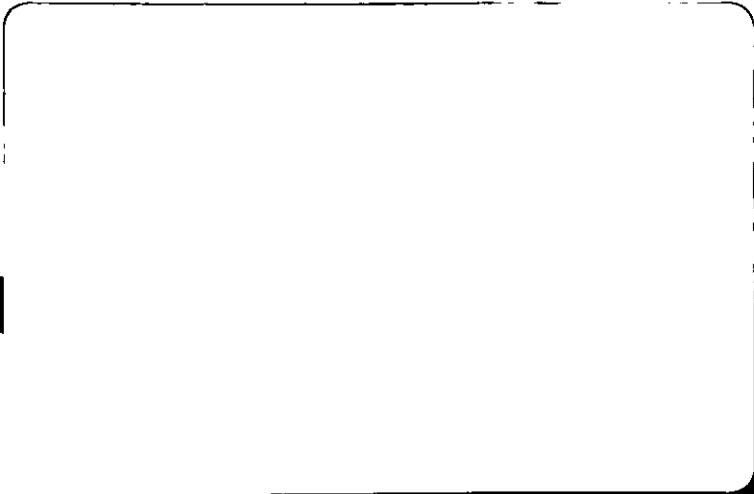
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Waterman Environmental
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ENVIRONMENTAL ASSESSMENT

BAR D ROAD / OLAF CENTRE

EXECUTIVE SUMMARY

Overall, the site is considered to represent a medium risk with respect to ground contamination in view of its current uses, known history and other findings of this assessment.

The Environmental Assessment comprised a walkover survey and inspection of the site, a review of historical maps pertaining to the site and enquiries to the Royal Borough of Kensington and Chelsea and the Environment Agency. A Landmark *EnviroCheck* Report (Appendix D) was also reviewed as part of this assessment.

Previous uses of the site have included a dye works and coach factory (Olaf Centre), and a timber yard, motor repair works and dismantled railway (Bard Road Site). These land uses are all considered to have represented sources of contamination. However, development of the Olaf Centre during the 1970's and 1980's will have reduced the risk of residual contamination of this area, because of excavation of contaminated soils, in accordance with building regulations. However, no records of this have been located.

Ground contamination of the Bard Road Site is likely, as no major redevelopment has occurred during the late 20th Century when regulations required the removal of contaminated soils. Contaminants might include various oils, solvents and other chemicals associated with motor repair activities, timber treatment and the presence of a dismantled railway. However, a previous investigation did not revealed widespread contamination. Current activities on site include storage of building materials, a carpark and television/recording studios. There were no significant existing sources of contamination observed during the walkover survey. Additionally, there were no major concerns highlighted with respect to current surrounding land uses, with the exception of fly tipping adjacent to the northern site boundary.

The potential for contaminant migration from off site sources is considered low, as the site is located above a non-aquifer (Brickearth underlain by London Clay) which is relatively impermeable to contaminants. Any contamination is therefore likely to be localised.



Discussions with the Local Authority revealed that a limited intrusive site investigation would be required in order to enable a decision on any planning application. A risk assessment should also be undertaken with the aim of determining the impact of any contamination found on end users of the site.

According to the EHO, the submission of findings of a Site Investigation would enable a planning decision to be made more quickly than otherwise, since the number of conditions would be reduced.



1.0 BRIEF

Instructions were received from Mr J Brooke Webb of Chelsfield plc on 6 December 1999, to undertake an environmental assessment for the above site and its surroundings.

This report has been prepared for the exclusive use of Chelsfield plc for the purpose of assisting them in evaluating the potential environmental risk associated with ground contamination at the site.

The information presented within this report is based on observations made on site, viewing historical records pertaining to the site and discussions with representatives from Royal Borough of Kensington and Chelsea and the Environment Agency. Waterman Environmental has endeavoured to assess all information provided to them during this investigation, but makes no guarantees or warranties as to the accuracy or completeness of this information.

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

2.0 SITE DESCRIPTION AND WALKOVER SURVEY

The site is located approximately 8 Km to the west of the centre of London, near Shepherds Bush at National Grid Reference TQ 236 806. The immediate surrounding area comprises a mix of light industrial and residential land uses. Site location plan and site plans are included in Appendices A and B.

The site is bounded by the M41 motorway, and a branch of the Hammersmith and City Underground line to the west and north respectively. Properties adjacent to the east of the site are of a light industrial nature and include a car breakers yard and scrap yard, while properties to the south are similarly light industrial. For the purposes of this report, the site is divided into two distinct areas, namely the 'Bard Road site' and 'Olaf Centre' in the northern and southern areas respectively.

**The Olaf Centre**

The Olaf Centre is located in the southern part of the site and comprises one brick built studio building, with associated concrete car parking and delivery areas to the north and south. The area of land in the western area of the site is owned by the local council, and has recently become overgrown as illustrated by Plate 1. However, the majority of the site is covered by hardstanding. Tenants occupying this site include Westside and Southbrook Studios who are involved in music recording and production of television programmes respectively. Inspection of the internal building areas revealed that there are no potentially contaminative activities taking place on the site at the present time. In addition, there was no obvious source of contamination in either of the car parking / delivery areas.

The Bard Road Site

The Bard Road Site slopes in a north – south direction towards the Olaf Centre and comprises four different land uses. The northernmost area of this site is currently in use as a car park (with space for approximately 50 vehicles) and is completely covered by Tarmac hardstanding, as shown by Plate 2. Moving south, the London Reclaim Brick Company is located in the western central area. The company is involved in the storage and distribution of bricks, which are stored on wooden pallets over much of the site area, as illustrated by Plate 3. The southernmost area of the London Brick Company was inaccessible at the time of survey. However, inspection from the entrance revealed that this area is vacant with the exception of a skip containing general building rubble in the east and approximately seven propane gas cylinders over the whole of this area. Approximately 50% of this area is covered by hardstanding, while the remaining 50% comprises uncovered soil.

A small area adjacent to the northern entrance of the Bard Road Site appears to be devoted to the repair of cars. A caravan (Plate 4) and small garage, associated with the car repair activities are located on this land. Building rubble is also strewn over the ground, as illustrated by Plate 5. The above areas of the Bard Road Site are accessed via Bard Road to the north, while the southernmost area (McNicholas Engineering) is accessed via Evesham Street to the east.



The southernmost area of the Bard Road Site is occupied by McNicholas Engineering Ltd (Plate 6) who are involved in the supply and storage of BG Transco reinstating materials (including building materials, connection pipes). Discussions with a site representative indicated that the site was used for the storage of timber and soil prior to occupation by McNicholas Engineering Ltd in September of this year. The site appears to be poorly drained, as ponding of water had occurred in the southern part at the time of the walkover. Gravel, sand and other building materials are stored here, while the northeastern area is devoted to the storage of gas connection pipes and fittings (Plate 7).

Two portacabin offices are located in the northwestern area of this site, along with an old caravan and a number of road signs. Land adjacent to the portacabins is used as car parking for McNicholas employees and the central area of the site is vacant. Much of the ground comprises a mix of gravel and soil, while the northern area comprised concrete hardstanding.

There are no apparent sources of contamination on the site. However, discussions with the London Reclaim Brick Company revealed that occasional fly tipping of tyres occurs regularly adjacent to the northeastern boundary of the site in Bard Road. The offender had apparently removed the tyres prior to the walkover survey.

3.0 SITE HISTORY

3.1 Specific Site History

The part of the site that comprises the Olaf Centre was occupied by a number of dye works buildings during the late 19th century. These buildings were later (mid 20th Century) in use as part of a coach and motor works and warehousing respectively. An electricity substation and tank were present in this area prior to the development of the Olaf Centre throughout the 1970's and 1980's.

A rail line traversed the northern part of the Bard Road site during the late 19th Century, which was dismantled 30 – 40 years ago. Additional land uses on this part of the site have included a timber yard in the central area (which later became a joinery), and part of a motor works. The entire Bard Road had been cleared by the early 1970's and has remained as such to the present time.



3.2 Background History

The following historical maps and documents pertaining to the site were viewed for the purposes of this assessment:

1871	1 st Edition	1:2,500 scale	London sheet XXXII
1894	2 nd Edition	1:2,500 scale	London sheet LIX
1916	3 rd Edition	1:2,500 scale	London sheet IV.II
1935	Revised Edition	1:2,500 scale	London sheet IV.II
1954	National Grid	1:1,250 scale	Plan TQ 2380 NE
1965	National Grid	1:1,250 scale	Plan TQ 2380 NE
1971	National Grid	1:1,250 scale	Plan TQ 2380 NE
1981	National Grid	1:1,250 scale	Plan TQ 2380 NE
1988	National Grid	1:1,250 scale	Plan TQ 2380 NE
1996	National Grid	1:10,000 scale	Plan TQ 28 SW

Copies of the above maps are included in the report as Appendix C.

1871 Much of the site area was greenfield at this time. However, a branch of the Hammersmith and City underground line traversed the northernmost corner of what is now the Bard Road site, while the northeastern corner of the Olaf Centre comprised residential properties. An unlabelled rail line was located adjacent to the northern boundary of the site. The surrounding area comprised a mix of residential and industrial uses, including the West London Ironworks to the north of the site.

1894 There had been considerable development of both the Olaf Centre site and the surrounding area by this time, while the Bard Road area remained unchanged. One large and three smaller buildings comprising a dye works had been constructed in the central part of the Olaf Centre, while residential development had continued in the east. Buildings located to the northeast of the site had developed as the Phoenix Brewery, while further residential development had occurred to the north, east and south. Evesham Street and Olaf Street were constructed adjacent to the eastern site boundary while the area of land beyond the Hammersmith and City rail line to the west was greenfield. The former West London Ironworks to the north formed part of the Devon Dyeing and Cleaning Works.



1916 The dye works building in the southern area of the Olaf Centre site had expanded to the west and was now in use as part of a coach factory. Coach factory buildings also extended beyond the southern site boundary. Developments to the Bard Road site by this time included the construction of approximately four industrial buildings in the northern and southeastern corners. Changes to the surrounding area included the development of land to the southwest as a 'Council Depot'.

1935 The central area of the Bard Road site was occupied by a timber yard at this time, while the northernmost areas of the site remained unchanged since 1916. The former coach works building at the Olaf Centre site was in use as a motor works. A builders yard (Wilton Yard) had developed in the area previously occupied by the Phoenix Brewery buildings to the northeast of the site. Additional developments to the surrounding area included the construction of a printing works beyond Olaf Street to the southeast, and the change of use of Council depot buildings to a cable works to the southwest.

1954 The northernmost part of the Bard Road site comprised part of a motor repair works by this time, which extended to the north. In addition, joinery, comprising three large buildings was located in the central area. The Olaf Centre site predominantly comprised warehousing, which included the London County Council Supplies department. An electricity substation was located in the central area, while a large tank was located in the northeastern corner. The former coach and motor works building had also been converted to warehousing and a distribution depot. Additional changes to the surrounding area included the construction of an engineering works adjacent to the eastern boundary and expansion of Wilton Yard to the north. Further industrial development had occurred beyond the rail line to the west.

1965 There were no obvious changes to the layout of buildings on site by this time. The rail line traversing the northern half of the site had been dismantled and buildings in the surrounding area were no longer labelled as 'works'. Further development had occurred at the Wilton Yard site to the north, while the area to the east remained residential.

1971 The Bard Road site had been completely cleared by this time, although areas of land in the northern part of the site and adjacent to the western boundary had been subject to landscaping. Bard Road had extended southwards by this time, to



run adjacent to the northeastern site boundary, while the M41 (West Cross Route) had been constructed adjacent to the western boundary. The Olaf Centre site remained largely unchanged, with the exception of the removal of the warehouse adjacent to the western boundary.

1981 Development of the Olaf Centre had begun by this time, which involved the construction of two large buildings in the east and western areas. There were no changes evident to the Bard Road site from the available map. Changes to the surrounding area included the construction of industrial buildings beyond the M41 to the west and the development of a playground adjacent to the printing works to the southeast. Many residential buildings in the surrounding area had been demolished by this time.

1988 A third smaller building had been constructed in the central area of the Olaf Centre site to link the existing larger buildings. There were no changes to either the Bard Road site or surrounding area from the available maps.

1996 There were no significant changes evident to either part of the site or the surrounding area by this time.

4.0 LOCAL GEOLOGY

4.1 General Geology

The geology beneath the site has been established using the British Geological Survey (BGS) 1: 50,000 scale geological map, sheet 256, North London, Solid and Drift Edition.

The site is directly underlain by Langley Silt (brickearth), which is in turn underlain by London Clay.

Langley Silt comprises a sandy clay, which is silty in part, usually of reddish brown colour, resembling weathered London Clay. This brickearth is approximately 2m to 10m thick in the region covered by the geological map.



The London Clay is a stiff dark grey blue clay, which is coloured brown at the surface due to weathering (oxidation) of iron oxide. The London Clay becomes mottled, a few metres down where the oxidation/weathering process is not complete.

Terrasearch Foundation Engineers undertook a previous investigation of the Bard Road site during 1990. Ground conditions were found to comprise Brickearth underlain by Terrace Gravels and London Clay respectively.

4.2 Structural Geology

There are no significant structural features evident near the site, from the available map. However, small-scale faults and landslips are not normally shown on 1:50,000 scale maps.

4.3 Economic Geology

Historically, extensive brickworks, and associated backfilled ground have been located throughout the surrounding area, as illustrated by the geological map. It is possible, therefore that a backfilled area may extend onto the site from adjacent areas. The presence of Made Ground within areas of the site may result in differential settlement and/or methane gas generation, where organic material was used to backfill the site. However, no records of this exist.

5.0 LOCAL HYDROLOGY AND HYDROGEOLOGY

5.1 Hydrology

The nearest surface water body to the site is a small manmade lake, which is located approximately 500m to the southwest, while the nearest significant watercourse to the site is the River Thames (approximately 2.5Km to the southwest), which flows in an easterly direction at this point.

The manmade Grand Union Canal is located approximately 1.8km to the north of the site and flows in an easterly direction towards the River Thames.



5.2 Hydrogeology

Reference to the Environment Agency's Groundwater Vulnerability Map shows the site to be underlain by a non-aquifer (Brickearth underlain by London Clay). Such aquifers contain insignificant quantities of groundwater. The risks with respect to groundwater contamination are therefore negligible, except for cases where pollutants are persistent.

6.0 AGENCY REVIEW

The following agencies and individuals have been contacted and/or their records reviewed during the course of this study:

Royal Borough of Kensington and Chelsea

Planning Information Officer	Mr S Plowman
Environmental Health Officer	Ms A Gudgin

London Borough of Hammersmith and Fulham

Building Control Officer	Mr M Creswell
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Landmark Information Group	Ms E Lawley
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Environment Agency

Customer Service Officer	Mr J Clifford
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Mr Plowman, Planning Officer at the Royal Borough of Kensington and Chelsea, provided the following information relating to the planning history of the site:

An application was submitted during October 1980, which involved the erection of two single-storey buildings (the Olaf Centre) providing for light industrial units linked by a two-storey building providing ancillary office accommodation. This application was subsequently approved on 29 December 1980. Additional applications relating to the Olaf Centre were approved in June 1983, May and August 1984 and involved changes of use from light industrial units to recording studios, a warehouse and film studios respectively.



Applications relating to the Bard Road site were submitted and approved during 1973 and 1997/98, which involved storage of abandoned motor vehicles (submitted 1973) and temporary (until 1.1.2000) storage of road repairing materials and skips.

Mr Creswell, Building Control Officer at London Borough of Hammersmith and Fulham stated that the site is likely to be underlain by a sandy ballast (to a depth of approximately 2m bgl), which is in turn underlain by London Clay. He was, however, unaware of the exact nature of the foundations in the area of the site.

Ms Gudgin, Environmental Health Officer at the Royal Borough of Kensington and Chelsea, stated that the Council do not have any record of contamination, landfills, or Part B processes near the site. However, she expressed concern that the site might be contaminated, given that it may have been used as dumping ground and/or scrapyards in the past. She is also concerned that fly tipping may currently be taking place on site. She stated that a limited intrusive investigation and risk assessment would be required by the council in order to enable determination of any new planning applications for the site.

The *EnviroCheck* report completed by Landmark Information Group provided information about prescribed processes, pollution incidents, potentially contaminative land uses, abstraction and discharge licences and waste transfer or disposal sites within a 1km radius of the site. Significant findings of the report (Appendix D) are highlighted below:

Two pollution incidents are recorded at distances of 590m to the southwest and 680m to the southeast of the site. Both incidents are classed as Category 3 and involve oils and sewage respectively.

The H&G Lorry Park in Wood Lane (420m to the southwest) currently hold one waste transfer licence. Authorised wastes include general scrap metal, non-putrescible, inert and construction and industrial wastes.

Three LAAPC authorisations are or have been held within a 1km radius, the nearest of which was located 180m to the north and involved a coating manufacturing process. Additionally, two Registered Radioactive Substance Authorisations are held



within a 1km radius, the nearest of which is recorded adjacent to the eastern boundary of the Olaf Centre site in Freston Road.

The Environment Agency was contacted in order to confirm the above findings. A response is currently awaited which should cover the following:

- Abstraction licences and discharge consents
- Landfills within 250m
- Ground and surface water quality
- IPC Part A authorisations.

7.0 REVIEW OF PREVIOUS REPORTS

The following report pertaining to a previous site investigation for the centre of the site has been reviewed as part of this assessment.

- Site Investigation at the proposed White City Centre, London W12 (Area D), for Balfour Beatty Developments Ltd, by Terrasearch Foundation Engineers (February 1990).

The findings of this investigation indicate that the area underneath the southern half of the Bard Road site is underlain by Made Ground then Brickearth, River Terrace Gravel and London Clay respectively. The Made Ground comprises concrete with ash and brick rubble, and gravely clay with brick debris. Borehole data indicate its thickness to be approximately 1.5m, while the thicknesses of the Brickearth and River Terrace Gravel deposits were recorded as approximately 3.1m and 4.0m respectively. The London Clay was found to extend to a depth of at least 21.7m beneath the site. Groundwater levels were proved to be between 4.5m and 5.5m bgl.

Chemical analysis of the soil samples included testing for sulphates. Results indicated that sulphate levels may pose constraint on development. Accordingly, the recommendation was made that buried structures should be made from Class 2 concrete (BRE 250 guidance). However, no additional testing was undertaken for ICRCL metals, Poly Aromatic Hydrocarbons (PAHs), petroleum hydrocarbons, phenols, Poly Chlorinated Biphenyls (PCBs), gases or solvents. Other limitations to the work include the lack of groundwater testing.



8.0 ENVIRONMENTAL ASSESSMENT

The site is considered to represent a medium risk with respect to ground contamination, based on the findings of the walkover survey and discussions with representatives of the Royal Borough of Kensington and Chelsea.

Historically, a number of land uses of the site are considered to have been contaminative. A dye works was present in the southern area of the site during the late 19th Century, which was later redeveloped as part of a coach factory. In addition, a rail line traversed the northern part of the site at this time, which was later dismantled. Other potentially contaminative land uses on site have included a timber yard and a motor repair works.

It is possible that the whole area could have been affected by contamination with various metals, oils and chemicals resulting from on site processes associated with the above land uses. However, many of these contaminants may well have been removed from the southern area of the site during construction of the Olaf Centre during the 1980's. It is apparent that limited development of the northern area of the site has occurred since its use as a timber yard, motor repair works and dismantled railway. It is therefore possible that residual contaminants remain beneath the site. A previous investigation carried out at the Bard Road site revealed that elevated levels of sulphate were present within the ground. However, many other contaminants, including ICRCCL metals were not tested for.

Current land uses comprise music and television studios, a carpark and storage areas for bricks and other construction materials. Housekeeping on the site is generally to a high standard and there are no obvious sources of contamination and/or contaminative activities, with the possible exception of the small car repair business adjacent to the Bard Road entrance.

The immediate surrounding area has historically comprised a mix of residential and industrial land uses. There were no major concerns highlighted with respect to current surrounding land uses, with the exception of fly tipping adjacent to the northern site boundary. The potential for contaminant migration from off site sources is considered to be low, as the site is located above a non-aquifer (Brickearth



underlain by London Clay) which is relatively impermeable. Therefore, any contamination present is likely to be localised.

9.0 RECOMMENDATIONS

As a result of the above findings, the following recommendations are made:

- An intrusive site investigation will be required by the council in order to establish the level of contamination (if any) of the ground beneath the site, prior to a decision on any planning application. This investigation should include chemical analysis of soils, groundwater and gas levels in the ground beneath the site, along with some form of risk assessment. According to the EHO, the findings of a Site Investigation would enable a planning decision to be made more quickly than otherwise, since the number of conditions would be reduced.
- In view of various industrial uses of the site, soil samples obtained during the investigation should be tested for the ICRCL group A & B suite of contaminants, together with selective samples for asbestos, Creosote, Poly Chlorinated biphenyls (PCBs) and other toxic organic chemicals.
- It is recommended that investigations are concentrated in the northern (Bard Road) area of the site, as the risk of contamination existing here is greatest.
- A risk assessment should also be undertaken with the aim of determining the impact of any contamination found on end users of the site.
- Measures should be taken to prevent future incidents of fly tipping adjacent to the northern boundary of the site (Bard Road).



Ingrid Halliwell

Ingrid Halliwell BSc (Hons) MSc

David Thomson

David Thomson BSc (Hons) MSc AMIEMgt

Alex Tosetti

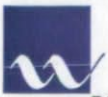
Alex Tosetti BSc MSc IEng AMICE MCIQB



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APPENDIX A

Site Location Plan



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Job No:-EN 1646

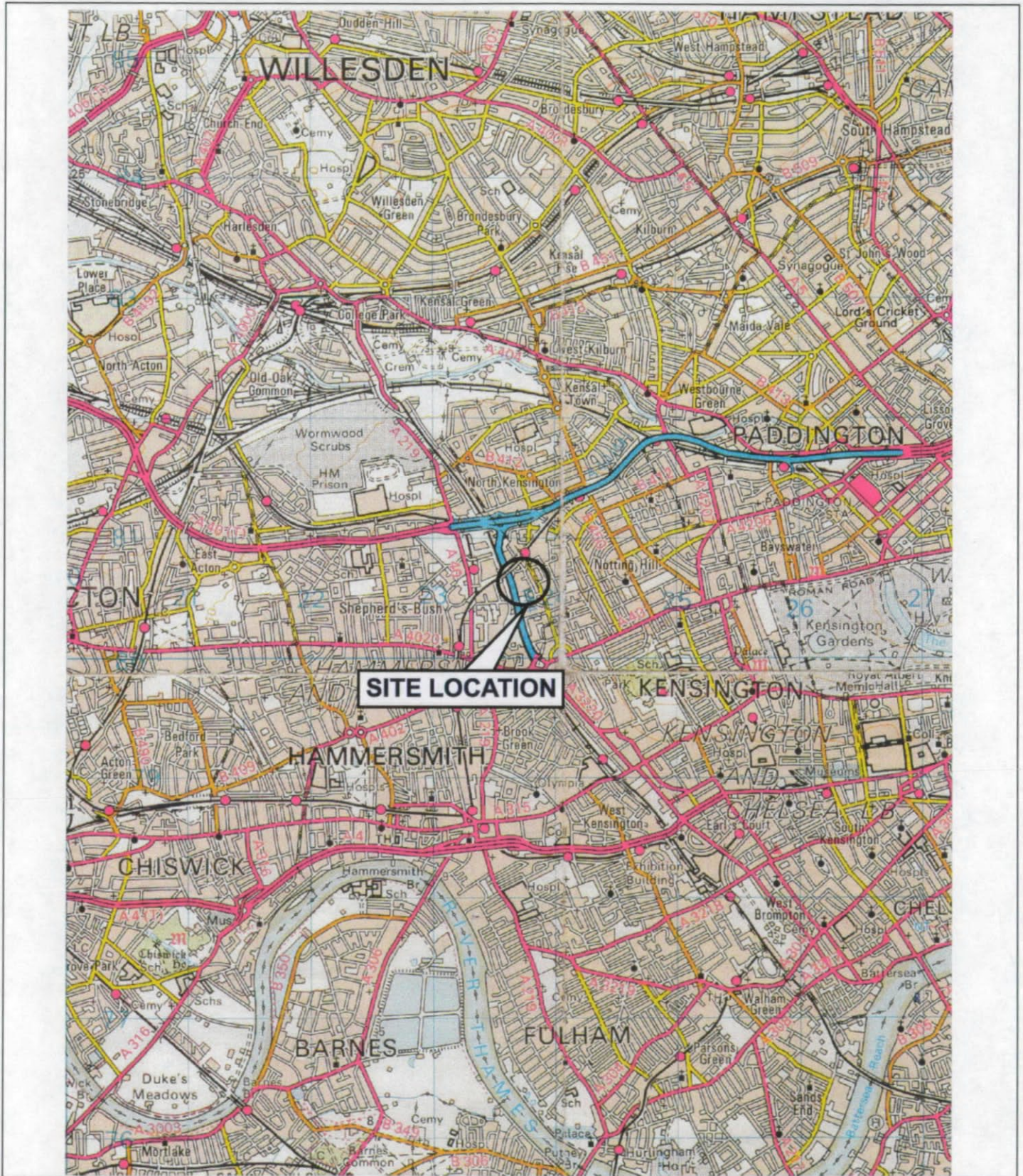
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Title:- Bard Road/Olaf Centre
Site Location Plan

Date:- Dec 1999

Scale:- N.T.S

Drawn By:- P.Lewis





APPENDIX B

Site Plan



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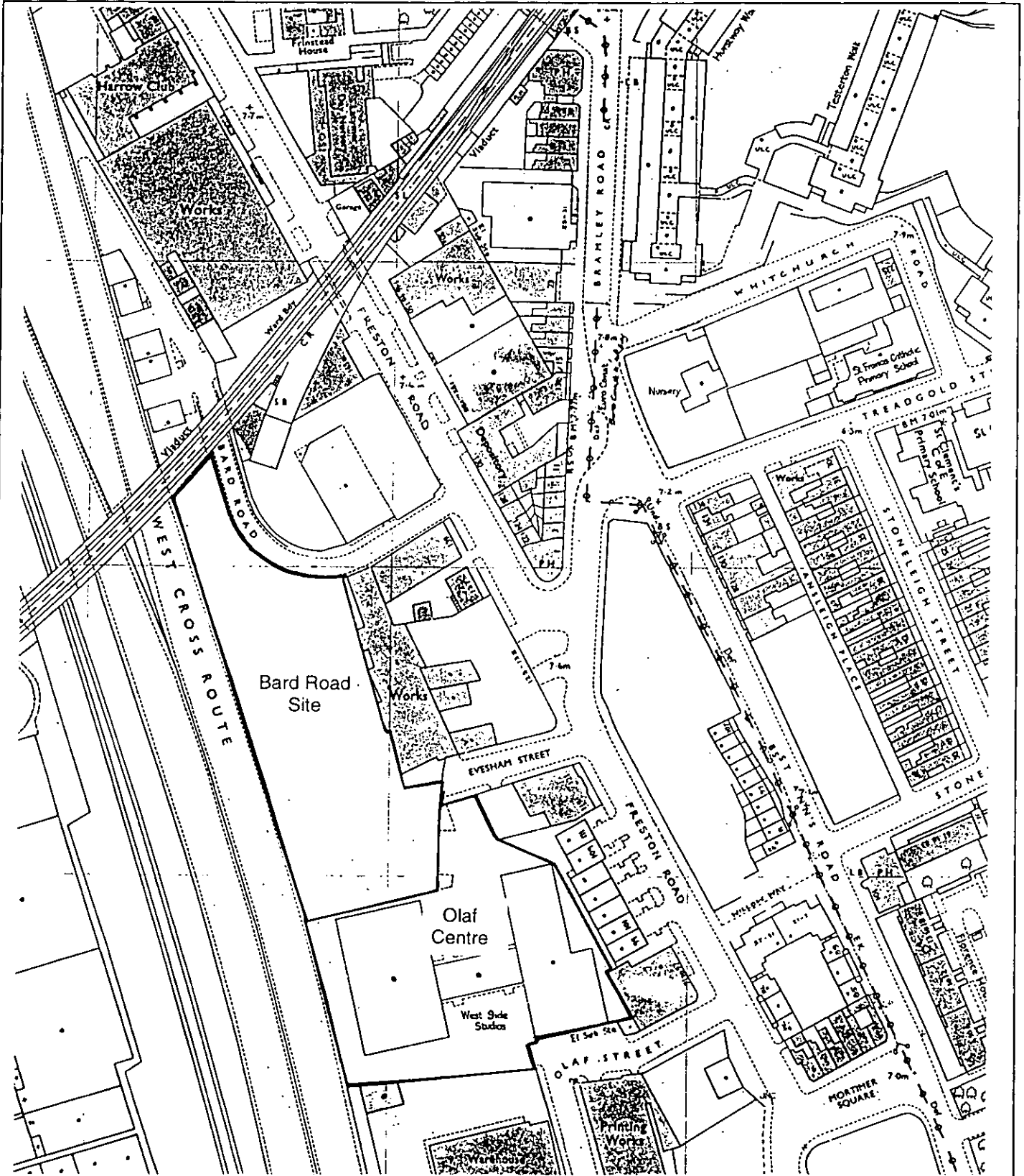
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Title :- Bard Road/Olaf Centre
Site Plan

Date :- December 1999

Scale :- NTS

Drawn by :- NC





APPENDIX C

Historical Maps



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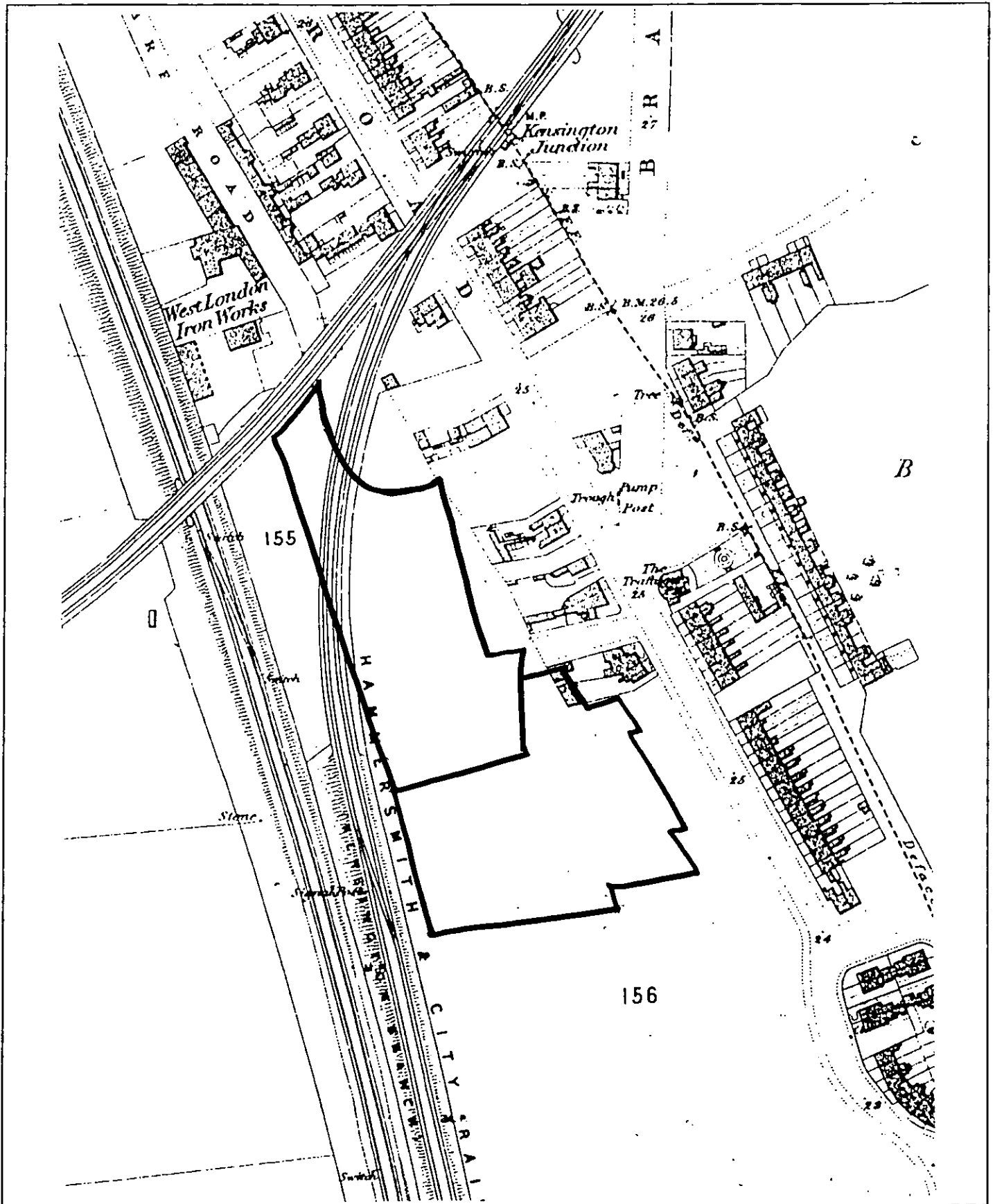
Figure No :- 3

Title :- Bard Road / Olaf Centre
Historical Map, 1871 Survey

Date :- December 1999

Scale :- N.T.S

Drawn by :- IH





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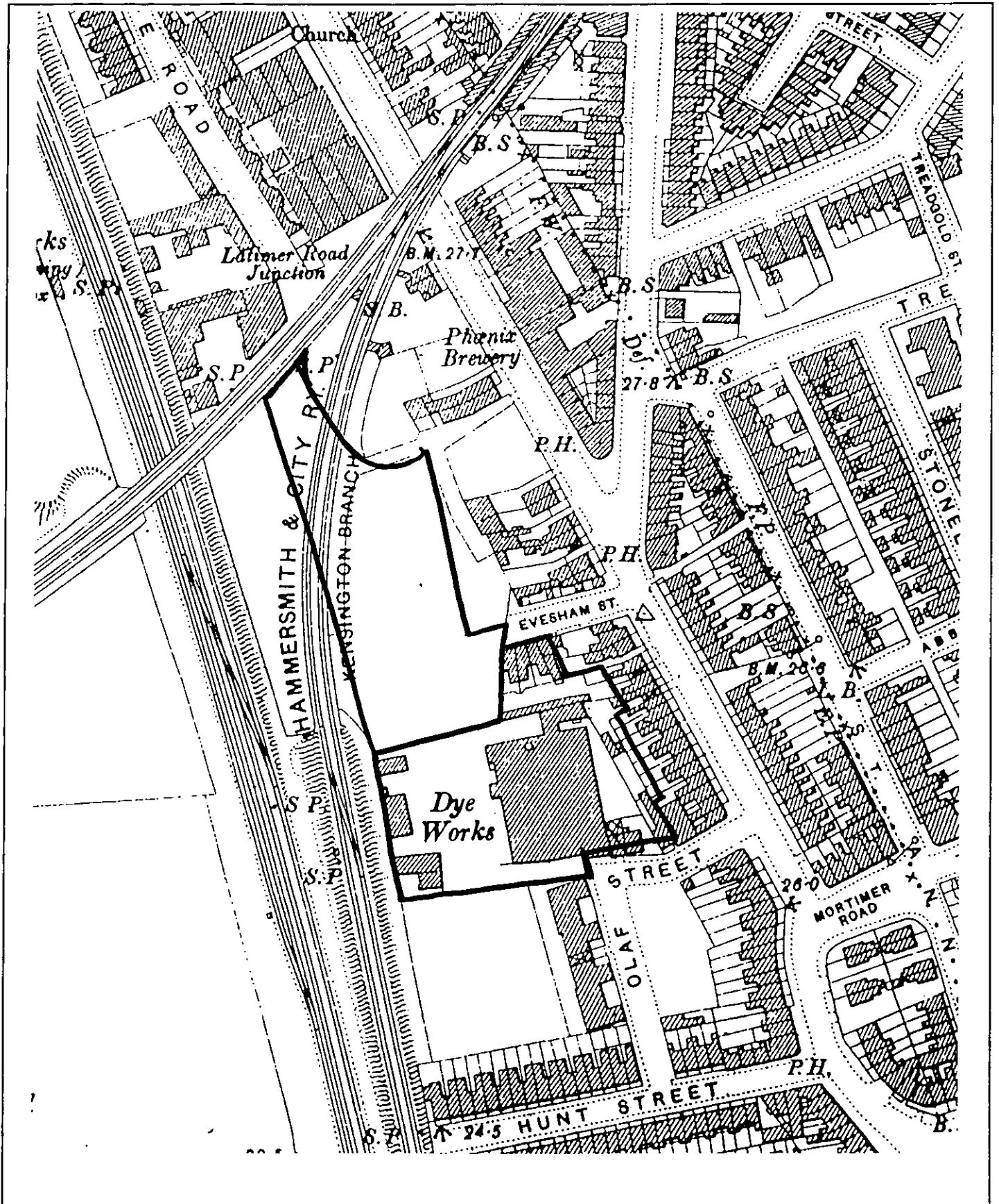
Figure No :- 4

Title :- Bard Road / Olaf Centre
Historical Map, 1894 Survey

Date :- December 1999

Scale :- N.T.S

Drawn by :- IH





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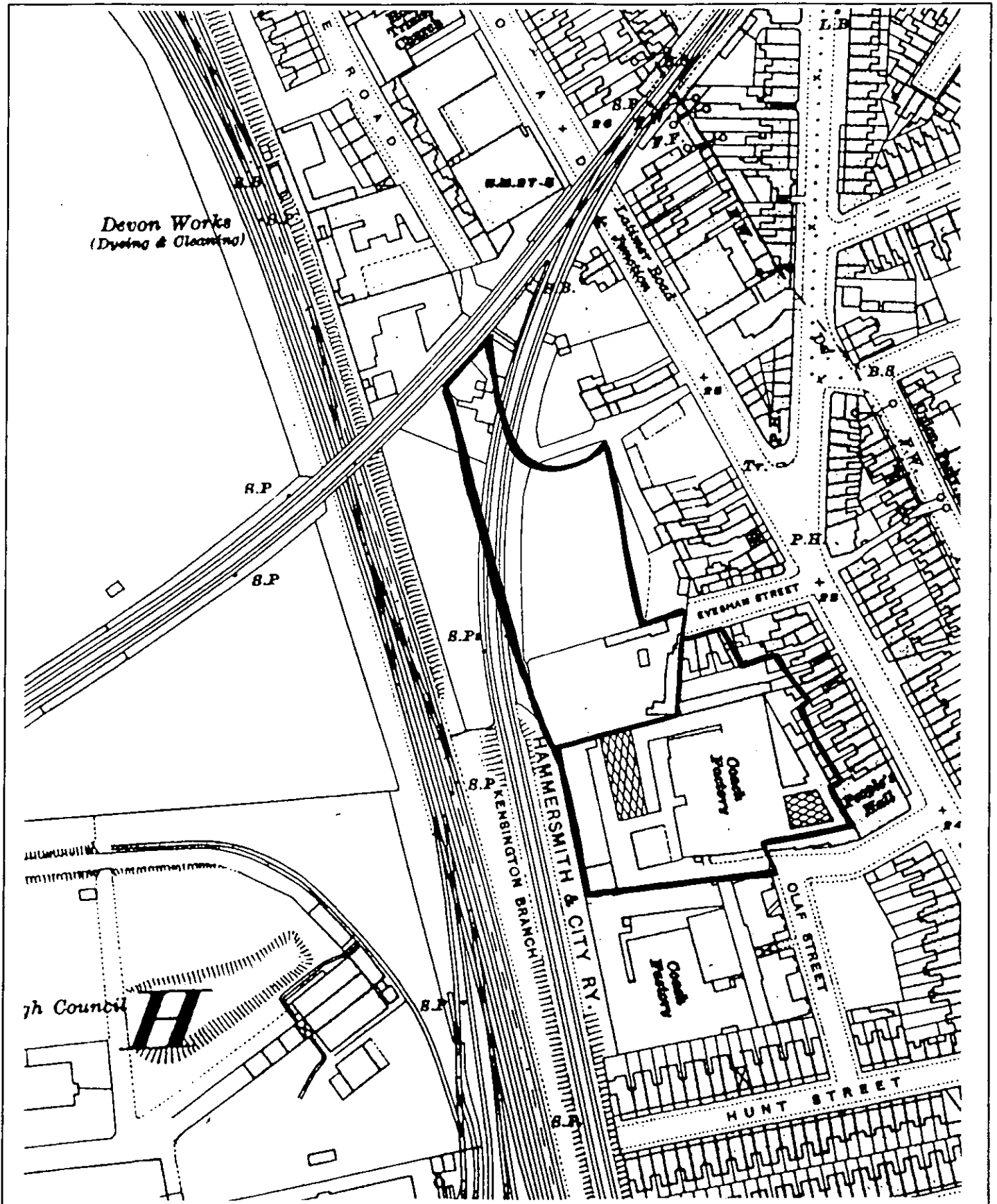
Figure No :- 5

Title :- Bard Road / Olaf Centre
Historical Map, 1916 Survey

Date :- December 1999

Scale :- N.T.S

Drawn by :- IH





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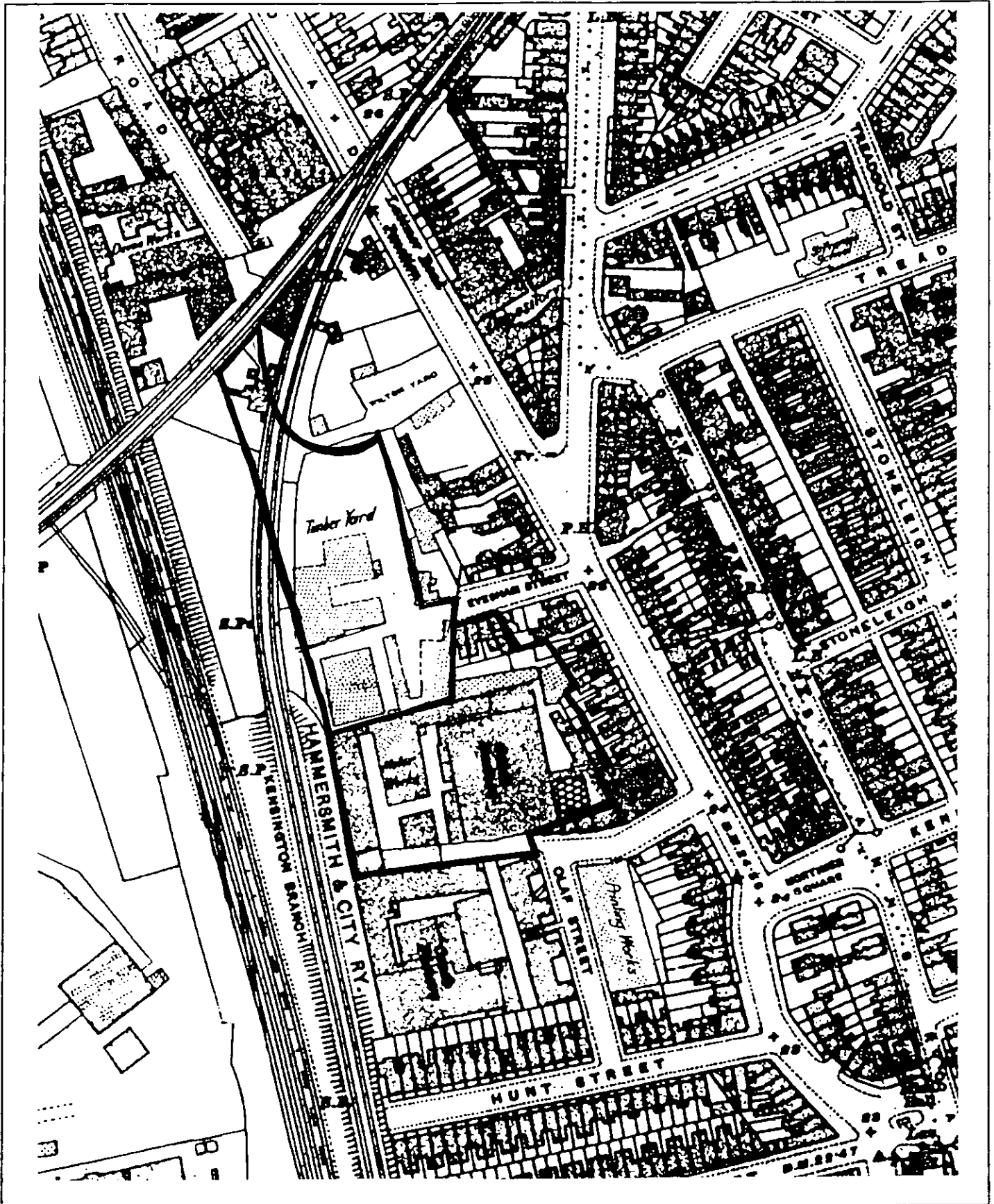
Figure No :- 6

Title :- Bard Road / Olaf Centre
Historical Map, 1935 Survey

Date :- December 1999

Scale :- N.T.S

Drawn by :- IH





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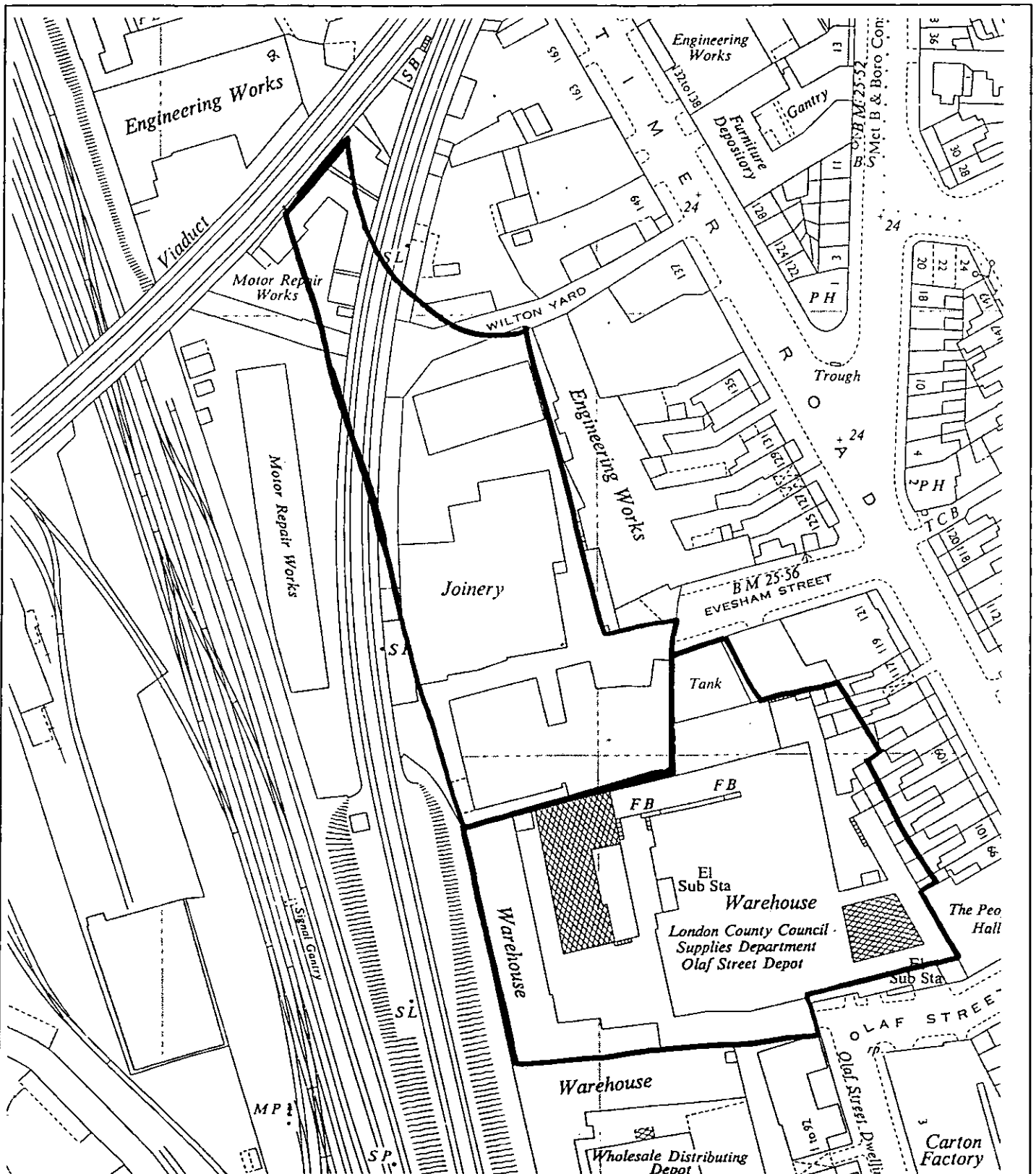
Figure No :- 7

Title :- Bard Road / Olaf Centre
Historical Map, 1954 Survey

Date :- December 1999

Scale :- 1:1,250

Drawn by :- IH



Reproduced from the 1954 Ordnance Survey 1:1250 scale map with permission of the Controller of Her Majesty's Stationery Office, © Crown copyright, Waterman Environmental, 3 Paris Garden, London, SE1 8ND : Licence No. ALD 51334A/0001.



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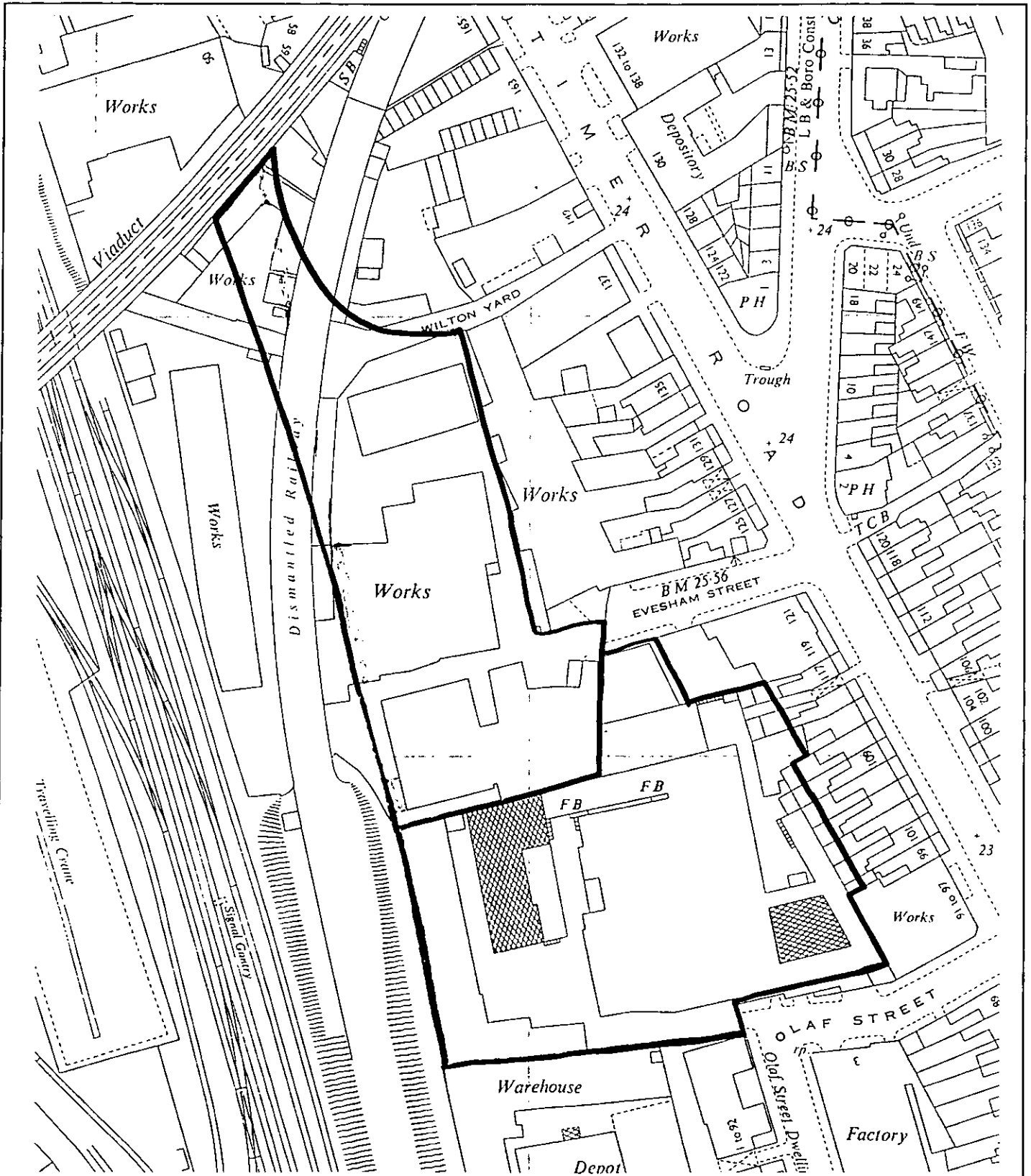
Figure No :- 8

Title :- Bard Road / Olaf Centre
Historical Map, 1965 Survey

Date :- December 1999

Scale :- 1:1,250

Drawn by :- IH





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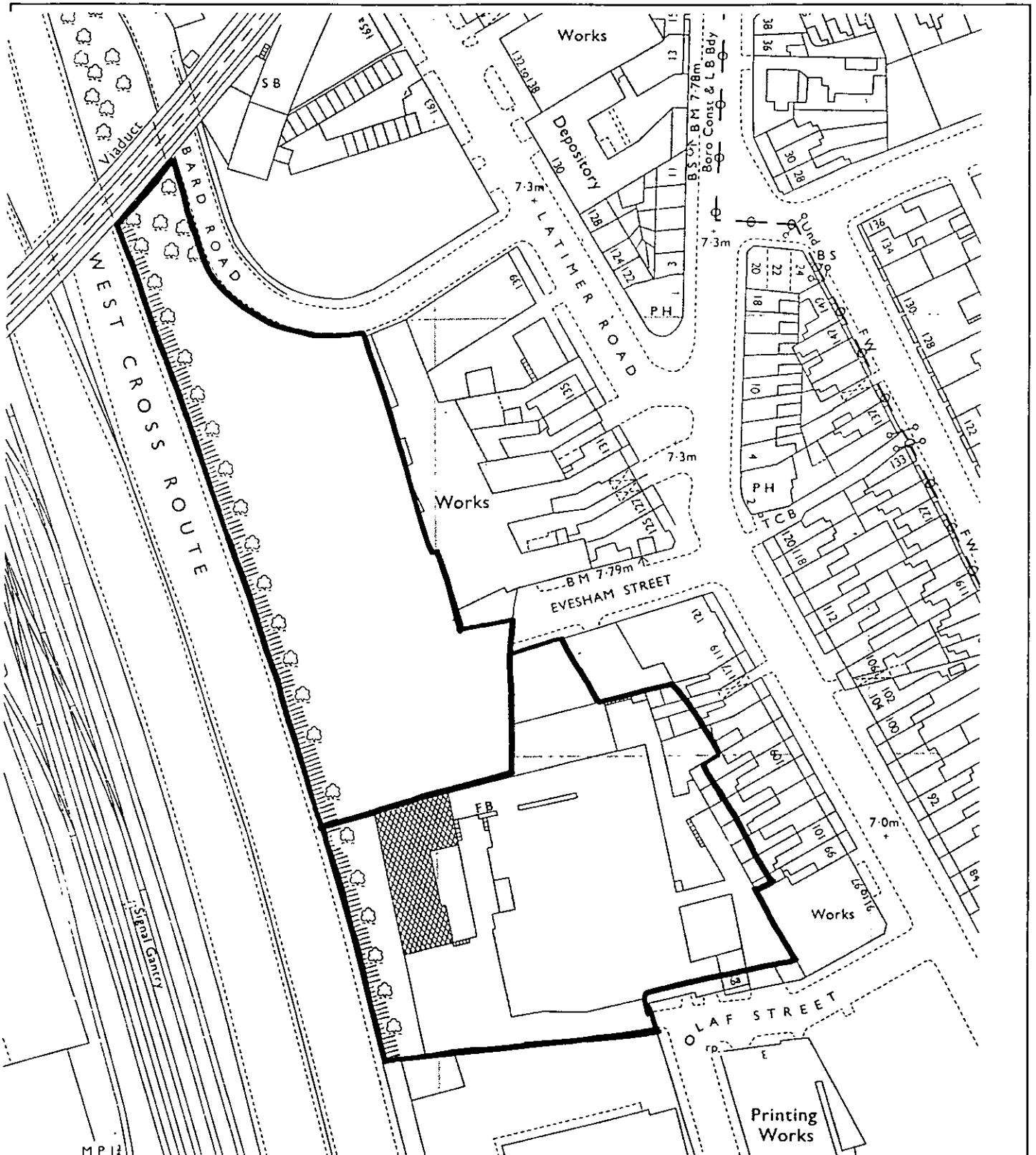
Figure No :- 9

Title :- Bard Road / Olaf Centre
Historical Map, 1971 Survey

Date :- December 1999

Scale :- 1:1,250

Drawn by :- IH





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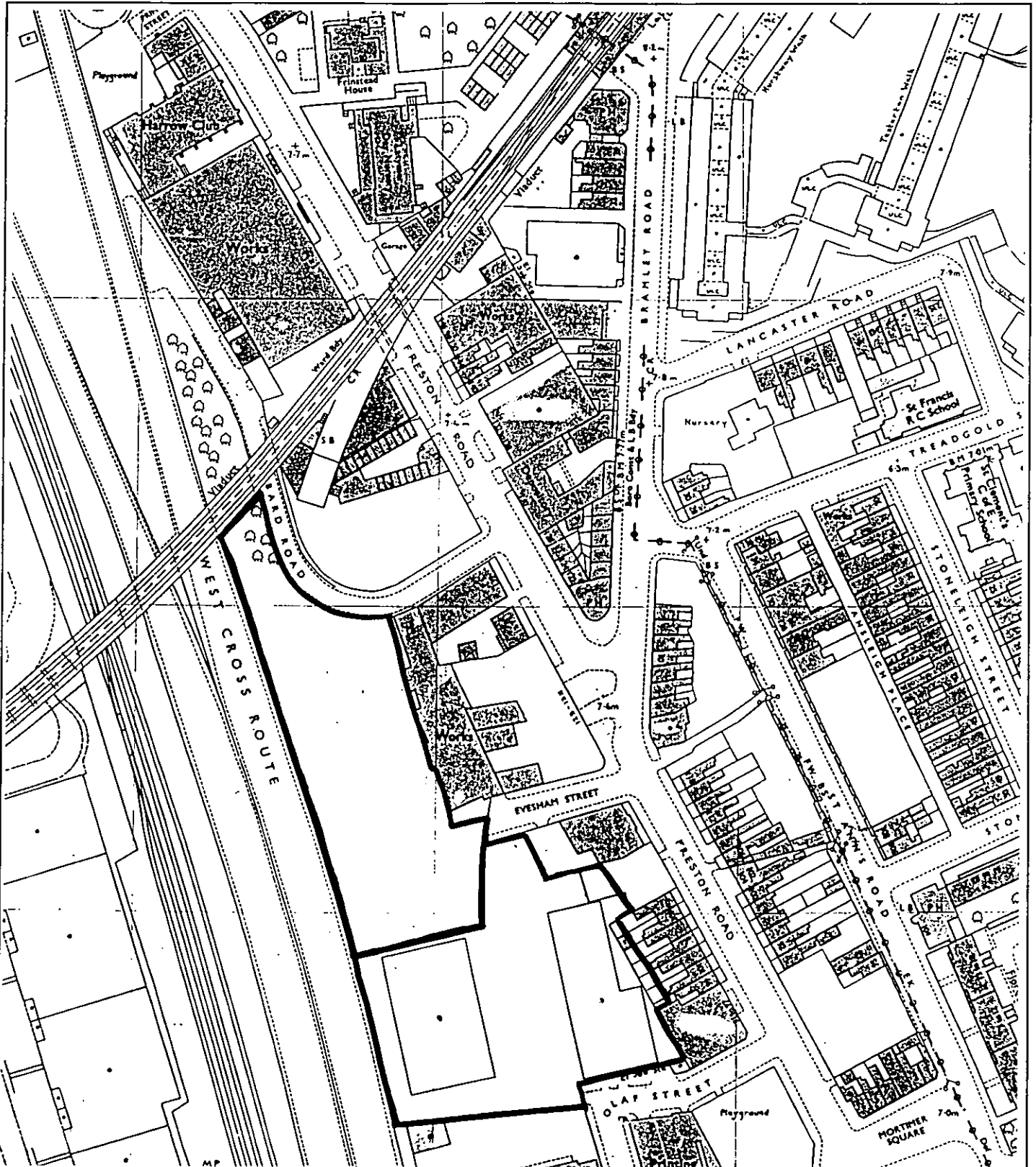
Figure No :- 10

Title :- Bard Road / Olaf Centre
Historical Map, 1981 Survey

Date :- December 1999

Scale :- 1:1,250

Drawn by :- IH





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VERSAILLES COURT 3 PARIS GARDEN LONDON SE1 8ND
Telephone 0171 928 7888 Fax 0171 928 0656

Job No :- EN1646

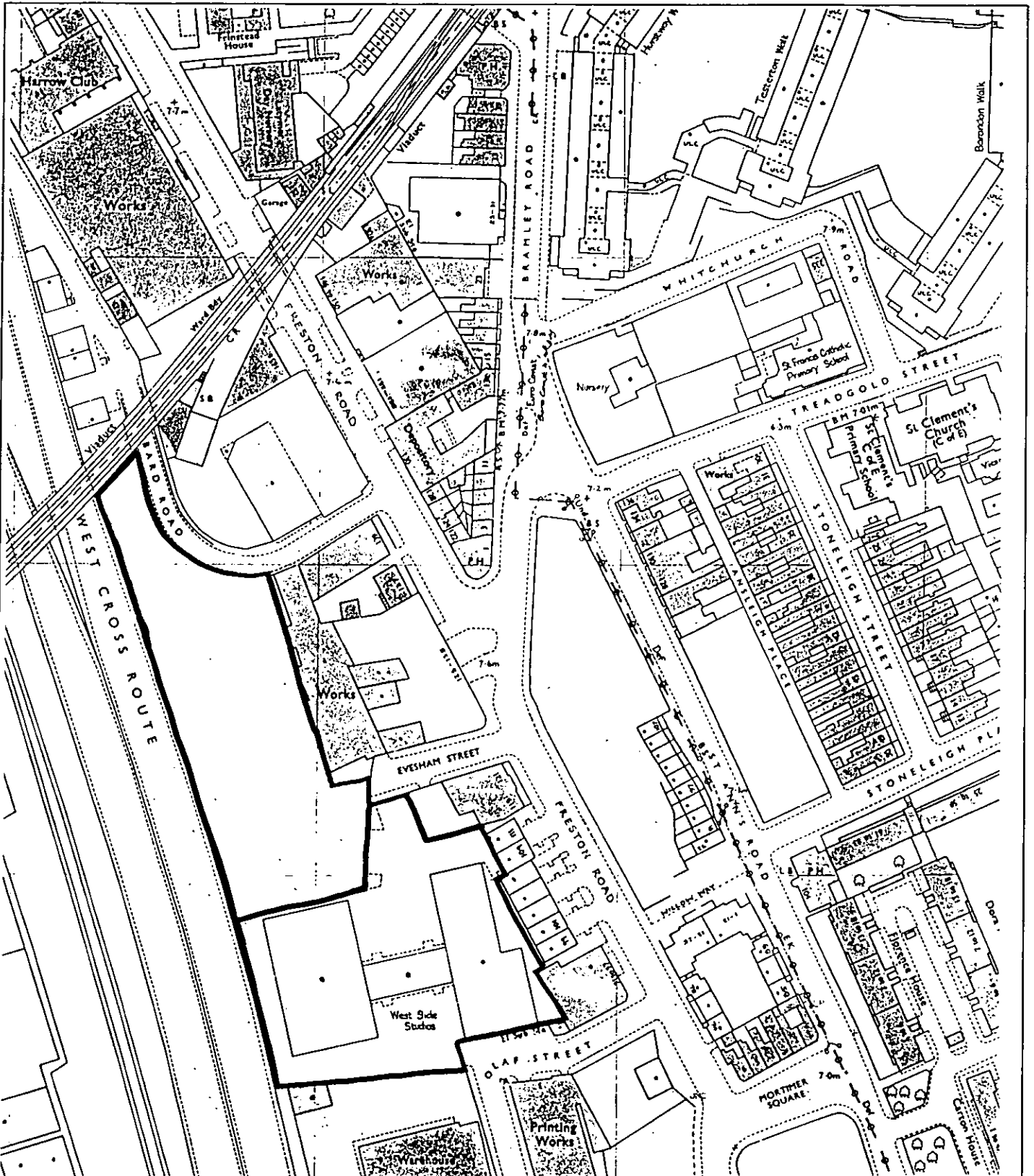
Figure No :- 11

Title :- Bard Road/Olaf Centre
Historical Map, 1988 Survey

Date :- December 1999

Scale :- NTS

Drawn by :- NC





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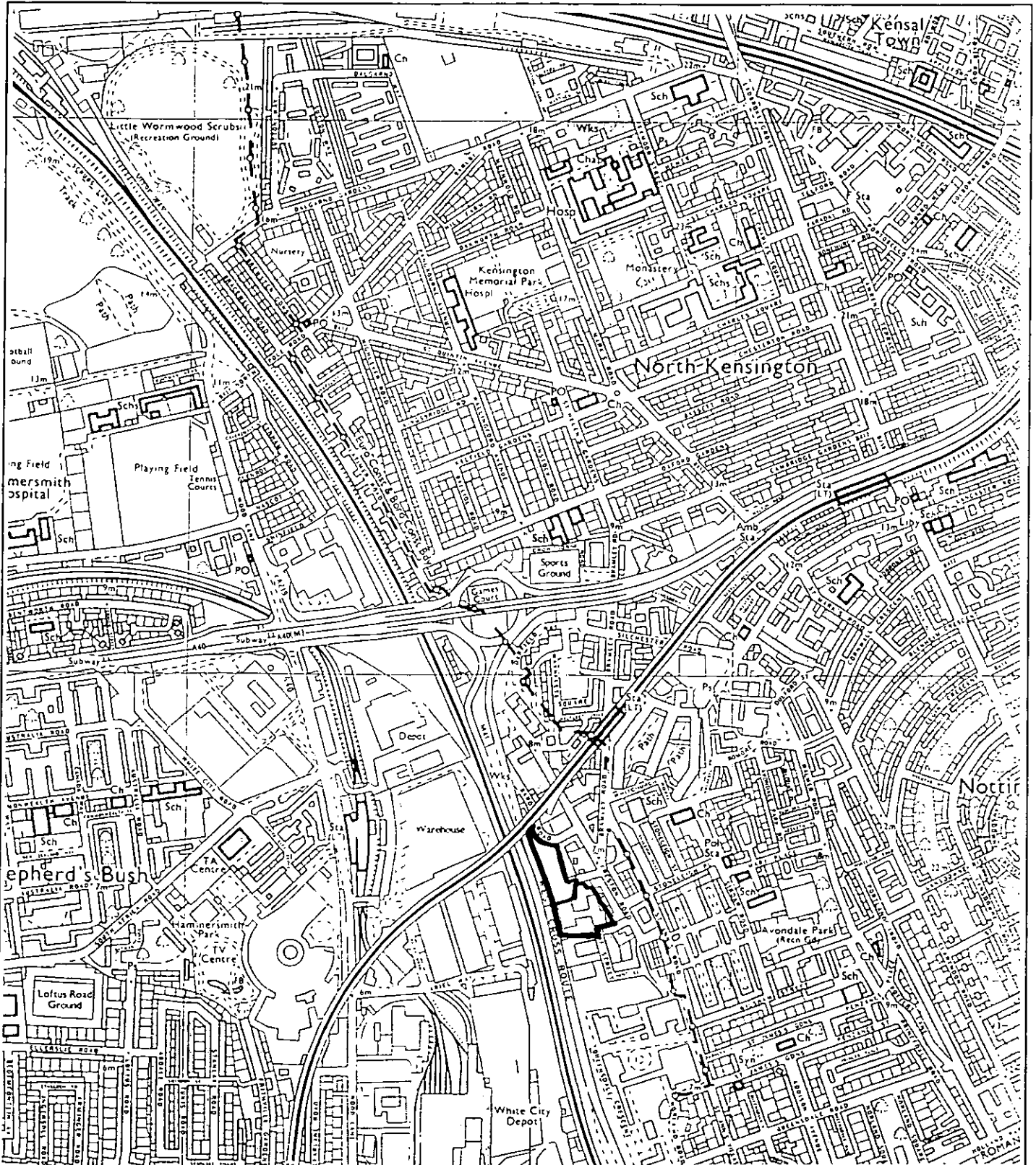
Figure No :- 12

Title :- Bard Road/Olaf Centre
Historical Map, 1996 Survey

Date :- December 1999

Scale :- 1:10,000

Drawn by :- NC





APPENDIX D

Landmark Envirocheck Report



EnviroCheck Report on:

Bard Road & Olaf Centre
Shepherds Bush
LONDON

National Grid Reference :

523694, 180611

Prepared For :

Waterman Environmental Ltd
Versailles Court
3 Paris Garden
LONDON
SE1 8ND

Your Reference :

Ingrid Halliwell



Summary

Environmental Setting

Industrial Setting

Useful Contacts

BGS Borehole Order Form

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 to the potential sources of contamination. For this reason, Landmark's Site Sensitivity Data Sheet places great emphasis on statutory data provided by the Environment Agency and the Scottish Environment Protection Agency; it also incorporates data from English Nature (and the Scottish and Welsh equivalents), the Environment Agency (and the Scottish equivalent) 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 data sheet is produced by querying the legend database to 1km from a single point provided by the client.

Landmark has geocoded and plotted the data to 1m accuracy where possible. Where this isn't the case, data is geocoded to +/- 100m accuracy. In the attached datasheet the National Grid References (NGRs) are rounded to the nearest 100m in accordance with Landmark's agreements with a number of Data Suppliers.

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Data Type	50m	250m	500m	1000m
Water				
Water Abstractions				
Discharge Consents				
Red List Discharge Consents				
Prosecutions relating to Controlled Waters				
Pollution Incidents to Controlled Waters				✓ 2
Nearest Surface Water Feature				✓
Waste				
Landfill Sites				
BGS Recorded Landfill Sites				
Waste Treatment or Disposal Sites				
Waste Transfer Sites			✓ 3	
IPC Registered Waste Sites				
Statutory / Authorisation				
Integrated Pollution Controls				
Air Pollution Controls		✓ 1		✓ 2
Registered Radioactive Substances		✓ 1		✓ 1
Prosecutions relating to Authorised Processes				
Enforcement and Prohibition Notices				
Planning Hazardous Substance Consents				
Planning Hazardous Substance Enforcements				
COMAH Sites				
NIHHS Sites				
Explosive Sites				✓ 1
Other				
Post 1988 Planning Applications (of possible contaminative uses)		✓ 2	✓ 7	✓ 7
BGS Recorded Mineral Sites				
BGS Boreholes		✓ 13	✓ 72	✓ 123
Sites of Special Scientific Interest				
Trade Directory Entry		✓ 10	✓ 15	✓ 76
Fuel Station Entry			✓ 1	✓ 2

Please refer to back of report for information on data update cycles and currency

Map ID	Details		Compass Direction	Estimated Distance from Site	Source	NGR
	Groundwater Vulnerability					
	Geological Classification	Non Aquifer (Negligibly permeable) - Formations which are generally regarded as containing insignificant quantities of groundwater. However, groundwater flow through such rocks, although imperceptible, does take place and needs to be considered in assessing the risk associated with persistent pollutants			EA	523700 180600
	Soil Classification	Not classified				
	Drift Deposit	None				
	Map Sheet	Derived from Sheet 39 West London				
	Scale	1:100,000				
	Radon Affected Area					
		Less than 1% of homes are above the Action Level			NRPB	523700 180600
	BGS Borehole					
5	BGS Reference	TQ27NW 87	S	950	BGS	523300 179700
	Drilled Length	67.36 metres				
	Bore Name	GOLDHAWK RD WEST OF LAWN H37 KENSINGTON				
	BGS Borehole					
6	BGS Reference	TQ27NW 180	S	850	BGS	523900 179800
	Drilled Length	30.48 metres				
	Bore Name	WEST CROSS ROUTE (G.L.C.) BH2				
	BGS Borehole					
7	BGS Reference	TQ27NW 181	S	900	BGS	523900 179700
	Drilled Length	30.48 metres				
	Bore Name	WEST CROSS ROUTE (G.L.C.) BH3				
	BGS Borehole					
8	BGS Reference	TQ27NW 182	S	960	BGS	524000 179700
	Drilled Length	24.38 metres				
	Bore Name	WEST CROSS ROUTE (G.L.C.) BH4				
	BGS Borehole					
9	BGS Reference	TQ27NW 261	S	930	BGS	524000 179700
	Drilled Length	15.24 metres				
	Bore Name	L.C.C.MAIN DRAINAGE (1963) BH7				
	BGS Borehole					
10	BGS Reference	TQ27NW 300	S	760	BGS	524000 179900
	Drilled Length	15.54 metres				
	Bore Name	WESTERN AVE EXTENSION BH9				
	BGS Borehole					
11	BGS Reference	TQ27NW 418	SE	900	BGS	524100 179800
	Drilled Length	167.64 metres				
	Bore Name	HOFLAND ROAD WEST KENSINGTON				
	BGS Borehole					
12	BGS Reference	TQ27NW 503	SE	920	BGS	524200 179800
	Drilled Length	4.27 metres				
	Bore Name	CARDINAL VAUGHAN SCHOOL BH1				
	BGS Borehole					
13	BGS Reference	TQ27NW 504	SE	940	BGS	524200 179800
	Drilled Length	3.96 metres				
	Bore Name	CARDINAL VAUGHAN SCHOOL BH2				
	BGS Borehole					
14	BGS Reference	TQ27NW 505	SE	910	BGS	524200 179900
	Drilled Length	3.96 metres				
	Bore Name	CARDINAL VAUGHAN SCHOOL BH2				
	BGS Borehole					
15	BGS Reference	TQ27NW 233	SW	930	BGS	523100 179900
	Drilled Length	116.73 metres				
	Bore Name	SILVER CINEMA SHEPHERDS BUSH				
	BGS Borehole					
15	BGS Reference	TQ27NW 557	SW	930	BGS	523100 179900
	Drilled Length	n/a				
	Bore Name	RUMNEY TECHNICAL COLLEGE BH1				

Map ID	Details		Compass Direction	Estimated Distance from Site	Source	NGR
16	BGS Borehole BGS Reference TQ27NW 179 Drilled Length 36.58 metres Bore Name WEST CROSS ROUTE (G.L.C.) BH1		S	660	BGS	523900 180000
17	BGS Borehole BGS Reference TQ27NW 141 Drilled Length 4.11 metres Bore Name L.C.C.TRADE SCHOOL HAMMERSMITH		SW	990	BGS	523000 179900
18	BGS Borehole BGS Reference TQ27NW 125 Drilled Length 7.85 metres Bore Name UXBRIDGE ROAD STATION H9 KENSINGTON		S	710	BGS	523800 179900
19	BGS Borehole BGS Reference TQ27NW 121 Drilled Length 9.45 metres Bore Name UPPER ADDISON GDNS H143 KENSINGTON		SE	820	BGS	524100 179900
20	BGS Borehole BGS Reference TQ27NW 122 Drilled Length 10.06 metres Bore Name S END OF WOODSTOCK RD H144 KENSINGTON		S	930	BGS	523900 179700
21	BGS Borehole BGS Reference TQ27NW 82 Drilled Length 7.24 metres Bore Name CORNER OF THE LAWN H10 HAMMERSMITH		SW	760	BGS	523300 180000
22	BGS Borehole BGS Reference TQ27NW 83 Drilled Length 7.85 metres Bore Name CORNER OF CAXTON RD H12 HAMMERSMITH		S	730	BGS	523500 179900
23	BGS Borehole BGS Reference TQ27NW 84 Drilled Length 7.01 metres Bore Name JCTN OF GOLDHAWK RD H13 HAMMERSMITH		S	730	BGS	523700 179900
24	BGS Borehole BGS Reference TQ27NW 85 Drilled Length 7.77 metres Bore Name CORNER OF RICHMOND GDNS H14 KENSINGTON		S	740	BGS	523700 179900
25	BGS Borehole BGS Reference TQ27NW 86 Drilled Length 9.45 metres Bore Name WSTN END OF ROYAL CRES H15 KENSINGTON		SE	710	BGS	524000 180000
26	BGS Borehole BGS Reference TQ27NW 558 Drilled Length n/a Bore Name RUMNEY TECHNICAL COLLEGE BH2		SW	990	BGS	523100 179900
27	BGS Borehole BGS Reference TQ27NW 559 Drilled Length n/a Bore Name RUMNEY TECHNICAL COLLEGE BH3		SW	970	BGS	523100 179900
28	BGS Borehole BGS Reference TQ27NW 560 Drilled Length n/a Bore Name RUMNEY TECHNICAL COLLEGE BH4		SW	930	BGS	523100 179900
29	BGS Borehole BGS Reference TQ27NW 561 Drilled Length n/a Bore Name RUMNEY TECHNICAL COLLEGE BH5		SW	990	BGS	523000 179900
30	BGS Borehole BGS Reference TQ28SW 40 Drilled Length 12.8 metres Bore Name ST MARKS RD & LANCASTER RD H139		NE	710	BGS	524100 181200



Map ID	Details		Compass Direction	Estimated Distance from Site	Source	NGR
30	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 366 6 metres LANCASTER ROAD LONDON BH 2	NE	710	BGS	524100 181200
31	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 45 -1 metres TREADGOLD RD & ST CLEMENTS RD H5	NE	580	BGS	524200 180900
32	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 46/A 118.87 metres NOTTING HILL BREWERY CO	E	560	BGS	524200 180800
32	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 46/B 121.92 metres NOTTING HILL BREWERY CO	E	560	BGS	524200 180800
32	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 46 121 metres NOTTING HILL BREWERY CO.	E	560	BGS	524200 180800
33	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 52 10.97 metres CLARENDON RD & HOLLAND PARK AVE H17	SE	940	BGS	524500 180200
34	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 59 9.14 metres L.C.C. WALMER ROAD KENSINGTON	NE	470	BGS	524100 180800
35	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 61 9 metres WHITE CITY PROJECT B.B.C.HAMMERSMITH	W	430	BGS	523300 180500
36	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 62/A-K -1 metres WHITE CITY EXHIBITION SITE HAMMERSMITH	NW	640	BGS	523200 181000
36	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 62 10 metres WHITE CITY EXHIBITION SITE	NW	640	BGS	523200 181000
37	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 80/F 21 metres L.C.C. LATIMER RD.AREA	N	240	BGS	523700 180900
37	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 80 21.33 metres L.C.C. LATIMER ROAD AREA HAMMERSMITH	N	240	BGS	523700 180900
38	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 90/B 3 metres LANCASTER RD.PRIMARY SCH.	NE	570	BGS	524100 181100
38	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 90/A-B 3.04 metres LANCASTER RD PRIMARY SCHOOL KENSINGTON	NE	570	BGS	524100 181100
38	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 166 12 metres LANCASTER ROAD SITE BH31	NE	570	BGS	524000 181100

Map ID	Details		Compass Direction	Estimated Distance from Site	Source	NGR
39	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 91/A 21 metres SILCHESTER ESTATE	N	290	BGS	523700 180900
39	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 91 21.33 metres GLC SILCHESTER ESTATE HAMMERSMITH	N	290	BGS	523700 180900
40	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 125 15 metres LANCASTER ROAD KENSINGTON BH16	NE	480	BGS	524000 181000
41	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 126 24 metres LANCASTER ROAD KENSINGTON BH17	NE	460	BGS	524000 180900
42	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 127 15 metres LANCASTER ROAD KENSINGTON BH18	NE	490	BGS	524100 180900
43	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 146 14.63 metres L.C.C. MAIN DRAINAGE (1963) BH2	SE	340	BGS	523900 180300
44	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 148 14.63 metres L.C.C. MAIN DRAINAGE (1963) BH4	S	490	BGS	523900 180200
45	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 154 18 metres LANCASTER ROAD SITE BH19	NE	430	BGS	524000 180900
46	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 155 12 metres LANCASTER ROAD SITE BH20	NE	450	BGS	524000 181000
47	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 156 12 metres LANCASTER ROAD SITE BH21	NE	480	BGS	524000 181000
47	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 157 18 metres LANCASTER ROAD SITE BH22	NE	480	BGS	524000 181000
48	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 158 18 metres LANCASTER ROAD SITE BH23	NE	430	BGS	523900 181000
48	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 220 18 metres LANCASTER ROAD BH9	NE	430	BGS	523900 181000
49	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 159 12 metres LANCASTER ROAD SITE BH27	NE	500	BGS	523900 181100
50	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 160 12 metres LANCASTER ROAD SITE BH24	NE	520	BGS	524000 181000



Map ID	Details		Compass Direction	Estimated Distance from Site	Source	NGR
51	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 161 18 metres LANCASTER ROAD SITE BH25	NE	540	BGS	524000 181100
52	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 162 18 metres LANCASTER ROAD SITE BH26	NE	520	BGS	524000 181100
53	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 163 18 metres LANCASTER ROAD SITE BH28	NE	570	BGS	524000 181100
54	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 164 12 metres LANCASTER ROAD SITE BH29	NE	610	BGS	524000 181100
55	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 165 18 metres LANCASTER ROAD SITE BH30	NE	640	BGS	524100 181100
56	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 167 18 metres LANCASTER ROAD SITE BH32	NE	610	BGS	524100 181100
57	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 168 12 metres LANCASTER ROAD SITE BH33	NE	610	BGS	524100 181000
58	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 169 12 metres LANCASTER ROAD SITE BH34	NE	620	BGS	524200 181000
59	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 170 18 metres LANCASTER ROAD SITE BH35	NE	610	BGS	524200 181000
60	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 171 12 metres LANCASTER ROAD SITE BH36	NE	650	BGS	524200 181000
61	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 172 18 metres LANCASTER ROAD SITE BH37	NE	690	BGS	524200 181100
62	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 173 18 metres LANCASTER ROAD SITE BH38	NE	710	BGS	524200 181100
63	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 174 12 metres LANCASTER ROAD SITE BH39	NE	720	BGS	524200 181100
64	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 175 12 metres LANCASTER ROAD SITE BH40	NE	660	BGS	524100 181100
65	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 212 13 metres LANCASTER ROAD BH1	NE	230	BGS	523800 180800

Map ID	Details		Compass Direction	Estimated Distance from Site	Source	NGR
65	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 224 6 metres LANCASTER ROAD BH17	NE	230	BGS	523800 180800
66	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 213 11 metres LANCASTER ROAD BH2	NE	320	BGS	523800 180900
67	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 214 12 metres LANCASTER ROAD BH3	NE	260	BGS	523800 180800
68	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 215 18 metres LANCASTER ROAD BH4	NE	300	BGS	523900 180800
69	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 216 18 metres LANCASTER ROAD BH5	NE	330	BGS	523900 180900
70	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 217 18 metres LANCASTER ROAD BH6	NE	380	BGS	524000 180900
71	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 218 9 metres LANCASTER ROAD BH7	NE	380	BGS	523900 181000
72	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 219 18 metres LANCASTER ROAD BH8	NE	400	BGS	523900 180900
72	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 221 27 metres LANCASTER ROAD BH10	NE	400	BGS	523900 181000
73	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 222 12 metres LANCASTER ROAD BH11	NE	430	BGS	524000 180900
74	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 223 6 metres LANCASTER ROAD BH16	NE	360	BGS	523900 180900
75	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 225 12 metres LANCASTER ROAD BH12	NE	420	BGS	524000 180900
76	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 226 12 metres LANCASTER ROAD BH13	NE	530	BGS	524100 181000
76	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 227 6 metres LANCASTER ROAD BH18	NE	530	BGS	524100 181000
77	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 228 9 metres LANCASTER ROAD BH14	NE	530	BGS	523900 181100

Map ID	Details		Compass Direction	Estimated Distance from Site	Source	NGR
78	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 229 9 metres LANCASTER ROAD BH15	NE	470	BGS	523900 181000
79	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 230 6 metres BLenheim CRESCENT BH19	NE	760	BGS	524300 181100
80	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 231 6 metres BLenheim CRESCENT BH20	NE	900	BGS	524400 181100
81	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 232 18 metres OLD CONVENT SITE LADBROKE GROVE BH22	NE	910	BGS	524400 181200
82	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 233 9 metres OLD CONVENT SITE LADBROKE GROVE BH23	NE	960	BGS	524500 181200
83	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 234 9 metres OLD CONVENT SITE LADBROKE GROVE BH24	NE	890	BGS	524400 181100
84	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 235 9 metres OLD CONVENT SITE LADBROKE GROVE BH25	NE	950	BGS	524500 181100
85	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 237/A 9 metres BRAMLEY RD. BH.1	N	620	BGS	523800 181200
85	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 237/A-C 9.14 metres BRAMLEY ROAD BHS1,2,3	N	620	BGS	523800 181200
86	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 242 12.19 metres SILCHESTER RD KENSINGTON BH.D	NE	510	BGS	523900 181100
87	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 256 17.37 metres WESTERN AVENUE EXTENSION BH10	N	610	BGS	523600 181200
88	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 288 25.9 metres WESTERN AVENUE EXTENSION II BH13	NE	930	BGS	524200 181400
89	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 321 155.45 metres ROSES DAIRY, NOTTING HILL	NE	890	BGS	524300 181300
90	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 322 167.64 metres GREYHOUND STADIUM, WHITE CITY	NW	840	BGS	523000 181000
91	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 323 115.82 metres SHEPHERDS BUSH POWER STATION	SW	350	BGS	523400 180400



Map ID	Details		Compass Direction	Estimated Distance from Site	Source	NGR
92	BGS Borehole BGS Reference TQ28SW 326 Drilled Length n/a Bore Name POPE JOHN SCH & CHURCH BH 1		W	950	BGS	522800 180800
92	BGS Borehole BGS Reference TQ28SW 327 Drilled Length n/a Bore Name POPE JOHN SCH & CHURCH BH 2		W	950	BGS	522800 180800
93	BGS Borehole BGS Reference TQ28SW 329 Drilled Length n/a Bore Name 6-8 THRESHERE PL LONDON BH 1		E	540	BGS	524200 180800
94	BGS Borehole BGS Reference TQ28SW 340 Drilled Length 25 metres Bore Name HOLLAND PARK AVENUE BH 1		SE	1000	BGS	524600 180200
94	BGS Borehole BGS Reference TQ28SW 341 Drilled Length 20 metres Bore Name HOLLAND PARK AVENUE BH 2		SE	1000	BGS	524600 180200
95	BGS Borehole BGS Reference TQ28SW 348 Drilled Length 15 metres Bore Name LADBROKE GROVE BH 1		NE	860	BGS	524200 181300
96	BGS Borehole BGS Reference TQ28SW 365 Drilled Length 0 metres Bore Name LANCASTER ROAD LONDON BH 1		NE	680	BGS	524100 181200
97	BGS Borehole BGS Reference TQ28SW 367 Drilled Length 6 metres Bore Name LANCASTER ROAD LONDON BH 3		NE	680	BGS	524100 181100
98	BGS Borehole BGS Reference TQ28SW 377 Drilled Length 3 metres Bore Name WHITE CITY AREA C TP1		SW	220	BGS	523600 180400
98	BGS Borehole BGS Reference TQ28SW 426 Drilled Length 1 metres Bore Name WHITE CITY AREA B TP3		SW	220	BGS	523600 180400
99	BGS Borehole BGS Reference TQ28SW 378 Drilled Length 3 metres Bore Name WHITE CITY AREA C TP2		S	220	BGS	523700 180400
99	BGS Borehole BGS Reference TQ28SW 379 Drilled Length 2 metres Bore Name WHITE CITY AREA C TP3		S	220	BGS	523700 180400
100	BGS Borehole BGS Reference TQ28SW 380 Drilled Length 3 metres Bore Name WHITE CITY AREA C TP4		S	270	BGS	523700 180400
101	BGS Borehole BGS Reference TQ28SW 381 Drilled Length 3 metres Bore Name WHITE CITY AREA C TP5		S	270	BGS	523700 180300
102	BGS Borehole BGS Reference TQ28SW 382 Drilled Length 3 metres Bore Name WHITE CITY AREA C TP6		S	320	BGS	523700 180300



Map ID	Details		Compass Direction	Estimated Distance from Site	Source	NGR
102	BGS Borehole BGS Reference TQ28SW 384 Drilled Length 3 metres Bore Name WHITE CITY AREA C TP8		S	320	BGS	523700 180300
102	BGS Borehole BGS Reference TQ28SW 431 Drilled Length 3 metres Bore Name WHITE CITY AREA B TP8		S	320	BGS	523600 180300
103	BGS Borehole BGS Reference TQ28SW 383 Drilled Length 2 metres Bore Name WHITE CITY AREA C TP7		S	320	BGS	523700 180300
103	BGS Borehole BGS Reference TQ28SW 385 Drilled Length 3 metres Bore Name WHITE CITY AREA C TP9		S	320	BGS	523700 180300
103	BGS Borehole BGS Reference TQ28SW 387 Drilled Length 3 metres Bore Name WHITE CITY AREA C TP11		S	320	BGS	523700 180300
104	BGS Borehole BGS Reference TQ28SW 386 Drilled Length 3 metres Bore Name WHITE CITY AREA C TP10		S	370	BGS	523700 180300
104	BGS Borehole BGS Reference TQ28SW 388 Drilled Length 3 metres Bore Name WHITE CITY AREA C TP12		S	370	BGS	523700 180200
104	BGS Borehole BGS Reference TQ28SW 435 Drilled Length 3 metres Bore Name WHITE CITY AREA B TP12		S	370	BGS	523600 180200
105	BGS Borehole BGS Reference TQ28SW 389 Drilled Length 1 metres Bore Name WHITE CITY AREA C TP13		S	380	BGS	523700 180200
105	BGS Borehole BGS Reference TQ28SW 390 Drilled Length 3 metres Bore Name WHITE CITY AREA C TP13A		S	380	BGS	523700 180200
106	BGS Borehole BGS Reference TQ28SW 391 Drilled Length 3 metres Bore Name WHITE CITY AREA C TP15		S	400	BGS	523700 180200
107	BGS Borehole BGS Reference TQ28SW 392 Drilled Length 3 metres Bore Name WHITE CITY AREA C TP16		S	410	BGS	523700 180200
107	BGS Borehole BGS Reference TQ28SW 393 Drilled Length 3 metres Bore Name WHITE CITY AREA C TP17		S	410	BGS	523700 180200
107	BGS Borehole BGS Reference TQ28SW 394 Drilled Length 3 metres Bore Name WHITE CITY AREA C TP18		S	410	BGS	523700 180200
107	BGS Borehole BGS Reference TQ28SW 395 Drilled Length 3 metres Bore Name WHITE CITY AREA C TP19		S	410	BGS	523700 180200



Map ID	Details		Compass Direction	Estimated Distance from Site	Source	NGR
108	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 396 3 metres WHITE CITY AREA C TP20	S	460	BGS	523700 180200
109	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 397 3 metres WHITE CITY AREA C TP21	S	460	BGS	523700 180200
109	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 402 3 metres WHITE CITY AREA C TP29	S	460	BGS	523700 180100
110	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 398 3 metres WHITE CITY AREA C TP25	S	510	BGS	523600 180100
110	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 404 3 metres WHITE CITY AREA C TP31	S	510	BGS	523600 180100
110	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 442 3 metres WHITE CITY AREA B TP19	S	510	BGS	523600 180100
111	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 399 3 metres WHITE CITY AREA C TP26	S	480	BGS	523600 180100
111	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 440 3 metres WHITE CITY AREA B TP17	S	480	BGS	523600 180200
111	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 443 3 metres WHITE CITY AREA B TP20	S	480	BGS	523600 180100
112	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 400 3 metres WHITE CITY AREA C TP27	S	500	BGS	523600 180100
112	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 401 3 metres WHITE CITY AREA C TP28	S	500	BGS	523700 180100
113	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 403 3 metres WHITE CITY AREA C TP30	S	510	BGS	523700 180100
113	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 407 3 metres WHITE CITY AREA C TP34	S	510	BGS	523700 180100
113	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 408 3 metres WHITE CITY AREA C TP35	S	510	BGS	523700 180100
113	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 414 3 metres WHITE CITY AREA C TP41	S	510	BGS	523700 180100



Map ID	Details		Compass Direction	Estimated Distance from Site	Source	NGR
114	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 405 3 metres WHITE CITY AREA C TP32	S	540	BGS	523600 180100
114	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 409 3 metres WHITE CITY AREA C TP37	S	540	BGS	523600 180100
115	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 406 3 metres WHITE CITY AREA C TP33	S	540	BGS	523600 180100
115	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 410 3 metres WHITE CITY AREA C TP38	S	540	BGS	523600 180100
116	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 411 3 metres WHITE CITY AREA C TP39	S	520	BGS	523700 180100
116	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 412 3 metres WHITE CITY AREA C TP40	S	520	BGS	523700 180100
117	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 413 3 metres WHITE CITY AREA C TP40A	S	570	BGS	523700 180100
117	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 419 3 metres WHITE CITY AREA C TP46	S	570	BGS	523700 180000
117	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 420 3 metres WHITE CITY AREA C TP46A	S	570	BGS	523700 180000
117	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 421 3 metres WHITE CITY AREA C TP47	S	570	BGS	523700 180000
118	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 415 3 metres WHITE CITY AREA C TP41A	S	560	BGS	523700 180100
118	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 416 3 metres WHITE CITY AREA C TP42	S	560	BGS	523700 180100
118	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 422 3 metres WHITE CITY AREA C TP48	S	560	BGS	523700 180000
119	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 417 3 metres WHITE CITY AREA C TP44	S	580	BGS	523600 180000
119	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 418 3 metres WHITE CITY AREA C TP45	S	580	BGS	523600 180000

Map ID	Details	Compass Direction	Estimated Distance from Site	Source	NGR
120	BGS Borehole BGS Reference TQ28SW 423 Drilled Length 3 metres Bore Name WHITE CITY AREA C TP50	S	580	BGS	523800 180000
121	BGS Borehole BGS Reference TQ28SW 424 Drilled Length 3 metres Bore Name WHITE CITY AREA B TP1	SW	240	BGS	523600 180400
121	BGS Borehole BGS Reference TQ28SW 425 Drilled Length 0 metres Bore Name WHITE CITY AREA B TP2	SW	240	BGS	523600 180400
122	BGS Borehole BGS Reference TQ28SW 427 Drilled Length 3 metres Bore Name WHITE CITY AREA B TP4	SW	290	BGS	523600 180400
123	BGS Borehole BGS Reference TQ28SW 428 Drilled Length 3 metres Bore Name WHITE CITY AREA B TP5	S	270	BGS	523600 180400
124	BGS Borehole BGS Reference TQ28SW 429 Drilled Length 3 metres Bore Name WHITE CITY AREA B TP6	SW	340	BGS	523500 180300
125	BGS Borehole BGS Reference TQ28SW 430 Drilled Length 3 metres Bore Name WHITE CITY AREA B TP7	S	320	BGS	523600 180300
126	BGS Borehole BGS Reference TQ28SW 432 Drilled Length 3 metres Bore Name WHITE CITY AREA B TP9	S	380	BGS	523600 180300
127	BGS Borehole BGS Reference TQ28SW 433 Drilled Length 3 metres Bore Name WHITE CITY AREA B TP10	S	350	BGS	523600 180300
127	BGS Borehole BGS Reference TQ28SW 434 Drilled Length 3 metres Bore Name WHITE CITY AREA B TP11	S	350	BGS	523600 180300
128	BGS Borehole BGS Reference TQ28SW 436 Drilled Length 3 metres Bore Name WHITE CITY AREA B TP13	S	430	BGS	523600 180200
129	BGS Borehole BGS Reference TQ28SW 437 Drilled Length 3 metres Bore Name WHITE CITY AREA B TP14	S	410	BGS	523600 180200
130	BGS Borehole BGS Reference TQ28SW 438 Drilled Length 3 metres Bore Name WHITE CITY AREA B TP15	S	440	BGS	523600 180200
131	BGS Borehole BGS Reference TQ28SW 439 Drilled Length 3 metres Bore Name WHITE CITY AREA B TP16	S	470	BGS	523600 180200
132	BGS Borehole BGS Reference TQ28SW 441 Drilled Length 3 metres Bore Name WHITE CITY AREA B TP18	S	460	BGS	523600 180200



Map ID	Details		Compass Direction	Estimated Distance from Site	Source	NGR
133	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 324 8.69 metres ROYAL CRESCENT KENSINGTON	SE	650	BGS	524000 180000
134	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 266 9.47 metres RUSTON MEWS BHS1-3	NE	810	BGS	524200 181300
135	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 254 13.11 metres WESTERN AVENUE EXTENSION BH7	NW	160	BGS	523600 180800
136	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 255 16.61 metres WESTERN AVENUE EXTENSION BH8	S	610	BGS	523800 180000
137	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 257 16.92 metres WESTERN AVENUE EXTENSION BH11	N	530	BGS	523800 181100
137	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 239 21.34 metres SILCHESTER RD KENSINGTON BH.A	N	530	BGS	523800 181100
138	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 258 20.12 metres WESTERN AVENUE EXTENSION BH12	NE	770	BGS	524100 181300
139	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 248 14.48 metres WESTERN AVENUE EXTENSION BH1	NW	900	BGS	522900 181000
140	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 249 22.4 metres WESTERN AVENUE EXTENSION BH2	NW	670	BGS	523200 181000
141	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 250 20.73 metres WESTERN AVENUE EXTENSION BH3	NW	550	BGS	523400 181100
142	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 251 16.31 metres WESTERN AVENUE EXTENSION BH4	NW	580	BGS	523500 181100
143	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 252 18.29 metres WESTERN AVENUE EXTENSION BH5	N	510	BGS	523600 181100
144	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 253 19.05 metres WESTERN AVENUE EXTENSION BH6	N	350	BGS	523600 180900
145	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 240 21.34 metres SILCHESTER RD KENSINGTON BH.B	N	510	BGS	523900 181100
146	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 241 21.34 metres SILCHESTER RD KENSINGTON BH.C	N	500	BGS	523800 181100



Map ID	Details		Compass Direction	Estimated Distance from Site	Source	NGR
147	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 147 11.28 metres L.C.C. MAIN DRAINAGE BH3	SE	400	BGS	523900 180300
148	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 56 11.02 metres CLARENDON RD & CLAREDON PLACE H7	E	640	BGS	524300 180600
149	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 57 8.23 metres L.C.C.WHITE CITY ESTATE HAMMERSMITH	W	800	BGS	522900 180500
150	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 58 9.68 metres L.P.T.B.WOOD LANE HAMMERSMITH	W	330	BGS	523400 180600
151	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 44 8.83 metres TREADGOLD RD & ST CLEMENTS RD H140	NE	290	BGS	523900 180800
152	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 47 16.92 metres LADBROKE GROVE END OF LANDSDOWNE H6	E	870	BGS	524500 180800
153	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 48 121.92 metres EASTAMS DYEWORKS LATIMER RD NOTTING HILL	SE	60	BGS	523700 180600
154	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 49 11.89 metres ST JAMES SQUARE KENSINGTON M141	SE	480	BGS	524100 180400
155	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 50 11.28 metres CNR OF PRINCES PLACE KENSINGTON H142	SE	700	BGS	524300 180300
156	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 51 9.22 metres ADDISON RD NTH & HOLLAND PK AVE H16	SE	760	BGS	524200 180000
157	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 35 7.32 metres ST QUINTINS AVENUE H158	N	970	BGS	523500 181600
158	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 41 4.75 metres LADBROKE GROVE RD & CORNWALL RD H4	NE	900	BGS	524400 181200
159	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 43 121.92 metres PHOENIX BREWERY LATIMER RD NOTTING HILL	N	180	BGS	523700 180800
160	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 31 3.94 metres CNR DEVONPORT RD & UXBRIDGE RD G3 ACTON	SW	1000	BGS	522900 180100
161	BGS Borehole BGS Reference Drilled Length Bore Name	TQ28SW 32 131.06 metres CENTRAL LONDON RAILWAY SHEPHERDS BUSH	SW	470	BGS	523400 180300



Map ID	Details	Compass Direction	Estimated Distance from Site	Source	NGR
162	BGS Borehole BGS Reference TQ28SW 33 Drilled Length 6.55 metres Bore Name N END OF CAXTON RD W N11 SHEPHERDS BUSH	S	540	BGS	523500 180100

Map ID	Details	Compass Direction	Estimated Distance from Site	Source	NGR
-	Coal Authority Data Description In an area which may not be affected by coal mining activity.	-	-	CA	523700 180600
1	Pollution Incident to Controlled Waters Name Unknown Operator Property Type Not Given Location Nottinghill Gate, Notting Hill Authority Environment Agency Thames Region Pollutant Unknown Sewage Note Not Given Incident Date 20th October 1998 Incident Reference THNE1998040887 Catchment Area Not Given Received Water Not Given Cause Not Given Severity Category 3 - Minor Incident	SE	680	EA	524000 180000
2	Pollution Incident to Controlled Waters Name Unknown Operator Property Type Not Given Location Bulwer Street Authority Environment Agency Thames Region Pollutant Oils - Unknown Note Confirmed incident Incident Date 5th January 1999 Incident Reference THNE1999041487 Catchment Area Not Given Received Water Not Given Cause Not Given Severity Category 3 - Minor Incident	SW	590	EA	523400 180100
3	Waste Transfer Site Licence Holder W.R.W.A. Licence Reference CR/027 Site Location 38 Wood Lane, Shepherds Bush, London, W12 Licence Holder Town Hall, Wandsworth High St, Wandsworth, London, SW18 2PU Address Authority Environment Agency - Thames Region North East Area Site Category TRANSFER - Road Maximum Input Rate Small (<25,000 tonnes/year) Waste Source No known restriction on source of waste Restrictions Licence Status Licence lapsed/cancelled/defunct/not applicable/surrendered Date Jun-1977 Preceded By Licence Not Given Superseded By Not Given Licence Confidence Positional accuracy - unknown Waste Types On Site: Authorised Wastes Old Vehicles/Machinery Etc	SW	360	EA	523400 180400



Map ID	Details	Compass Direction	Estimated Distance from Site	Source	NGR	
4	Waste Transfer Site	SW	420	EA	523300 180400	
	Licence Holder					Kearney (K & K Skips)
	Licence Reference					DL265
	Site Location					K & K Skips, 38 Wood Lane, Hammersmith, London, W12 7DT
	Licence Holder Address					45 Fraser Street, Hounslow, London, W4
	Authority					Environment Agency - Thames Region North East Area
	Site Category					TRANSFER
	Maximum Input Rate					Medium (< 75,000 tonnes/year)
	Waste Source					No known restriction on source of waste
	Restrictions					
	Licence Status					Record superseded
	Date					Nov-1987
	Preceded By Licence					Not Given
	Superseded By Licence					DL265
	Confidence					Positional accuracy - manually located to estate within address
	Waste Types On Site:					
	Authorised Wastes					Construction Ind. Wastes
Wastes Prohibited	Clinical Waste -Clause 2 & 4 Hsc 1982 Notifiable Wastes Putrescible Waste Special Wastes					
4	Waste Transfer Site	SW	420	EA	523300 180400	
	Licence Holder					Kearney (K & K Skips)
	Licence Reference					DL265
	Site Location					H & G Lorry Park, 38 Wood Lane, Hammersmith, London, W12 7DT
	Licence Holder Address					454 Chertsey Road, Twickenham, London, TW2 6LR
	Authority					Environment Agency - Thames Region North East Area
	Site Category					TRANSFER
	Maximum Input Rate					Small (<25,000 tonnes/year)
	Waste Source					No known restriction on source of waste
	Restrictions					
	Licence Status					Operational as far as is known
	Date					Jun-1995
	Preceded By Licence					DL265
	Superseded By Licence					Not Given
	Confidence					Positional accuracy - manually located to estate within address
	Waste Types On Site:					
	Authorised Wastes					Lwra Cat. A = Inert Wastes Max.Waste Permitted By Licence Some Lwra Cat Bii Gen. Scrap Metal W. Some Lwra Cat. Bi Gen.Non-Putresc
Wastes Prohibited	Clinical - As In Coll/Disp.Regis Of '88 Special Wastes Waste N.O.S.					
163	Air Pollution Control	SW	650	LA	523300 180100	
	Name					The Exclusive Workshop
	Location					4-10 Wood Lane, London W12 7DT
	Authority					Royal Borough of Hammersmith & Fulham
	Permit Reference					Not Given
	Permit Date					Not Given
	Process Type					Local Authority Air Pollution Control
	Description					PG6/10 Coating manufacturing
Status	Application deemed withdrawn					
164	Air Pollution Control	NE	770	LA	524100 181300	
	Name					Andrews Garage (BP)
	Location					22 St Marks Road, London W11 1RB
	Authority					London Borough of Kensington & Chelsea
	Permit Reference					NOT GIVEN
	Permit Date					7th January 1999
	Process Type					Local Authority Air Pollution Control
	Description					PG 1/14 Petrol filling station
Status	Application has been authorised and any conditions apply to the operator					



Map ID	Details	Compass Direction	Estimated Distance from Site	Source	NGR	
165	Air Pollution Control					
	Name	Joseph Cowlin & Co Ltd	N	180	LA	523700
	Location	146 Freston Road, London W10 6TR				180800
	Authority	Royal Borough of Hammersmith & Fulham				
	Permit Reference	Not Given				
	Permit Date	Not Given				
	Process Type	Local Authority Air Pollution Control				
166	Registered Radioactive Substance					
	Name	Ritterband And Kaufman Ltd	S	940	EA	523300
	Location	10a Goldhawk Road, London, Greater London W12 8DH				179700
	Authority	Environment Agency Thames Region				
	Permit Reference	AO6740 Dated 1st April 1991				
	Process Type	Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1)				
	Description	Registration under S7 or S10 RSA for 1 or more closed sources =< 4 Terabecquerels also for storage in transit				
Status	Authorisation either revoked or cancelled					
167	Registered Radioactive Substance					
	Name	Notting Hill Housing Trust	E	80	EA	523800
	Location	Freston Road, Off St Anne's Road, London, Greater London W11 4BD				180600
	Authority	Environment Agency Thames Region				
	Permit Reference	AV0622 Dated 1st April 1991				
	Process Type	Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1)				
	Description	Registration under S7 or S10 RSA for 1 or more closed sources =< 4 Terabecquerels also for storage in transit				
Status	Application has been authorised and any conditions apply to the operator					
168	Explosive Site					
	Name	British Broadcasting Company	NW	670	Health and Safety Executive	523100
	Location	Wood Lane, Shepherds Bush, London W12 7TS				181000
	Status	Active				
169	Post 1988 Planning Application (of possible contaminative use)					
	Name	Petrol Filling Station	S	850	LA	523500
	Location	Bush Centre Service Station, Shepherds Bush Green, London, Hammersmith W12 8PP				179800
	Authority	Royal Borough of Hammersmith & Fulham				
	Description	Petrol Filling Stations				
	Application Ref.	97/2766 Dated 10th December 1997				
	Status	Detailed Plans Submitted				
170	Post 1988 Planning Application (of possible contaminative use)					
	Name	Office (Extension)	W	390	LA	523300
	Location	Unit 5 Silver Road, White City Industrial Estate, Wood Lane, London W12 7SG				180700
	Authority	Royal Borough of Hammersmith & Fulham				
	Description	Light Industrial				
	Application Ref.	95/00334 Dated 28th February 1995				
	Status	Detailed Plans Submitted				
171	Post 1988 Planning Application (of possible contaminative use)					
	Name	Light Industrial (Change Of Use)	W	170	LA	523500
	Location	Units 9 & 11 Silver Road, London W12 7SG				180600
	Authority	Royal Borough of Hammersmith & Fulham				
	Description	Light Industrial				
	Application Ref.	95/00877 Dated 25th May 1995				
	Status	Detailed Plans Submitted				
171	Site Area	0.00 hectares				

Map ID	Details	Compass Direction	Estimated Distance from Site	Source	NGR
172	<p><i>Post 1988 Planning Application (of possible contaminative use)</i></p> <p>Name Artist Studio Development Location 39-77 Blechynden Street, London W10 6SA Authority London Borough of Kensington & Chelsea Description Workshops (Purpose B1) Application Ref. 96/0376 Dated 16th February 1996 Status Detailed Plans Approved Site Area 0.00 hectares</p>	N	390	LA	523700 181000
173	<p><i>Post 1988 Planning Application (of possible contaminative use)</i></p> <p>Name Mechanical/Electrical Services Infrastructure Location B B C Television Centre, Wood Lane, Shepherds Bush, London W12 7RJ Authority Royal Borough of Hammersmith & Fulham Description Heating/Vent Engineering Application Ref. NOT GIVEN Status Planning Not Required Site Area n/a</p>	W	510	LA	523200 180500
174	<p><i>Post 1988 Planning Application (of possible contaminative use)</i></p> <p>Name Light Industrial/Residential Location 1 Codrington Mews/41b Blenheim Crescent, London W11 2EH Authority London Borough of Kensington & Chelsea Description Light Industrial Application Ref. TP/97/0867 Dated 25th April 1997 Status Detailed Plans Submitted Site Area n/a</p>	NE	940	LA	524500 181100
175	<p><i>Post 1988 Planning Application (of possible contaminative use)</i></p> <p>Name Vehicle Workshop Location 58 Wood Lane, London W12 7RZ Authority Royal Borough of Hammersmith & Fulham Description Vehicle Maintenance Application Ref. 97/01224 Dated 29th May 1997 Status Detailed Plans Approved Site Area 6.00 hectares</p>	NW	260	LA	523500 180700
175	<p><i>Post 1988 Planning Application (of possible contaminative use)</i></p> <p>Name Blowmoulding Facility/Offices (Extension/Alterations) Location 58 Wood Lane, London W12 7RZ Authority Royal Borough of Hammersmith & Fulham Description Light Industrial Application Ref. 97/02783 Dated 15th December 1997 Status Detailed Plans Submitted Site Area n/a</p>	NW	260	LA	523500 180700
176	<p><i>Post 1988 Planning Application (of possible contaminative use)</i></p> <p>Name London Underground Depot Location 10a Wood Lane, London W12 7DT Authority Royal Borough of Hammersmith & Fulham Description Heavy Industrial Application Ref. 97/1407 Dated 16th July 1997 Status Detailed Plans Approved Site Area 4.00 hectares</p>	SW	590	LA	523300 180100
177	<p><i>Post 1988 Planning Application (of possible contaminative use)</i></p> <p>Name Vehicle Workshop (Alterations) Location 278-282 Latimer Road, London W10 6QW Authority London Borough of Kensington & Chelsea Description Vehicle Maintenance Application Ref. 97/2776 Dated 17th December 1997 Status Detailed Plans Submitted Site Area 0.00 hectares</p>	NW	910	LA	523300 181400
178	<p><i>Post 1988 Planning Application (of possible contaminative use)</i></p> <p>Name Light Industrial (Extension) Location 1 Bard Road, Kensington Chelsea, London W10 Authority London Borough of Kensington & Chelsea Description Light Industrial Application Ref. 98/1440 Dated 30th July 1998 Status Detailed Plans Submitted Site Area 0.00 hectares</p>	NW	150	LA	523600 180700

Map ID	Details	Compass Direction	Estimated Distance from Site	Source	NGR
179	<p>Post 1988 Planning Application (of possible contaminative use)</p> <p>Name Work Live Unit (Change Of Use) Location 204 Latimer Road, London W10 6QY Authority London Borough of Kensington & Chelsea Description Workshops (Purpose B1t) Application Ref. 99/424 Dated 1st March 1999 Status Detailed Plans Submitted Site Area n/a</p>	NW	670	LA	523400 181200
180	<p>Post 1988 Planning Application (of possible contaminative use)</p> <p>Name Boiler House Location Edward Woods Estate, Queensdale Crescent, Hammersmith, London W11 4TL Authority Royal Borough of Hammersmith & Fulham Description Boiler Houses Application Ref. 99/0695 Dated 25th March 1999 Status Detailed Plans Submitted Site Area n/a</p>	S	380	LA	523800 180200
181	<p>Post 1988 Planning Application (of possible contaminative use)</p> <p>Name Light Industrial (Change Of Use) Location Unit 12, 343/453 Latimer Road, London E7 0LH Authority London Borough of Kensington & Chelsea Description Light Industrial Application Ref. TP/97/1113 Dated 28th May 1997 Status Detailed Plans Submitted Site Area n/a</p>	NW	950	LA	523200 181400
182	<p>Post 1988 Planning Application (of possible contaminative use)</p> <p>Name Mixed (Conversion) Location 198 Latimer Road, London E7 0LQ Authority London Borough of Kensington & Chelsea Description Light Industrial Application Ref. TP/97/2478 Dated 18th November 1997 Status Detailed Plans Approved Site Area 0.00 hectares</p>	N	310	LA	523600 180900
183	<p>Post 1988 Planning Application (of possible contaminative use)</p> <p>Name Petrol Station (Alterations) Location White City Service Station, Wood Lane, Shepherds Bush, London W12 7RH Authority Royal Borough of Hammersmith & Fulham Description Petrol Filling Stations Application Ref. 97/2487 Dated 6th November 1997 Status Detailed Plans Submitted Site Area 0.00 hectares</p>	W	420	LA	523300 180800
184	<p>Fuel Station Entry</p> <p>Name Bush Centre Filling Station Location Shepherds Bush Green, Shepherds Bush, London W12 8PS Brand UNKNOWN Premise Type Petrol Station Status Open Confidence Positional accuracy - automatically located to the address</p>	S	890	Catalist	523500 179800
185	<p>Fuel Station Entry</p> <p>Name Andrews Garage Location 22 St Marks Road, Notting Hill, London W11 1UF Brand BP Premise Type Petrol Station Status Open Confidence Positional accuracy - automatically located to the address</p>	NE	740	Catalist	524100 181200
186	<p>Fuel Station Entry</p> <p>Name White City Service Station Location 62 Wood Lane, White City, London W12 7RH Brand UNKNOWN Premise Type Petrol Station Status Open Confidence Positional accuracy - automatically located to the address</p>	W	420	Catalist	523300 180800



Map ID	Details	Compass Direction	Estimated Distance from Site	Source	NGR
187	Trade Directory Entry Name Bush Print Location 8 Shepherds Bush Road, London W6 7PJ Classification Printers - General Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to the address	S	950	TDS Group Ltd	523400 179700
188	Trade Directory Entry Name Climax Dry Cleaning Location 74 Uxbridge Road, London W12 8LP Classification Dry Cleaning - Retail Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to the address	S	700	TDS Group Ltd	523600 179900
189	Trade Directory Entry Name Duggals Bedding Location 35 Shepherds Bush Market, London W12 8DE Classification Linen Manufacture Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to estate within address	SW	860	TDS Group Ltd	523200 179900
189	Trade Directory Entry Name Bargaining Cosmetics Location 5 Railway Approach, Shepherds Bush Market, London W12 8DE Classification Cosmetics Manufacture Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to estate within address	SW	860	TDS Group Ltd	523200 179900
190	Trade Directory Entry Name Flamingo Textiles Location 7 Goldhawk Road, London W12 8QQ Classification Carpet & Floor Covering Manufacture Premises Type Head Office Status Active Confidence Positional accuracy - automatically located to the address	S	940	TDS Group Ltd	523400 179700
191	Trade Directory Entry Name Kall-Kwik Printing Location 58 Shepherds Bush, Uxb Uxbridge Rd W12, London W12 8LP Classification Lithographic Printers Premises Type Franchise Status Active Confidence Positional accuracy - automatically located to the address	S	700	TDS Group Ltd	523700 179900
192	Trade Directory Entry Name Sunlight Service Group Location 15 Pennard Road, London W12 8DW Classification Dry Cleaning - Retail Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to the address	SW	960	TDS Group Ltd	523200 179800
193	Trade Directory Entry Name Supa Snaps Location 80 Uxbridge Road, London W12 8LR Classification Photo Developing Retail Premises Type Unclassified / Unknown Status Active Confidence Positional accuracy - automatically located to the address	S	720	TDS Group Ltd	523600 179900
194	Trade Directory Entry Name Continental Motors (Countrest Location Bamborouh Gardens, Goldhawk Grove, London W12 8QN Classification Car Servicing & Repair Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to road within address	S	970	TDS Group Ltd	523400 179700



Map ID	Details	Compass Direction	Estimated Distance from Site	Source	NGR
195	Trade Directory Entry Name The Fringe & Firkin Location 2 Goldhawk Road, London W12 8QD Classification Breweries Premises Type Branch Office Status Active Confidence Positional accuracy - automatically located to the address	S	910	TDS Group Ltd	523400 179800
196	Trade Directory Entry Name Independent Photo's Location The Village Kitchen, Concord Shopping Centre, Shepherds Bush Green, London W12 8PP Classification Photo Developing Retail Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to estate within address	S	910	TDS Group Ltd	523700 179700
197	Trade Directory Entry Name 99 Dry Cleaners Location 136 Holland Park Avenue, London W11 4UE Classification Dry Cleaning - Retail Premises Type Branch Office Status Active Confidence Positional accuracy - automatically located to the address	SE	850	TDS Group Ltd	524400 180100
197	Trade Directory Entry Name The Launderette Centre Location 138 Holland Park Avenue, London W11 4UE Classification Launderette Premises Type Branch Office Status Active Confidence Positional accuracy - automatically located to the address	SE	850	TDS Group Ltd	524400 180100
198	Trade Directory Entry Name The Abingdon Group Location 8 Lansdowne Rd, London W11 3LW Classification Air Freight Premises Type Unclassified / Unknown Status Active Confidence Positional accuracy - automatically located to the address	E	940	TDS Group Ltd	524600 180400
199	Trade Directory Entry Name Autotag Location 3 Swanscombe Road, London W11 4SU Classification Plastic & Plastic Products Manufacture Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to the address	SE	470	TDS Group Ltd	523900 180200
200	Trade Directory Entry Name Blossom & Brownes Sycamore Laundry Location 73 A Clarendon Road, London W11 4JF Classification Dry Cleaning - Retail Premises Type Branch Office Status Active Confidence Positional accuracy - automatically located to the address	E	630	TDS Group Ltd	524300 180600
201	Trade Directory Entry Name T C Brown Location The Arches, 28 Silchester Road, London W10 6SF Classification Car Servicing & Repair Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to road within address	NE	440	TDS Group Ltd	523900 181000
201	Trade Directory Entry Name M & F Motors Location 27 Arches, Silchester Road, London W10 6SE Classification Car Servicing & Repair Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to road within address	NE	440	TDS Group Ltd	523900 181000



Map ID	Details	Compass Direction	Estimated Distance from Site	Source	NGR
202	Trade Directory Entry Name Cares Carpet Cleaning Location 527 Barandon Walk, London W11 1WL Classification Carpet,Curtain & Upholstery Cleaning Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to the address	NE	280	TDS Group Ltd	523900 180800
203	Trade Directory Entry Name Joseph Cowlin & Co Location 146 & 152 Freston Road, London W10 6TR Classification Car Body Repairs Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to the address	N	180	TDS Group Ltd	523700 180800
204	Trade Directory Entry Name De Freitas Motors Location 67 St Marks Road, London W11 1RE Classification Car Servicing & Repair Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to estate within address	NE	710	TDS Group Ltd	524100 181200
204	Trade Directory Entry Name Talon Engineering Location 67 Saint Marks Road, London W11 1RE Classification Car Servicing & Repair Premises Type Unclassified / Unknown Status Active Confidence Positional accuracy - automatically located to road within address	NE	710	TDS Group Ltd	524100 181200
204	Trade Directory Entry Name The Body Repair Centre Location Unit 5, 67 St Marks Road, London W11 1RE Classification Car Body Repairs Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to estate within address	NE	710	TDS Group Ltd	524100 181200
205	Trade Directory Entry Name Designers Guild Location 3 Olaf Street, London W11 4BE Classification Textile Manufacture Premises Type Head Office Status Active Confidence Positional accuracy - automatically located to the address	SE	120	TDS Group Ltd	523800 180500
206	Trade Directory Entry Name E M K A Productions Location 43 Portland Road, London W11 4LJ Classification Aluminium Products Manufacture Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to the address	SE	780	TDS Group Ltd	524400 180300
207	Trade Directory Entry Name T M Salvage Location 135 Freston Road, London W10 6TH Classification Commercial Vehicle Servicing & Repair Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to estate within address	NE	70	TDS Group Ltd	523700 180700
208	Trade Directory Entry Name Holland Park Autos London Location 188 Portland Road, London W11 4LU Classification Car Servicing & Repair Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to the address	E	540	TDS Group Ltd	524200 180800



Map ID	Details	Compass Direction	Estimated Distance from Site	Source	NGR
209	Trade Directory Entry Name: Hatton Motors Location: Blechynden Street, London W10 6SA Classification: Car Body Repairs Premises Type: Single Site Status: Active Confidence: Positional accuracy - automatically located to road within address	N	390	TDS Group Ltd	523700 181000
210	Trade Directory Entry Name: M & M Motors Location: Arch 19, Kingsdown Close, London W10 6SW Classification: Car Servicing & Repair Premises Type: Single Site Status: Active Confidence: Positional accuracy - automatically located to estate within address	NE	590	TDS Group Ltd	524000 181100
210	Trade Directory Entry Name: Acacia Avenue Imports Location: Arch 13, Kingsdown Close, London W10 6SW Classification: Car Servicing & Repair Premises Type: Unclassified / Unknown Status: Active Confidence: Positional accuracy - automatically located to estate within address	NE	590	TDS Group Ltd	524000 181100
211	Trade Directory Entry Name: N K L Services Location: 6 Addison Avenue, Holland Park, London W11 4QR Classification: Car Servicing & Repair Premises Type: Unclassified / Unknown Status: Active Confidence: Positional accuracy - automatically located to the address	SE	730	TDS Group Ltd	524200 180100
212	Trade Directory Entry Name: Powis Printers (Bayswater) Location: 21 Stable Way, London W10 6QX Classification: Printers - General Premises Type: Single Site Status: Active Confidence: Positional accuracy - automatically located to the address	NW	560	TDS Group Ltd	523500 181100
213	Trade Directory Entry Name: Sketchley Retail Location: 147 Ladbroke Grove, London W10 6HJ Classification: Dry Cleaning - Retail Premises Type: Branch Office Status: Active Confidence: Positional accuracy - automatically located to the address	NE	920	TDS Group Ltd	524300 181300
213	Trade Directory Entry Name: Lombarda Carriage Company (1964) Location: 2-10 Railway Mews, Ladbroke Grove, London W10 6HN Classification: Car Servicing & Repair Premises Type: Unclassified / Unknown Status: Active Confidence: Positional accuracy - automatically located to the address	NE	920	TDS Group Ltd	524300 181300
214	Trade Directory Entry Name: Tempus International Location: 110 Princedale Road, London W11 4NH Classification: Freight Forwarding Premises Type: Head Office Status: Active Confidence: Positional accuracy - automatically located to the address	E	560	TDS Group Ltd	524200 180500
215	Trade Directory Entry Name: Tinsley Robor Sales Location: 27 Sirdar Rd, London W11 4EF Classification: Lithographic Printers Premises Type: Single Site Status: Active Confidence: Positional accuracy - automatically located to the address	E	330	TDS Group Ltd	524000 180500



Map ID	Details	Compass Direction	Estimated Distance from Site	Source	NGR
216	Trade Directory Entry Name T H G Location 40 Queensdale Road, London W11 4SA Classification Carpet & Floor Covering Manufacture Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to the address	SE	570	TDS Group Ltd	524100 180200
217	Trade Directory Entry Name S Webb Location 15 Kingsdown Close, London W10 6SW Classification Car Servicing & Repair Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to road within address	N	590	TDS Group Ltd	523900 181200
218	Trade Directory Entry Name Stantons Garage Location 3 Norland Place, Holland Park, London W11 4QG Classification Car Servicing & Repair Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to the address	SE	820	TDS Group Ltd	524400 180200
219	Trade Directory Entry Name Advance Reprographic Printers Location Unit 3, Olympic House Latimer Road, London W10 6RA Classification Printers - General Premises Type Branch Office Status Active Confidence Positional accuracy - automatically located to the address	NW	650	TDS Group Ltd	523400 181200
220	Trade Directory Entry Name Auto Lisboa Location 90 The Arches, Wood Lane, London W12 7DT Classification Car Servicing & Repair Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to road within address	SW	450	TDS Group Ltd	523300 180400
220	Trade Directory Entry Name Fytos Location 93 The Arches, Wood Lane, London W12 7DS Classification Car Body Repairs Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to road within address	SW	450	TDS Group Ltd	523300 180400
221	Trade Directory Entry Name Beattie Watkinson Partnership Location Network House, Ariel Way, London W12 7SL Classification Engineering - Civil Premises Type Branch Office Status Active Confidence Positional accuracy - automatically located to the address	SW	390	TDS Group Ltd	523300 180500
222	Trade Directory Entry Name Belgravia Service Garages Location 8a Malton Rd, London W10 5UP Classification Car Servicing & Repair Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to estate within address	NE	900	TDS Group Ltd	524200 181400
223	Trade Directory Entry Name Exhaust Express Location 10 Malton Road, London W10 5UP Classification Exhaust Replacement Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to estate within address	NE	860	TDS Group Ltd	524100 181300

Map ID	Details	Compass Direction	Estimated Distance from Site	Source	NGR
223	Trade Directory Entry Name Bombay Duck Location 16 Malton Road, London W10 5UP Classification Chinaware Manufacture Premises Type Franchise Status Active Confidence Positional accuracy - manually located to road name within address	NE	860	TDS Group Ltd	524100 181300
224	Trade Directory Entry Name James Deighton Location Unit 14 Latimer Industrial Estate, Latimer Road, London W10 6RQ Classification Box - Cardboard Manufacture Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to the address	NW	930	TDS Group Ltd	523200 181400
225	Trade Directory Entry Name Kwik Fit Centres Location 4 Wood Lane, London W12 8QT Classification Exhaust Replacement Premises Type Branch Office Status Active Confidence Positional accuracy - automatically located to road within address	SW	640	TDS Group Ltd	523300 180100
226	Trade Directory Entry Name Loftus Garage Location 56a Loftus Road, London W12 7EN Classification Car Servicing & Repair Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to the address	W	840	TDS Group Ltd	522900 180300
227	Trade Directory Entry Name Pabco Motors Location 146 Macfarlane Road, London W12 7LA Classification Car Servicing & Repair Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to estate within address	SW	640	TDS Group Ltd	523200 180200
227	Trade Directory Entry Name Hector Tenorio-Gil Location Railway Arches, Macfarlane Rd, London W12 7LA Classification Car Body Repairs Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to road within address	SW	640	TDS Group Ltd	523200 180200
227	Trade Directory Entry Name Blenham Motors Location 136 Railway Arches, Wood Lane, London W12 7DS Classification Car Servicing & Repair Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to road within address	SW	640	TDS Group Ltd	523200 180200
227	Trade Directory Entry Name S M I Autos Location 66 Macfarlane Road, London W12 7LA Classification Car Servicing & Repair Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to road within address	SW	640	TDS Group Ltd	523200 180200
227	Trade Directory Entry Name Top Gear Motors Location Macfarlane Road, London W12 7LA Classification Car Servicing & Repair Premises Type Branch Office Status Active Confidence Positional accuracy - automatically located to road within address	SW	640	TDS Group Ltd	523200 180200

Map ID	Details	Compass Direction	Estimated Distance from Site	Source	NGR
228	Trade Directory Entry Name Red & White Laundries Location 250 Uxbridge Rd, London W12 7JA Classification Dry Cleaning - Retail Premises Type Unclassified / Unknown Status Active Confidence Positional accuracy - automatically located to road within address	SW	860	TDS Group Ltd	523000 180100
229	Trade Directory Entry Name Sketchley Retail Location 150 Holland Park Avenue, Notting Hill Gate, London W11 4UE Classification Dry Cleaning - Retail Premises Type Branch Office Status Active Confidence Positional accuracy - automatically located to the address	SE	840	TDS Group Ltd	524400 180100
230	Trade Directory Entry Name Quatro (U K) Location Unit 16, Ariel Way, London W12 7SH Classification Haulage Contractors Premises Type Head Office Status Active Confidence Positional accuracy - automatically located to road within address	SW	210	TDS Group Ltd	523600 180400
231	Trade Directory Entry Name White City Service Station Location 62 Wood Lane, London W12 7RH Classification Petrol Filling Stations Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to the address	W	420	TDS Group Ltd	523300 180800
231	Trade Directory Entry Name White City Service Station Location 62 Wood Lane, London W12 7RH Classification Petrol Filling Stations Premises Type Head Office Status Active Confidence Positional accuracy - automatically located to the address	W	420	TDS Group Ltd	523300 180800
232	Trade Directory Entry Name The Agency (London) Location 24 Pottery Lane, London W11 4LZ Classification Scrap Metal Dealers Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to the address	E	690	TDS Group Ltd	524300 180400
232	Trade Directory Entry Name Sterling Travel Associates Location 33 Pottery Lane, London W11 4LY Classification Waste Disposal Premises Type Branch Office Status Active Confidence Positional accuracy - manually located to address	E	690	TDS Group Ltd	524300 180400
233	Trade Directory Entry Name Pamber Street M O T Centre Location Pamber Street, Crawthorn Road, Kensington & Chelsea, London W10 6RP Classification Car Servicing & Repair Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to the address	N	640	TDS Group Ltd	523600 181300
234	Trade Directory Entry Name H S S Lift & Swift Location Unit 21, White City Industrial Estate Woodlands, London W12 7SQ Classification Freight Forwarding Premises Type Branch Office Status Active Confidence Positional accuracy - automatically located to the address	SW	160	TDS Group Ltd	523600 180500



Map ID	Details	Compass Direction	Estimated Distance from Site	Source	NGR
234	Trade Directory Entry Name H S S Lift & Shift Location Unit 21, Ariel Way, White City Industrial Park, London W12 7SQ Classification Material Handling Equipment Manufacture Premises Type Branch Office Status Active Confidence Positional accuracy - automatically located to the address	SW	160	TDS Group Ltd	523600 180500
235	Trade Directory Entry Name Colt Drapery & Carpet Cleaners (U K) Location 290-294 Latimer Road, London W10 6QW Classification Carpet, Curtain & Upholstery Cleaning Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to the address	NW	940	TDS Group Ltd	523300 181500
236	Trade Directory Entry Name Costawise Location Studio A, Royalty Studios 105 Lancaster Road, London W11 1QF Classification Box - Cardboard Manufacture Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to estate within address	NE	870	TDS Group Ltd	524300 181300
237	Trade Directory Entry Name Capital Express Location 57 Princedale Road, London W11 4NP Classification Bus & Coach Operators (Scheduled) Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to the address	SE	660	TDS Group Ltd	524300 180400
238	Trade Directory Entry Name Kromagraphic Creative Services Location Park House, 206-208 Latimer Road, London W10 6QY Classification Engineering - General Premises Type Head Office Status Active Confidence Positional accuracy - automatically located to the address	NW	690	TDS Group Ltd	523400 181200
239	Trade Directory Entry Name Leader Motors Location Car Body Repairs, 58 Bard Road, London W10 6TP Classification Car Body Repairs Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to estate within address	NW	160	TDS Group Ltd	523600 180700
240	Trade Directory Entry Name R S Motors Location Railway Arches 142, Macfarlane Road, London W12 7LA Classification Car Servicing & Repair Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to estate within address	SW	620	TDS Group Ltd	523200 180200
240	Trade Directory Entry Name Standard Auto Repairs Location 137 Railway Arches, Macfarlane Road, London W12 7LA Classification Car Servicing & Repair Premises Type Head Office Status Active Confidence Positional accuracy - automatically located to estate within address	SW	620	TDS Group Ltd	523200 180200
240	Trade Directory Entry Name L & A Motors Location Unit 138, Macfarlane Road, London W12 7LA Classification Car Servicing & Repair Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to estate within address	SW	620	TDS Group Ltd	523200 180200

Map ID	Details		Compass Direction	Estimated Distance from Site	Source	NGR
240	Trade Directory Entry					
	Name	B M W Surgery	SW	620	TDS Group Ltd	523200 180200
	Location	134 Macfarlane Road, London W12 7LA				
	Classification	Car Servicing & Repair				
	Premises Type	Single Site				
	Status	Active				
	Confidence	Positional accuracy - automatically located to estate within address				
241	Trade Directory Entry					
	Name	Motorland	NW	750	TDS Group Ltd	523400 181300
	Location	35d Stable Way, London W10 6QX				
	Classification	Car Servicing & Repair				
	Premises Type	Single Site				
	Status	Active				
	Confidence	Positional accuracy - automatically located to road within address				
241	Trade Directory Entry					
	Name	Abbey Autos	NW	750	TDS Group Ltd	523400 181300
	Location	35a Stables Way, Off Latimer Road, West Penn, London W10 6QX				
	Classification	Car Servicing & Repair				
	Premises Type	Single Site				
	Status	Active				
	Confidence	Positional accuracy - automatically located to road within address				
241	Trade Directory Entry					
	Name	Gerry Derry	NW	750	TDS Group Ltd	523400 181300
	Location	35d Stable Way, London W10 6QX				
	Classification	Car Body Repairs				
	Premises Type	Single Site				
	Status	Active				
	Confidence	Positional accuracy - automatically located to road within address				
241	Trade Directory Entry					
	Name	K & A Motors	NW	750	TDS Group Ltd	523400 181300
	Location	35d Stable Way, London W10 6QX				
	Classification	Car Servicing & Repair				
	Premises Type	Single Site				
	Status	Active				
	Confidence	Positional accuracy - automatically located to road within address				
242	Trade Directory Entry					
	Name	P S Coachwork	W	390	TDS Group Ltd	523300 180500
	Location	94 Railway Arches, Wood Lane, London W12 7DS				
	Classification	Car Servicing & Repair				
	Premises Type	Single Site				
	Status	Active				
	Confidence	Positional accuracy - automatically located to estate within address				
243	Trade Directory Entry					
	Name	F J Blanco	SW	550	TDS Group Ltd	523200 180300
	Location	121 Macfarlane Road, London W12 7LA				
	Classification	Car Servicing & Repair				
	Premises Type	Single Site				
	Status	Active				
	Confidence	Positional accuracy - automatically located to estate within address				
243	Trade Directory Entry					
	Name	M P R Motors (Mechanical Body Work Preparation & Repair)	SW	550	TDS Group Ltd	523200 180300
	Location	Macfarlane Road, London W12 7LA				
	Classification	Car Servicing & Repair				
	Premises Type	Single Site				
	Status	Active				
	Confidence	Positional accuracy - automatically located to estate within address				
243	Trade Directory Entry					
	Name	United City Motors	SW	550	TDS Group Ltd	523200 180300
	Location	Railway Arches, Macfarlane Road, London W12 7LA				
	Classification	Car Servicing & Repair				
	Premises Type	Single Site				
	Status	Active				
	Confidence	Positional accuracy - automatically located to estate within address				



Map ID	Details	Compass Direction	Estimated Distance from Site	Source	NGR
244	Trade Directory Entry Name Loreto Car Repairs Location The Lorry Park, Ariel Way, London W12 7SH Classification Car Servicing & Repair Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to estate within address	S	200	TDS Group Ltd	523600 180400
245	Trade Directory Entry Name Brooks Motors Location 22 Stable Way, London W10 6QX Classification Car Servicing & Repair Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to estate within address	NW	460	TDS Group Ltd	523500 181000
246	Trade Directory Entry Name Jacks Garage Location 20 Kingsdown Close, London W10 6SW Classification Car Servicing & Repair Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to road within address	NE	530	TDS Group Ltd	523900 181100
247	Trade Directory Entry Name Farouk Motors Location 343 Latimer Road, London W10 6RQ Classification Car Servicing & Repair Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to the address	NW	740	TDS Group Ltd	523400 181300
248	Trade Directory Entry Name Perkins Dry Cleaners Location 117 Clarendon Road, London W11 4JG Classification Dry Cleaning - Retail Premises Type Branch Office Status Active Confidence Positional accuracy - automatically located to the address	E	570	TDS Group Ltd	524200 180800
248	Trade Directory Entry Name Maplon Location 121 Clarendon Road, London W11 4JG Classification Textile Manufacture Premises Type Head Office Status Active Confidence Positional accuracy - automatically located to the address	E	570	TDS Group Ltd	524200 180800
249	Trade Directory Entry Name Issa Motors Location 35 Railway Arches, Blechynden Street, London W10 6SA Classification Car Servicing & Repair Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to estate within address	N	420	TDS Group Ltd	523800 181000
250	Trade Directory Entry Name Lexicontone Press Location 100 Frithville Gardens, London W12 7JW Classification Printers - General Premises Type Head Office Status Active Confidence Positional accuracy - automatically located to the address	SW	620	TDS Group Ltd	523100 180300
251	Trade Directory Entry Name Precision Coachworks Location 139 Freston Road, London W10 6TH Classification Car Servicing & Repair Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to the address	N	90	TDS Group Ltd	523700 180700

Map ID	Details	Compass Direction	Estimated Distance from Site	Source	NGR
251	Trade Directory Entry Name Ian Mason Aston Martin Services Location 139a Freston Road, London W10 6TH Classification Car Servicing & Repair Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to the address	N	90	TDS Group Ltd	523700 180700
252	Trade Directory Entry Name Pilgrim Payne & Co Location 290/294 Latimer Road, London W10 6QU Classification Carpet, Curtain & Upholstery Cleaning Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to postcode unit	NW	880	TDS Group Ltd	523300 181400
253	Trade Directory Entry Name Tri 8 Colours Location 216 Kensington Park Road, London W11 1NR Classification Photo Developing Retail Premises Type Franchise Status Active Confidence Positional accuracy - automatically located to the address	NE	940	TDS Group Ltd	524500 181100
254	Trade Directory Entry Name The Dupe Connection Location 280 Uxbridge Road, London W12 7JA Classification Photo Developing Retail Premises Type Branch Office Status Active Confidence Positional accuracy - automatically located to the address	SW	920	TDS Group Ltd	523000 180000
255	Trade Directory Entry Name Foreland Medical Centre Location 188 Walmer Road, London W11 4EP Classification Medical Clinics & Centres Premises Type Single Site Status Active Confidence Positional accuracy - automatically located to postcode unit	NE	450	TDS Group Ltd	524100 180800
256	Trade Directory Entry Name 99 Cleaners Location 212 Uxbridge Road, London W12 7JD Classification Dry Cleaning - Retail Premises Type Branch Office Status Active Confidence Positional accuracy - automatically located to the address	SW	790	TDS Group Ltd	523200 180000
257	Trade Directory Entry Name Riverside Community Health Care Location White City Health Centre, Australia Road, White City Estate, London W12 7PH Classification Health Clinics & Centres Premises Type Branch Office Status Active Confidence Positional accuracy - automatically located to the address	W	880	TDS Group Ltd	522800 180600
258	Trade Directory Entry Name F E Thorpe & Sons Location 272 Latimer Road, London W10 6QY Classification Bus & Coach Operators (Scheduled) Premises Type Head Office Status Active Confidence Positional accuracy - automatically located to the address	NW	870	TDS Group Ltd	523300 181400
259	Trade Directory Entry Name Andrew Garage Location 24 Silchester Road, London W10 6SE Classification Car Servicing & Repair Premises Type Branch Office Status Active Confidence Positional accuracy - automatically located to the address	NE	510	TDS Group Ltd	523900 181100



Map ID	Details	Compass Direction	Estimated Distance from Site	Source	NGR	
260	Trade Directory Entry					
	Name	State Laundry	W	540	TDS Group Ltd	523200
	Location	55 South Africa Road, London W12 7PA				180700
	Classification	Laundries				
	Premises Type	Unclassified / Unknown				
	Status	Active				
Confidence	Positional accuracy - automatically located to the address					
261	Trade Directory Entry					
	Name	Diamond Dry Cleaning	SW	820	TDS Group Ltd	523100
	Location	224 Uxbridge Road, London W12 7JD				180000
	Classification	Dry Cleaning - Retail				
	Premises Type	Single Site				
	Status	Active				
Confidence	Positional accuracy - automatically located to the address					



Data Type	Version	Update Cycle
Water		
Water Abstractions Environment Agency Scottish Executive	Dec 1998 to Sep 1999 April 1998	Bi-Annually Variable
Discharge Consents Environment Agency Scottish Environment Protection Agency	Dec 1998 to Sep 1999 -	Bi-Annually Variable
Red List Discharge Consents Environment Agency Scottish Environment Protection Agency	October 1999 -	Bi-Annually Variable
Prosecutions relating to Controlled Waters Environment Agency Scottish Environment Protection Agency	- -	As Notified As Notified
Pollution Incidents to Controlled Waters Environment Agency Scottish Environment Protection Agency	Dec 1998 to Sep 1999 Not Applicable	Bi-Annually Not Applicable
Waste		
Landfill Sites Landmark SiteFile Database	Rolling Update	Annually
BGS Recorded Landfill Sites British Geological Survey	-	Not Applicable
Waste Treatment or Disposal Sites Landmark SiteFile Database	Rolling Update	Annually
Waste Transfer Sites Landmark SiteFile Database	Rolling Update	Annually
IPC Registered Waste Sites Environment Agency Scottish Environment Protection Agency	October 1999 -	Monthly Variable

Data Type	Version	Update Cycle
Statutory / Authorisation		
<i>Integrated Pollution Controls</i> Environment Agency Scottish Environment Protection Agency	October 1999 -	Monthly Variable
<i>Air Pollution Controls</i> Local Authorities Scottish Environment Protection Agency	Rolling Update -	Annually Variable
<i>Registered Radioactive Substances</i> Environment Agency Scottish Environment Protection Agency	October 1999 -	Monthly Variable
<i>Prosecutions relating to Authorised Processes</i> Environment Agency Scottish Environment Protection Agency	- -	As Notified As Notified
<i>Enforcement and Prohibition Notices</i> Environment Agency Scottish Environment Protection Agency	- -	As Notified As Notified
<i>Planning Hazardous Substance Consents</i> Local Authorities, DETR, The Welsh Office and Health and Safety Executive	Rolling Update	Annually
<i>Planning Hazardous Substance Enforcements</i> Local Authorities, DETR, The Welsh Office and Health and Safety Executive	Rolling Update	Annually
Other		
<i>COMAH Sites</i> Health & Safety Executive	August 1999	Bi-Annually
<i>NIHHS Sites</i> Health & Safety Executive	June 1999	Bi-Annually
<i>Explosive Sites</i> Health & Safety Executive	June 1999	Bi-Annually



Data Type	Version	Update Cycle
Post 1988 Planning Applications (of possible contaminative uses) Collected by Glenigans from Local Authorities	October 1999	Monthly
BGS Recorded Mineral Sites British Geological Survey	June 1999	Annually
BGS Boreholes British Geological Survey		Bi-Annually
Sites of Special Scientific Interest English Nature Countryside Council for Wales Scottish Natural Heritage	September 1999 November 1998 February 1999	Quarterly Annually Annually
Trade Directory Entry TDS Group Ltd	September 1999	Quarterly
Fuel Station Entry Catalist	September 1999	Quarterly



Some of the organisations who provide data which is used within the report



Value Added Reseller

Ordnance Survey



**ENVIRONMENT
AGENCY**

Environment Agency



Scottish Environment Protection Agency



**Institute of
Hydrology**

Institute of Hydrology



**British
Geological
Survey**

British Geological Survey

Value Added Reseller



**CYNGOR CEFN GWLAD CYMRU
COUNTRYSIDE COUNCIL FOR WALES**

Countryside Council For Wales

**SCOTTISH
NATURAL
HERITAGE**



Scottish Natural Heritage



**ENGLISH
NATURE**

English Nature



British Geological Survey Information Services Group

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Fax 020 7361 3463

National Radiological Protection Board

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Didcot
Oxfordshire
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Fax 01235 833891

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Hampshire
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Fax 020 8846 9296

The Coal Authority Mining Reports

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Mansfield
Nottinghamshire
NG18 4RG

Telephone 0845 7626848
DX 716176 Mansfield 5



British Geological Survey

BGS ref no: ISGR/...../.....

Your ref/order no. (if required):

BOREHOLE RECORDS ORDER FORM

Please note this order form is only to be used for the supply of borehole records from the National Geological Records Centre (NGRC) identified from Landmark Reports

Name:-
Address:-

Company:-

Telephone Number:-

Fax Number:-

Date:-

With respect to the following boreholes I would like to: -

Enquire about the costs Purchase copies New Leaflet

BGS Registration number:			
Quarter Sheet	Number	Suffix	Name

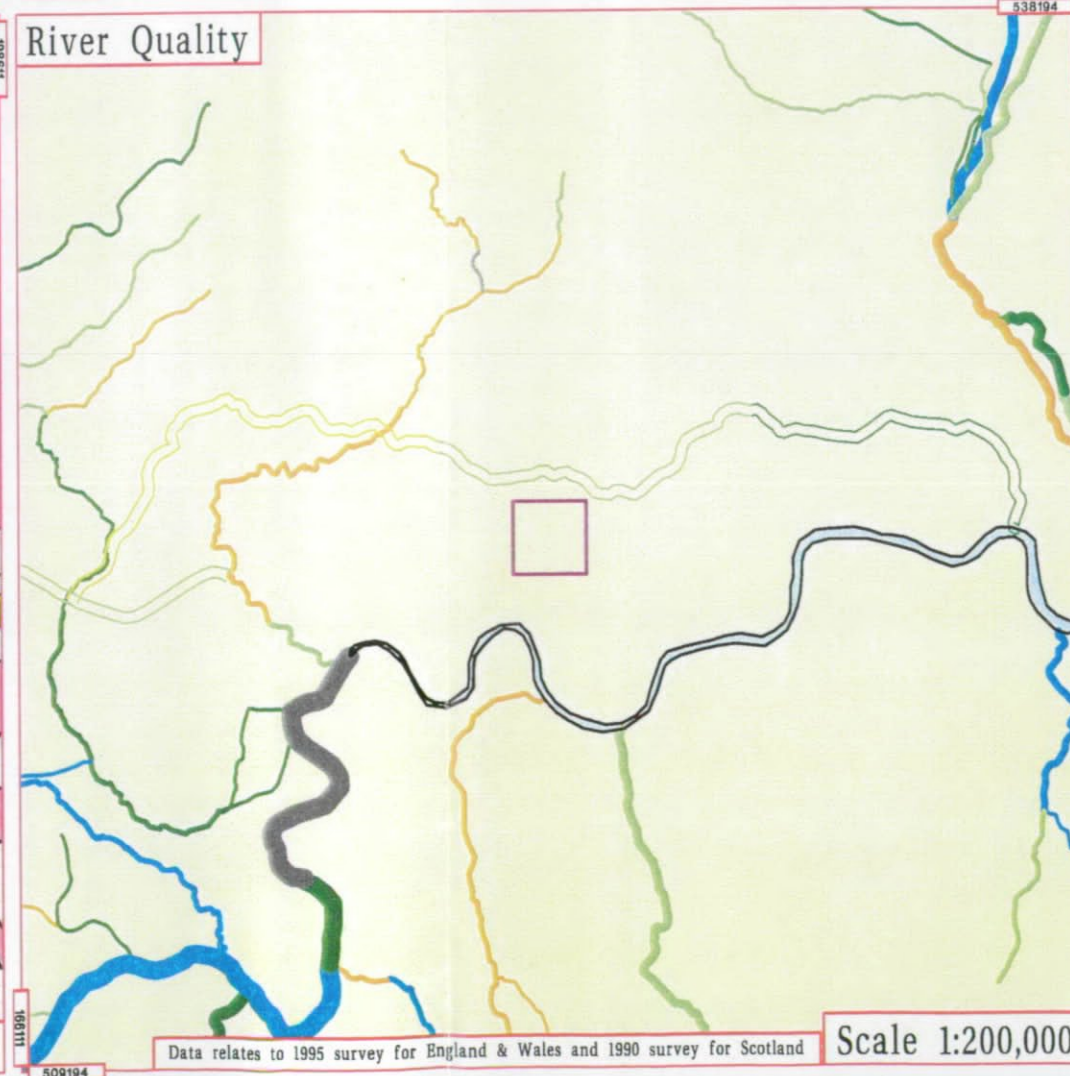
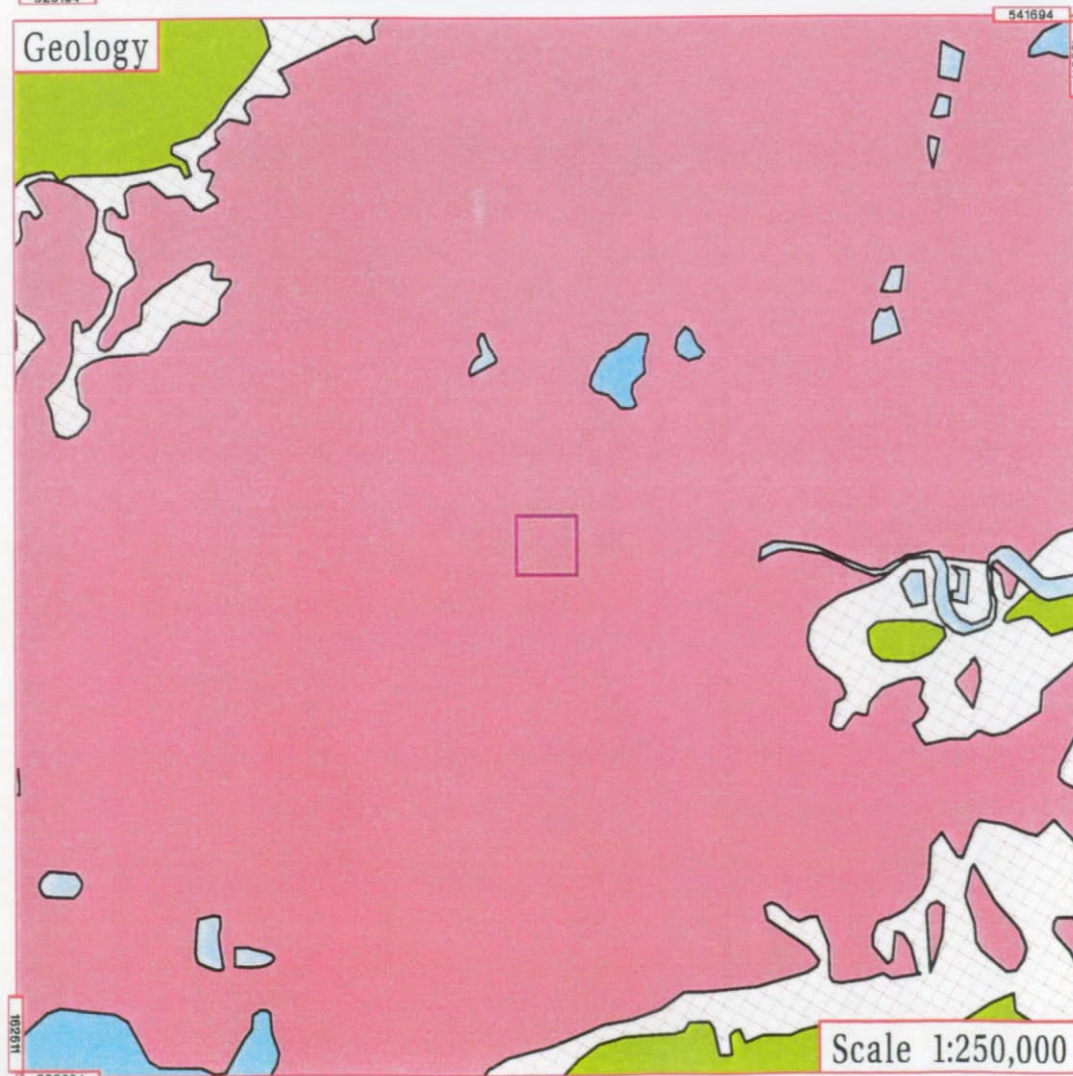
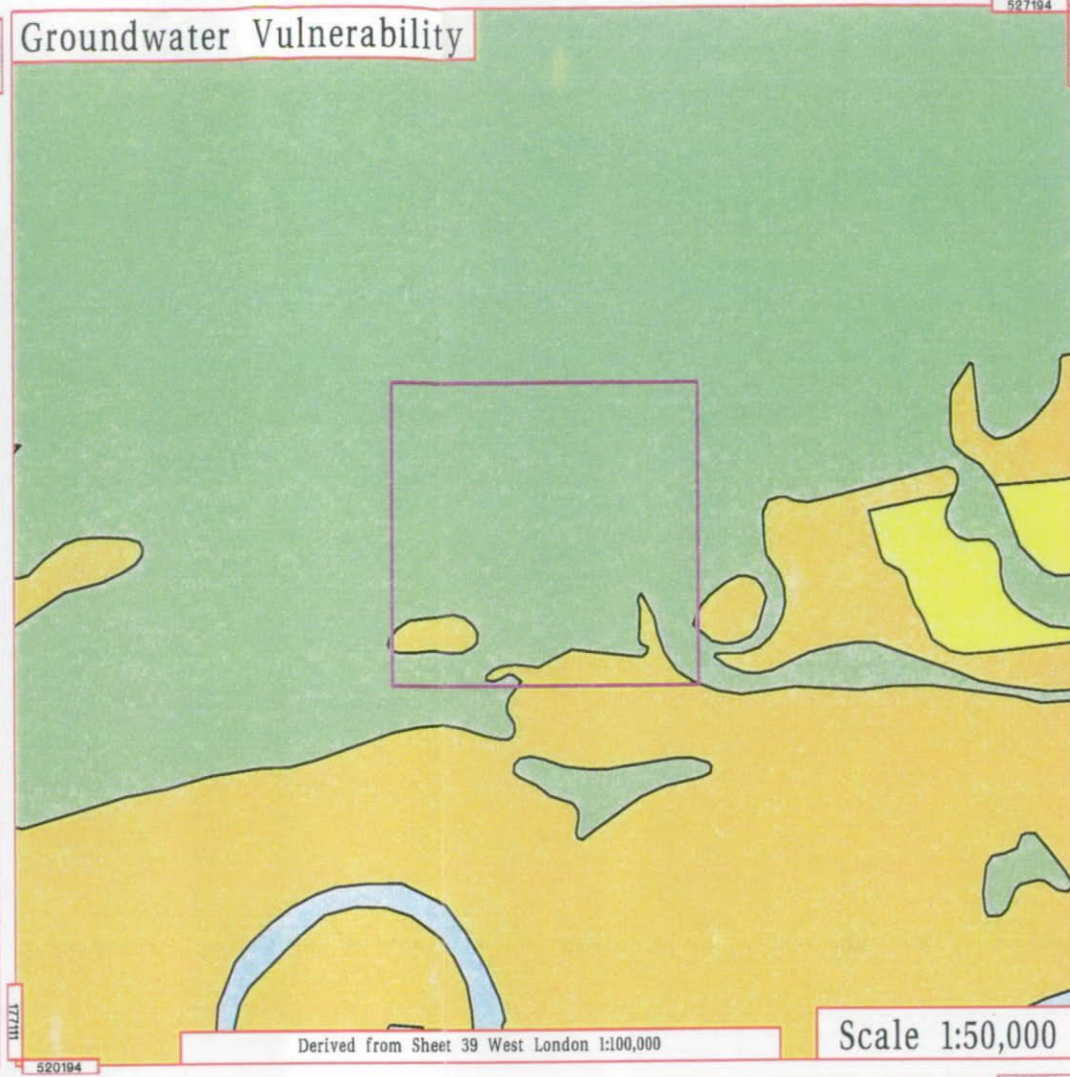
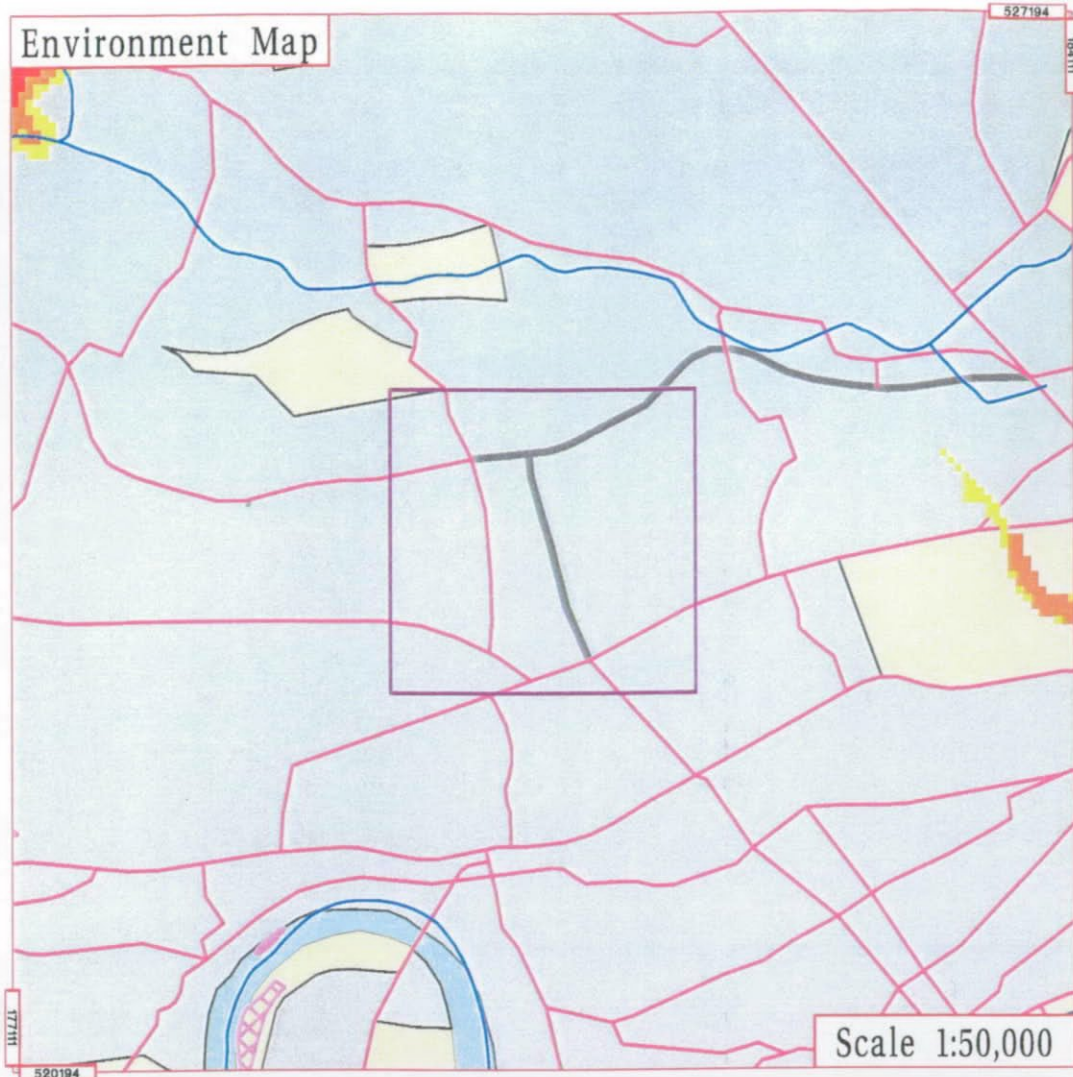
Note: More than 10 records can be ordered, but it is advisable to discuss your requirements first with NGRC staff

Unit price £12 (+VAT) per borehole. Minimum charge £24(+VAT)

Method of delivery, please indicate preferred option.

1st class post Special delivery (guaranteed next day before 12:30pm.) Fax
(Note 1st. class postage is included in the unit charge. Additional charges are made for fax or special delivery)

Please return this form to: - The Records Officer, National Geological Records Centre, British Geological Survey, Keyworth, Nottingham, NG12 5GG.
Tel: 0115936 3109 Fax: 0115936 3276
E-mail: ngjs@bgs.ac.uk



CLIENT DETAILS Order No. ES29794-1

Customer Ref: Ingrid Halliwell
Waterman Environmental Ltd
Versailles Court 3 Paris Garden
LONDON
SE1 8ND

SITE DETAILS Grid Reference: 523694 180611

Bard Road & Olaf Centre
Shepherds Bush
LONDON

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23 FEB 2000

Guide to the Environment Map

Urban Areas Motorways 'A' Roads Extent of Search

0 - 1 m estimated 100 yr flood depth 1 - 2 m estimated 100 yr flood depth over 2 m estimated 100 yr flood depth River Network and Water Feature

The flooded areas have been generated using a generalised technique and should not, by themselves, be used to infer that specific areas are or are not at risk of inundation. Flood risk at any specific location may be influenced by local factors - not least flood defences - that have not been taken into account.

Local Nature Reserve

Guide to the Groundwater Vulnerability Map

Derived from Sheet 39 West London 1:100,000

Minor Aquifer High U Water Non Aquifer

Minor Aquifer Intermediate 1

Guide to the Geology Map

Water / Unclassified Geology Barton, Bracklesham and Bagshot Beds Chalk including Red Chalk

Oxford Clay and Kellaways Beds Upper Greensand and Gault Oldhaven, Blackheath, Woolwich, and Reading and Thanet beds

London Clay Cornbrash

Guide to the River Quality Map

River Quality E River Quality D River Quality B

River Quality C Canal Quality C Canal Quality E

Canal Quality D Unclassified Tidal River Unclassified River

Sea



EnviroCheck

Environmental Site Sensitivity Data

CLIENT DETAILS

Order No. ES29794-1

Customer Ref: Ingrid Halliwell
Waterman Environmental Ltd
Versailles Court 3 Paris Garden
LONDON
SE1 8ND

SITE DETAILS

Bard Road & Olaf Centre
Shepherds Bush
LONDON

Grid Reference 523694 180611

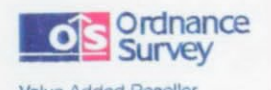
TOWN PLANNING

23 FEB 2000

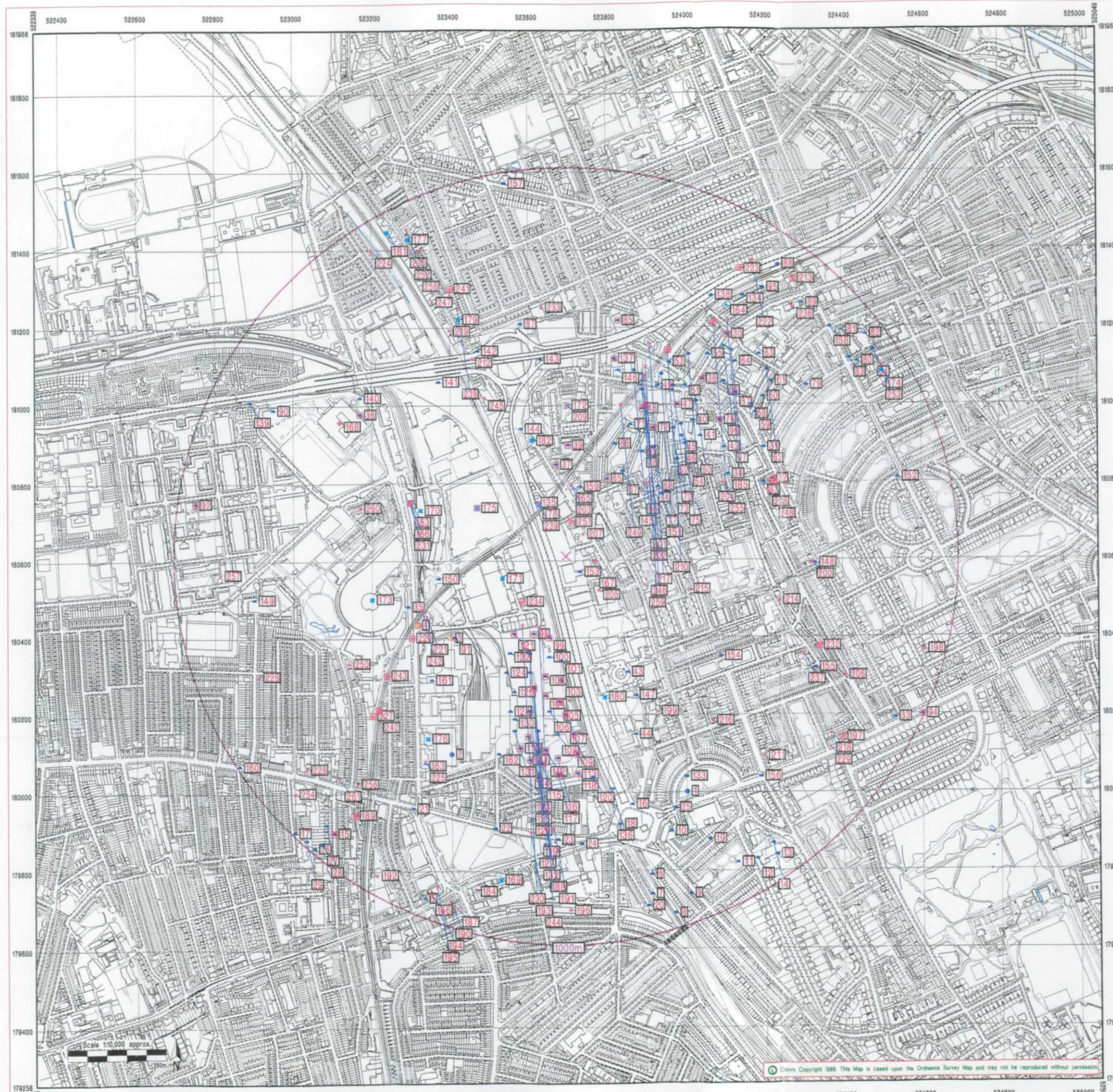
KEY TO THE LEGEND DATABASE

- | | |
|---------------------------------------|--|
| ✕ Specified Site | ▲ Enforcement or Prohibition Notice |
| ○ Buffer | ▲ Prosecution Relating to Authorised Process |
| ☐ Reference Number | ▲ Registered Radioactive Substance |
| ☐ Several of Type at Location | ✕ Post 1998 Planning Application (of Possible Contaminative Use) |
| ⚡ Pylon or Mast | ■ Waste Treatment or Disposal Site |
| ⊗ Landfill | ■ Waste Transfer Site |
| ▼ BGS Recorded Landfill Site | ▲ Integrated Pollution Control Registered Waste Site |
| ▼ BGS Recorded Mineral Site | ✕ Planning Hazardous Substance Consent |
| ● BGS Borehole | ✕ Planning Hazardous Substance Enforcement |
| ~ River Network and Water Feature | ★ Trade Directory Entry |
| ◆ Water Abstraction | ★ Fuel Station Entry |
| ◆ Discharge Consent | ◆ Prosecution Relating to Controlled Waters |
| ⊕ Site of Special Scientific Interest | ● Pollution Incident Relating to Controlled Waters |
| ▲ Integrated Pollution Control | ✕ COMAH Site |
| ▲ Air Pollution Control | ✕ NIHS Site |
| ◆ Red List Discharge Consent | ✕ Explosive Site |

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APPENDIX E

Site Photographs

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RECEIVED



Plate 1: Overgrown area between Olaf Centre buildings and M41 to the west.



Plate 2: Car parking area in the northern part of the Bard Road site.

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Plate 3: Brick storage in the central area of the Bard Road site.



Plate 4: Caravan and car maintenance area adjacent to the entrance of Bard Road site.

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TOWN PLANNING

23 FEB 2000

RECEIVED



Plate 5: General building rubble in the area adjacent to the Bard Road site entrance.



Plate 6: Southern area of the Bard Road site occupied by McNicholas Engineering Ltd.



Plate 7: Storage of gas connection fittings in containers at the McNicholas site.

R.B.K. & C.
TOWN PLANNING
23 FEB 2000
RECEIVED



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Waterman Partnership
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Waterman BBT
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Waterman Gore
Mechanical and Electrical
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Waterman HDC
Residential Consultants

Waterman International
Consulting Engineers

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TORONTO • WARSAW**

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