

Grenfell Investigation into Potential Land Contamination Impacts

Technical Notes 10 & 12: Potentially Contaminative Land Uses and Local Background Soil Concentrations

Royal Borough of Kensington and Chelsea

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1. Introduction

This technical memorandum presents the scope, methodology, results and conclusions of the deskbased assessment of:

- Local baseline / background concentrations of fire effluent chemicals of potential concern (COPC), as reported in ground investigation reports submitted under Planning to RBKC and LBHF.
- Historical and current land-uses that might give rise to anthropogenic (i.e. man-made) contamination of soil (defined in this case as elevated concentrations of the COPC).

2. Objective

The objectives of the assessment are to:

- Identify locations with the potential for the presence of historic contamination, and/or ongoing contaminative land uses, that are not associated with the Grenfell Tower fire.
- Identify existing ground investigation information that might include chemical concentrations in soil data that can be used to help establish a baseline for soil conditions in the vicinity of the Tower.

3. Methodology

The assessment was completed in accordance with the 'alternative approach scope' described in AECOM's technical memorandum for the Evidence Review (AECOM, 2019a). The methodology is summarised as follows:

- Ground investigation reports submitted to RBKC under the Planning Regime will be reviewed for location and relevance of soil sample analysis reported.
- Spatial mapping of historic and current land-uses. This task has been completed using commercial environmental searches, historical aerial photographs, and information from RBKC's GIS, with information gathered for the subject areas as specified in the preliminary risk assessment reporting checklist from the Environment Agency (EA) (2010) Guiding Principles for Land Contamination.

4. Sources of Information

The information and documents reviewed for the purpose of this report are given below:

- Landmark Envirocheck[®] GIS Data (reference 201145111).
- Landmark Envirocheck[®] Historical Map Report (reference 201535387_1_1, 23 April 2019) (Appendix TN10/12-A).
- Publicly available ground investigation (GI) information on the Council environment and planning search webpage: https://www.rbkc.gov.uk/planning/searches/default.aspx (accessed between 5th April and 3rd May 2019).
- RBKC Brownfield Land Register and associated GIS files.
- RBKC Contaminated Land Inspection Strategy and associated GIS files.

The RBKC Planning search used the following criteria restrictions, with all other filter fields left unfiltered:

- Application Type: PP and CON.
- Postcode: W10, W11.
- Ward: Notting Dale, St. Helens.

23 applications and 703 decisions were checked under application type PP and 1 application and 196 decisions were checked under application type CON. Where relevant, site investigation data has been extracted into **Table TN10/12-01** below.

5. Results

Review and summary data from local ground investigation (GI) reports submitted under Planning

Ground Investigation (GI) reports submitted to RBKC under the Planning Regime for sites within 500m radius of the Tower, and two GI reports submitted to LBHF for large sites to the west and south west of the Site, have been reviewed for location and relevance of soil sample analysis reported, as summarised in **Table TN10/12-01** (below) and are shown on the appended **Figure TN10/12-01**. The exception is 49 Bassett Road which is located outside the area of the map).

A further tabular summary of notable chemical analysis from the identified GI reports is provided in the appended Table A.

Planning Application Reference	Location	Available reports reviewed	Comments
PP/12/01833 Kensington Academy and Leisure Centre and area known as KALC.	Immediately north, east and west of Site.	Royal Borough of Kensington and Chelsea; Proposed Kensington Academy and Leisure Centre Development - Preliminary Contamination Assessment (MLM Consulting Ltd, August 2012)	The report was prepared by MLM Consulting Ltd (MLMCL) for the Royal Borough of Kensington and Chelsea (RBKC) to inform the proposed redevelopment of the existing Kensington Leisure Centre and nearby car parking and public amenity space with a new academy, leisure centre and residential apartments. Several phases of construction and demolition occurred on site, with historical buildings of note on site including Kensington Public Swimming Baths (c.1895-c.1981), a bakery and an engineering works (both c.1954-c.1981) and Kensington Leisure Centre (c.1973-present day). Trade directory records held by the local authority also identify a number of motor trade sites on site (including a car body builder and a motor garage), a rag and metal merchants and a radio manufacturer in the west of the site.
		Royal Borough of Kensington and Chelsea - Proposed Kensington Academy and Leisure Centre Development - Phase 2 Geo- Environmental Assessment (MLM Consulting Ltd, August 2012)	The investigation and risk assessment at the proposed Kensington Academy and Leisure Centre development comprised of three boreholes and 19 window samples. The investigation identified some contaminants in made ground at concentrations above human health Generic Assessment Criteria (GAC) for residential land use. The maximum concentrations identified in soil were lead at 12000mg/kg; benzo[a]pyrene at 3.5mg/kg; and chloromethane at 3.5mg/kg. Zinc was identified above phytotoxicity guideline values at 770mg/kg. No asbestos fibres were recorded in any of the soil samples tested.
CON/13/00180 (Phase 1), refers to	Adjacent north of the	Ground Investigation at	Historically, the site was occupied by an engineering works.

Table TN10/12-01. Summary data from local GI reports submitted under Planning.

Planning Application Reference	Location	Available reports reviewed	Comments
submissions to satisfy conditions placed on PP/12/01833.	Site	Kensington & Chelsea Sport Pitch (Geotechnics Limited, January 2013)	A geo-environmental investigation was undertaken by Geotechnics Ltd at the site of a proposed new Academy and redevelopment of an existing Leisure Centre.
			The investigation comprised six window sample boreholes to depths of 0.8 to 4m bgl (metres below ground level). The soil results indicated isolated hotspots of elevated chromium VI, lead, vanadium and hydrocarbons concentrations.
			Lead was identified above the residential soil guideline value (SGV) of 450mg/kg in four of the six locations. Lead concentrations of between 18mg/kg and 4200mg/kg were identified (although the latter was considered likely to be attributable to the presence of metal pipework).
			Asbestos was identified in half of the locations as loose bundles of chrysotile and the report stated that it may be related to old pipework lagging and tile/bonded building materials.
CON/14/01056 (Phase 2) refers to submissions to satisfy conditions placed on PP/12/01833.	Adjacent east of the Site	Supplementary Ground Investigation at Kensington and Chelsea Leisure Centre Factual and Interpretative Report (Geotechnics Limited, July 2013)	A supplementary geotechnical and geo- environmental investigation was undertaken by Geotechnics Ltd at the site of a proposed swimming pool at the Kensington and Chelsea Leisure Centre. The investigation comprised drilling two boreholes.
			The ground investigation identified slightly elevated levels of vanadium (maximum 110mg/kg) and chromium VI (highlighted in report table however number not legible).
			Asbestos was not identified in soil samples in this investigation.
			Benzo(a)pyrene was identified in soil at concentrations up to 0.7mg/kg.
	Immediate north, east	Topsoil Validation Report:	A total of 27 topsoil samples were taken for the Topsoil Validation Report.
	Kensington Academy, Silchester Road (Tim O'Hare Associates, March 2015)	Factual data for metals, total cyanide, total sulphate, elemental sulphur, sulphide, total monohydric phenols, pH, soil organic matter, asbestos screen, TPH and PAHs was included, but no interpretation of the data was included.	
		·	Asbestos was not identified in any of the samples.
CON/17/00318	Kalc, Walmer Road, London, W10 6EX (200m east of the Site)	KALC, Walmer Road, London, W10 6EX. Preliminary Risk Assessment Version 28466 R01 (04) (RSK, October 2017)	On the instructions of EC Harris, on behalf of Grainger Kensington and Chelsea Limited, RSK Environment Limited (RSK) prepared a preliminary risk assessment (PRA) for a parcel of land adjacent to Kensington Leisure Centre (KALC) situated off Walmer Road, London, W10 6EX.
			RSK summarised the historical site investigation carried out at the site by Concept Engineering Consultants Ltd ¹ in September 2015, which consisted of one borehole and five trial pits. The soil sample results from Concept were compared against RSKs' GAC derived for residential end-use without home grown produce.
			Elevated concentrations of lead were found with a maximum concentration of 1300 mg/kg.

¹ Concept Engineering Consultants Ltd, (2017). Site investigation report, report ref: 15/2755 – FR 01, dated 30 August 2017.

Planning Application Reference	Location	Available reports reviewed	Comments
			Asbestos (loose amosite fibres) was identified in one sample (no quantification analysis was included within the report.)
			RSK summarised the historical site investigation carried out at the site by MLM Environmental in September 2011 ² consisting of three boreholes and 19 window samples. Elevated concentrations of lead with a maximum concentration of 450mg/kg was reported in the made ground. Dibenz(a,h)anthracene was also found to be elevated, at a concentration of 0.33mg/kg in one made ground sample.
		KALC, Walmer Road, London, W10 6EX. Supplementary Geoenvironmental Site Investigation	Supplementary site investigation works were undertaken by RSK in August 2016 and May 2017 for the parcel of land adjacent to Kensington Leisure Centre, situated off Walmer Road, London, W10 6EX. The works consisted of four boreholes, one hand pit and four trial pits
		Version 28466 R02 (05), (RSK, October 2017)	Elevated concentrations of lead (maximum 691mg/kg) and mercury (maximum 11.1mg/kg) were identified. Several SVOC compounds were detected in made ground. These included perylene (maximum concentration 0.823 mg/kg) and carbazole (maximum concentration of 0.4 mg/kg).
			Detectable asbestos fibres (amosite maximum of 0.003 % asbestos by weight) were found in one of the 10 made ground samples submitted for screening.
PP/05/02747	Land Opposite Kingsnorth House, Kingsdown Close, London, W10 (120m north of the Site)	Land Adjacent Kingsnorth House, Kingsdown Close, London W10, Report on Desk Study & First Stage Assessment (Applied Environmental Research Centre Ltd, April 2006)	The report stated that the site has been developed since at least 1896 with residential properties, which were demolished by 1972 and the site became vacant. At the time of the site visit (2006), the site included vehicles from the adjacent garage, a metal drum containing ash, tyres and plastic containers, and an area utilised for oil drums, tyres and building rubble.
		Land Adjacent Kingsnorth House, Kingsdown Close, London W10, Report on Ground Investigation (Applied Environmental Research Centre Ltd, May 2006)	The ground investigation consisted of two boreholes and six window samples, and identified elevated levels of lead (maximum 2025mg/kg), arsenic (maximum 48mg/kg), mercury (maximum 51mg/kg), zinc (maximum 1530mg/kg), copper (maximum 672mg/kg), TPH (maximum 15,398mg/kg) and PAHs (maximum 217mg/kg) within made ground.
PP/12/00646	Freston Road, London W106TY. (120m west of the Site)	Silchester Garages Development, Kensington, London, Phase II Geoenvironmental Assessment,	The site includes existing garages and landscaping for adjacent flats at Shalfield Drive, London. A ground investigation was carried out in July 2011 and consisted of three boreholes and five window samples. The report identified hotspots of benzo(a)pyrene (maximum concentration 4.2mg/kg) and lead (maximum concentration 2500mg/kg) at the

² MLM Environmental (2011) Phase 2 Geotechnical & Geo-environmental investigation (report ref: DMB/723397/R2), dated September 2011

Planning Application Reference	Location	Available reports reviewed	Comments
		(Clarkebond, July 2011)	site.
		Silchester Garages Development, Kensington, London, Desk Study and Ground Investigation Report (Geotechnical and Environmental Associates, January 2012)	A ground investigation was carried out in July 2012 and consisted of one borehole, one window sample, six hand pits and three trial pits. The report identified arsenic (maximum concentration 97mg/kg), zinc (maximum concentration 3800mg/kg), benzo(a)pyrene (maximum concentration 10mg/kg), total PAHs (maximum concentration 130mg/kg) and lead (maximum concentration 920mg/kg) notably elevated concentrations in soil at the site.
PP/08/02132	125-135 Freston Road. (330m south-west of the Site)	Ground Investigation Report (Soiltechnics Limited, 2009)	At the time of the Ground Investigation Report, the site included a workshop, used for storage and servicing of motor cars. Historically the site included engineering works, with Dye works immediately adjacent. The ground investigation consisted of two trial pits and five boreholes and identified locally elevated concentrations of lead (maximum concentration: 2400mg/kg) and benzo(a)pyrene (maximum concentration: 45mg/kg).
2014/04726/OUT	(380m south-west of the Site)	Ground Investigation at White City OAPF Area (M&S Site) Factual Report (Geotechnics Ltd. 2012)	A geoenvironmental investigation was undertaken by Geotechnics Ltd at the Marks and Spencer distribution Centre to provide information for a potential acquisition of the site. The investigation consisted of three boreholes and three windowless boreholes. Elevated levels of metals (maximum concentrations for lead 4500mg/kg, mercury 3.4mg/kg and arsenic 76mg/kg) were reported. Chromium was identified with a maximum concentration of 68mg/kg, and several PAHs were reported at elevated concentrations (benzo(a)pyrene 9.8mg/kg, chrysene 8.5mg/kg, benzo(b)fluoranthene 7.0mg/kg.)
2012/02454/OUT (and 2012/02455/CAC)	Former Dairy Crest Site, Land Beneath and Bounded by Westway, and West London Railway Line and Adjoining 58 Wood Lane London W12 (380m west of the Site)	Contamination Environmental Statement (WSP, 2012)	This report contains data from site investigations from White Young Green (2002) and RPS (2007). Elevated levels of metals (maximum concentrations for lead 1300mg/kg, zinc 3900mg/kg, arsenic 60mg/kg, copper 320mg/kg and boron 3.6mg/kg) were reported. Elevated TPH concentrations were reported with a maximum concentration of 2900mg/kg and benzo(a)pyrene with a maximum concentration of 4.9mg/kg. The ES mentions a large fire which occurred on the site in 2012. The fire was limited to the main parts of the building, however the ES acknowledges that it may have affected the contamination conditions at the site. This could be through removal of potential contamination sources (e.g. burning of unbunded hydrocarbons); or through increased organic chemical contamination, through melting and burning of substances, potential fuel release; and increased potential for infiltration and migration of contaminants through increased water usage extinguishing the fire.

Planning Application Reference	Location	Available reports reviewed	Comments
			It is not known from the report what the nature and extent of the smoke plume from the fire was.
PP/16/02675	136-142 Bramley	Generic Quantitative Risk	A site investigation was carried out in relation to a proposed commercial development.
	Road (210m north of the	Assessment (LMB Geosolutions Ltd. April 2016)	The investigation comprised three boreholes and five dynamic sampling locations.
	Site)	1.010)	Chemical analysis was carried out for a range of metals, PAHs and TPH however no elevated concentrations above a threshold suitable for commercial land-use were identified.
			The maximum concentrations detected were lead 520mg/kg, zinc 1400mg/kg, chromium (total) 61 mg/kg, arsenic 52mg/kg and Benzo(a)pyrene 4.3mg/kg.
			Asbestos was detected (loose chrysotile fibres) and ACM in the form of board/tile in one made ground sample.
PP/15/08132	3-5 Crowthorne	Environmental Site Assessment	A site investigation was carried out to assess potential contamination.
	Road (350m	(OHES Environmental.	The Investigation comprised six boreholes.
	north west of the Site)	March 2015)	Chemical analysis was carried out for a range of metals, VOCs and carbon banded TPH in the range C8-C40.
			VOCs were not reported above the laboratory detection limit, with TPH concentrations (maximum of 302mg/kg EPH C8-C40) reportedly lower than GAC protective of residential land-use. The report did not assess metal concentrations against GAC. The maximum concentrations detected for some key metals were lead (389mg/kg), chromium (total) (141mg/kg), and arsenic (45mg/kg).
			Asbestos was not tested for.
PP/15/07556	49 Bassett Road (440m north of the Site) (Not shown on Figure TN10/12- 01)	Report on a Ground Investigation (Site Analytical Services Ltd. January 2015)	A site investigation was carried out as part of site redevelopment.
			The Investigation comprised one borehole and five hand pits.
			Elevated levels of metals (maximum concentrations for lead 1600mg/kg, arsenic 38mg/kg and mercury 6.3mg/kg) were recorded. Benzo(a)pyrene with a maximum concentration of 3mg/kg and benzo(b)fluoranthene with a maximum concentration of 4.7mg/kg were also identified.
			Asbestos was identified as chrysotile insulation board and amosite insulation board in two samples from different depths at one of the four sample locations from which environmental samples were tested.
PP/15/03512	99 – 111 Freston	Ground Investigation Report, Nottingdale Village Phase 3 (Soiltechnics, April 2015) (Further SI has also been carried out on site as part of remediation / validation works to address planning	A site investigation was carried out as part of a proposed site redevelopment.
	Road (350m south west of the Site)		The investigation comprised four boreholes and three trial pits.
			Elevated soil concentrations of metals (maximum concentrations for lead 3400mg/kg, arsenic 120mg/kg and vanadium 100mg/kg) were reported. Benzo(a)pyrene with a maximum concentration of 1.4mg/kg was also identified.

Planning Application Reference	Location	Available reports reviewed	Comments
		conditions however this was post fire.)	Asbestos was not identified in soil at the site.
CON/16/00834	Avondale Park	Report on a Desk Study and	A site investigation was carried out as part of a proposed site redevelopment.
	Primary	Geoenvironmental Site Investigation	The investigation comprised six drilling boreholes.
		(Albury S.I. Ltd. January 2016)	The report identified elevated levels of lead (maximum 510mg/kg), arsenic (maximum 51mg/kg), TPH (maximum 9,700mg/kg) and Benzo(a)pyrene (maximum 98mg/kg)
			Asbestos was not identified in soil at the site.
Post Fire			
PP/18/07948	141-163 Freston Road, London, W10 6TH	A Ground Investigation Report for Land at Freston Road, Kensington and	Tier Environmental was commissioned by Freston property Bard Ltd to undertake a ground investigation of land at Freston Road, Kensington, to be developed into a commercial property, with associated courtyard and landscaped areas.
	(270m south-west	Chelsea (Tier Environmental Ltd, March 2018)	Historically the site included railway tracks and a brewery.
	of the Site)		The investigation consisted of ten hand dug pits, six window samples and three boreholes. Lead was identified at a maximum concentration of 9443mg/kg and 1169mg/kg in made ground.
			Benzo(a)pyrene was reported at concentrations between 1.04mg/kg and 2.61mg/kg.
			Two soil samples were found to contain asbestos fibre bundles (<0.1% asbestos fibre bundles of amosite and <0.1% of asbestos fibre bundles of chrysotile).
			Ash and clinker were noted in the made ground.
PP/19/01748	Railway Mews Ladbroke Grove	Desk Study, Site Investigation and Ground Movement	A site investigation was carried out as part of a basement impact assessment for a 4.8m bgl basement at the site of a former car showroom and garage.
	of the Site) Consultants Ltd February 2019)		The investigation comprised of three boreholes and ten hand pits. Chemical analysis was carried out for a range of metals, PAHs and TPH (incl. BTEX) however no elevated concentrations were identified. A number of chemicals were identified above laboratory detection limits e.g. maximum concentrations of lead, total PAH and BaP were reported as 371mg/kg, 15mg/kg and 1.39mg/kg. The report concluded that maximum concentrations of chemicals did not exceed GAC designed to be protective of human health in a residential land-use.
			Asbestos was not detected in the analysed samples from site.

6. Historical and current land-use mapping

Historical mapping has been reviewed to evaluate past land-use activities (to a 1000m distance from the Tower), that may have potentially impacted land quality. Historical Ordnance Survey (OS) map extracts were obtained from a commissioned Landmark Envirocheck Report and copies of the maps are provided in **Appendix TN10/12-A**.

A summary of the historical mapping review is presented in **Table TN10/12-02** (please note all distances provided are approximate). For the purposes of Table 2 "the Site" is defined as the area within the current security cordon around the Tower. This area includes the Tower itself, service roads/paths, and areas of open space associated with the Tower; "off-site" refers to any land outside the cordon.

Table TN10/12-02. Review of Historical Mapping Data

Year	Scale	Description On Site	Description Off Site
1867	1:1,056	The Site is open land.	Hammersmith & City Railway and West London Junction Railway are 60m west and 400m west of the Site, respectively.
			A large area occupied by a brick field is 180m south of the Site.
1870	1:2,500	No significant change apparent at map scale.	West London Iron Works are shown 320m south- west of the Site
			No significant change up to 500m from the Site apparent at map scale.
1874	1:10,560	No significant change apparent at map scale.	'Nottinghill' Railway station is shown 550m north-east and a coal depot is 800m to the south. The area between 500m and 1,000m from the Site is generally residential to the south and east, and agricultural to the north, west and south-west.
			Kensington Public Swimming Baths is shown 40m north of the Site.
			Latimer Road station is located 180m south-west of the Site.
			The brick field 180m south of the Site has been developed with residential properties.
	1:1,056	The Site has been	Breweries are shown 280m east and 250m south- west of the Site.
1895- 1896	1:2,500	developed as residential properties on Blechynden	Western iron works are located 220m north-east and dye works are 350m south-west of the Site.
	1:10,560	Street.	The area to the west of the West London Railway (450m west of the Site) includes Eynham brick fields, and from 650m west of the Site, beyond Wood Lane are Cowley brick fields).
			Marylebone Infirmary is located 800m to the north of the Site.
			The area to the north of the Site is becoming increasingly residential.
		No significant change	A Garage is identified 300m north west of the Site.
1916	1:2,500	apparent at map scale.	A coach factory is shown at the former dye works location, 350m south-west of the Site.

Year	Scale	Description On Site	Description Off Site
			No significant change up to 500m from the Site apparent at map scale.
			Kensington Borough Council Depot is located 500m to the south-west of the Site.
1920	1:10,560	No significant change apparent at map scale.	The Central London Railway Depot is located 650m to the south-west of the Site.
			The Olympic Stadium is shown 700m to the west of the Site, and Wood Lane Railway Station 850m to the 850m to the south-west of the Site.
1947 1940-	1:2,500	No significant change	The area to the west of the West London Railway (450m south-west of the Site) has been developed with a number of industrial buildings.
1951	1:10,000	apparent at map scale.	The area to the north and north-west of the Site beyond 500m has become increasingly residential.
			Printing works are shown 250m south west of the Site, and engineering works and furniture depository are indicated 280m south-west of the Site.
		No significant change apparent at map scale.	The area further to the south-west, beyond Latimer Road, includes dying and cleaning works (Devon Works), engineering works, printing works, motor repair works, a joinery, tanks and electrical substations located from 300m to the west and south- west of the Site.
1954- 1955 1955	1:1,250 1:2,500		Industrial activities to the north of the Site include laminated spring works (80m north-west), warehouse (210m north-west), engineering works (120m north- east and 300m north-west), metal works (250m north-west), a transport depot (170m north-east), a garage (180m north), a builder's yard (180m north) and an electrical substation 230m north-east.
			A laundry is shown 230m south.
			A builder yard is shown 250m south-east of the Site.
			A bakery and engineering works are located 120m and 180m south-east of the Site, respectively.
			A warehouse; labelled London County Council Supplies department Olaf Street Depot, is shown 400m south-west of the Site.
			The area to the west of the West London Railway (450m south-west of the Site) includes a milk depot and works.
			A goods and coal yard is shown 600m to the south, and works are shown 600m to the north-west of the Site.
1955- 1958	1:10,000	No significant change apparent at map scale.	A hospital is shown 750m to the north-west of the Site (along the western side of Kensington Memorial Park).
			A station and a TA centre are shown 550m and 700m to the west respectively.
			The area of the Central London Railway Depot is now labelled as a 'station disused'.
1962-	1.10.000	No significant change	No significant change up to 500m from the Site apparent at map scale.
1968	1:10,000	apparent at map scale.	The disused former Central London Railway Depot is now labelled as White City Depot.

Year	Scale	Description On Site	Description Off Site
1963- 1972	1:1,250	No significant change apparent at map scale.	Westway (elevated road) is shown 150m north of the Site.
1966- 1969	1:2,500	No significant change apparent at map scale.	The engineering works 120m south-east of the Site are no longer shown on the map.
1971- 1976 1974- 1976	1:1,250 1:10,000	The Site and the area within 100m to the south appear to have been cleared.	The area 80m to the south-east of the Site has been redeveloped, with the construction of Kensington Sport Centre.
1977	1:1,250	The Site includes the Grenfell Tower.	The area to the south of the Site has been redeveloped in a residential complex including landscaped areas.
1988 1984- 1988	1:1,250 1:10,000	No significant change apparent at map scale.	The area to the west of the West London Railway (450m south-west of the Site) includes depots and warehouses.
1989	1:1,250	No significant change apparent at map scale.	A car park is shown 50m north-east of the Site.
1991 1991- 1996	1:1,250 1:10,000	No significant change apparent at map scale.	No significant change apparent at map scale.
1999	1:10,000	No significant change apparent at map scale.	No significant change apparent at map scale.
2006	1:10,000	No significant change apparent at map scale.	No significant change apparent at map scale.
2019	1:10,000	No significant change apparent at map scale.	The area to the west of the West London Railway (450m south-west of the Site) has been cleared.

In the early nineteenth century, prior to the earliest historical mapping available during the production of this report, the area around Notting Hill was famed for its potteries and piggeries, both of which are considered to be potential sources of land contamination. The potteries used local clay to fire bricks and tiles in kilns. A brick making kiln is still present 490m south east of the site on Walmer Road.

The London County Council Bomb Damage Maps 1939-1945, book indicates in Map 59 that the area to the east, south east, and south of the Tower suffered extensive bomb damage during the Second World War.

All the houses within the triangular area (bordered by Lancaster Road, Fowell Street and Bomore Road) approximately 30m to the south east of the Tower are shown as having been affected. The damage varies from damaged beyond repair, to blast damage, considered to be minor in nature. Where the damage was most severe along Bomore Road, the 1947 aerial photograph shows that properties have been rebuilt. A further area of total destruction and damaged beyond repair is shown to the south of Bomore Road, with these houses also having been rebuilt after War.

The majority of the properties within the kite shaped area (bordered by Lancaster Road, Treadgold Street and Grenfell Road) approximately 60m to the south of the Tower are shown as having been affected. The damage varies from total destruction, to seriously damaged, but repairable at cost. The 1947 aerial photograph shows that the affected properties within this kite shaped area have been rebuilt.

Over half the houses within the triangular area (bordered by Lancaster Road, Bramley Road and Barandon Street) approximately 100m to the south west of the Tower are shown as having been affected. The damage varies from seriously damaged but repairable at cost, to blast damage, considered to be minor in nature. A row of houses directly opposite on the northern side of Barandon

Street were also seriously damaged but repairable at cost. The historical maps do not appear to show that any of these properties were rebuilt after the War.

Additional serious bomb damage is shown further to the south east and south west of the Tower, whereas to the north east, north and north west only isolated patches of 'clearance areas' and a single house showing non-structural blast damage are shown.

Table TN10/12-03 below shows the chemicals of potential concern (COPC) for the various historical land uses identified above in the vicinity of the Tower. The potential contaminants have been compiled from various Department of the Environment (DOE) Industry Profiles, and where these are unavailable for a particular industry, AECOM has used professional experience and judgement.

Where Potential Contaminants have been highlighted in **Table TN10/12-03** below, they have been identified as COPC in TN04 (AECOM, 2019b).

Table TN10/12-03. Potential Contaminants Associated with Historical Off-Site Land Uses

Industry Identified from Historical Maps	Potential Contaminants
	Hydrocarbons
	PCBs
	PAHs
	Solvents
Railway lines and Station	Ethylene glycol
(from: Railway Land,	Creosote
DOE Industry Profile)	Herbicides
	Metals
	Asbestos
	Ash
	Sulphates
Brick Field (No specific DOE Industry Profile)	Unknown. Potential contaminants associated with unknown fill material could include any of those associated with the wastes from other local industries listed here that were present at the time the brick field was infilled
	Iron
	Lead
	Zinc
Iron Works	Fluoride
(from Metal manufacturing, refining and finishing works: iron and steelworks, DOE Industry Profile)	Cyanide
· · · · · · · · · · · · · · · · · · ·	Sulphates
	Asbestos
	PCBs
Breweries (No specific DOE Industry Profile)	Unknown. Could include contaminants associated with storage and use of fuel (coal, ash, oil), hazardous building materials (asbestos), and water treatment effluent/sludges
	Metals and Metalloids
Dye Works	Inorganic Compounds
(from: Textile works and dye works	Sizing Agents (eg polyvinyl acetate)
DOE Industry Profile)	Organic Solvents

Industry Identified from Historical Maps	Potential Contaminants
	Organics (including PAH's)
	PCBs
	Dyes
	Pesticides
	Asbestos
	Anthrax spores
	Metals and Metalloids
Printing Works	Inorganic lons
(from: Profile of miscellaneous industries, incorporating printing and bookbinding works,	Acids
DOE Industry Profile)	Asbestos
	Organics
	Metals and Metalloids
	Inorganic Compounds
	Acids/Alkalis
Engineering Works	Asbestos
(from: Engineering works,	PCBs
DOE Industry Profile)	Organic Solvents
	Halogenated compounds
	Mineral Oils
	Effluent Treatment chemical Sludges
Cleaning Works (No specific DOE Industry Profile)	Unknown. Could include inorganic (acid/alkali) and/or organic solvent cleaning chemicals depending on the type of activities undertaken
	Metals and their compounds
	Acids/Alkalis
	Asbestos
Motor Repair Works	Non- halogenated solvents
(from: Road vehicle fuelling, service and repair	Halogenated solvents
garages and filling stations,	PAHs
DOE Industry Profile)	Fuels/hydrocarbons
	Ethylene glycol
	Polymerised glycols and ethers
	Metals and Metalloids
	Inorganic Compounds
	Acids/Alkalis
Joinery	Asbestos
	Organic solvents
(Irom: Timper products manufacturing works	
(from: Timber products manufacturing works, DOF Industry Profile)	-
(from: Timber products manufacturing works, DOE Industry Profile)	Preservatives
	Preservatives PCBs
	Preservatives

Industry Identified from Historical Maps	Potential Contaminants	
	Oils	
Electrical Substations	PCBs	
(No specific DOE Industry Profile)	Asbestos	
	Metals and Metalloids	
	Inorganic Compounds	
Metal Works	Acids/Alkalis	
(from: Metal manufacturing, refining and finishing	Fuels and oils	
works: iron and steelworks, DOE Industry Profile)	Organic solvents	
	Asbestos	
	PCBs	

Land-use information provided by Landmark in electronic GIS format has been plotted on a map of the Site and surrounding area, included as **Figure TN10/12-02**. This presents information from Landmark's "Historical Land Use and Potentially Contaminative Industries" database. The methodology for identifying the areas marked on **Figure TN10/12-02** is included in **Appendix TN10/12-B** to this technical note.

RBKC provided electronic GIS format data from their Contaminated Land Inspection Strategy and Brownfield Register. The areas contained in the GIS format data are shown on **Figure TN10/12-03**. A list of the sites shown on **Figure TN10/12-03** is included as appended Table B.

Figure TN10/12-04 shows the Proposed Sampling Areas for the Stage 1 sampling in relation to Historical Information of potantially contaminated areas.

7. Conclusions

This Technical Note is a collation of relevant factual information which can be carried forward to be used in the Soil Assessment.

A number of sites associated with potentially contaminative former uses that could have resulted in soil contamination that is unrelated to the Grenfell Tower fire have been identified in this review. The brick works, pottery kilns and ironworks for example could have been responsible for the emission of combustion related airborne particulates, in addition to the solid and/or liquid wastes produced by such activities.

The review has also identified and summarised an existing database of reported chemical concentrations in local soil. The test data (in terms of the extent of contaminants tested for) is typically constrained to standard groups of soil contaminants, such as petroleum hydrocarbons and metals; some of which are consistent with the COPC identified for the Tower fire (for example polycyclic aromatic hydrocarbons).

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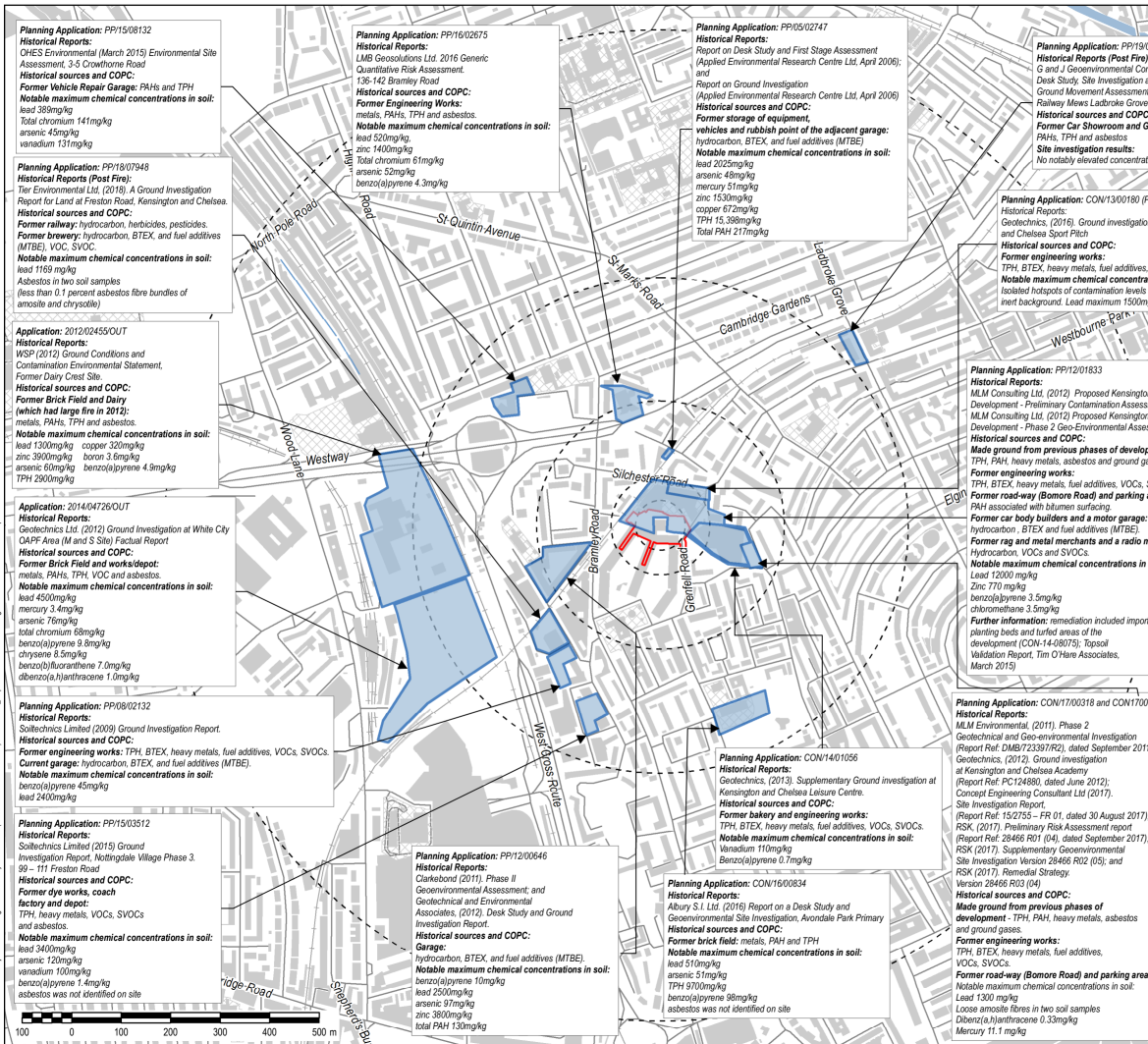
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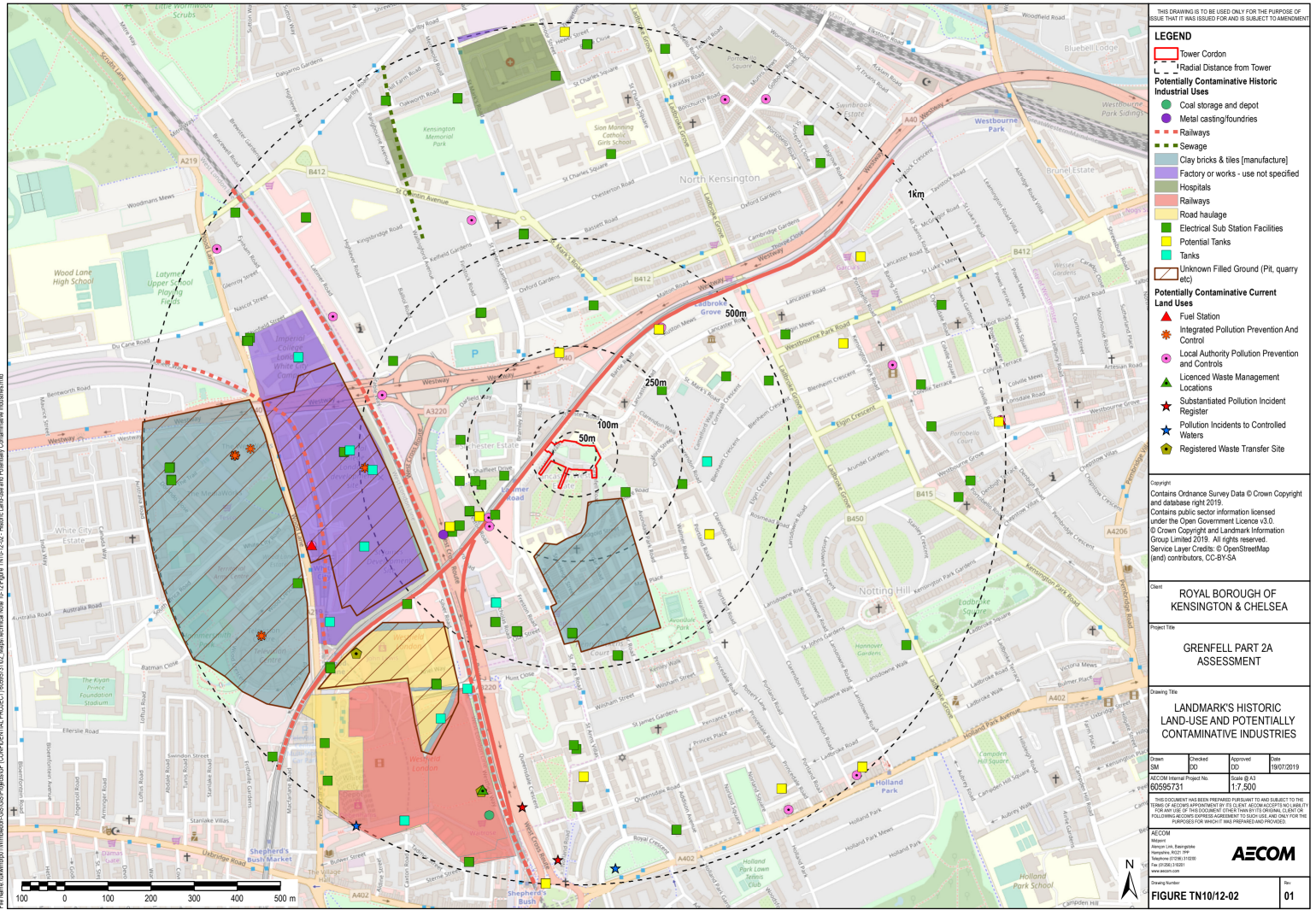
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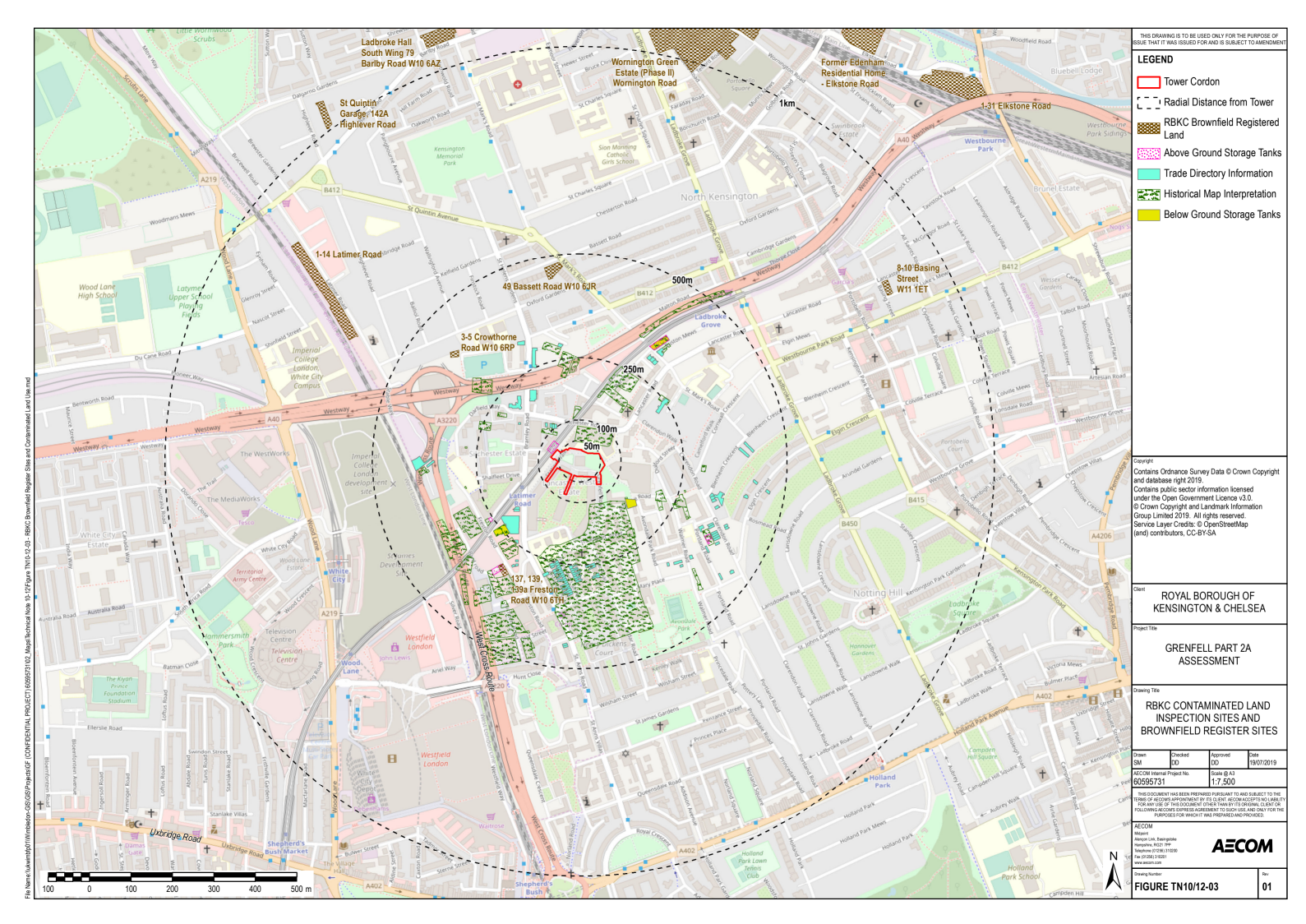
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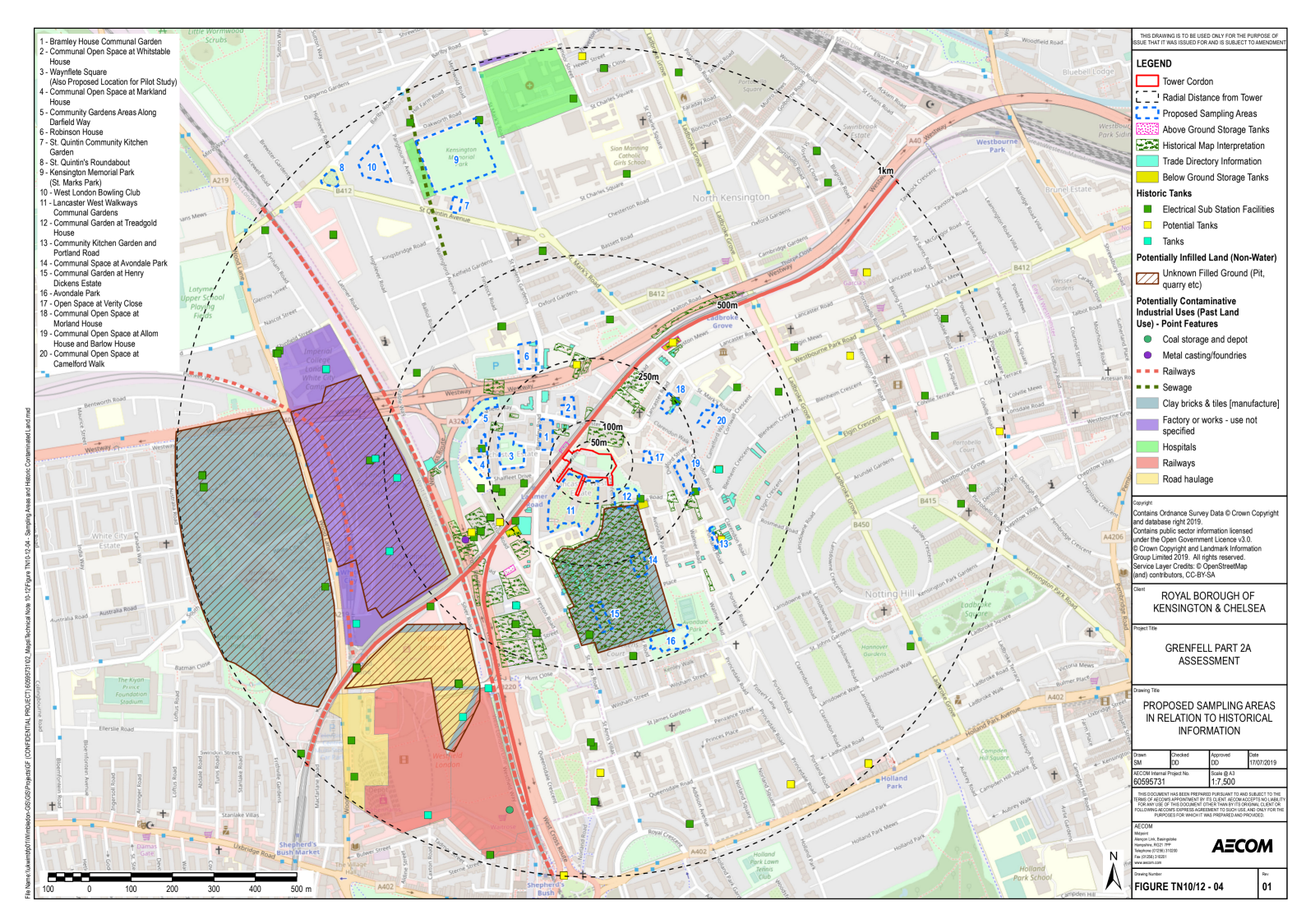
- Figure TN10/12-01 Summary of previous GI surrounding the Site
- Figure TN10/12-02 Landmark's Historic Land-use and Potentially Contaminative Industries
- Figure TN10/12-03 RBKC Contaminated Land Inspection Sites and Brownfield Register Sites
- Figure TN10/12-04 Proposed Sampling Areas in relation to Historical Information



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Tables

Table TN10/12-A - Summary of COPC Data from Previous GI Surrounding the Site

Table TN10/12-B1 - Summary List of Land on the RBKC Contaminated Land Strategy

Table TN10/12-B2 - Brownfield Register Surrounding the Site

Table A: Summary of Selected Maximum COPC Data from Previous GI Surrounding the Site

Maximum Concentrations of Selected COPC (mg/kg)

														In concentrations of		0,				
Identity	Planning Application Reference	Distance from Site (m)	Direction from Site	Date	Asbestos identified	Lead	Zinc	Vanadium	Chromium (total)	Mercury	Arsenic	Copper	Boron	Benzo[a] pyrene	Chloromethane	Dibenz(a,h) anthracene	Chrysene	Benzo(b) fluoranthene	Total PAH	ТРН
Kensington Academy and Leisure Centre and area known as KALC.	PP/12/01833	0	north east west	Aug-12	No	12000	770							3.5	3.5					
Kensington & Chelsea Sport Pitch	CON/13/00180 PP/12/01833.	0	north	Jan-13	Yes	4200		89	51											1400
Kensington and Chelsea Leisure Centre	CON/14/01056 PP/12/01833.	0	east	Jul-13				110	62					0.7						
Topsoil Validation, Silchester Rd	CON/14/08075 PP/12/01833.	0	north east west	Mar-15		99														
				Sep-15	Yes	1300														
Kalc	CON/17/00318	200	east	Sep-11	Yes	450										0.33				
				Aug-16 May-17	Yes	691				11										
Land Opposite Kingsnorth House	PP/05/02747	200	north-east	May-06		2025	1530			51	48	672							217	15398
				Jul-11		2500								4.2						
Silchester Garages Development, Freston Road	PP/12/00646	120	west	Jan-12		920	3800				97			10					130	
125-135 Freston Road	PP/08/02132	330	south-west	Jan-09		2400								45						
White City OAPF Area (M&S Site)	2014/04726/OUT	380	south-west	Nov-12		4500			68	3.4	76			9.8		1	8.5	7		
Former Dairy Crest Site	2012/02454/OUT 2012/02455/CAC	380	west	2002 2007 2012		1300	3900				60	320	3.6	4.9						2900
136-142 Bramley Road	PP/16/02675	210	north	Apr-16	Yes	520	1400		61		52			4.3						
3-5 Crowthorne Road	PP/15/08132	350	north-west	Mar-15		389		131	141		45									
49 Bassett Road	PP/15/07556	440	north	Jan-15	Yes	1600				6.3	38			3				4.7		
99 - 111 Freston Road	PP/15/03512	350	south west	t Apr-15	No	3400		100			120			1.4						
Avondale Park Primary	CON/16/00834	360	south	Jan-16	No	510					51			98						9700
Post Fire																				
141-163 Freston Road	PP/18/07948	270	south-west	Mar-18	Yes	9443 (5x dilution) & 1169								2.61						
Railway Mews Ladbroke Grove	PP/19/01748	500	north-east	Feb-19	No															

COPC = chemicals of potential concern PAH = poly-cyclic aromatic hydrocarbons TPH = total petroleum hydrocarbons

Table B1: RBKC Contaminated Land Inspection Strategy Sites shown on Figure 3

Industry	Date	Address
Kensington Public Baths	1891-1970	Blechynden Mews
Garage	2002	Silchester Road
Garage	1945-1970	Walmer Road
Builders Yard	1945-1970	Walmer Road
Engineering Works	1945-?	Kingsdown Close
Electricity Sub-station	2002	Lancaster Road
Surgery - Lancaster Road 1	1945-1970	Lancaster Road
Western Iron Works	1891-1939	Bartle Road
Transport Depot	1945-?	Bartle Road
Coach Works	1945-1970	St Mark's Road
Boot Maker (Newhouse Edgar)	1890	57 St Mark's Road
Oilman (Oil Storage - Mulcaster Alfred)	1890	51 St Mark's Road
Oil Importers (Oil Storage - Lawrence Oil Co Ltd)	1935	53A St Mark's Road
Upholsterer (Brooks William)	1890	49 St Mark's Road
Dairy (Hickox Hy)	1890	47 St Mark's Road
Garage	1945-2002	Ruston Mews
Garago	1965 -	Andrews Garage, 22 St. Mark's
Underground storage tanks	present	Road, W11 1RB
Aboveground storage tanks	present	
(1 st Licensee: Andrew Garage (Kensington) Ltd, 1 st		
license year 1971-1972, 1977-86; 2 nd Licensee Puic	1971-1986	
Motor Co Ltd, year discontinued, license changed to	10/1 1000	St. Mark's Road, Andrew's
Part B)		Garage
Laundry	1945-1970	St Mark's Road
Dairy	1890	18 St Mark's Road (new)
Electricity Sub-station	1945-1970	Lancaster Road
Works Notting Hill Electric Lighting Co Ltd	1935	133A Lancaster Road
Tank	1945-1970	Cornwell Crescent
Physician and Surgeon (James Richard)	1890	97 Blenheim Crescent
Dry Cleaners and Dyers (Soldinger R (Mrs))	1935	91 Blenheim Crescent
Engineering Works	1935 1945-1970	Walmer Road
Kensington Park Brewery	1843-1939	Portland Road
Electricity Sub-station	2002	Walmer Road
Knitted Goods Manufacturers (Sports Fashions	4050	110 Olanan dan Daard
Manufacturing Co)	1953	110 Clarendon Road
Printer (Smith William H)	1890	108 Clarendon Road
Cabinetmaker and House Decorator (Hunt John	4000	
Thomas) Dristian Marke (Malkanan Dress 14)	1890	106 Clarendon Road
Printing Works (Welbecson Press Ltd)	1935	137 Blenheim Crescent
Photographer (Hunt James E)	1890	100 Clarendon Road
Surgeon (Jones Hermann J)	1890	92 Elgin Crescent
Physician and Surgeon (Surgery - Boclet Faustin		
Marcel)	1935	97 Elgin Crescent
Jewellery Manufacturers (Metro Industries Products)	1953	102 Elgin Crescent
Dry Cleaners and Dyers (Buttwell Mrs)	1890	84 Clarendon Road
Boot Repairer (Williams George)	1935	82 Clarendon Road
Coachsmith (Lees Joseph)	1890	123 Clarendon Road
Ironmonger (Parkes Richard)	1890	121 Clarendon Road
Timber Merchants (Clarke E W Ltd)	1953	115 Clarendon Road
Carpenter (Delaney Samuel)	1935	113 Clarendon Road
Boot Maker (Ryder FW)	1890	111 Clarendon Road
Boot Repairer (Goody Álbert)	1935	109 Clarendon Road
Drug Stores (Williams C (Miss))	1935	105 Clarendon Road
Timber Yard	1945-1970	Portland Road
Garage	1970-2002	Portland Road
Aboveground storage tanks		

Industry	Date	Address
Ltd, year discontinued unknown, unknown holder of license in 2002)		
Dry Cleaners and Dyers (Laundress -Barrett Mrs Elizabeth)	1890	170 Portland Road
Basket Maker (Hunt James)	1890	180 Portland Road
Dairy (Trowbridge John)	1890	186 Portland Road
Boot Repairer (Gibbs Ernest)	1935	184A, Portland Road
Boot Maker (Kitto WC)	1890	176 Portland Road
Medical Centre	1970-2002	Walmer Road
Coal Storage/Depot (Coal Dealer - Gristwood William	1970-2002	
J)	1935	245 Walmer Road
Picture Restoration (Roller Capt George Trevor)	1935	89 Clarendon Road
Dry Cleaners and Dyers (People's Popular Laundry)	1935	144 Portland Road
Works	1970-1996	Walmer Road
Firewood Dealer (Hammond H)	1890	15 Hesketh Place
Wheelwright (Rogers John)	1890	3 Hesketh Place
Dry Cleaners and Dyers (Laundry - Smith John)	1890	12 Mary Place
Underground storage tank	1030	
(600 gal, tank status waterfilled, year discontinued		
1940, years holding no record)	-1940	59 Avondale Park Road
Brick Works	1843-1893	-
Builder's Yard	1945-1996	Treadgold Street
Surgery	2002	Sirdar Road
Carman (Rose Edward J)	1935	93 Sirdar Road
Dry Cleaners and Dyers (Laundry -Prior William	1935	95 Siluai Ruau
Junior)	1935	91 Sirdar Road
Dry Cleaners and Dyers (Hand Laundry - Kellond S	1900	
(Miss))	1935	83 Sirdar Road
Dry Cleaners and Dyers (Hand Laundry - Bird Louisa	1999	
(Mrs))	1935	81 Sirdar Road
Dry Cleaners and Dyers (Laundry - Young James)	1890	25 Stoneleigh Street
Dry Cleaners and Dyers (Laundry - Statham Mrs)	1890	24 Stoneleigh Street
Dry Cleaners and Dyers (Laundry - Stickley Emma	1000	
(Mrs))	1890	23 Stoneleigh Street
Dry Cleaners and Dyers (Laundress - Poulsum Miss)	1890	22 Stoneleigh Street
Dry Cleaners and Dyers (Laundry - Barnes William)	1890	21 Stoneleigh Street
Dry Cleaners and Dyers (Laundry - Williamson Mrs		
Louisa)	1890	20 Stoneleigh Street
Dry Cleaners and Dyers (Laundry - Page James)	1890	19 Stoneleigh Street
Dry Cleaners and Dyers (Laundry - Skinner Frederick)	1890	18 Stoneleigh Street
Electricity Sub-station	1945-1970	Kenilworth Street
Dry Cleaners and Dyers (Laundry - Leaman William		
James)	1890	33 Stoneleigh Street
Dry Cleaners and Dyers (Laundry - Allen George)	1890	34 Blenheim, Stoneleigh Street
Dry Cleaners and Dyers (Laundry - Rudge Charles)	1890	35 Stoneleigh Street
Dry Cleaners and Dyers (Laundry - Hancock James)	1890	36 Stoneleigh Street
Dry Cleaners and Dyers (Laundry - Bunker Albert)	1890	37 Stoneleigh Street
Dry Cleaners and Dyers (Laundry - Burrell Hy T)	1890	38 Stoneleigh Street
Dry Cleaners and Dyers (Laundress - Emmett Mrs		ÿ
Sarah)	1890	39 Stoneleigh Street
Dry Cleaners and Dyers (Laundry - Mann Mrs)	1890	40 Stoneleigh Street
Dry Cleaners and Dyers (Laundry - Fowler Charles)	1890	41 Stoneleigh Street
Dry Cleaners and Dyers (Laundress - Brown Mrs)	1890	42 Stoneleigh Street
Dry Cleaners and Dyers (Laundry - Weston Mrs	1890	43 Stoneleigh Street
Dry Cleaners and Dyers (Laundry - Dove William)	1890	44 Stoneleigh Street
Dry Cleaners and Dyers (Laundress - De Boo Mrs)	1890	45 Stoneleigh Street
Dry Cleaners and Dyers (Laundry - Bradshaw James)	1890	46 Stoneleigh Street
Dry Cleaners and Dyers (Laundress - Jacques Mrs		
Lydia)	1890	47 Stoneleigh Street
<i>,</i>	-	

Industry	Date	Address
Dry Cleaners and Dyers (Laundress - Brain Mrs)	1890	48 Stoneleigh Street
Laundry	1945-1970	Treadgold Street
Works	1970-1996	Treadgold Street
Dry Cleaners and Dyers (Laundry - Young John)	1890	126 St Ann's Road
Dry Cleaners and Dyers (Laundry - Brock Charles)	1890	118 St Ann's Road
Dry Cleaners and Dyers (Laundry - Pulsum George		
Thomas)	1890	83 St Ann's Road
Quarrying and Storage of all Stones and Ores (Slater -		
Turner James	1890	81 St Ann's Road
Electricity Sub-station	1945-2002	Olaf Street
Works Carton (?) Factory	1945-1996	Olaf Street
Dry Cleaners and Dyers (Laundry - Wheeler James)	1890	7 Bramley Road
Dry Cleaners and Dyers (Laundress - Brice Mrs)		3 Bramley Road
Aboveground storage tank		
(year discontinued unknown, unknown-hold a licence	unknown	120 Fronton Bood
in Dec 2002)	unknown 2002	139 Freston Road Freston Road
Scarp yard		
Engineering Works Works	1945-1970 1970-1996	Evesham Street Evesham Street
Tank		
	1945-1970	Evesham Street
Dye Works	1891-1893	Olaf Street
Coach Factory	1904-1939	Olaf Street
Warehouse	<u>1945-1970</u> 1945-1970	Olaf Street Olaf Street
Electricity Sub-station		
Coach Factory Warehouse	1904-1939	Olaf Street
	<u>1945-1996</u> 1935	Olaf Street
Printing Works (Brown Marcus)		15 Bramley Road Freston Road
Engineering Works Works	1945-1970 1970-1996	Freston Road
Phoenix Brewery	1843-1893 1945-1970	Latimer Road Evesham Street
Joinery Motor Repair Works 2		Bard Road
Basket Maker (Dallaway H)	1945-1970 1890	
Dairy (Tame Henry Junior)	1890	31 Bramley Road 23 Bramley Road
Underground storage tank	1090	
(1 st Licensee: Joseph Cowlin & Co Ltd; Not a filling		
station. Respraying of road vehicle activity takes place		
Part of Part B Processes No info collected from		
LFEPA)	unknown	146 - 152 Freston Road
Printing Works	1945-1970	Latimer Road
Works	1970-1996	Latimer Road
Motor Repair Works 1	1945-1970	Bard Road
Above ground storage tank		
(year discontinued unknown, unknown-hold a licence		
in Dec 2002)	unknown	152 Freston Road
Garage	1970-2002	Freston Road
Devon Works (Dyeing and Cleaning)	1945-1970	Bard Road
Works	1970-1996	Bard Road
Electricity Sub-station	1945-1970	Bard Road
Engineering Works	1945-1970	Bard Road
West London Iron Works	1843-1893	Wharfe Road
Devon Works (Dyeing and Cleaning)	1891-1970	Wharfe Road
Printing Works	1945-1970	Bard Road
Physician and Surgeon (Mandinian M Mikael)	1935	37 Bramley Road
Chemist (Huntley Henry E)	1890	39 Bramley Road
Electricity Sub-station	2002	Shalfleet Drive
Electricity Sub-station	2002	Freston Road
Electricity Sub-station	1945-2002	Latimer Road
Britannia Yard	1945-1970	Bard Road

Industry	Date	Address
Dairy (Miss E Morgan)	1935	219 Latimer Road
Electrical Engineer (TW Sellers)	1953	221 Latimer Road
Scrap Iron and Metal Merchant (Simmons Salvaging		
Co. Ltd)	1953	221A Latimer Road
Electricity Sub-station	2002	Darfield Way
Warehouse	1945-1970	East Mews Road
Aboveground storage tank		
(1 st Licensee: L.R. Corney; 1 st License year: 1973-		
1981; 2 nd Licensee: Chris Andrews & George Pittas,		
2 nd License year: 1981-1986; Exact location unknown -		
assumed under the arches, year discontinued	4004	
unknown)	1981-	32-35 Blechyndon Mews
Laminated Spring Works	1945-1970	Blechynden Mews
Photographer (Hellis Robert)	1890	13 Silchester Road
Carpenter (Spires George)	1890	15 Silchester Road
Motor Spring Manufacturers (Metropolitan Springs Ltd)	1953	17, 19 & 21 Silchester Road
Coach Builders (Dennis Bros & Sons Ltd)	1935	17, 19 & 21 Silchester Road
Dairy (Enoch Evan J)	1935	77 Bramley Road
Surgeries	1945-1970	Silchester Road
Metal Works	1945-1970?	Silchester Mews
Garage	1904-1939	Silchester Mews
Engineering Works	1945-1970	Silchester Mews
Dry Cleaners and Dyers (Armitage Laundry (The))	1935	81 & 83 Bramley Road
Boot Maker (Newton William)	1890	116 Bramley Road
Garage (Thomson Edwin)	1935	115 Bramley Road
General Engineers (Plant Machinery & Accessories		÷
Ltd)	1953	134 to 140 Bramley Road
Engineering Works	1945-1970	Bramley Road
Garage (Reeders Garage)	1935	1 to 14 Scampston Mews

Table B2: RBKC Brownfield Register Sites shown on Figure 3

organisation abel	Site Site Name Reference Address	Coordinate Reference System	GeoX	GeoY	Hectares		eliverab Planning e Status	Permission Permissio Type Date	on Planning History	Min Net Dwelling	s Development Description	Non Housing Development	Dwellings I		Hazardous Substances Site Information Notes	First Added Date	Last Updated Date
yal Borough Kensington	1-31 Elkstone	OSGB36	F24700	181895	0.50	mixed	not			40			40	50		43100	424/5
l Chelsea	17200110 Road		524799	181842	0.53	ownership	permissione	d	Site ellectrice CA2 in the adapted Local Disp on				40	50	Site ellocation CA2 in the adopted Local Dian	43100	43465
ol Donovah	Former Eduction					an and here			Site allocation CA3 in the adopted Local Plan and CA4 in the Local Plan Partial Review (LPPR)	a					Site allocation CA3 in the adopted Local Plan and CA4 in the Local Plan Partial Review (LPPR)		
al Borough Censington I Chelsea	Former Edenhan Residential Hom 17200111 - Elkstone Road		524500	181978	0.81	owned by a public authority	not yes permissione	d	https://www.rbkc.gov.uk/planning-and-building control/planning-policy/local-plan/local-plan		A minimum of 60 residential units		60	80	https://www.rbkc.gov.uk/planning-and-building- control/planning-policy/local-plan/local-plan	43100	43465
CHEISEA	17200111 - EIKStoffe Koad		J24J07	101770	0.01	autionty	yes permissione	u	PP/17/01905	00	A minimum of oo residential drifts		00	00	PP/17/01905	43100	43405
									PP/14/01242						PP/14/01242		
									PP/13/04516						PP/13/04516		
									https://www.rbkc.gov.uk/planning/searches/del	f					https://www.rbkc.gov.uk/planning/searches/de		
									ault.aspx		Submission of reserved matters pursuant to				fault.aspx		
	Wornington Green Estate								Site allocation CA2 in the adopted Local Plan and CA3 in the Local Plan Partial Review (LPPR)	d	outline planning permission dated 31 January 2014 (ref:PP/13/04516); relating to				Site allocation CA2 in the adopted Local Plan and CA3 in the Local Plan Partial Review (LPPR)		
al Borough ensington	(Phase II) Wornington	OSGB36				mixed		reserved matters	https://www.rbkc.gov.uk/planning-and-building]-	access, layout, scale, appearance and landscaping; submitted for approval for				https://www.rbkc.gov.uk/planning-and-building-		
Chelsea	17200137 Road		524216	181960	1.28	ownership	yes permissione	d approval 25/07/2	2014 control/planning-policy/local-plan/local-plan	281	phase 2 of Wornington Green Development		281	281	control/planning-policy/local-plan/local-plan	43100	43465
									Site allocation in St Quintin and Woodlands Neighbourhood Plan						Site allocation in St Quintin and Woodlands Neighbourhood Plan		
al Borough	St Quintin					not owned by			https://www.rbkc.gov.uk/planning-and-building]-					https://www.rbkc.gov.uk/planning-and-building-		
ensington Chelsea	Garage, 142A RBKC003 Highlever Road	OSGB36	523282	181815	0.12	a public authority	not yes permissione	d	control/neighbourhood-planning/current- projects/st-quintin-and-woodlands	6			6	10	control/neighbourhood-planning/current- projects/st-quintin-and-woodlands	43100	43465
									Site allocation in St Quintin and Woodlands Neighbourhood Plan						Site allocation in St Quintin and Woodlands Neighbourhood Plan		
I Borough						not owned by			https://www.rbkc.gov.uk/planning-and-building]-					https://www.rbkc.gov.uk/planning-and-building-		
ensington Chelsea	1-14 Latimer RBKC004 Road	OSGB36	523254	181428	0.56	a public authority	not yes permissione	d	control/neighbourhood-planning/current- projects/st-quintin-and-woodlands	50	Redevelopment to provide a 5 storey	Redevelopment to provide a 5 storey	50	75	control/neighbourhood-planning/current- projects/st-quintin-and-woodlands	43100	43465
val Borough Censington	137, 139, 139a Freston Road	OSGB36				not owned by a public		full planning	PP/08/02132 https://www.rbkc.gov.uk/planning/searches/del	f	Square metres of Class B1 (open) floorspace and 5,008 square metres of Class B1a office floorspace, together with a part 6, part 4 storey residential building of 9 units with a ground floor of 160 square metres Class B1a/A1 unit, all with associated car parking, landscaping and a new vehicle access on	and 5,008 square metres of Class B1a office floorspace, together with a part 6, part 4 storey residential building of 9 units with a ground floor of 160 square metres Class			PP/08/02132 https://www.rbkc.gov.uk/planning/searches/de		
Chelsea	RBKC005 W10 6TH		523708	180702	0.2	authority	yes permissione	d permission 30/03/2	2009 ault.aspx	9	Bard Road.	Bard Road. (Major Application).	9	9	fault.aspx	43100	43465
al Borough ensington Chelsea	8-10 Basing RBKC007 Street W11 1ET	OSGB36	524647	181378	0.07	not owned by a public authority	yes permissione	full planning d permission 02/11/2	PP/14/07132 PP/10/01359 https://www.rbkc.gov.uk/planning/searches/del 2010 ault.aspx	f 5	Redevelopment of site entailing rebuild of chapel behind retained facades and provision of a four storey building to provide B1 (Business) floorspace and five residential units with basement parking, cycle parking, refuse storage and amenity space.	B1 (Business) floorspace and nine residentia	al	5	PP/14/07132 PP/10/01359 https://www.rbkc.gov.uk/planning/searches/de fault.aspx	43100	43465
l Borough						not owned by			PP/16/01881 PP/14/07538		Change of use to Class C3 residential use				PP/16/01881 PP/14/07538		
ensington Chelsea	49 Bassett Road RBKC017 W10 6JR	OSGB36	523838	181422	0.08	a public authority	yes permissione	full planning d permission 19/12/2	https://www.rbkc.gov.uk/planning/searches/dei 2014 ault.aspx	f 6	comprising 6 no. units and external alterations		6	6	https://www.rbkc.gov.uk/planning/searches/de fault.aspx	43100	43465
al Borough	66-70 And 72-74					not owned by			PP/15/05730		Partial demolition extension and re-facing o buildings at 66-74 Notting Hill Gate to create 19 residential apartments and amalgamation of ground floor units of 70-74 Notting Hill	2			PP/15/05730		
ensington Chelsea	Notting Hill Gate RBKC022 W11 3HT	OSGB36	525295	180480	0.09	a public authority	yes permissione	full planning d permission 15/01/2	https://www.rbkc.gov.uk/planning/searches/del 2016 ault.aspx	f 9	Gate together with plant cycle and refuse storage		9	9	https://www.rbkc.gov.uk/planning/searches/de fault.aspx	43100	43465
									PP/15/08132						PP/15/08132		
									https://www.rbkc.gov.uk/planning/searches/del ault.aspx	f					https://www.rbkc.gov.uk/planning/searches/de fault.aspx		
									Site allocation in St Quintin and Woodlands Neighbourhood Plan						Site allocation in St Quintin and Woodlands Neighbourhood Plan		
al Borough						not owned by			https://www.rbkc.gov.uk/planning-and-building]-	Partial demolition extension and change of use of the buildings to create five Office	use of the buildings to create five Office			https://www.rbkc.gov.uk/planning-and-building-		
ensington Chelsea	3-5 Crowthorne RBKC024 Road W10 6RP	OSGB36	523605	181219	0.12	a public authority	yes permissione	full planning d permission 04/04/2	control/neighbourhood-planning/current- 2016 projects/st-quintin-and-woodlands	8	(Class B1) and eight Residential (Class C3) units	(Class B1) and eight Residential (Class C3) units	8	8	control/neighbourhood-planning/current- projects/st-quintin-and-woodlands	43100	43465
											Demolition of single storey extension and construction of three storey extension to eastern side to include 5 x residential apartments. Construction of additional single storey building to rear. External						
	Ladbroke Hall								PP/16/08360		refurbishment including relocation of main entrance to front (Barlby Road) side repair				PP/16/08360		
al Borough ensington	South Wing 79 Barlby Road W10	OSGB36				not owned by a public		full planning	https://www.rbkc.gov.uk/planning/searches/del	f	or replacement of windows and doors and repair of railings. Associated internal				https://www.rbkc.gov.uk/planning/searches/de		
d Chelsea	RBKC038 6AZ		523555	181980	0.07	authority	yes permissione	d permission 14/02/2		5	refurbishment.		5	5	fault.aspx	43100	43465

Appendix TN10/12 - A Envirocheck Report



Historical Land Use Data Methodology

Introduction

In 1998 Landmark Information Group completed the creation of a unique database of Historical Land Use and Potentially Contaminative Industries based on the guidelines set out in the Environmental Protection Act 1990 and the Environment Act 1995. The database was produced from an historical map database created under a joint venture between Landmark and Ordnance Survey (OS) set up in 1995.

The resultant data has proved essential for investigations in to the existence of historically contaminated land. Local authorities throughout England, Scotland and Wales have been able to correctly identify and prioritise key "sources", as defined within Section 57 of the Environment Act 1995, to establish the presence of "significant pollution linkages" within their specific area.

This document details the methodology, analysis and quality assurance involved in the creation of this database.

Section One: The Base Mapping

The joint venture between Landmark and OS was formed to undertake the task of creating a digital historical mapping archive of mainland UK based on 1:10 560, 1:10 000, 1:2 500 and 1:1 250 scale maps. This historical mapping archive begins with the maps first surveyed in Lancashire in September 1841. The rest of England, Wales and Scotland were surveyed in subsequent years, each county being revised three to five times before 1945. These sheets became known as the County Series because each county was surveyed separately and many of the counties were surveyed to different origins from their neighbours. In 1944/45 the origin was standardised for the entire country and mapping was transferred to the National Grid. The result was a new projection and a map naming convention which continued until the introduction of modern digital mapping (OS Land-Line[®]) in the mid-1990s.

Further details about the joint venture can be found in "Historical Data – A Technical Information Leaflet" produced by Landmark/OS.

Section Two: The Mapping Analysis

In 1996 Landmark began a systematic analysis of the 1:10 000 and 1:10 560 scale historical mapping to identify previous industrial uses of a potentially contaminative nature and key historical land use features. It was decided to restrict analysis to this scale, and not to analyse the larger scale (1:2 500 and 1:1 250) maps, because of the immense number of maps involved and the fact that the detail on the larger scale maps did not greatly amplify the detail on the 1:10 560/1:10 000 scale maps. The detail provided by the smaller scale mapping is sufficient to correctly identify all the major uses mapped by OS plus the vast majority of the smaller sites.

Landmark analysed the maps for up to six time periods (epochs). These epochs included up to four County Series map editions, at 1:10 560 scale, between 1846–1939, the first National Grid 1:10 560 or 1:10 000 maps from 1948 and the latest 1:10 000 National Grid Map.



Seven layers of data were created within a GIS to cover the whole of England, Wales and industrial Scotland: six contaminative use layers corresponding to specific time periods and one land use layer. Potentially contaminative uses were digitised and categorised (*a full list of categories can be found in Appendix A*) into the **six contaminative use layers**, based on each epoch. The seventh layer, **the land use layer** contains the following features: Areas of Unknown Fill (water), Areas of Unknown Fill (non-water), Former Marshes and Areas Liable to Flood.

The analysis was undertaken as a 3 step process: Manual Analysis, Methodology and Digitising. The entire process was then subject to Quality Assurance.

Step One: Manual Analysis

On the first available map for an area, all water features, rivers, streams, ponds, coastline etc, were highlighted. This process was then repeated on the next available map for the area. The second map was then placed over the first map on a light table. Any water feature which did not appear on a subsequent map was marked as an area of **"Disappeared Water"**. These sites were digitised into the land use layer and the process repeated for all epochs.

Potentially contaminative industries and land uses were also identified in the same way, beginning with the first available map and continuing through the subsequent epochs. All uses were grouped into categories based on features identified on the maps. On the first map all potentially contaminative features were highlighted and annotated with a code. A comparison was then made with the next epoch to establish which features remained through the time period and to digitise new sites. This process was repeated for each epoch.

Specific types of industry, e.g. brick works, collieries, mines, pits and quarries, by their nature, created areas which could be subject to infill. The extent of each of these features was mapped over time until there was no indication of their existence. When this occurred the largest area indicated by the analysis of the epoch layers was digitised into the Land Use layer as **"Unknown Fill (Non-water)"**.

In urban and other difficult areas (e.g. the Staffordshire potteries), the analysing process was carried out on a light table. In rural or light areas the same methods of analysis were used except the features were digitised directly onto the screen.

Step Two: Methodology

Three different kinds of features were created: point features, linear features and area features. Features covering an area of less than 100m x 100m on the ground were digitised as **points**, as they were insufficiently defined on the map. Those features which cover a definable area greater than 1ha on the ground were digitised as **polygons** around the boundary of each feature.

Due to changes in the railway network between the 1860s and the 1970s, it was decided that each length of railway line digitised would need to be identical in all the epochs in which the line occurred. This meant that if a siding was visible on a map in the epoch after the initial piece of track was analysed/digitised, the siding would then be analysed/digitised as a separate feature. To facilitate the analysing/digitising of the railway network natural breaks such as bridges and tunnels were used as start and end points for these **linear** features. Within each quarter sheet railways were analysed/digitised from the map edge to the first natural break, to a maximum length of 2km.

Certain additional features were also added to the Land Use Layer: Areas Liable to Flood, Pits Unspecified and Areas of Former Water.





In the early County Series mapping the words **"Liable to Flood"** are found next to some rivers. As the precise extent of the area liable to flooding was unknown the information was captured by digitising a point on the word "to". The extent of an area of "former marsh" is also not easily identifiable on the 1:10 560 and 1:10 000 maps. This information was captured by digitising points at 100m intervals for those marshes which are no longer visible in the latest map, and are in the proximity of an area where that mapping indicates the likelihood of development.

A specific category, **"Pits Unspecified"**, was created for when the mapping symbology indicates a pit but no text appears on the map. These features were digitised in the relevant epoch layers and copied into the Land Use layer when the following criteria were met:

- The pit is no longer visible on the latest map (epoch 6), or development has occurred where the pit had previously been
- The area of the pit is greater than 1ha on the ground and it is in the proximity of an area where the latest mapping indicates the likelihood of development.

Areas of **"Former Water"** (small streams, drains or ponds) were only digitised into the Land Use layer when the stream or pond was no longer visible on the latest map (epoch 6) and was in the proximity of an area where the latest mapping indicates the likelihood of development.

Step Three: Digitising

The digitising of potentially contaminative features found during analysis was undertaken in-house using software derived from *Genamap*. A contamination layer was allocated to each of the six epochs plus a Land Use layer in the National Grid projection. The system allowed a link between the graphical elements stored in *Genamap* and the attribute data, stored in an *Oracle* database, which contained feature type and date information.

For the mapping pre-digitising checks were carried out to compare the processed images with the paper copies to ensure the best possible processed image was loaded onto the system. Each individual TIFF image was checked and then compared against the most up to date mapping (epoch 6). In this way any mismatch caused by shrinkage of the original scanned paper map was limited. Further mismatch differences between epochs were checked to ensure that they were limited to less than 20 metres.

In urban areas the screen was divided into 16 equal boxes. The digitising process was then carried out by zooming in to each box in turn. This gave a standard working scale of 1:3 463. All digitising was carried out at this scale thus reducing the potential for compounded error due to different digitisers working at different scales on the same region. In rural areas the screen was divided into 9 boxes. All rural areas were then analysed at the scale of 1:4 684, but any digitising of features found in rural areas was done at 1:3 463 (as in urban areas).

Railways were the first features to be digitised. Linear features were copied from the most up-to-date maps to all epochs in which they appeared. Starting at the edge of the map and working in, points were chosen along the length of the rail by tracing its length with the mouse cursor and clicking at chosen points along its length.

For point and polygon features a keyword (contamination/land use types) was selected from the digitising application menu *(see Appendix A for details of the categories used)* and then, depending on the classification, a point/area and or linear feature was digitised. Once the feature had been digitised the next point was chosen and allocated a new sequential number. The classification and the date of the map on which the feature has been digitised were assigned to the feature. The sequential number allocated was a 12-digit GIS Unique Reference Number, called a gisurn. If the same contaminative feature then appeared in the subsequent epoch and in the same position, the original





feature was simply copied to the following epoch. This meant the copied feature kept the same reference number as the original feature, but the date of the map in the next epoch would also be assigned to the feature. This linked the same occurrence of a feature through all epochs.

When features appeared for the first time annotated "Old" or "Disused", they were identified as the first likely potentially contaminative activity at this location and thus digitised. In certain instances active features (such as quarries), which subsequently became disused, were taken as active when they extended to larger areas in the immediately previous epoch. Unless there was a change on the map in subsequent epochs, features were generally taken to be no longer active once the words "Old" or "Disused" were appended to their description on the map.

After digitising features relating to potential contaminative uses, a check of land use was carried out. All water was checked for disappearance from one map edition to another. If any items merited inclusion in the Land Use layer (e.g. ponds that are no longer apparent or any water in one epoch which has been built on in another) these items were digitised in the epoch prior to their disappearance. In this way these items were accurately delineated. As with contamination features, gisurns were automatically allocated and coded as **"Potential Fill (Water)"**.

"Non-water Fill" was also highlighted in the Land Use layer, as detailed in the Manual Analysis section, but handled differently. Contaminative use features with the possibility of potential fill were checked against the previous epoch. If there was no longer any evidence of the original feature then it was copied through into the Land Use layer at its greatest extent and a gisurn allocated.

In cases where neighbouring counties mapped the same geographical area, each county was analysed in turn until every map covering that area had been examined and a cumulative picture built up. This was done whether the same origin or different origins were used for each of the counties. Whenever potentially contaminative uses appeared at the edge of a map and also on adjacent sheets, all the sheets required were matched to their neighbours. In most cases these potentially contaminative uses were digitised as a single feature even though it crossed the dividing line on the original mapping.

All of these steps were repeated methodically through every box on the screen, from the first available map to the latest epoch.

Section Three: Quality Assurance

All digitisers underwent an extensive training programme. Subsequently, trainee digitisers received individual supervision until they reached a required ability level at which point they joined the main digitising team. A User Manual was created which defined how all features would be handled.

All the data within the Landmark database has been through a rigorous three-part Quality Assessment:

- i. To ensure that the quality of the work undertaken was maintained, <u>all</u> digitised areas have been checked. In addition an independent group of experienced digitisers examined trial sections, generated at random on every area worked on.
- ii. Before digitising a new area, the scanning and cropping quality of each map was verified and the published date checked.
- iii. A supervisory team provided an overview of the process to ensure a uniformity of approach which resulted in a high degree of accuracy within the project. Any areas of work which caused concern were thoroughly re-examined and remedial action carried out if necessary.
- iv. Integrity of the digital data has been checked.





Appendix A

	Remarks						
Air shafts	Air shafts						
Animal by-products (i.e. gelatine, soap, glue etc)	Animal by-products (i.e. animal parts) e.g. soaps, candles and bone works						
Animal slaughtering and basic processing of meat other than poultry)	Animal slaughtering and basic processing						
Area liable to flood	Areas 'liable to flood' as indicated on the historical maps						
Batteries, accumulators and primary cells manufacture]	Batteries, accumulators, primary cells, electric motors, generator and transformers						
Brewing and malting	Brewing and malting						
Cement, lime and plaster products [manufacture]	Concrete, cement, lime and plaster products, also includes lime kilns						
Cemetery or graveyard	Cemetery, modern burial grounds and grave yards						
Chemical manufacturing general	Manufacture of cosmetics, manure, fertilisers and pesticides, detergents, oil, organic-based pharmaceuticals, glues, gelatines, recording tapes, photographic film						
Clay bricks and tiles [manufacture]	Manufacture of clay bricks, breeze blocks and tiles, including associated activities e.g. brick fields, also solitary kilns (other tha lime kilns)						
Coal storage and depot	Coal storage/depot						
Constructional steelwork, metal structures and products and building materials [manufacture]	Constructional steelwork, metal structures and products and building materials						
Distribution, telecoms, medical, navigation, netering and lighting equipment [manufacture]	Manufacturing of distribution, telecoms, medical, navigation, metering and lighting						
Disturbed ground	Disturbed ground greater than 200m in one dimension						
Domestic appliances [manufacture]	Manufacturing of domestic appliances						
Dyes and pigments [manufacture]	Dye and pigments						
Electricity production and distribution (including arge transformers)	Electricity generation and distribution, including large transfer stations						
actory or works — use not specified	Factory and works — use not specified						
ood processing — major	Major food processing, includes dairies						
ormer marsh	Feature is only shown when land has subsequently been built on						
uel: retail sale of automotive fuel	Sale of automotive fuel						
Sas manufacture and distribution	Gas processing/manufacture and oil refining						
General quarrying	Quarrying of all stone (including limestone, gypsum, chalk and slate) and ores, includes all open-cast mining and slant workin also slate/slab works, flint works, stone yards						
Glass and glass products excluding flat glass manufacture]	Flat glass and glass products manufacture						
leap, unknown constituents	Must be associated with relevant extraction industry including spoil and slag						
leavy product manufacture — rolling and Irawing of iron, steel and ferroalloys	Heavy product manufacture, rolling and drawing of iron, steel and ferroalloys includes major tube works						
lospitals	All hospitals including sanatoriums but not lunatic asylums						
nsulated wire and cable [manufacture]	Insulated wire and cable for electrical/telephonic purposes						
aundries and dry cleaning	Laundries and dry cleaning						
eather tanning and dressing	Tannery, leather goods and skinners						
Nachinery: engines, building and general ndustrial [manufacture]	Manufacturing of engines, building and general industrial machinery, including nuts and bolts, gas fittings, wire rope and ordnance accessories						
Netal casting/foundries	Furnaces and metal processing/casting/forges/smelting including ferro and aluminum alloys, manganese works etc						
Netals: treatment and coating including electroplating	Electro-plating, galvanising and anodizing						
Ailitary land	All military establishments including firing ranges (if not specified as civilian)						

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2-1

prime contractor



Mineral products non-metallic (including abrasives and asbestos) [miscellaneous manufacture] Mineral railway

Mining and quarrying general

Mining of coal and lignite

Motor vehicles: maintenance and repair e.g. Garages

Natural and man-made textile manufacture and products

Office machinery and computers [manufacture]

Oil, petroleum, gas, refining and storage

Outfalls

Paints, varnishes, printing inks, mastics and sealants [manufacture]

Paper packaging products [manufacture] Pipelines

Plastic goods, all general manufacture, including building, packaging and tubing

Printing of newspapers

Printing: miscellaneous excluding newspapers

Pulp, commodity grade paper and paperboard manufacture

Quarrying of sand and clay, operation of sand and gravel pits

Railways

Recycling of metal waste and scrap metal

Refuse disposal

Road haulage

Rubber natural products manufacture

Sawmilling, planing and impregnation (i.e. Treatment of timber)

Sewage

Spirit distilling and compounding

Tableware and other ceramics [manufacture] Technical and environmental testing and analysis

Transport manufacturing and repair

Transport support and cargo handling

Transport: air and space, cargo and handling and transport support

Transport: light manufacture Weapons and ammunition [manufacture and storage] Abrasives, asbestos etc

Mineral railways

Areas of mining and single or groups of shafts other than coal and not specified including levels, or adits, etc

Coal mining, the manufacturing of coke or charcoal included, are associated surface activities in area, also individual coal mine shafts

Repair and sale of i) cars and bikes, ii) parts, iii) services

Natural and man-made textile manufacture and products including hemp rope

Computers, office machinery, business/industrial electrical goods Major oil and petrol storage and all gasometers which are not in gas works

Outfalls including warm water, industrial effluent and sewage unless directly attached to other sewerage feature e.g. end of sewer pipe

Paints, varnishes, printing inks, mastics, sealants and creosote

Pulp, paper and cardboard manufacture Above ground pipelines other than sewerage

All plastic goods, including building, packages, tubing etc and the manufacture of tar, bitumen and asphalt

Printing of newspapers

Printing other than news print

Paper, card, etc products e.g. Packaging

 $\ensuremath{\mathsf{Extraction}}$ of alluvial sediments (sand, stone, clay, peat, marl and gravel)

Railway tracks - up to 4 tracks wide

Recycling of metal waste including scrap yards and car breakers Refuse and waste disposal including incinerators and sanitary depot

Transport depot — road haulage, corporation

Natural and synthetic rubber products including tyres and rubber products

Sawmilling, planning and impregnation (i.e. treatment of timber), wood products, telegraph works, timber yard e.g. veneer

Sewerage, septic-tanks, includes all filter beds

Spirit distilling and compounding

Tableware and other ceramics

Various technical and environmental testing and analysis

Manufacturing and repair including i) ships, ii) aerospace, iii) rail engines and rolling stock

Boat building, wharf and quays, cargo/transport handling facilities

Air and space transport

Manufacture of cars, lorries, buses, motorcycles, bicycles Civilian manufacture and storage of weapons, ammunition, explosives and rockets







Envirocheck® Report:

Datasheet

Order Details:

Order Number: 209140267_1_1

Customer Reference: 60595731

National Grid Reference: 523910, 180960

Slice:

A

Site Area (Ha): 0.01

Search Buffer (m): 1000

Site Details:

Grenfell Tower North Kensington London W11 1WB

Client Details:

Mr D Dyson Aecom Infrastructure & Environment UK Ltd 2nd Floor, St Georges House 5 St Georges Road London SW19 4DR



Envirocheck

LANDMARK INFORMATION GROUP[®]

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Introduction

The Environment Act 1995 has made site sensitivity a key issue, as the legislation pays as much attention to the pathways by which contamination could spread, and to the vulnerable targets of contamination, as it does the potential sources of contamination.

For this reason, Landmark's Site Sensitivity maps and Datasheet(s) place great emphasis on statutory data provided by the Environment Agency/Natural Resources Wales and the Scottish Environment Protection Agency; it also incorporates data from Natural England (and the Scottish and Welsh equivalents) and Local Authorities; and highlights hydrogeological features required by environmental and geotechnical consultants. It does not include any information concerning past uses of land. The datasheet is produced by querying the Landmark database to a distance defined by the client from a site boundary provided by the client.

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

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Groundwater Vulnerability - Local Information			n/a	n/a	n/a
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Extreme Flooding from Rivers or Sea without Defences				n/a	n/a
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Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
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BGS 1:625,000 Solid Geology	pg 17	Yes	n/a	n/a	n/a
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CBSCB Compensation District			n/a	n/a	n/a
Coal Mining Affected Areas			n/a	n/a	n/a
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Non Coal Mining Areas of Great Britain				n/a	n/a
Potential for Collapsible Ground Stability Hazards	pg 25	Yes		n/a	n/a
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Potential for Ground Dissolution Stability Hazards				n/a	n/a
Potential for Landslide Ground Stability Hazards	pg 25	Yes		n/a	n/a
Potential for Running Sand Ground Stability Hazards	pg 25		Yes	n/a	n/a
Potential for Shrinking or Swelling Clay Ground Stability Hazards	pg 25	Yes	Yes	n/a	n/a
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Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
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World Heritage Sites					

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Discharge Consents	ŝ				
1	Operator: Property Type: Location:	Imperial College Of Science, Technology & Medicine EDUCATION/NURSERY/SCHOOL/COLLEGE/UNI/TRAINING VENUE I-Hub Imperial College West White City Campus 80 Wood Lane London W12 0bz	A12NE (W)	624	2	523301 181117
	Authority: Catchment Area: Reference:	Environment Agency, Thames Region Not Supplied Epreb3392nz				
	Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type:	1 29th June 2016 29th June 2016 Not Supplied Trade Discharge - Process Water				
	Discharge Environment: Receiving Water: Status: Positional Accuracy:	Land/Soakaway Groundwater Via Borehole New issued under EPR 2010 Located by supplier to within 10m				
	-	Prevention And Control				
2	Name: Location: Authority: Permit Reference: Original Permit Ref:	Proper Energy Limited Proper Oils, Proper Oils, Depot Road,Wood Lane,, LONDON, W12 7RZ Environment Agency - South East Region, North East Thames Area QP3933YP Gp3437zz	A12SE (W)	487	2	523420 180930
	Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code:	17th March 2017 Surrender Effective Surrender Whole Located by supplier to within 10m 4.1 A(1) (A) (II)				
	Activity Description: Primary Activity:	Organic Chemicals; Oxygen Containing Compounds Eg Alcohols Y				
2	-	Prevention And Control	A12SE	487	2	E00400
2	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Tump:	Proper Energy Limited Proper Oils, Proper Oils, Depot Road,Wood Lane,, LONDON, W12 7RZ Environment Agency - South East Region, North East Thames Area GP3437ZZ Gp3437zz 22nd May 2013 Superseded By Variation Application	(W)	467	2	523420 180930
	Activity Code:	New Located by supplier to within 10m 4.1 A(1) (A) (II) Organic Chemicals; Oxygen Containing Compounds Eg Alcohols Y				
	Integrated Pollution	Prevention And Control				
3	Name: Location:	E.On Uk Plc Westfield London Development Energy Centre, Westfield, Ariel Way, White City,, London, W12 7GF	A7NE (SW)	640	2	523460 180504
	Authority: Permit Reference: Original Permit Ref: Effective Date:	Not Supplied				
		Valid Application New Manually positioned within the geographical locality				
	Activity Code: Activity Description: Primary Activity:	25A (a) New Medium Combustion Plant Y				
	-	Prevention And Control	A (0) !!!!	754	2	500455
4	Name: Location: Authority:	Johnson Controls Ltd Bbc Media Village Combustion Facility, 201, Wood Lane, Shepherd'S Bush,, LONDON, W12 7TQ Environment Agency, Thames Region	A12NW (W)	751	2	523155 180974
	Permit Reference: Original Permit Ref: Effective Date:	FP3834GR Wp3038ua 15th April 2009				
		Superseded By Variation Variation Simple Standard Variation Manually positioned to the address or location				
	Activity Code: Activity Description: Primary Activity:	1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw Y				

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	Prevention And Control				
4	Activity Code:	Interserve Facilities Management Limited Bbc Media Village Combustion Facility Epr/Cp3432es, 201, Wood Lane,Shepherd'S Bush., LONDON, W12 7TQ Environment Agency - South East Region, North East Thames Area CP3432ES Cp3432es 1st April 2014 Superseded By Variation Transfer Whole limited change in management Located by supplier to within 10m 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw Y	A12SW (W)	786	2	523120 180960
	Integrated Pollution	Prevention And Control				
4	Activity Code:	Interserve Facilities Management Limited Bbc Media Village Combustion Facility Epr/Cp3432es, 201, Wood Lane,Shepherd'S Bush., LONDON, W12 7TQ Environment Agency - South East Region, North East Thames Area LP3030RC Cp3432es 16th October 2015 Surrender Effective Surrender Whole Automatically positioned to the address 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw Y	A12SW (W)	787	2	523118 180959
	Integrated Pollution	Prevention And Control				
4	Activity Code:	Johnson Controls Ltd Bbc Media Village Combustion Facility, 201, Wood Lane,Shepherd'S Bush,, LONDON, W12 7TQ Environment Agency - South East Region, North East Thames Area HP3235KE Wp3038ua 13th October 2009 Superseded By Variation Variation Simple Standard Variation Automatically positioned to the address 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw Y	A12SW (W)	787	2	523118 180959
	Integrated Pollution	Prevention And Control				
4	Location: Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code: Activity Description: Primary Activity:	13th October 2009 Effective Variation Simple Standard Variation Automatically positioned to the address 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw Y	A12SW (W)	787	2	523118 180959
	-	Prevention And Control				
4	Activity Code:	Johnson Controls Ltd Bbc Media Village Combustion Facility, 201, Wood Lane,Shepherd'S Bush,, LONDON, W12 7TQ Environment Agency - South East Region, North East Thames Area FP3834GR Wp3038ua 15th April 2009 Superseded By Variation Variation Simple Standard Variation Automatically positioned to the address 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw Y	A12SW (W)	787	2	523118 180959

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
4	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code:	Prevention And Control Johnson'S Controls Limited Bbc Media Village Combustion Facility, 201, Wood Lane, Shepherd'S Bush,, LONDON, W12 7TQ Environment Agency - South East Region, North East Thames Area BP3430GQ Wp3038ua 3rd December 2008 Superseded By Variation Variation Minor Automatically positioned to the address 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw	A12SW (W)	787	2	523118 180959
	Primary Activity:	Prevention And Control				
4	Activity Code:	Johnson'S Controls Limited Bbc Media Village Combustion Facility, 201, Wood Lane, Shepherd'S Bush,, LONDON, W12 7TQ Environment Agency, Thames Region BP3430GQ Wp3038ua 3rd December 2008 Superseded By Variation Variation Minor Automatically positioned to the address 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw Y	A12SW (W)	787	2	523118 180959
4	Integrated Pollution	n Prevention And Control Johnson'S Controls Limited	A12SW	787	2	523118
-	Location: Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code:	Bbc Media Village Combustion Facility, 201, Wood Lane, Shepherd'S Bush,, LONDON, W12 7TQ Environment Agency - South East Region, North East Thames Area WP3038UA	(W)	101	2	180959
4	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code:	Prevention And Control Johnson'S Controls Limited Bbc Media Village Combustion Facility, 201 Wood Lane, London, W12 7TQ Environment Agency, Thames Region WP3038UA Wp3038ua 30th May 2008 Superseded By Variation Application New Manually positioned to the address or location 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw Y	A12SW (W)	788	2	523118 180958
_		Prevention And Control	A			500105
5	Activity Code:	Johnson Controls Ltd Bbc Tv Centre Wood Lane Combustion Facility, Television Centre, Wood Lane,., LONDON, W12 7RJ Environment Agency - South East Region, North East Thames Area BX4704IU Bx4704IU 21st December 2006 Superseded By Variation Application New Automatically positioned to the address 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw Y	A7NW (SW)	839	2	523180 180541

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
5	Name:	Prevention And Control Interserve Facilities Management Limited	A7NW	840	2	523180
	Activity Code:	Bbc Tv Centre Wood Lane Combustion Facility, Television Centre, Wood Lane,,, LONDON, W12 7RJ Environment Agency - South East Region, North East Thames Area DP3530WR Cp3032ea 8th January 2015 Surrender Effective Surrender Whole Located by supplier to within 10m 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw Y	(SW)			180540
	Integrated Pollution	Prevention And Control				
5	Activity Code:	Interserve Facilities Management Limited Bbc Tv Centre Wood Lane Combustion Facility, Television Centre, Wood Lane,., LONDON, W12 7RJ Environment Agency - South East Region, North East Thames Area CP3032EA CP3032ea 1st April 2014 Superseded By Variation Transfer Whole limited change in management Located by supplier to within 10m 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw Y	A7NW (SW)	840	2	523180 180540
	Integrated Pollution	Prevention And Control				
5	Activity Code:	Johnson Controls Ltd Bbc Tv Centre Wood Lane Combustion Facility, Wood Lane, Shepherds Bush, London, W12 7JR Environment Agency, Thames Region BX4704IU Bx4704IU 21st December 2006 Effective Application New Approximate location provided by supplier 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw	A7NW (SW)	840	2	523180 180540
	Primary Activity:	Y				
6	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	ution Prevention and Controls Autodex 146-152 Freston Road, LONDON, W10 6TR Royal Borough of Kensington And Chelsea, Environmental Health Department 05/0920231 28th November 2000 Local Authority Pollution Prevention and Control PG6/34 Respraying of road vehicles Site Closed Manually positioned to the address or location	A13SW (SW)	248	3	523707 180814
	Local Authority Poll	ution Prevention and Controls				
6	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Joseph Cowlin & Co Ltd 146 Freston Road, LONDON, W10 6TR London Borough of Hammersmith And Fulham, Environmental Health Department Not Given Not Supplied Local Authority Air Pollution Control PG6/10 Coating manufacturing Application Withdrawn Automatically positioned to the address	A13SW (SW)	259	4	523709 180794
	Local Authority Poll	ution Prevention and Controls				
7	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Andrew'S Garage 22 St Marks Road, LONDON, W11 1RB Royal Borough of Kensington And Chelsea, Environmental Health Department 08/052374 7th January 1999 Local Authority Pollution Prevention and Control PG1/14 Petrol filling station Permitted Manually positioned to the address or location	A13NE (NE)	357	3	524108 181255

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Local Authority Pol	Iution Prevention and Controls				
8	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Universal: Volkswagan And Audi Specialists 21-29 Stable Way, London, W10 6qx Royal Borough of Kensington And Chelsea, Environmental Health Department 11/099362/1 26th September 2012 Local Authority Pollution Prevention and Control PG1/1Waste oil burners, less than 0.4MW net rated thermal input Permitted Manually positioned to the address or location	A12NE (W)	466	3	523460 181098
	Local Authority Pol	lution Prevention and Controls				
9	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	The Dry Cleaners 73 St Helens Gardens, London, W10 6ll Royal Borough of Kensington And Chelsea, Environmental Health Department 09/073163/1 14th September 2010 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Manually positioned to the address or location	A18SW (NW)	592	3	523668 181504
	Local Authority Pol	lution Prevention and Controls				
10	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Mga Autos 2 Latimer Industrial Estate, 343-453 Latimer Road, London, W10 6rq Royal Borough of Kensington And Chelsea, Environmental Health Department Not Supplied 14th March 2013 Local Authority Pollution Prevention and Control PG1/1Waste oil burners, less than 0.4MW net rated thermal input Permitted Manually positioned to the address or location	A12NE (NW)	644	3	523346 181280
	Local Authority Pol	Iution Prevention and Controls				
11	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	White City Service Station 62 Wood Lane, London, W12 7RH London Borough of Hammersmith And Fulham, Environmental Health Department 2006/00022/PETROL 1st March 1999 Local Authority Air Pollution Control PG1/14 Petrol filling station Authorised Automatically positioned to the address	A12SE (W)	645	4	523296 180750
	Local Authority Pol	lution Prevention and Controls				
12	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Ken'S Dry Cleaners 193 Portobello Road, London, W11 2ED Royal Borough of Kensington And Chelsea, Environmental Health Department	A14NE (E)	767	3	524644 181168
	Local Authority Pol	lution Prevention and Controls				
13	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Portobello Dry Cleaners 343 Portobello Road, London, W10 5sa Royal Borough of Kensington And Chelsea, Environmental Health Department 07/031970 31st March 2008 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Manually positioned to the address or location	A19NW (NE)	894	3	524256 181784
	-	Iution Prevention and Controls				
14	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Spic And Span 103 Golborne Road, London, W10 5nl Royal Borough of Kensington And Chelsea, Environmental Health Department 07/031971 31st March 2008 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted	A19NW (NE)	936	3	524350 181785
		Manually positioned to the address or location				

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Local Authority Pol	lution Prevention and Controls				
15	Name: Location: Authority: Permit Reference: Dated:	Perfect Dry Cleaners 6 Pavillion Parade, Wood Lane, London, W12 0hq London Borough of Hammersmith And Fulham, Environmental Health Department 2006/00033/DRYCLN 4th April 2011	A17SW (NW)	955	4	523077 181437
	Process Type: Description: Status: Positional Accuracy:	Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Located by supplier to within 10m				
	Local Authority Pol	Iution Prevention and Controls				
16	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	99 Dry Cleaners 136 Holland Park Avenue, London, W11 4ue Royal Borough of Kensington And Chelsea, Environmental Health Department 07/012711 31st March 2008 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Manually positioned to the address or location	A9SW (SE)	964	3	524403 180137
·	Local Authority Pol	lution Prevention and Controls				
17	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Perkins Dry Cleaners 92a Holland Park Avenue, London, W11 3rb Royal Borough of Kensington And Chelsea, Environmental Health Department 07/031969 31st March 2008 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Manually positioned to the address or location	A9SW (SE)	993	3	524561 180217
		Iution Prevention and Controls				
18	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Texaco 230-236 Westbourne Grove, LONDON, W11 2SE Royal Borough of Kensington And Chelsea, Environmental Health Department NOT GIVEN 30th December 1998 Local Authority Air Pollution Control PG1/14 Petrol filling station Application exempt from APC Automatically positioned to the address	A14NE (E)	993	3	524895 181041
	Nearest Surface Wa	iter Feature				
	- - - - - - - - - -		A13SW (SW)	242	-	523791 180749
19	Pollution Incidents Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: Positional Accuracy:	to Controlled Waters Not Given Nottinghill Gate, NOTTING HILL Environment Agency, Thames Region Unknown Sewage Not Supplied 20th October 1998 THNE1998040887 Not Given Not Given Not Given Category 3 - Minor Incident Unknown	A8SE (S)	966	2	524001 180001
	Pollution Incidents	to Controlled Waters				
20	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	Not Given Bulwer Street Environment Agency, Thames Region Oils - Unknown Confirmed incident 5th January 1999 THNE1999041487 Not Given Not Given Not Given Not Given Category 3 - Minor Incident Located by supplier to within 100m	A7SE (SW)	1000	2	523400 180100

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Radioac					
21	Name: Location:	St Charles Hospital Nhs Trust Department Of Pathology, Exmoor Street, LONDON, Greater London, W10 6DZ	A18NW (N)	949	2	523768 181900
	Authority: Permit Reference: Dated: Process Type:	Environment Agency, Thames Region AD1135 31st March 1991 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7)				
	Description: Status: Positional Accuracy:	Authorisation under RSA Authorisation either revoked or cancelled Manually positioned to the address or location				
	Substantiated Pollu	ition Incident Register				
22	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact: Positional Accuracy: Pollutant:	Environment Agency - Thames Region, North East Area 27th July 2001 19567 Category 4 - No Impact Category 2 - Significant Incident Category 3 - Minor Incident Located by supplier to within 10m Atmospheric Pollutants And Effects: Dust	A8SW (S)	828	2	523785 180143
	Substantiated Pollu	ition Incident Register				
23	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact: Positional Accuracy: Pollutant:	Environment Agency - Thames Region, North East Area 5th July 2001 13933 Category 4 - No Impact Category 2 - Significant Incident Category 3 - Minor Incident Located by supplier to within 10m Atmospheric Pollutants And Effects: Dust	A8SW (S)	942	2	523868 180021
	Water Abstractions					
24		Imperial College Of Science, Technology And Medicine Th/039/0039/083 1 Borehole At Imperial College West (Block C) Environment Agency, Thames Region Schools and Colleges: Heat Pump Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 April 31 March 29th June 2016 Not Supplied Located by supplier to within 10m	A12NE (NW)	676	2	523285 181229
25	Water Abstractions Operator:	Sir R Cohen	A14SE	845	2	524703
	Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date:	Th/339/0039/024/R01 1 Borehole-Notting Hill London Environment Agency, Thames Region Other Industrial/Commercial/Public Services: Heat Pump Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 April 31 March 1st April 2019 Not Supplied Located by supplier to within 10m	(E)			180685

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Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
25	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Sir R Cohen Th/039/0039/024 1 Borehole-Notting Hill London Environment Agency, Thames Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Notting Hill, London 01 April 31 March 24th May 2010 Not Supplied Located by supplier to within 10m	A14SE (E)	845	2	524703 180685
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Imperial College London Th/039/0039/033 1 Borehole At Imperial College Hammersmith Campus Environment Agency, Thames Region Schools and Colleges: Heat Pump Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Borehole At Imperial College Hammersmith Campus 01 April 31 March 22nd December 2010 Not Supplied Located by supplier to within 10m	A11NW (W)	1412	2	522526 181262
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Imperial College Healthcare Nhs Trust Th/039/0039/104 1 Borehole At Hammersmith Hospital, Ducane Road, London Environment Agency, Thames Region Private Water Undertaking: General Use (Medium Loss) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 April 31 March 13th October 2014 Not Supplied Located by supplier to within 10m	A16SW (W)	1510	2	522455 181382
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Imperial College Health Care Nhs Trust 28/39/39/0198 6 Hammersmith Hospital, London W12- Borehole A Environment Agency, Thames Region Water Supply Related: General Use (Medium Loss) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Hammersmith Hospital, Du Cane Road, London W12. 01 January 31 December 21st January 2008 Not Supplied Located by supplier to within 10m	A16SW (W)	1515	2	522450 181380

LANDMARK INFORMATION GROUP*

Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions					
	Operator: Licence Number: Permit Version:	Peninsula Water Limited 28/39/39/0198 5 Hammaramith Haspital London W12, Barabala A	A16SW (W)	1515	2	522450 181380
	Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Hammersmith Hospital, London W12- Borehole A Environment Agency, Thames Region Water Supply Related: General Use (Medium Loss) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Hammersmith Hospital, Du Cane Road, London W12. 01 January 31 December 1st January 2007 Not Supplied Located by supplier to within 10m				
	Water Abstractions					
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Peninsula Water Limited 28/39/39/0198 5 Hammersmith Hospital, London W12- Borehole A Environment Agency, Thames Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Area Unknown: S.46(4) Wra 1991 01 January 31 December 1st July 2003 Not Supplied Located by supplier to within 10m	A16SW (W)	1515	2	522450 181380
	Water Abstractions					
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy: Water Abstractions	Enviro-Logic Limited 28/39/39/0198 4 Borehole At Hammersmith Hospital, London W12 Environment Agency, Thames Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Area Unknown: S.46(4) Wra 1991 01 January 31 December 1st April 2003 Not Supplied Located by supplier to within 10m	A16SW (W)	1515	2	522450 181380
	Operator:	Enviro-Logic Limited	A16SW	1515	2	522450
	Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date:	28/39/39/0198 4 Hammersmith Hospital, London W12- Borehole A Environment Agency, Thames Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Area Unknown: S.46(4) Wra 1991 01 January 31 December 1st April 2003 Not Supplied Located by supplier to within 10m	(W)		_	181380

LANDMARK INFORMATION GROUP*

Map ID		Details		Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator:	Enviro-Logic Limited	A16SW	1515	2	522450
	Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type:	28/39/39/0198 3 Borehole At Hammersmith Hospital, London W12 Environment Agency, Thames Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point	(W)			181380
	Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End:	Groundwater Not Supplied Not Supplied Area Unknown: S.46(4) Wra 1991 01 January 31 December				
	Permit Start Date: Permit End Date: Positional Accuracy:	29th July 2002 Not Supplied Located by supplier to within 10m				
	Water Abstractions					
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction:	Enviro-Logic Limited 28/39/39/0198 2 Borehole At Hammersmith Hospital, London W12 Environment Agency, Thames Region Hospitals: General Use (Medium Loss)	A16SW (W)	1515	2	522450 181380
	Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details:	Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Hammersmith Hospital Grounds				
	Authorised Start: Authorised End: Permit Start Date: Permit End Date:	01 January 31 December 5th February 2002 Not Supplied Located by supplier to within 10m				
	-					
	Water Abstractions Operator: Licence Number:	Enviro-Logic Limited 28/39/39/0198	A16SW (W)	1515	2	522450 181380
	Permit Version: Location: Authority:	2 Borehole At Hammersmith Hospital, London W12 Environment Agency, Thames Region	(**)			101300
	Abstraction: Abstraction Type: Source:	Private Water Undertaking: General Use (Medium Loss) Water may be abstracted from a single point Groundwater				
	Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start:	Not Supplied Not Supplied Not Specified: S.46(4) Wra91 01 January				
	Authorised End: Permit Start Date: Permit End Date:	31 December 5th February 2002 Not Supplied Located by supplier to within 10m				
	Water Abstractions					
	Operator: Licence Number:	The Hammersmith Hospital Nhs Trust 28/39/39/0198	A16SW (W)	1515	2	522450 181380
	Permit Version: Location: Authority:	1 Borehole At Hammersmith Hospital, London W12 Environment Agency, Thames Region				
	Abstraction: Abstraction Type: Source:	Hospitals: General Use (Medium Loss) Water may be abstracted from a single point Groundwater				
	Daily Rate (m3): Yearly Rate (m3): Details:	Not Supplied Not Supplied Hammersmith Hospital Grounds				
	Authorised Start: Authorised End: Permit Start Date: Permit End Date:	01 January 31 December 5th March 2001 Not Supplied				
	Positional Accuracy:	Located by supplier to within 10m				

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Map ID		Details		Estimated Distance From Site	Contact	NGR
	Water Abstractions	T	4400144	4545	0	500 (50
	Operator: Licence Number:	The Hammersmith Hospital Nhs Trust 28/39/39/0198	A16SW (W)	1515	2	522450 181380
	Permit Version: Location:	1 Borehole At Hammersmith Hospital, London W12				
	Authority:	Environment Agency, Thames Region				
	Abstraction: Abstraction Type:	Private Water Undertaking: General Use (Medium Loss) Water may be abstracted from a single point				
	Source: Daily Rate (m3):	Groundwater Not Supplied				
	Yearly Rate (m3):	Not Supplied				
	Details: Authorised Start:	Not Specified: S.46(4) Wra91 01 January				
	Authorised End: Permit Start Date:	31 December 5th March 2001				
	Permit End Date:	Not Supplied				
	-	Located by supplier to within 10m				
	Water Abstractions	Land Clean Limited	A2014/	4650	0	500450
	Operator: Licence Number:	Land Clean Limited 28/39/39/0210	A2SW (SW)	1558	2	523150 179600
	Permit Version: Location:	1 London United Bus Depot, Shepherds Bush- Point 'A'				
	Authority:	Environment Agency, Thames Region				
	Abstraction: Abstraction Type:	Environmental: Pump & Treat: Pollution Remediation Water may be abstracted from a single point				
	Source: Daily Rate (m3):	Groundwater Not Supplied				
	Yearly Rate (m3):	Not Supplied				
	Details: Authorised Start:	London United Bus Depot, Wells Road, Shepherds Bush. 01 January				
	Authorised End:	31 December				
	Permit Start Date: Permit End Date:	20th November 2003 Not Supplied				
	Positional Accuracy:	Located by supplier to within 10m				
	Water Abstractions				-	
	Operator: Licence Number:	London & Quadrant Housing Trust 28/39/39/0230	(W)	1937	2	521970 180910
	Permit Version:	1				
	Location: Authority:	Banstead Court (Formerly Westway Beacons) London-Borehole C Environment Agency, Thames Region				
	Abstraction: Abstraction Type:	Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point				
	Source:	Groundwater				
	Daily Rate (m3): Yearly Rate (m3):	Not Supplied Not Supplied				
	Details: Authorised Start:	Westway Beacons, A40 Westway, Hilary Road, London. 01 January				
	Authorised End:	31 December				
	Permit Start Date: Permit End Date:	13th August 2007 Not Supplied				
		Located by supplier to within 10m				
	Water Abstractions					
	Operator: Licence Number:	Kpg, Llc Th/039/0039/092	(SE)	1957	2	525680 180139
	Permit Version:	2				100100
	Location: Authority:	Kensington Park Gardens - Bh A Environment Agency, Thames Region				
	Abstraction: Abstraction Type:	Horticulture And Nurseries: Spray Irrigation - Direct Water may be abstracted from a single point				
	Source:	Groundwater				
	Daily Rate (m3): Yearly Rate (m3):	Not Supplied Not Supplied				
	Details:	Not Supplied				
	Authorised Start: Authorised End:	01 April 31 March				
	Permit Start Date: Permit End Date:	21st July 2014 Not Supplied				
		Located by supplier to within 10m				

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Map ID		Details		Estimated Distance From Site	Contact	NGR
	Water Abstractions					
	Operator:	Kpg, Llc	(SE)	1957	2	525680
	Licence Number:	Th/039/0039/092				180139
	Permit Version: Location:	2 Kanajagtan Bark Cardona Bh A				
	Authority:	Kensington Park Gardens - Bh A Environment Agency, Thames Region				
	Abstraction:	Other Industrial/Commercial/Public Services: Heat Pump				
	Abstraction Type:	Water may be abstracted from a single point				
	Source: Daily Rate (m3):	Groundwater Not Supplied				
	Yearly Rate (m3):	Not Supplied				
	Details:	15 Kensington Park Gardens, London				
	Authorised Start:	01 April 21 Marsh				
	Authorised End: Permit Start Date:	31 March 21st July 2014				
	Permit End Date:	Not Supplied				
	Positional Accuracy:	Located by supplier to within 10m				
	Water Abstractions					
	Operator:	Kpg, Llc	(SE)	1957	2	525680
	Licence Number:	Th/039/0039/092				180139
	Permit Version:	1 Kanaington Dark Cardana Bh A				
	Location: Authority:	Kensington Park Gardens - Bh A Environment Agency, Thames Region				
	Abstraction:	Horticulture And Nurseries: Spray Irrigation - Direct				
	Abstraction Type:	Water may be abstracted from a single point				
	Source: Daily Rate (m3):	Groundwater Not Supplied				
	Yearly Rate (m3):	Not Supplied				
	Details:	Not Supplied				
	Authorised Start:	01 April				
	Authorised End: Permit Start Date:	31 March 17th January 2014				
	Permit End Date:	Not Supplied				
	Positional Accuracy:	Located by supplier to within 10m				
	Water Abstractions					
	Operator:	Kpg, Llc	(SE)	1957	2	525680
	Licence Number:	Th/039/0039/092	(- <i>)</i>			180139
	Permit Version:	1 Kanalantan Dark Cardana - Dh A				
	Location: Authority:	Kensington Park Gardens - Bh A Environment Agency, Thames Region				
	Abstraction:	Other Industrial/Commercial/Public Services: Heat Pump				
	Abstraction Type:	Water may be abstracted from a single point				
	Source: Daily Rate (m3):	Groundwater Not Supplied				
	Yearly Rate (m3):	Not Supplied				
	Details:	15 Kensington Park Gardens, London				
	Authorised Start:	01 April				
	Authorised End: Permit Start Date:	31 March 17th January 2014				
	Permit End Date:	Not Supplied				
	Positional Accuracy:	Located by supplier to within 10m				
	Groundwater Vulne	rability Map				
	Combined	Unproductive Aquifer (may have productive aquifer beneath)	A13NE	0	5	523905
	Classification:	enpressed of the first have productive aquiter beheating	(NE)		5	180962
	Combined	Unproductive				
	Vulnerability:	Upperductive Dedrock Assifter Upperductive Co., C. 114				
	Combined Aquifer: Pollutant Speed:	Unproductive Bedrock Aquifer, Unproductive Superficial Aquifer High				
	Bedrock Flow:	Mixed				
	Dilution:	300-550 mm/year				
	Baseflow Index:	>70%				
	Superficial Patchiness:	>90%				
	Superficial	3-10m				
	Thickness:					
	Superficial Recharge:	High				
	-					
	Groundwater Vulne					
	None					
	Bedrock Aquifer De	signations				
	-	Unproductive Strata	A13NE	0	5	523905
1	(NE) 18096					
		Designations				
	Superficial Aquifer	-				
	• •	Unproductive Strata	A13NE	0	5	523905
	Aquifer Designation:	Unproductive Strata	A13NE (NE)	0	5	523905 180962
	Aquifer Designation:	-		0	5	

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences None				
	Areas Benefiting from Flood Defences None				
	Flood Water Storage Areas None				
	Flood Defences None				
26	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 52.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1	A12NE (NW)	680	6	523298 181267
27	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 28.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1	A17SE (NW)	727	6	523270 181314
28	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 190.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1	A17SE (NW)	758	6	523251 181344
29	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 39.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Thames Primacy: 1	A7NW (SW)	954	6	523115 180429

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Waste

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
		nagement Facilities (Locations)				
30	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy:	80047 H & G Lorry Park, 38 Wood Lane, London, W12 7DT Kearney Peter Atlas Wharf, Atlas Road, Park Royal, London, NW10 6DN Environment Agency - Thames Region, North East Area Household, Commercial And Industrial Transfer Stations Issued 30th June 1992 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 10m	A8SW (S)	808	2	523693 180183
	Licensed Waste Ma	nagement Facilities (Locations)				
30	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy:	80047 38 Wood Lane, London, W12 7DT Bridgemarts Ltd Not Supplied Environment Agency - Thames Region, North East Area Household, Commercial And Industrial Transfer Stations Surrendered 30th June 1992 20th December 2002 Not Supplied Not Supplied Not Supplied 22nd July 2004 Not Supplied Located by supplier to within 10m	A8SW (S)	808	2	523693 180183
	Local Authority Lan	dfill Coverage				
	Name:	Royal Borough of Kensington And Chelsea - Has no landfill data to supply		0	7	523905 180962
	Local Authority Lan Name:	dfill Coverage London Borough of Hammersmith And Fulham - Has no landfill data to supply		380	4	523554 180819
31	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	.and (Non-Water) S Unknown Filled Ground (Pit, quarry etc) 1996	A13SE (S)	118	10	523937 180849
32	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	.and (Non-Water) W Unknown Filled Ground (Pit, quarry etc) 1996	A12SE (W)	416	10	523520 180808
33	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	.and (Non-Water) SW Unknown Filled Ground (Pit, quarry etc) 1996	A8NW (SW)	495	10	523602 180571
34	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	.and (Non-Water) W Unknown Filled Ground (Pit, quarry etc) 1996	A12SE (W)	672	10	523256 180791
35	Registered Waste T Licence Holder: Licence Reference: Site Location: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated: Preceded By Licence: Superseded By Licence: Positional Accuracy: Boundary Quality: Authorised Waste	W.R.W.A.	A7NE (SW)	685	2	523400 180500

LANDMARK INFORMATION GROUP*

Waste

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Waste T	ransfer Sites				
36	Licence Holder: Licence Reference: Site Location: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions:	Peter Kearney (K & K Skips) DL265 H & G Lorry Park, 38 Wood Lane, HAMMERSMITH, London, W12 7DT 454 Chertsey Road, TWICKENHAM, Middlesex, TW2 6LR Environment Agency - Thames Region, North East Area Transfer Small (Equal to or greater than 10,000 and less than 25,000 tonnes per year) No known restriction on source of waste	A8SW (S)	812	2	523690 180180
	Licence Status: Dated: Preceded By Licence: Superseded By Licence: Desiliant Assuration	May not be working (licence suspended)Suspended 30th June 1995 DL265 Not Given				
	Boundary Quality: Authorised Waste	Located by supplier to within 100m Not Supplied 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				
	Prohibited Waste	Clinical - As In Coll/Disp.Regs Of '88 Special Wastes Waste N.O.S.				
	Registered Waste T	ransfer Sites				
36	Licence Holder: Licence Reference: Site Location: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated: Preceded By Licence: Superseded By Licence:	Peter Kearney (K & K Skips)	A8SW (S)	812	2	523690 180180

Hazardous Substances

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Explosive Sites					
37	Name: Location: Status: Positional Accuracy:	British Broadcasting Company Wood Lane, SHEPHERDS BUSH, London Not Active Automatically positioned to the address	A12SW (W)	788	8	523118 180958
	Explosive Sites					
38	Name: Location: Status: Positional Accuracy:	Shepherds Bush/British Broadcasting Corporation Television Centre, Wood Lane, Shepherds Bush, London, G Not Active Manually positioned to the address or location	A7NW (SW)	839	8	523180 180541

Geological

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS 1:625,000 Soli	d Geology				
	Description:	Thames Group	A13NE (NE)	0	1	523905 180962
	BGS Estimated Soi No data available	I Chemistry				
	BGS Recorded Min	eral Sites				
39	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Notting Hill Brick Field Notting Hill, Kensington, Middlesex British Geological Survey, National Geoscience Information Service 232398 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A13SW (SW)	76	1	523851 180910
	BGS Recorded Min	eral Sites				
40	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Potteries Brick Field Notting Hill, Kensington, Middlesex British Geological Survey, National Geoscience Information Service 232401 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A13SE (SE)	116	1	523982 180875
	BGS Recorded Min	eral Sites				
40	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Potteries Clay Pit Notting Hill, Kensington, Middlesex British Geological Survey, National Geoscience Information Service 232402 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A13SE (SE)	145	1	524030 180889
	BGS Recorded Min	eral Sites				
41	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Potteries Clay Pit Notting Hill, Kensington, Middlesex British Geological Survey, National Geoscience Information Service 232403 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A13SE (SE)	240	1	524105 180829
	BGS Recorded Min	eral Sites				
42	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Notting Hill Brick Field Notting Hill, Kensington, Middlesex British Geological Survey, National Geoscience Information Service 232397 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A13SE (S)	278	1	523934 180686

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Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Recorded Mine	eral Sites				
43	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Potteries Clay Pit Notting Hill, Kensington, Middlesex British Geological Survey, National Geoscience Information Service 232404 Opencast Ceased Unknown Operator Not Supplied Ypresian London Clay Formation Common Clay and Shale Located by supplier to within 10m	A13SE (SE)	309	1	524160 180787
	BGS Recorded Mine	eral Sites				
44	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Potteries Clay Pit Notting Hill, Kensington, Middlesex British Geological Survey, National Geoscience Information Service 232405 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A13SE (SE)	309	1	524067 180699
	BGS Recorded Mine	eral Sites				
45	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Potteries Field Clay Pit Notting Hill, Kensington, Middlesex British Geological Survey, National Geoscience Information Service 232406 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A13SE (SE)	390	1	524121 180638
	BGS Recorded Mine	eral Sites				
46	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Notting Hill Brick Field Notting Hill, Kensington, Middlesex British Geological Survey, National Geoscience Information Service 232400 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A8NE (S)	458	1	523972 180509
	BGS Recorded Mine	eral Sites				
47		Notting Hill Brick Field Notting Hill, Kensington, Middlesex British Geological Survey, National Geoscience Information Service 232399 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A8NE (SE)	467	1	524107 180541
	BGS Recorded Mine					
48	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Eynham Brick Fields Shepherds Bush, Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232410 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A12SE (W)	494	1	523440 180799

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
49	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator Location: Periodic Type: Geology: Commodity:	Eynham Brick Fields Shepherds Bush, Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232411 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale	A12SE (SW)	501	1	523485 180690
49	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator Location: Periodic Type: Geology:	Eynham Brick Fields Shepherds Bush, Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232412 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member	A12SE (SW)	501	1	523485 180690
50	Commodity: Positional Accuracy: BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	Common Clay and Shale Located by supplier to within 10m eral Sites Eynham Brick Fields Shepherds Bush, Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232407 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale	A12SE (W)	536	1	523374 180899
51	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator Location: Periodic Type: Geology: Commodity:	Located by supplier to within 10m eral Sites Eynham Brick Fields Shepherds Bush, Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232408 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A12NE (W)	576	1	523333 181019
52	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:		A7NE (SW)	618	1	523496 180499
53	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	eral Sites Eynham Brick Fields Shepherds Bush, Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232409 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A12NE (W)	646	1	523266 181053

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
54	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	Eynham Farm Brick Fields Shepherds Bush, Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232414 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale	A8NW (SW)	675	1	523588 180367
55	Positional Accuracy: BGS Recorded Mine Site Name: Location: Source: Reference:	Located by supplier to within 10m eral Sites Norland Brick Fields Norland, Shepherds Bush, Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232417	A8SW (S)	769	1	523827 180197
	Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	Copencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m				
56	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	eral Sites Cowley Brick Works Shepherds Bush, Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232418 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A12SW (W)	773	1	523142 180842
57	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	eral Sites Cowley Brick Works Shepherds Bush, Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232422 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A12SW (W)	786	1	523159 180716
58	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	eral Sites Cowley Brick Works Shepherds Bush, Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232420 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A12NW (W)	799	1	523107 180969
59	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	eral Sites Eynham Farm Brick Fields Shepherds Bush, Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232415 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A8SW (S)	824	1	523692 180167

Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Recorded Mine	eral Sites				
60	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	Eynham Farm Brick Fields Shepherds Bush, Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232416 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A8SW (S)	848	1	523598 180172
	BGS Recorded Mine	aral Sites				
61	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	Cowley Brick Works Shepherds Bush, Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232423 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A7NW (SW)	854	1	523173 180523
	BGS Recorded Mine	eral Sites				
62	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Cowley Brick Works Shepherds Bush, Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232421 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A12SW (W)	943	1	522974 180815
	BGS Recorded Mine	aral Sites				
63	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Cowley Brick Works Shepherds Bush, Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232419 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A12SW (W)	951	1	522955 180961
	BGS Recorded Mine	eral Sites				1
64	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Old Oak Farm Brick Fields Shepherds Bush, Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232425 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A7NW (SW)	970	1	523129 180381
	BGS Recorded Mine	eral Sites				
65	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Cowley Brick Works Shepherds Bush, Hammersmith, Middlesex British Geological Survey, National Geoscience Information Service 232424 Opencast Ceased Unknown Operator Not Supplied Quaternary, Devensian Langley Silt Member Common Clay and Shale Located by supplier to within 10m	A7NW (W)	995	1	522986 180583

Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured	British Geological Survey, National Geoscience Information Service 523807, 180803 Topsoil London 28.90 mg/kg 16.10 mg/kg	A13SW (SW)	187	1	523807 180803
	Concentration: Chromium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:	161.50 mg/kg 404.00 mg/kg 75.50 mg/kg				
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:		A13NE (NE)	306	1	524170 181115
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:	British Geological Survey, National Geoscience Information Service 524161, 180642 Topsoil London 16.50 mg/kg 1.00 mg/kg	A13SE (SE)	410	1	524161 180642
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:	77.80 mg/kg 1131.60 mg/kg 40.20 mg/kg	A13NW (NW)	444	1	523600 181283
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:		A8NE (S)	668	1	524104 180325

Map ID		Details		Estimated Distance From Site	Contact	NGR
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Chromium Measured Concentration: Lead Measured		A17SE (NW)	726	1	523316 181385
	Concentration: Nickel Measured Concentration:	37.20 mg/kg				
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:	British Geological Survey, National Geoscience Information Service 524579, 180607 Topsoil London 17.00 mg/kg 0.60 mg/kg	A9NW (SE)	762	1	524579 180607
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Chromium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:	British Geological Survey, National Geoscience Information Service 523167, 180774 Topsoil London 17.10 mg/kg 6.50 mg/kg	A12SW (W)	762	1	523167 180774
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:	95.90 mg/kg 187.40 mg/kg 33.40 mg/kg	A18NW (N)	794	1	523658 181716
	BGS Measured Urba	-				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:		A8SW (S)	819	1	523824 180147

Geological

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration:	British Geological Survey, National Geoscience Information Service 524717, 181198 Topsoil London 16.40 mg/kg	A14NE (E)	846	1	524717 181198
	Cadmium Measured Concentration: Chromium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:					
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:	British Geological Survey, National Geoscience Information Service 523274, 181650 Topsoil London 24.60 mg/kg 0.80 mg/kg	A17NE (NW)	934	1	523274 181650
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:		A19NW (N)	968	1	524256 181864
	BGS Urban Soil Che	emistry Averages				
	Source: Sample Area: Count Id: Arsenic Minimum Concentration: Arsenic Average Concentration: Arsenic Maximum Concentration:	British Geological Survey, National Geoscience Information Service London 7209 1.00 mg/kg 17.00 mg/kg 0.10 mg/kg 0.90 mg/kg 165.20 mg/kg 13.00 mg/kg 79.00 mg/kg	A13NE (NE)	0	1	523905 180962

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Coal Mining Affected Areas					
	In an area that might	t not be affected by coal mining				
	Non Coal Mining An No Hazard	reas of Great Britain				
	Potential for Collap	sible Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A13NE (NE)	0	1	523905 180962
	Potential for Comp	ressible Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A13NE (NE)	0	1	523905 180962
	Potential for Groun	d Dissolution Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A13NE (NE)	0	1	523905 180962
	Potential for Lands	lide Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A13NE (NE)	0	1	523905 180962
	Potential for Running	ng Sand Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A13NE (NE)	0	1	523905 180962
	Potential for Running	ng Sand Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A13NE (NE)	56	1	523948 180997
	Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A13NE (NE)	0	1	523905 180962
	Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	Moderate British Geological Survey, National Geoscience Information Service	A13NE (NE)	11	1	523915 180967
	Radon Potential - R	adon Affected Areas				
	Affected Area:	The property is in a Lower probability radon area (less than 1% of homes are estimated to be at or above the Action Level).	A13NE (NE)	0	1	523905 180962
	Source:	British Geological Survey, National Geoscience Information Service				
		adon Protection Measures			4	500005
	Protection Measure: Source:	No radon protective measures are necessary in the construction of new dwellings or extensions British Geological Survey, National Geoscience Information Service	A13NE (NE)	0	1	523905 180962

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Industrial Land Use

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
66 N L C	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Hudsons Motors 33, Railway Arches, Blechynden Street, London, W10 6SA Car Body Repairs Inactive Automatically positioned to the address	A13NW (NW)	79	-	523837 181002
66	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries De Freitas Motors 35 Railway Arches, Blechynden Street, London, W10 6SA Garage Services Active Automatically positioned to the address	A13NW (NW)	85	-	523834 181007
66	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries A K Auto Repairs Railway Arches, Blechynden Street, London, W10 6SA Garage Services Active Automatically positioned to the address	A13NW (NW)	85	-	523834 181007
66	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries V I P Scooter Services Ltd 31 Railway Arches, Blechynden Street, London, W10 6SA Mot Testing Centres Active Automatically positioned to the address	A13NW (NW)	85	-	523834 181007
66	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries A & S Motorcycles 31 Railway Arches,Blechynden St, London, W10 6SA Motor Cycle Breakers & Dismantlers Inactive Manually positioned to the road within the address or location	A13NW (W)	113	-	523796 180986
67	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Andrews Garage The Arches, Silchester Road, London, W10 6SF Garage Services Inactive Automatically positioned to the address	A13NW (N)	97	_	523889 181057
67	Contemporary Trad Name: Location: Classification: Status:		A13NW (N)	103	-	523904 181065
67	Contemporary Trad Name: Location: Classification: Status:		A13NW (NW)	112	-	523860 181064
67	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Onepiece Furniture 11, Kingsdown Close, London, W10 6SW Furniture Manufacturers - Home & Office Inactive Automatically positioned to the address	A13NE (N)	115	-	523909 181076
67	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Graham Martin 11, Kingsdown Close, London, W10 6SW Furniture Manufacturers - Home & Office Inactive Automatically positioned to the address	A13NE (N)	115	-	523909 181076
67	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Holland Park Autos Ltd 23-24, Silchester Road, London, W10 6SE Mot Testing Centres Inactive Automatically positioned to the address	A13NW (N)	116	-	523895 181077
67	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Andrews Garage 23-24, Silchester Road, London, W10 6SE Garage Services Inactive Automatically positioned to the address	A13NW (N)	116	-	523895 181077

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Industrial Land Use

Map ID		Details (C Details		Estimated Distance From Site	Contact	NGR
67	Contemporary Trade Directory I Name: Holland Par Location: 23-24, Silch Classification: Garage Ser Status: Inactive Positional Accuracy: Automatical	k Autos ester Road, London, W10 6SE vices	A13NW (N)	116	-	523895 181077
67	Contemporary Trade Directory I Name: Holland Par Location: 23-24, Silch Classification: Garage Ser Status: Inactive Positional Accuracy: Automatical	< Autos ester Road, London, W10 6SE <i>r</i> ices	A13NW (N)	116	-	523895 181077
67	Contemporary Trade Directory I Name: Arch 18 Location: 12, Kingsdo Classification: Cabinet Mal Status: Inactive Positional Accuracy: Automatical	wn Close, London, W10 6SW ters	A13NE (N)	122	-	523914 181083
67	Contemporary Trade Directory I Name: Holland Par Location: 23-24, Silch Classification: Garage Ser Status: Active Positional Accuracy: Automatical	< Autos ester Road, London, W10 6SE vices	A13NW (N)	129	-	523899 181090
67	Contemporary Trade Directory I Name: Auto Lisboa Location: 27, Silchest Classification: Garage Ser Status: Active Positional Accuracy: Automatical	er Road, London, W10 6SE vices	A13NW (N)	129	-	523899 181090
67	Contemporary Trade Directory I Name: Acacia Aver Location: London, W1 Classification: Garage Ser Status: Inactive Positional Accuracy: Automatical	Entries iue Imports 0 6SW vices	A13NE (N)	130	-	523921 181090
67	Contemporary Trade Directory I Name: S Webb	Entries wn Close, London, W10 6SW spairs	A13NE (N)	130	-	523921 181090
67	Contemporary Trade Directory I Name: Jacks Garage	Entries Je Kingsdown Close, London, W10 6SW vices	A13NE (N)	145	-	523927 181105
68	Contemporary Trade Directory I Name: Caring Hand	Entries Is ose, London, W11 4HE arance	A13NE (E)	109	-	524013 180976
69	Contemporary Trade Directory I Name: A G Autos Location: Bramley Rd Classification: Garage Ser Status: Inactive	Entries	A13NW (NW)	146	-	523774 181024
70	Classification: Carpet, Cur Status: Inactive		A13SE (S)	158	-	523930 180806
70		nin eline Business Studios, Whitchurch Road, London, W11 4AT abrics - Manufacturers	A13SE (S)	160	-	523920 180803

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Industrial Land Use

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
70	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Oakwood Remedies Unit 20, Baseline Business Studios, Whitchurch Road, London, W11 4AT Pharmaceutical Manufacturers & Distributors Active Automatically positioned to the address	A13SW (S)	171	-	523902 180791
70	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries 1st Call Betterclean Baseline Business Studios,Whitchurch Rd, London, W11 4AT Cleaning Services - Domestic Inactive Automatically positioned to the address	A13SW (S)	171	-	523902 180791
71	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries No 16 16, Kingsdown Close, London, W10 6SW Furniture Manufacturers - Home & Office Inactive Automatically positioned to the address	A13NE (N)	165	-	523945 181122
71	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries E & J Motors Arch 19, Kingsdown Close, London, W10 6SW Garage Services Inactive Automatically positioned to the address	A13NE (N)	187	-	523957 181141
71	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries M & M Motors Arch 19, Kingsdown Close, London, W10 6SW Garage Services Inactive Automatically positioned in the proximity of the address	A13NE (N)	187	-	523957 181141
71	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries L & P Auto Arch 19, Kingsdown Close, London, W10 6SW Garage Services Inactive Automatically positioned in the proximity of the address	A13NE (N)	187	-	523957 181141
71	Contemporary Trad Name: Location: Classification: Status:		A13NE (N)	212	-	523943 181170
72	Contemporary Trad Name: Location: Classification: Status:		A13SW (SW)	186	-	523749 180862
72	Contemporary Trad Name: Location: Classification: Status:		A13SW (SW)	218	-	523745 180816
72	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Kensington Finance 25-31, Bramley Road, London, W10 6SZ Catering Equipment - Servicing & Repairs Inactive Automatically positioned to the address	A13SW (SW)	218	-	523745 180816
72	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Autodex 146, Freston Road, London, W10 6TR Car Body Repairs Inactive Automatically positioned to the address	A13SW (SW)	259	-	523709 180794
73	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Notting Hill Cleaners 2, Lower Clarendon Walk, London, W11 1SL Carpet, Curtain & Upholstery Cleaners Inactive Automatically positioned to the address	A13NE (NE)	195	-	524075 181056

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
73	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Notting Hill Cleaners 2, Lower Clarendon Walk, London, W11 1SL Cleaning Services - Domestic Inactive Automatically positioned to the address	A13NE (NE)	195	-	524075 181056
74	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Film Plus Ditgial Unit 5, 69, St. Marks Road, London, W10 6JG Photographic Processors Inactive Automatically positioned to the address	A13NE (N)	263	-	523996 181209
74	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries James Adams Arch 6, 67, St Mark's Road, London, W11 1RE Blacksmiths & Forgemasters Inactive Automatically positioned to the address	A13NE (NE)	265	-	524018 181202
74	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Elleanor Hayes 69 St. Marks Rd, London, W10 6JG Air Conditioning & Refrigeration Contractors Inactive Automatically positioned to the address	A13NE (N)	274	-	523994 181221
75	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Seven 9, Bramley Road, London, W10 6SZ Dry Cleaners Inactive Automatically positioned to the address	A13SW (SW)	280	-	523754 180727
76	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries St Marks Tyre & Exhaust Arch 1 And Arch 2, 67, St Mark's Road, London, W11 1RE Tyre Dealers Inactive Automatically positioned to the address	A13NE (NE)	307	-	524051 181231
76	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries De Freitas Motors Arch 3, 67, St. Marks Road, LONDON, W11 1RE Garage Services Inactive Automatically positioned to the address	A13NE (NE)	315	-	524057 181238
76	Contemporary Trade Name: Location: Classification: Status:		A13NE (NE)	315	-	524057 181238
76	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Car Care Of Kensington Arch 5, 67, St. Marks Road, London, W11 1RE Garage Services Inactive Automatically positioned to the address	A13NE (NE)	315	_	524057 181238
76	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Car Care Of Kensington Arch 5, 67, St. Marks Road, London, W11 1RE Garage Services Inactive Automatically positioned to the address	A13NE (NE)	315	-	524057 181238
76	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries James Adams Arch 7, 67, St. Marks Road, London, W11 1RE Blacksmiths & Forgemasters Inactive Automatically positioned in the proximity of the address	A13NE (NE)	317	-	524060 181238
77	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Gmd Salvage 131, Freston Road, London, W10 6TH Salvage Dealers Inactive Automatically positioned in the proximity of the address	A13SW (SW)	308	-	523652 180787

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Map ID		Details		Estimated Distance From Site	Contact	NGR
77	Contemporary Trade Directory Entries Name: Diamond Auto Location: 58, Bard Road, Londor Classification: Car Body Repairs Status: Inactive Positional Accuracy: Automatically positioned		A13SW (SW)	336	-	523614 180796
77	Contemporary Trade Directory Entries Name: Js Motors Ltd Location: Bard Rd, London, W10 Classification: Car Body Repairs Status: Inactive Positional Accuracy: Manually positioned to		A13SW (SW)	340	-	523638 180752
77	Contemporary Trade Directory Entries Name: Abbey Autos Location: 2 Bard Rd, London, W Classification: Garage Services Status: Inactive Positional Accuracy: Manually positioned to		A13SW (SW)	348	-	523620 180764
77	Contemporary Trade Directory Entries Name: Leax Controls Location: 1, Bard Road, London, Classification: Lighting Manufacturers Status: Inactive Positional Accuracy: Automatically positioned		A13SW (SW)	353	-	523624 180749
77	Contemporary Trade Directory Entries Name: Travis Perkins Location: 1, Bard Road, London, Classification: Builders' Merchants Status: Inactive Positional Accuracy: Automatically positioned		A13SW (SW)	353	-	523624 180749
78	Contemporary Trade Directory Entries Name: Studio 1d Ceramic Res Location: 46, Stoneleigh Street, I Classification: China & Glassware Ma Status: Inactive Positional Accuracy: Automatically positioned	ondon, W11 4DU nufacturers & Repairs	A13SW (S)	308	-	523874 180656
79	Contemporary Trade Directory Entries Name: Holland Park Autos (Location: Location: 188, Portland Road, Loc Classification: Car Body Repairs Status: Inactive Positional Accuracy: Automatically positione	ndon) Ltd ndon, W11 4LU	A13SE (SE)	359	_	524212 180775
79	Contemporary Trade Directory Entries Name: Holland Park Autos Location: 188, Portland Road, Lo Classification: Car Dealers Status: Inactive Positional Accuracy: Automatically positione	ndon, W11 4LU	A13SE (SE)	359	_	524212 180775
79	Contemporary Trade Directory Entries Name: Holland Park Autos Location: 188, Portland Road, Lo Classification: Garage Services Status: Inactive Positional Accuracy: Automatically positioned	ndon, W11 4LU	A13SE (SE)	359	-	524212 180775
79	Contemporary Trade Directory Entries Name: Perkins Dry Cleaners Location: 117, Clarendon Road, Classification: Dry Cleaners Status: Inactive Positional Accuracy: Automatically positioned	London, W11 4JG	A13SE (SE)	364	-	524229 180796
80	Contemporary Trade Directory Entries Name: Andrews Garage Ltd Location: 22, St Mark's Road, Lo Classification: Petrol Filling Stations Status: Active Positional Accuracy: Automatically positioned		A13NE (NE)	360	-	524113 181255
81	Contemporary Trade Directory Entries Name: Moving Specialists Inte Location: 74 Blenheim Crescent, Classification: Freight Forwarders Status: Active Positional Accuracy: Automatically positioned	London, W11 1NZ	A14NW (E)	361	-	524264 180998

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
82	Contemporary Trade Directory Entries Name: P B W Garages Ltd Location: 1, Evesham Street, London, W11 4AJ Classification: Garage Services Status: Inactive Positional Accuracy: Automatically positioned to the address	A13SW (SW)	366	-	523757 180628
83	Contemporary Trade Directory Entries Name: Pubandbarcleaners.Com Location: 82, Freston Road, London, W11 4BH Classification: Blast Cleaning Status: Inactive Positional Accuracy: Automatically positioned to the address	A8NW (S)	369	-	523803 180608
83	Contemporary Trade Directory Entries Name: Trent Contract Cleaning Company Ltd Location: 82, Freston Road, London, W11 4BH Classification: Blast Cleaning Status: Inactive Positional Accuracy: Automatically positioned to the address	A8NW (S)	369	-	523803 180608
83	Contemporary Trade Directory Entries Name: Alternative Business Machines Ltd Location: 111, Freston Road, London, W11 4BD Classification: Office Equipment Servicing & Maintenance Status: Inactive Positional Accuracy: Automatically positioned to the address	A8NW (S)	377	-	523763 180613
83	Contemporary Trade Directory Entries Name: Community Energy Services Location: 107, Freston Road, London, W11 4BD Classification: Electricity Companies Status: Inactive Positional Accuracy: Automatically positioned to the address	A8NW (S)	387	-	523769 180600
83	Contemporary Trade Directory Entries Name: International Medical Pharmaceutical Ltd Location: 105, Freston Road, London, W11 4BD Classification: Pharmaceutical Manufacturers & Distributors Status: Inactive Positional Accuracy: Automatically positioned to the address	A8NW (S)	392	-	523771 180594
83	Contemporary Trade Directory Entries Name: Workbusters Location: 2, Olaf Street, London, W11 4BE Classification: Cleaning Services - Domestic Status: Inactive Positional Accuracy: Manually positioned to the address or location	A8NW (S)	415	-	523750 180578
83	Contemporary Trade Directory Entries Name: Workbusters Services Location: Studio 4,2 Olaf St, London, W11 4BE Classification: Cleaning Services - Domestic Status: Inactive Positional Accuracy: Manually positioned to the address or location	A8NW (S)	416	-	523750 180577
84	Contemporary Trade Directory Entries Name: Diagnosis Motor Location: 3, Crowthorne Road, London, W10 6RP Classification: Garage Services Status: Inactive Positional Accuracy: Automatically positioned to the address	A13NW (NW)	396	-	523605 181220
84	Contemporary Trade Directory Entries Name: Grove Motors Colours Location: 3, Crowthorne Road, London, W10 6RP Classification: Painting & Decorating Supplies Status: Inactive Positional Accuracy: Automatically positioned to the address	A13NW (NW)	396	-	523605 181220
84	Contemporary Trade Directory Entries Name: Gulf Car Rental Ltd Location: 5, Crowthorne Road, London, W10 6RP Classification: Mot Testing Centres Status: Inactive Positional Accuracy: Automatically positioned to the address	A13NW (NW)	397	-	523634 181252
84	Contemporary Trade Directory Entries Name: Pamber Street Engineering Shop Location: 5, Crowthorne Road, London, W10 6RP Classification: Engine Rebuilding & Reconditioning Status: Inactive Positional Accuracy: Automatically positioned to the address	A13NW (NW)	398	-	523634 181252

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
85	Location: 3 Classification: C Status: II	Directory Entries Abbey Autos 55 Stable Way, London, W10 6QX Car Body Repairs nactive Manually positioned to the road within the address or location	A12NE (W)	405	-	523508 181036
85	Location: 2 Classification: G Status: II	Directory Entries A B C Autos 22, Stable Way, London, W10 6QX Sarage Services nactive Automatically positioned to the address	A12NE (W)	428	-	523481 181016
85	Location: 2 Classification: G Status: II	Directory Entries Brooks Motor Works 12, Stable Way, London, W10 6QX Barage Services nactive Automatically positioned to the address	A12NE (W)	428	-	523481 181016
85	Location:2Classification:CStatus:A	Directory Entries N Recovery Ltd 22, Stable Way, London, W10 6QX Car Breakdown & Recovery Services Active Automatically positioned to the address	A12NE (W)	428	-	523481 181016
86	Location: 1 Classification: E Status: A	Directory Entries Nu-Line Builder Merchants 2-14, Malton Road, London, W10 5UP Builders' Merchants Active Automatically positioned to the address	A18SE (NE)	417	-	524121 181319
86	Location: 1 Classification: E Status: A	Directory Entries Nu-Line Builders Merchant 2-14, Malton Road, London, W10 5UP Builders' Merchants Active Automatically positioned to the address	A18SE (NE)	417	-	524121 181319
87	Location: E Classification: G Status: II	Directory Entries (& A Motors 0,35 Stable Way, London, W10 6QX Garage Services nactive Aanually positioned to the road within the address or location	A12NE (W)	428	-	523491 181066
87	Location: S Classification: G Status: II	Directory Entries B J & T Autos Stable Way, London, W10 6QX Garage Services mactive Manually positioned to the road within the address or location	A12NE (W)	455	-	523464 181070
88	Location: 7 Classification: F Status: II	Directory Entries Cool Condition '9,Freston Rd, London, W10 6TY Refrigerators & Freezers - Servicing & Repairs mactive Manually positioned to the road within the address or location	A8NW (S)	428	-	523824 180542
88	Location:3Classification:SStatus:I	Directory Entries Designers Guild 8, Olaf Street, London, W11 4BE Soft Furnishings - Manufacturers nactive Automatically positioned to the address	A8NW (S)	458	-	523778 180523
88	Location: C Classification: C Status: II	Directory Entries Martin Lavell Ltd Diaf St, London, W11 4BE Distribution Services nactive Manually positioned to the road within the address or location	A8NW (S)	462	-	523761 180524
88	Location:3Classification:CStatus:I	Directory Entries .ouise Blouin Foundation 8, Olaf Street, London, W11 4BE Catering Equipment nactive Automatically positioned to the address	A8NW (S)	480	-	523786 180497

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
89	Contemporary Trad Name: Location: Classification: Status:	Pole Star Monsoon Building, 1, Nicholas Road, LONDON, W11 4AN Radio Communication Equipment Inactive	A8NW (SW)	437	-	523711 180571
	-	Automatically positioned to the address				
90	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Kensington Autocare Ltd 10, Malton Road, London, W10 5UP Garage Services Inactive Automatically positioned to the address	A18SE (NE)	438	-	524141 181330
90	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Second Nature Ltd 10, Malton Road, London, W10 5UP Greeting Card Publishers & Wholesalers Inactive Automatically positioned to the address	A18SE (NE)	454	-	524145 181347
90	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Kensington Autocare Ltd 10, Malton Road, London, W10 5UP Garage Services Inactive Automatically positioned to the address	A18SE (NE)	454	-	524145 181347
90	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries B S G Garages Ltd 8a, Malton Road, London, W10 5UP Garage Services Active Automatically positioned to the address	A18SE (NE)	464	-	524170 181342
91	Contemporary Trad Name: Location: Classification: Status:		A14NW (NE)	447	-	524317 181134
92	Contemporary Trad Name: Location: Classification: Status:		A8NE (S)	449	-	524015 180527
92	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Impac Sales Ltd 27 Sirdar Rd, London, W11 4EF Printers Inactive Automatically positioned to the address	A8NE (S)	452	-	524000 180520
92	Contemporary Trad Name: Location: Classification: Status:	e Directory Entries Browns Flat 2, Copperfield House, Henry Dickens Court, St. Anns Road, London, W11 4DL Car Breakdown & Recovery Services Inactive	A8NE (S)	483	-	524022 180493
93	Contemporary Trad Name: Location: Classification: Status:	Automatically positioned to the address le Directory Entries Buyers & Sellers Internet Unit 8, Royalty Studios, 105, Lancaster Road, London, W11 1QF Electrical Goods Sales, Manufacturers & Wholesalers Inactive Automatically positioned to the address	A14NW (NE)	461	-	524267 181247
93	Contemporary Trad Name: Location: Classification: Status:		A14NW (NE)	479	-	524285 181254

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
93	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Costerwise Ltd Unit A, Royalty Studios, 105-109, Lancaster Road, London, W11 1QF Packaging & Wrapping Equipment & Supplies Inactive Automatically positioned to the address	A14NW (NE)	479	-	524285 181254
93	Contemporary Trad Name: Location: Classification: Status:		A14NW (NE)	498	-	524271 181299
93	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Kensington Dry Cleaners 135, Ladbroke Grove, London, W11 1PN Dry Cleaners Active Automatically positioned to the address	A14NW (NE)	508	-	524322 181251
94	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Westway Furnishing Company 25, Stable Way, London, W10 6QX Upholstery Manufacturers Inactive Automatically positioned to the address	A12NE (W)	467	-	523460 181098
94	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries The London Quilting Co 25, Stable Way, London, W10 6QX Soft Furnishings - Manufacturers Inactive Automatically positioned to the address	A12NE (W)	467	-	523460 181098
94	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Powis Printers (Bayswater) Ltd 21, Stable Way, London, W10 6QX Printers Inactive Automatically positioned to the address	A12NE (W)	477	-	523455 181120
94	Contemporary Trad Name: Location: Classification: Status:		A12NE (W)	477	-	523455 181120
94	Contemporary Trad Name: Location: Classification: Status:		A12NE (W)	477	-	523455 181120
95	Contemporary Trad Name: Location: Classification: Status:		A18SE (NE)	471	-	524222 181310
96	Contemporary Trad Name: Location: Classification: Status:		A12SE (SW)	491	-	523468 180739
96	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Best Clearance Unit 50 Depot Road, London, W12 7RZ Waste Disposal Services Inactive Manually positioned within the geographical locality	A12SE (SW)	491	-	523468 180739
96	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Rubbish Express 58, Wood Lane, London, W12 7RZ Waste Disposal Services Inactive Automatically positioned to the address	A12SE (SW)	491	-	523468 180739

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
96	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Euro Storage 58, Wood Lane, London, W12 7RZ Bus & Coach Operators & Stations Inactive Automatically positioned to the address	A12SE (SW)	491	-	523468 180739
97	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Chips Away Basement,117 Ladbroke Gr, London, W11 1PG Car Painters & Sprayers Inactive Manually positioned to the address or location	A14NW (NE)	497	-	524356 181170
97	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Viceroy Furniture Ltd 105, Ladbroke Grove, London, W11 1PG Furniture Manufacturers - Home & Office Inactive Automatically positioned to the address	A14NW (E)	500	-	524370 181146
97	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Viceroy Furniture 105, Ladbroke Grove, London, W11 1PG Cabinet Makers Inactive Automatically positioned to the address	A14NW (E)	500	-	524370 181146
97	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cleaning Services (Notting Hill) Flat 6, Lowerwood Court, 351, Westbourne Park Road, London, W11 1EU Cleaning Services - Domestic Inactive Automatically positioned to the address	A14NW (NE)	536	-	524391 181188
98	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Sita Uk Ltd Kensington Leisure Centre,Walmer Road, London, W11 4PQ Waste Disposal Services Inactive Manually positioned within the geographical locality	A8NE (SE)	509	-	524196 180545
99	Contemporary Trade Name: Location: Classification: Status:		A19SW (NE)	514	-	524272 181322
99	Contemporary Trade Name: Location: Classification: Status:		A19SW (NE)	514	-	524272 181322
99	Contemporary Trade Name: Location: Classification: Status:		A19SW (NE)	514	-	524272 181322
99	Contemporary Trade Name: Location: Classification: Status:		A19SW (NE)	514	-	524272 181322
99	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Sketchley Retail Ltd 147, Ladbroke Grove, London, W10 6HJ Dry Cleaners Inactive Automatically positioned to the address	A19SW (NE)	524	-	524285 181323
99	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Pest & Vermin Control Service Ladbroke Gr, London, W10 5NE Pest & Vermin Control Inactive Manually positioned to the road within the address or location	A19SW (NE)	536	-	524314 181308

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Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
100	Contemporary Trade Directory Entries Name: Rushton Ablett Ltd Location: 174b, Oxford Gardens, London, W10 6l Classification: Footwear - Manufacturers and Suppliers Status: Inactive Positional Accuracy: Automatically positioned to the address	8	A12NE (NW)	514	-	523471 181236
101	Contemporary Trade Directory Entries Name: Cars Wanted Cash Scrap Yards Ggg Location: Silver Road, London, w12 7sg Classification: Car Breakers & Dismantlers Status: Inactive Positional Accuracy: Manually positioned within the geograph	nical locality	A8NW (SW)	518	-	523593 180549
102	Contemporary Trade Directory Entries Name: Sm Body Work Location: Unigate House, Wood Lane, London, W Classification: Car Body Repairs Status: Inactive Positional Accuracy: Automatically positioned to the address		A12SE (W)	525	-	523382 180932
102	Contemporary Trade Directory Entries Name: V H M Garage & Storage Location: Unigate House, Wood Lane, London, W Classification: Garage Services Status: Inactive Positional Accuracy: Automatically positioned to the address		A12SE (W)	525	-	523382 180932
102	Contemporary Trade Directory Entries Name: V W Autos Location: Unigate House, Wood Lane, London, W Classification: Garage Services Status: Inactive Positional Accuracy: Automatically positioned to the address		A12SE (W)	525	-	523382 180932
102	Contemporary Trade Directory Entries Name: All About Rubbish Location: Unigate House, Wood Lane, London, W Classification: Waste Disposal Services Status: Inactive Positional Accuracy: Automatically positioned to the address	/12 7RP	A12SE (W)	525	-	523382 180932
102	Contemporary Trade Directory Entries Name: Quality Autos Location: Unigate House, Wood Lane, London, W Classification: Garage Services Status: Inactive Positional Accuracy: Automatically positioned to the address	/12 7RP	A12SE (W)	525	-	523382 180932
102	Contemporary Trade Directory Entries Name: T & J Waste Location: 58, Wood Lane, London, W12 7RZ Classification: Road Haulage Services Status: Inactive Positional Accuracy: Automatically positioned to the address		A12SE (W)	532	-	523376 180919
103	Contemporary Trade Directory Entries Name: Decarbonizer Ltd Location: 31, Kenley Walk, London, W11 4XG Classification: Commercial Cleaning Services Status: Inactive Positional Accuracy: Automatically positioned to the address		A8NE (SE)	533	-	524215 180529
103	Contemporary Trade Directory Entries Name: Tempus International Ltd Location: 110, Princedale Road, London, W11 4N Classification: Freight Forwarders Status: Inactive Positional Accuracy: Automatically positioned to the address		A8NE (SE)	576	-	524239 180494
103	Contemporary Trade Directory Entries Name: A L Waste Clearances Location: 96, Princedale Road, London, W11 4NH Classification: Waste Disposal Services Status: Inactive Positional Accuracy: Automatically positioned to the address		A9NW (SE)	611	-	524258 180464
103	Contemporary Trade Directory Entries Name: A L Waste Clearence Ltd Location: 96, Princedale Road, London, W11 4NH Classification: Waste Disposal Services Status: Inactive Positional Accuracy: Automatically positioned to the address		A9NW (SE)	611	-	524258 180464

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Map ID		Details		Estimated Distance From Site	Contact	NGR
104	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Anthony Leonard (Building Maintenance) Ltd 13, Silver Road, London, W12 7RR Waste Disposal Services Inactive Automatically positioned to the address	A7NE (SW)	547	-	523507 180589
105	Contemporary Trad Name: Location: Classification: Status:		A12NE (NW)	549	-	523422 181221
105	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Advance Reprographic Printers Ltd Olympic House, 317, Latimer Road, London, W10 6RA Printers Inactive Automatically positioned to the address	A12NE (NW)	558	-	523398 181193
105	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries C W F Children Worldwide Fashion (Uk) Ltd Olympic House, 317, Latimer Road, London, W10 6RA Children & Babywear - Manufacturers & Wholesalers Inactive Automatically positioned to the address	A12NE (NW)	558	-	523398 181193
105	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Artedi Uk Ltd Unit 3 Latimer Rd, London, W10 6RA Furniture Manufacturers - Home & Office Inactive Manually positioned to the address or location	A12NE (NW)	586	-	523380 181220
105	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries F8 Clothing 333 Latimer Rd, London, W10 6RA Clothing & Fabrics - Manufacturers Inactive Manually positioned to the address or location	A12NE (NW)	603	-	523366 181231
106	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Dulux Paints (Westfield) 25-27 Ariel Way, London, W12 7SQ Builders' Merchants Inactive Manually positioned to the address or location	A8NW (SW)	549	-	523609 180500
106	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Greenford Decor Centre Ltd 25-27 Ariel Way, London, W12 7SQ Painting & Decorating Supplies Inactive Manually positioned to the address or location	A8NW (SW)	550	-	523608 180500
106	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries P.B.W Garages Ltd 23, Ariel Way, London, W12 7SQ Garage Services Inactive Automatically positioned to the address	A8NW (SW)	562	-	523594 180495
106	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Hss Lift & Shift 21, Ariel Way, London, W12 7SQ Lifting Equipment Inactive Automatically positioned to the address	A8NW (SW)	569	-	523583 180494
106	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Aston Sales Kensington 1 Silver Rd, London, W12 7SG Garage Services Inactive Manually positioned to the address or location	A7NE (SW)	597	-	523548 180484
107	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries C Morey De Morand 61d Oxford Gardens, London, W10 5UJ Mot Testing Centres Inactive Manually positioned within the geographical locality	A18SE (NE)	552	-	524143 181460

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
108	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Bay Bakeries Ltd 112, Ladbroke Grove, London, W10 5NE Paper & Cardboard Products & Packaging - Manufacturers Active Automatically positioned to the address	A19SW (NE)	552	-	524331 181313
109	Contemporary Trad Name: Location: Classification: Status:		A9NW (SE)	557	-	524323 180594
110	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Sana Dry Cleaners 63, St. Helens Gardens, London, W10 6LL Dry Cleaners Active Automatically positioned to the address	A18SW (NW)	562	-	523679 181476
110	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries St Helen'S Dry Cleaner 69, St. Helens Gardens, London, W10 6LL Dry Cleaners Active Automatically positioned to the address	A18SW (NW)	581	-	523669 181492
111	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Birdy Num Num Ltd Park House, 206-208, Latimer Road, London, W10 6QY Soft Furnishings - Manufacturers Inactive Manually positioned to the address or location	A12NE (NW)	564	-	523420 181248
111	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Made Park House, 206-208, Latimer Road, London, W10 6QY Soft Furnishings - Manufacturers Inactive Manually positioned to the address or location	A12NE (NW)	564	-	523420 181248
111	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries James Stevens Park House, 206-208, Latimer Road, London, W10 6QY Cleaning Services - Domestic Inactive Manually positioned to the address or location	A12NE (NW)	567	-	523414 181243
112	Contemporary Trad Name: Location: Classification: Status:		A18SE (N)	575	-	523999 181529
113	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries A1 Drive Clean 24, Elgin Mews, London, W11 1PU Commercial Vehicle & Car Cleaning Equipment & Supplies Inactive Automatically positioned to the address	A14NW (NE)	577	-	524398 181262
113	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Plantworld Elgin House ,Elgin Mews, London, W11 1PU Chemical Engineers Inactive Manually positioned to the road within the address or location	A14NW (NE)	611	-	524435 181265
114	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Azpa Hardware Store 33, St. Anns Road, London, W11 4ST Hardware Inactive Automatically positioned to the address	A8NW (S)	581	-	523905 180382
114	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries London Carpets 27, St. Anns Road, London, W11 4ST Carpet & Fabric Proofing Inactive Automatically positioned to the address	A8NE (S)	602	-	523906 180360

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
115	Classification: Status:	e Directory Entries Rubbish Collection Ladbroke Gr, London, W10 5NE Waste Disposal Services Inactive Manually positioned to the road within the address or location	A19SW (NE)	583	-	524265 181420
116	Location: Classification: Status:	e Directory Entries Marble Arch Chauffeurs Ltd 146, Ladbroke Grove, London, W10 5NE Car Engine Tuning & Diagnostic Services Inactive Automatically positioned to the address	A19SW (NE)	598	-	524282 181426
116	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries City Dry Cleaners 146, Ladbroke Grove, London, W10 5NE Dry Cleaners Active Automatically positioned to the address	A19SW (NE)	598	-	524281 181426
116	Classification: Status:	e Directory Entries Aqua Clean 146, Ladbroke Grove, London, W10 5NE Dry Cleaners Inactive Automatically positioned to the address	A19SW (NE)	598	-	524282 181426
116	Status:	e Directory Entries Optime Lighting Ltd 156, Ladbroke Grove, London, W10 5NA Lighting Manufacturers Inactive Automatically positioned to the address	A19SW (NE)	627	-	524267 181473
116	Contemporary Trade Name: Location: Classification: Status:		A19SW (NE)	630	-	524263 181480
117	Contemporary Trade Name: Location: Classification: Status:		A8NW (SW)	605	-	523601 180440
117	Contemporary Trade Name: Location: Classification: Status:		A8NW (SW)	613	-	523590 180437
117	Contemporary Trade Name: Location: Classification: Status:		A8NW (SW)	615	-	523583 180439
117	Contemporary Trade Name: Location: Classification: Status:	••	A7NE (SW)	619	-	523549 180457
118		e Directory Entries Expert Carpet Cleaner 39, Lansdowne Crescent, London, W11 2NT Carpet, Curtain & Upholstery Cleaners Inactive Automatically positioned to the address	A14SW (SE)	606	-	524460 180718
119	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Morelli Group 335-339, Latimer Road, London, W10 6RA Car Paint & Lacquer Manufacturers & Suppliers Inactive Automatically positioned to the address	A12NE (NW)	612	-	523365 181248

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
119	Contemporary Trade Directory Entries Name: M G A Autos Location: 2, Latimer Industrial Estate, Latimer Road, London Classification: Garage Services Status: Active Positional Accuracy: Automatically positioned to the address	n, W10 6RQ (NW)	646	-	523343 181278
119	Contemporary Trade Directory Entries Name: Universal V W & Audi Ltd Location: Latimer Indust Est,Latimer Rd, London, W10 6RG Classification: Garage Services Status: Inactive Positional Accuracy: Manually positioned to the road within the address		646	-	523357 181303
120	Contemporary Trade Directory Entries Name: Hire A Hog Roast Machine London Location: Elgin Crescent, London, W11 2JU Classification: Catering Equipment Status: Active Positional Accuracy: Manually positioned within the geographical locality	A14NW (E)	616	-	524519 181013
121	Contemporary Trade Directory Entries Name: R J Autos Location: Deepot Rd,Offwood Lane, London, W12 7RP Classification: Car Body Repairs Status: Inactive Positional Accuracy: Manually positioned to the road within the address	A12SE (W)	625	-	523306 180788
121	Contemporary Trade Directory Entries Name: Esso Location: Wood Lane, London, W12 7RH Classification: Petrol Filling Stations Status: Inactive Positional Accuracy: Automatically positioned to the address	A12SE (W)	645	-	523296 180750
121	Contemporary Trade Directory Entries Name: White C T Coachworks Location: Unigate House,Wood La, London, W12 7RP Classification: Garage Services Status: Inactive Positional Accuracy: Manually positioned to the road within the address	A12SE (W)	666	_	523268 180772
121	Contemporary Trade Directory Entries Name: Moto City Location: Unit 10,Wood La, London, W12 7RZ Classification: Motor Cycle Repairs Status: Inactive Positional Accuracy: Manually positioned to the road within the address	A12SE (W)	667	-	523272 180754
122	Contemporary Trade Directory Entries Name: Commercial Clearance Co Location: Unit 19 Ariel Way, London, W12 7SQ Classification: Waste Disposal Services Status: Inactive Positional Accuracy: Manually positioned to the road within the address	A7NE (SW)	627	_	523536 180456
122	Contemporary Trade Directory Entries Name: West London Scrap Metal Co Location: Ariel Way, London, W12 7SL Classification: Scrap Metal Merchants Status: Inactive Positional Accuracy: Manually positioned to the road within the address	A7NE (SW)	648	_	523512 180448
123	Contemporary Trade Directory Entries Name: Adelle Corrin Location: 42, Arundel Gardens, London, W11 2LB Classification: Statined Glass Designers & Producers Status: Inactive Positional Accuracy: Automatically positioned to the address	A14SW (E)	630	-	524535 180947
124	Contemporary Trade Directory Entries Name: Negus-Fancey Company Ltd Location: 78, Portland Road, London, W11 4LQ Classification: Tool Sharpening, Repairing & Servicing Status: Inactive Positional Accuracy: Automatically positioned to the address	A9NW (SE)	631	-	524330 180496
125	Contemporary Trade Directory Entries Name: Auracle Sound Ltd Location: 56, Wood Lane, London, W12 7SB Classification: Sound Equipment Systems Manufacturers Status: Active Positional Accuracy: Automatically positioned to the address	A12SE (SW)	645	-	523355 180627

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Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
125	Contemporary Trade Directory Entries Name: Cleaning Services Shepherds Bush Location: 56, Wood Lane, London, W12 7SB Classification: Cleaning Services - Domestic Status: Active Positional Accuracy: Automatically positioned to the address		A12SE (SW)	645	-	523355 180627
126	Contemporary Trade Directory Entries Name: Sharpcards Location: 2-4, Relay Road, London, W12 7S. Classification: Greeting Card Publishers & Whole Status: Inactive Positional Accuracy: Automatically positioned to the addression	salers	A7NE (SW)	656	-	523464 180477
127	Contemporary Trade Directory Entries Name: Photographic Printing Location: 25, Blenheim Crescent, London, W Classification: Photographic Processors Status: Inactive Positional Accuracy: Automatically positioned to the address		A14NW (E)	663	-	524545 181133
127	Contemporary Trade Directory Entries Name: Apenn Fabrics Ltd Location: 33, Kensington Park Road, Londor Classification: Textile Manufacturing Status: Inactive Positional Accuracy: Automatically positioned to the address		A14NW (E)	698	-	524580 181139
127	Contemporary Trade Directory Entries Name: Crystal Clean Dry Cleaners Location: 27, Kensington Park Road, Londor Classification: Dry Cleaners Status: Inactive Positional Accuracy: Automatically positioned to the address		A14NE (E)	700	-	524587 181117
127	Contemporary Trade Directory Entries Name: Zachary Valentine Location: 23, Kensington Park Road, Londor Classification: Soft Furnishings - Manufacturers Status: Inactive Positional Accuracy: Automatically positioned to the address		A14NE (E)	704	-	524594 181106
127	Contemporary Trade Directory Entries Name: Flash Photographics Ltd Location: 21, Kensington Park Road, Londor Classification: Photographic Processors Status: Inactive Positional Accuracy: Automatically positioned to the address		A14NE (E)	706	-	524597 181101
128	Contemporary Trade Directory Entries Name: Flora Foods Location: Depot Rd,Off Wood Lane, London, Classification: Food Colouring, Flavouring & Addit Status: Inactive Positional Accuracy: Manually positioned to the road wit	ive Manufacturers & Distributors	A12SE (W)	669	-	523252 180822
129	Contemporary Trade Directory Entries Name: Pro Cleaners Ladbroke Grove Location: 308, Westbourne Park Road, Lond Classification: Cleaning Services - Domestic Status: Inactive Positional Accuracy: Automatically positioned to the addression		A14NW (NE)	674	-	524507 181266
130	Contemporary Trade Directory Entries Name: Yonex Uk Ltd Location: Yonex House, 74, Wood Lane, Lor Classification: Sports Equipment Manufacturers & Status: Active Positional Accuracy: Automatically positioned to the address	Distributors	A12NE (W)	674	-	523232 180977
131	Contemporary Trade Directory Entries Name: Elgy Group Rentals Location: Flat 130, Stebbing House, Queens Classification: Radio Communication Equipment Status: Inactive Positional Accuracy: Automatically positioned to the address		A8NW (S)	675	-	523790 180298
131	Contemporary Trade Directory Entries Name: Cara Location: Flat 130, Stebbing House, Queens Classification: Breakdown and Recovery Status: Inactive Positional Accuracy: Automatically positioned to the address		A8NW (S)	675	-	523790 180298

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
131	Contemporary Trade Directory Entries Name: Bidwell Metals Ltd Location: Flat 78, Stebbing House, Queensdale Crescent, London, V Classification: Scrap Metal Merchants Status: Inactive Positional Accuracy: Automatically positioned to the address	V11 4TF (S)	675	-	523790 180298
132	Contemporary Trade Directory Entries Name: Clare Supplies Ltd Location: The Lorry Park,Ariel Way, London, W12 7SH Classification: Builders' Merchants Status: Inactive Positional Accuracy: Automatically positioned to the address	A8NW (SW)	678	-	523570 180373
133	Contemporary Trade Directory Entries Name: Pacchamama Services Location: 53, Chesterton Road, London, W10 6ES Classification: Commercial Cleaning Services Status: Inactive Positional Accuracy: Automatically positioned to the address	A18SE (N)	680	-	524116 181608
134	Contemporary Trade Directory Entries Name: Andrew Hall Ltd Location: 23, Kingsbridge Road, London, W10 6PU Classification: Classic Car Specialists Status: Active Positional Accuracy: Automatically positioned to the address	A17SE (NW)	681	-	523423 181443
135	Contemporary Trade Directory Entries Name: Ace Trains Ltd Location: Caretakers Flat, Ladbroke Grove House, 77, Ladbroke Grove 2PF Classification: Status: Inactive Positional Accuracy: Automatically positioned to the address	ve, London, W11 (E)	682	-	524553 180748
136	Contemporary Trade Directory Entries Name: Pristine Laundrette Location: 2, Swanscombe Road, London, W11 4SX Classification: Laundries & Laundrettes Status: Inactive Positional Accuracy: Automatically positioned to the address	A8SE (S)	686	-	523933 180277
136	Contemporary Trade Directory Entries Name: London Carpets Location: 2, St. Anns Road, London, W11 4SR Classification: Carpet & Fabric Proofing Status: Inactive Positional Accuracy: Automatically positioned to the address	A8SE (S)	696	-	523972 180270
137	Contemporary Trade Directory Entries Name: Kvadrat Ltd Location: 62, Princedale Road, London, W11 4NL Classification: Textile Manufacturing Status: Inactive Positional Accuracy: Automatically positioned to the address	A9NW (SE)	713	-	524317 180380
137	Contemporary Trade Directory Entries Name: Perkins Dry Cleaners Location: 60, Princedale Road, London, W11 4NL Classification: Dry Cleaners Status: Inactive Positional Accuracy: Automatically positioned to the address	A9NW (SE)	718	-	524323 180379
138	Contemporary Trade Directory Entries Name: Eta Partners Location: 216, Kensington Park Road, London, W11 1NR Classification: Photographic Processors Status: Inactive Positional Accuracy: Automatically positioned to the address	A14NW (NE)	716	-	524562 181245
138	Contemporary Trade Directory Entries Name: Tri-8 Colours Location: 216, Kensington Park Road, London, W11 1NR Classification: Photographic Processors Status: Inactive Positional Accuracy: Manually positioned to the address or location	A14NW (NE)	716	-	524562 181245

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
138	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Nu Line Builders Merchant 305-317, Westbourne Park Road, London, W11 1EF Builders' Merchants Inactive Automatically positioned to the address	A14NE (NE)	747	-	524586 181269
138	Contemporary Trad Name: Location: Classification: Status:		A14NE (E)	756	-	524606 181245
139	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Dampbuster-Damp Surveys 9, St. Charles Square, London, W10 6EF Damp & Dry Rot Control Inactive Automatically positioned to the address	A18NE (N)	723	-	524091 181661
139	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Dampbuster 9, St. Charles Square, London, W10 6EF Damp & Dry Rot Control Active Automatically positioned to the address	A18NE (N)	723	-	524091 181661
140	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Eva Menz Unit 11 Latimer Road, London, W10 6RQ Lighting Manufacturers Inactive Manually positioned within the geographical locality	A17SE (NW)	734	-	523294 181368
140	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Farouk Motors Ltd Unit 1 343 Latimer Road, London, W10 6RA Garage Services Inactive Automatically positioned to the address	A17SE (NW)	737	-	523293 181371
141	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cleaning Services Notting Hill 56, Ladbroke Grove, London, W11 2PB Carpet, Curtain & Upholstery Cleaners Inactive Automatically positioned to the address	A14SE (E)	735	-	524612 180760
142	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Someday Dry Cleaning 11, Blenheim Crescent, London, W11 2EE Dry Cleaners Active Automatically positioned to the address	A14NE (E)	738	-	524615 181163
142	Contemporary Trad Name: Location: Classification: Status:		A14NE (E)	768	-	524645 181168
142	Contemporary Trad Name: Location: Classification: Status:		A14NE (E)	768	-	524645 181168
143	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries At Source 1, Latimer Place, London, W10 6QT Textile Manufacturing Inactive Automatically positioned to the address	A17SE (NW)	745	-	523315 181416
144	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Noor Hardware 243, Portobello Road, London, W11 1LT Hardware Inactive Automatically positioned to the address	A19SW (NE)	753	-	524556 181339

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
144	Contemporary Trade Directory Entries Name: Snappy Snaps Location: 228, Portobello Road, London, W11 1LJ Classification: Photographic Processors Status: Inactive Positional Accuracy: Automatically positioned to the address	A19SE (NE)	778	-	524587 181337
145	Contemporary Trade Directory Entries Name: Market T V Location: 267, Portobello Road, London, W11 1LR Classification: Photographic Processors Status: Inactive Positional Accuracy: Automatically positioned to the address	A19SW (NE)	758	-	524516 181410
146	Contemporary Trade Directory Entries Name: Rhino Ridge Location: 204, Portobello Road, London, W11 1LA Classification: Footwear Manufacturers Status: Inactive Positional Accuracy: Automatically positioned to the address	A14NE (E)	784	-	524632 181253
146	Contemporary Trade Directory Entries Name: 1 X-Treme Clean Ltd Location: 188-192, Portobello Road, London, W11 1LA Classification: Commercial Cleaning Services Status: Inactive Positional Accuracy: Manually positioned to the address or location	A14NE (E)	801	-	524661 181225
147	Contemporary Trade Directory Entries Name: B B C Worldwide Sales & Distribution Location: Media Centre, 201, Wood Lane, London, W12 7TQ Classification: Distribution Services Status: Inactive Positional Accuracy: Automatically positioned to the address	A12SW (W)	787	-	523118 180959
148	Contemporary Trade Directory Entries Name: The Chinese Tea Company Location: Unit 14, Portobello Green, 281, Portobello Road, London, W10 5TZ Classification: Food Products - Manufacturers Status: Inactive Positional Accuracy: Automatically positioned to the address	A19SW (NE)	787	-	524468 181512
148	Contemporary Trade Directory Entries Name: Folding Furniture Ltd Location: 3a Portobella Rd, Nottinghill Gate, London, W11 3PQ Classification: Furniture Manufacturers - Home & Office Status: Inactive Positional Accuracy: Manually positioned to the road within the address or location	A19SW (NE)	797	-	524476 181518
149	Contemporary Trade Directory Entries Name: La Bandiera Ltd Location: 12, Stanley Crescent, London, W11 2NA Classification: Oils - Edible Status: Active Positional Accuracy: Automatically positioned to the address	A14SE (E)	798	-	524682 180781
150	Contemporary Trade Directory Entries Name: Cleaners Of Notting Hill Location: 42, Ladbroke Grove, London, W11 2PA Classification: Cleaning Services - Domestic Status: Inactive Positional Accuracy: Automatically positioned to the address	A14SE (E)	799	-	524651 180677
150	Contemporary Trade Directory Entries Name: Cleaners Of Notting Hill Location: 42, Ladbroke Grove, London, W11 2PA Classification: Cleaning Services - Domestic Status: Inactive Positional Accuracy: Automatically positioned to the address	A14SE (E)	799	-	524651 180677
151	Contemporary Trade Directory Entries Name: Clean Care (Gb) Ltd Location: 68, Lancaster Road, London, W11 1QR Classification: Carpet, Curtain & Upholstery Cleaners Status: Active Positional Accuracy: Automatically positioned to the address	A19SW (NE)	799	-	524577 181394
152	Contemporary Trade Directory Entries Name: T P Tillott & Co Ltd Location: 11, Latimer Industrial Estate, Latimer Road, London, W10 6RQ Classification: Textile Manufacturing Status: Inactive Positional Accuracy: Automatically positioned to the address	A17SE (NW)	801	-	523255 181429

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
152	Name: Location: Classification: Status:	Office & General Environmental Serives 12, Latimer Industrial Estate, Latimer Road, London, W10 6RQ Commercial Cleaning Services Inactive Automatically positioned to the address	A17SE (NW)	822	-	523241 181446
	Contemporary Trad	e Directory Entries				
152	Name: Location: Classification: Status:	Office & General Enviromental Services Ltd 12, Latimer Industrial Estate, Latimer Road, London, W10 6RQ Commercial Cleaning Services Inactive Automatically positioned to the address	A17SE (NW)	822	-	523241 181446
	Contemporary Trad	e Directory Entries				
153	Name: Location: Classification: Status:	Waste Line Unit 12 The Lorry Park,Ariel Way off Wood Lane, Shepherds Bush, London, W12 7SL Waste Disposal Services Inactive Manually positioned to the road within the address or location	A7NE (SW)	803	-	523308 180426
	-					
154	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	Delehar Antiques 146, Portobello Road, London, W11 2DZ Ironing & Home Laundry Services Active Automatically positioned to the address	A14NE (E)	806	-	524703 181072
	Contemporary Trad	e Directory Entries				
154	Name: Location: Classification: Status:	Dooyoo 138, Portobello Road, London, W11 2DZ Electrical Goods Sales, Manufacturers & Wholesalers Inactive Automatically positioned to the address	A14NE (E)	812	-	524713 181046
	Contemporary Trad					
154	Name: Location: Classification: Status:	Blanc 77, Lonsdale Road, London, W11 2DF Dry Cleaners Active Automatically positioned to the address	A14NE (E)	829	-	524730 181047
	Contemporary Trad					
154	Name: Location: Classification: Status:	Blanc 77, Lonsdale Road, London, W11 2DF Dry Cleaners Inactive Automatically positioned to the address	A14NE (E)	831	-	524731 181048
	Contemporary Trad	e Directory Entries				
155	Name: Location: Classification: Status: Positional Accuracy:	The Perfume Shop Unit 2118, Westfield London Shopping Centre, Ariel Way, London, W12 7GE Perfume Suppliers Inactive Automatically positioned to the address	A7SE (SW)	811	-	523542 180237
	Contemporary Trad	e Directory Entries				
155	Name: Location:	The Perfume Shop Unit 1094-1095, Westfield London Shopping Centre, Ariel Way, London, W12 7GB	A7SE (SW)	811	-	523542 180237
	Classification: Status: Positional Accuracy:	Perfume Suppliers Inactive Automatically positioned to the address				
	Contemporary Trad	e Directory Entries				
155	Name: Location: Classification: Status:	Apple Store Westfield London, White City, London, W12 7GF Electrical Goods Sales, Manufacturers & Wholesalers Active Manually positioned within the geographical locality	A7SE (SW)	811	-	523542 180237
	Contemporary Trad	e Directory Entries				
155	Name: Location: Classification: Status:	Omega Boutique Westfield London Shopping Centre, Ariel Way, London, W12 7GA Clocks & Watches - Manufacturers & Wholesalers Active Automatically positioned to the address	A7SE (SW)	811	-	523542 180237

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
155	Location: Westfie Classification: Dry Cle Status: Inactive	am Dry Cleaners d Shopping Centre,Ariel Way, London, W12 7GF aners	A7SE (SW)	811	-	523542 180237
156	Location: Talbot F Classification: Cleanin Status: Inactive	roy Cleaning toad, London, W11 1JA g Services - Domestic	A14NE (E)	815	-	524679 181216
157	Classification: Waste I Status: Active	-	A19SW (NE)	819	-	524547 181470
157	Location: 76, Tav Classification: Laundri Status: Inactive	lo Laundrette stock Road, London, W11 1AN es & Launderettes	A19SW (NE)	819	-	524547 181470
158	Location: Portland Classification: Pest & Status: Inactive	/ermin Control Service I Rd, London, W11 4LA /ermin Control	A9NW (SE)	821	-	524408 180314
159	Classification: Clothing Status: Inactive	non Yard, London, W11 2DX & Fabrics - Manufacturers	A14SE (E)	824	-	524729 180959
160	Classification: Claddin Status: Inactive	ract louse,Queensdale Cr, London, W11 4TP g Suppliers & Installers	A8SW (S)	827	-	523869 180136
161	Classification: Clothing Status: Inactive	ate Quintin Avenue, London, W10 6NZ & Fabrics - Manufacturers	A17SE (NW)	827	-	523362 181585
162	Location: 118, Ke Classification: Dry Cle Status: Active	Drycleaners nsington Park Road, LONDON, W11 2PW	A14SE (E)	833	-	524734 180884
163	Classification: Dairies Status: Inactive	lective Vorks Building,191 Wood Lane, London, W12 7FP	A12SW (W)	843	-	523068 180872
164	Location: Flat 9, 7 Classification: Classic Status: Active	bry Entries Broughton Automotive Ltd 'he Lodge, Kensington Park Gardens, London, W11 3HA Car Specialists tically positioned to the address	A9NE (SE)	849	-	524680 180616
165	Location: 54, Lan Classification: Greetin Status: Inactive	el Graphics zaster Road, London, W11 1QR g Card Publishers & Wholesalers	A19SE (NE)	851	-	524623 181418

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
166	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cleaners Holland Park 45a Ladbroke Gr, London, W11 3AR Cleaning Services - Domestic Inactive Manually positioned within the geographical locality	A9NE (SE)	854	-	524637 180523
167	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Devialet Uk Ltd Unit 1062, Westfield London Shopping Centre, Ariel Way, London, W12 7GB Hi-Fi Equipment Manufacturers & Distributors Active Automatically positioned to the address	A7NE (SW)	860	-	523374 180287
168	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries R S M Castings Ltd 33, St. Josephs Close, London, W10 5GN Engineers - General Inactive Automatically positioned to the address	A19NW (NE)	873	-	524422 181665
169	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Artcare Art Restorations 11, Stanley Gardens, London, W11 2ND Art Restoration & Picture Cleaning Inactive Automatically positioned to the address	A14SE (E)	876	-	524770 180823
170	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries 20th Century Theatre 291, Westbourne Grove, London, W11 2QA Catering Equipment Inactive Automatically positioned to the address	A14SE (E)	879	-	524781 180894
170	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Phillips 99, Portobello Road, London, W11 2QB Stained Glass Designers & Producers Inactive Automatically positioned to the address	A14SE (E)	912	-	524812 180875
170	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries W & B Antiques 83, Portobello Road, London, W11 2QB Antiques - Repairing & Restoring Inactive Automatically positioned to the address	A14SE (E)	943	-	524841 180847
171	Contemporary Trad Name: Location: Classification: Status:		A17SE (NW)	885	-	523245 181549
172	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries G Forge 14, Addison Avenue, London, W11 4QR Millinery Manufacturers & Wholesalers Inactive Automatically positioned in the proximity of the address	A8SE (S)	887	-	524191 180122
173	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Portobello Dry Cleaners 343, Portobello Road, London, W10 5SA Dry Cleaners Inactive Automatically positioned to the address	A19NW (NE)	892	-	524254 181783
173	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Alinea Bindery 316, Portobello Road, London, W10 5RU Bookbinding & Equipment Inactive Automatically positioned to the address	A19NW (NE)	910	-	524297 181783
174	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries M & M Metal Work Ltd 142, Bentworth Road, London, W12 7AH Metal Workers Inactive Automatically positioned to the address	A12NW (W)	900	-	523012 181064

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
175	Contemporary Trad Name:	e Directory Entries Zendegii	A19SW	909	-	524557
	Location: Classification: Status: Positional Accuracy:	Unit 6a, 10, Acklam Road, London, W10 5QZ Food Products - Manufacturers Inactive Automatically positioned to the address	(NE)			181595
	Contemporary Trad	e Directory Entries				
175	Name: Location: Classification: Status: Positional Accuracy:	Demarquette Ltd Unit 2, 10, Acklam Road, London, W10 5QZ Confectionery Manufacturers Active Automatically positioned to the address	A19SW (NE)	909	-	524557 181595
	Contemporary Trad					
175	Name: Location: Classification: Status:	Demarquette Fine Chocolates Ltd Office 10, Acklam Road, London, W10 5QZ Confectionery Manufacturers Active Automatically positioned to the address	A19SE (NE)	952	-	524583 181630
	Contemporary Trad	e Directory Entries				
175	Name: Location: Classification: Status: Positional Accuracy:	HIc Environmental Holdings Ltd Unit 19, 10, Acklam Road, London, W10 5QZ Waste Disposal Services Inactive Automatically positioned to the address	A19SE (NE)	952	-	524583 181630
	Contemporary Trad	e Directory Entries				
175	Name: Location: Classification: Status: Positional Accuracy:	Wild Wood Co 10, Acklam Road, London, W10 5QZ Furniture Manufacturers - Home & Office Inactive Automatically positioned in the proximity of the address	A19SE (NE)	953	-	524584 181630
	Contemporary Trad					
176	Name: Location: Classification: Status: Positional Accuracy:	Zara Home - White City Unit 209,Westfield London Shopping Centre,Ariel Way, London, W12 7GF Homefurnishings - Manufacturers Inactive Manually positioned to the address or location	A7SE (SW)	917	-	523406 180193
	Contemporary Trad	e Directory Entries				
176	Name: Location:	The Watch Gallery Unit 1046, Westfield London Shopping Centre, Ariel Way, LONDON, W12 7GD	A7SE (SW)	917	-	523406 180193
	Classification: Status: Positional Accuracy:	Clocks & Watches - Manufacturers & Wholesalers Active Automatically positioned to the address				
	Contemporary Trad	e Directory Entries				
176	Name: Location: Classification: Status: Positional Accuracy:	Bill Amberg Unit 1118, Westfield London Shopping Centre, Ariel Way, London, W12 7GD Bags, Belts & Accessories - Manufacturers & Suppliers Inactive Automatically positioned to the address	A7SE (SW)	917	-	523406 180193
	Contemporary Trad	e Directory Entries				
176	Name: Location: Classification: Status: Positional Accuracy:	La Senza Westfiled London Centre,Erer Way, London, W12 7GS Lingerie & Hosiery Manufacturers & Wholesalers Inactive Manually positioned to the address or location	A7SE (SW)	917	-	523406 180193
	Contemporary Trad					
176	Name: Location: Classification: Status:	Michael Kors Unit 1051, Westfield London Shopping Centre, Ariel Way, London, W12 7GD Leather Garments & Products Inactive Automatically positioned to the address	A7SE (SW)	917	-	523406 180193
	Contemporary Trad					
177	Name: Location: Classification: Status:	Printorama 8, Portland Road, London, W11 4LA Printers Inactive	A9SW (SE)	928	-	524469 180225
	Positional Accuracy:	Automatically positioned to the address				

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
178	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Powervibe Fitness Studios 1, All Saints Road, London, W11 1HA Power Transmission Equipment Inactive Automatically positioned to the address	A19SE (NE)	929	-	524737 181374
179	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Spic & Span 103, Golborne Road, London, W10 5NL Dry Cleaners Active Automatically positioned to the address	A19NW (NE)	934	-	524352 181782
180	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries K C S & Company 11, Gascony Place, Bourbon Lane, LONDON, W12 8AQ Mot Testing Centres Inactive Automatically positioned to the address	A8SW (S)	938	-	523611 180072
181	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Blanco'S 121, Railway Arches, MacFarlane Road, London, W12 7LA Garage Services Inactive Automatically positioned in the proximity of the address	A7NE (SW)	940	-	523236 180303
182	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Markham Restorations Eynham Road, London, W12 0HA Furniture - Repairing & Restoring Inactive Automatically positioned to the address	A17SW (NW)	940	-	523133 181496
183	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries St Charles Hospital Exmoor Street, London, W10 6DZ Hospitals Inactive Automatically positioned to the address	A18NW (N)	946	-	523769 181897
183	Contemporary Trade Name: Location: Classification: Status:		A18NW (N)	946	-	523769 181897
183	Contemporary Trade Name: Location: Classification: Status:	,,	A18NW (N)	946	_	523769 181897
184	Contemporary Trade Name: Location: Classification: Status:		A19SE (NE)	955	-	524744 181417
184	Contemporary Trade Name: Location: Classification: Status:	••	A19SE (NE)	960	-	524743 181430
185	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Sketchley Retail Ltd 150, Holland Park Avenue, London, W11 4UQ Dry Cleaners Inactive Automatically positioned to the address	A9SW (SE)	955	-	524363 180124
185	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Supasnaps 150, Holland Park Avenue, London, W11 4UQ Photographic Processors Inactive Automatically positioned to the address	A9SW (SE)	955	-	524363 180124

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
185	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Holland Park Ltd 142-144 Holland Pk Av, London, W11 4UE Car Dealers Inactive Manually positioned to the address or location	A9SW (SE)	956	-	524382 180134
185	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries The Launderette Centre 138, Holland Park Avenue, London, W11 4UE Laundries & Launderettes Inactive Automatically positioned to the address	A9SW (SE)	958	-	524396 180139
185	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries 99 Dry Cleaners Ltd 136, Holland Park Avenue, London, W11 4UE Dry Cleaners Active Automatically positioned to the address	A9SW (SE)	959	-	524401 180141
186	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Perfect Dry Cleaning 6, Pavilion Parade, Wood Lane, London, W12 0HQ Dry Cleaners Active Automatically positioned to the address	A17SW (NW)	958	-	523074 181437
187	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Denness Charles Barlby Rd, London, W10 6AR Car Dealers Inactive Manually positioned to the road within the address or location	A17NE (NW)	965	-	523336 181740
188	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Fulham Meats Ltd 2a, North Pole Road, London, W10 6QL Meat - Wholesale Inactive Automatically positioned to the address	A17NW (NW)	968	-	523214 181639
189	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Tersus Energy Ltd 44, Kensington Park Gardens, London, W11 2QT Electricity Generating & Distributing Equipment Inactive Automatically positioned to the address	A14SE (E)	968	-	524849 180747
190	Contemporary Trad Name: Location: Classification: Status:		A17SW (NW)	984	-	523080 181496
191	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries S M I Autos 66 Macfarlane Rd, London, W12 7LA Car Body Repairs Inactive Manually positioned to the address or location	A7SW (SW)	988	-	523230 180242
192	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Shava 180, Holland Park Avenue, London, W11 4UJ Dry Cleaners Inactive Automatically positioned to the address	A8SE (S)	990	-	523949 179973
193	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Conan Sturdy 28, Ladbroke Grove, London, W11 3BQ Blacksmiths & Forgemasters Inactive Automatically positioned to the address	A9NE (SE)	991	-	524757 180457
194	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Star Service Stations 230 Westbourne Gro, London, W11 2SE Petrol Filling Stations - 24 Hour Inactive Manually positioned to the address or location	A14NE (E)	992	-	524894 181040

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Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
195	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Perkins Dry Cleaners First Floor Flat, 92, Holland Park Avenue, London, W11 3RB Dry Cleaners Active Automatically positioned to the address	A9SW (SE)	996	-	524563 180214
196	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Munola 31, Powis Square, London, W11 2AY Food Products - Manufacturers Active Automatically positioned to the address	A14NE (E)	997	-	524850 181280
197	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Zol Motors 6 Coal Wharf Rd, London, W12 8LZ Garage Services Inactive Manually positioned to the road within the address or location	A8SW (S)	997	-	523778 179974
198	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Tamarand Fine Foods Ltd 81, Holland Park, London, W11 3RZ Food Products - Manufacturers Inactive Automatically positioned to the address	A9SW (SE)	1000	-	524376 180080
199	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Andrews Garage 22, St Marks Road , Notting Hill , London, Inner London, W11 1RE Power Petrol Station Open Manually positioned to the address or location	A13NE (NE)	351	-	524103 181252
200	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	White City Service Station 62, Wood Lane , White City , London, Inner London, W12 7RH ESSO Petrol Station Closed Automatically positioned to the address	A12SE (W)	645	-	523296 180750
201	Fuel Station Entries Name: Location: Brand: Premises Type: Status:		A14NE (E)	993	-	524895 181041
202	Name: Location: Category: Class Code:	Commercial Services Julian Hand Car Wash 36 Railway Arches, Blechynden Street, London, W10 6SA Personal, Consumer and other Services Vehicle Cleaning Services Positioned to address or location	A13NW (NW)	79	9	523837 181002
202	Name: Location: Category: Class Code:	Commercial Services Hudsons Motors 33 Railway Arches, Blechynden Street, London, W10 6SA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NW (NW)	79	9	523837 181002
202	Name: Location: Category: Class Code:	Commercial Services A K Auto Repairs Railway Arches, Blechynden Street, London, W10 6SA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NW (NW)	85	9	523834 181007
202	Name: Location: Category: Class Code:	Commercial Services De Freitas Motors 35 Railway Arches, Blechynden Street, London, W10 6SA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NW (NW)	85	9	523834 181007

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Industrial Land Use

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Points of Interest -	Commercial Services				
202	Name: Location: Category: Class Code: Positional Accuracy:	Hudsons Motors 33 Railway Arches, Blechynden Street, London, W10 6SA Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NW (NW)	85	9	523834 181007
203	Name: Location: Category: Class Code:	Commercial Services Andrews Garage The Arches, Silchester Road, London, W10 6SF Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NW (N)	97	9	523889 181057
203	Name: Location: Category: Class Code:	Commercial Services Auto Lisboa Ltd 27 Silchester Road, London, W10 6SE Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NW (N)	104	9	523904 181065
203	Name: Location: Category: Class Code:	Commercial Services Holland Park Autos 23-24 Silchester Road, London, W10 6SE Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NW (N)	116	9	523895 181077
203	Name: Location: Category: Class Code:	Commercial Services Holland Park Autos Ltd 23-24 Silchester Road, London, W10 6SE Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NW (N)	116	9	523895 181077
203	Name: Location: Category: Class Code:	Commercial Services Holland Park Autos 23-24 Silchester Road, London, W10 6SE Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NW (N)	116	9	523895 181077
203	Name: Location: Category: Class Code:	Commercial Services Holland Park Garage 23-24 Silchester Road, London, W10 6SE Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NW (N)	116	9	523895 181077
203	Name: Location: Category: Class Code:	Commercial Services Holland Park Auto's 23-24 Silchester Road, London, W10 6SE Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NW (N)	116	9	523895 181077
203	Name: Location: Category: Class Code:	Commercial Services S Webb 13 Kingsdown Close, London, W10 6SW Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NE (N)	130	9	523921 181090
203	Name: Location: Category: Class Code:	Commercial Services Acacia Avenue Imports Arch 20-22, Kingsdown Close, London, W10 6SW Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NE (N)	130	9	523921 181090
203	Name: Location: Category: Class Code:	Commercial Services Jacks Garage Arch 20-22, Kingsdown Close, London, W10 6SW Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NE (N)	145	9	523927 181105
203	Name: Location: Category: Class Code:	Commercial Services VW Specialists Jacks Garage Ltd Arch 20-22, Kingsdown Close, London, W10 6SW Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NE (N)	147	9	523928 181106

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
204	Points of Interest - Commercial Services Name: Bravo Motors Ltd Location: Unit 33 Baseline Business Studios, Whitchurch Road, London, W11 4AT Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A13SE (S)	160	9	523920 180803
204	Points of Interest - Commercial Services Name: Mercury Media Location: Unit 7 Baseline Business Studios, Whitchurch Road, London, W11 4AT Category: Transport, Storage and Delivery Class Code: Distribution and Haulage Positional Accuracy: Positioned to address or location	A13SE (S)	160	9	523920 180803
205	Points of Interest - Commercial Services Name: E & J Motors Location: Arch 19, Kingsdown Close, London, W10 6SW Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A13NE (N)	187	9	523957 181141
206	Points of Interest - Commercial Services Name: Autodex Location: 146 Freston Road, London, W10 6TR Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A13SW (SW)	259	9	523709 180794
207	Points of Interest - Commercial Services Name: De Freitas Motors Location: Arch 3 67, St. Marks Road, London, W11 1RE Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A13NE (NE)	314	9	524056 181237
207	Points of Interest - Commercial Services Name: Car Care of Kensington Location: Arch 4-8 67, St. Marks Road, London, W11 1RE Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A13NE (NE)	314	9	524056 181237
207	Points of Interest - Commercial Services Name: De Freitas Motors Location: Arch 3 67, St. Marks Road, London, W11 1RE Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A13NE (NE)	315	9	524057 181238
207	Points of Interest - Commercial Services Name: Car Care of Kensington Location: Arch 5 67, St. Marks Road, London, W11 1RE Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A13NE (NE)	315	9	524057 181238
207	Points of Interest - Commercial Services Name: Andrews Garage Location: 22 St Marks Road, Notting Hill, London, W11 1RG Category: Personal, Consumer and other Services Class Code: Vehicle Cleaning Services Positional Accuracy: Positioned to address or location	A13NE (NE)	351	9	524103 181252
207	Points of Interest - Commercial Services Name: Car Wash Location: 22 St Marks Road, Notting Hill, London, Greater London, W11 1RG Category: Personal, Consumer and other Services Class Code: Vehicle Cleaning Services Positional Accuracy: Positioned to address or location	A13NE (NE)	351	9	524103 181252
208	Points of Interest - Commercial Services Name: Diamond Auto Location: 58 Bard Road, London, W10 6TP Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A13SW (SW)	325	9	523650 180763
208	Points of Interest - Commercial Services Name: Diamond Auto Location: 58 Bard Road, London, W10 6TP Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A13SW (SW)	325	9	523650 180763

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
208	Points of Interest - Commercial Services Name: Aston Service Location: 139a Freston Road, London, W10 6TH Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A13SW (SW)	327	9	523708 180702
208	Points of Interest - Commercial Services Name: Ian Mason Location: 139a Freston Road, London, W10 6TH Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A13SW (SW)	327	9	523708 180702
208	Points of Interest - Commercial Services Name: Scrap Yard Location: Not Supplied Category: Recycling Services Class Code: Scrap Metal Merchants Positional Accuracy: Positioned to an adjacent address or location	A13SW (SW)	343	9	523736 180664
209	Points of Interest - Commercial Services Name: Moving Specialists International Location: 74 Blenheim Crescent, London, W11 1NZ Category: Transport, Storage and Delivery Class Code: Distribution and Haulage Positional Accuracy: Positioned to address or location	A14NW (E)	361	9	524264 180998
209	Points of Interest - Commercial Services Name: Moving Specialists International Location: 74 Blenheim Crescent, London, W11 1NZ Category: Transport, Storage and Delivery Class Code: Distribution and Haulage Positional Accuracy: Positioned to address or location	A14NW (E)	362	9	524265 180998
209	Points of Interest - Commercial Services Name: Car Care Location: 1-9 St. Marks Road, London, W11 1RG Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A14NW (E)	373	9	524271 181034
210	Points of Interest - Commercial Services Name: P B W Garages Ltd Location: 1 Evesham Street, London, W11 4AJ Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A13SW (SW)	366	9	523757 180628
210	Points of Interest - Commercial Services Name: P B W Garages Ltd Location: 1 Evesham Street, London, W11 4AJ Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A13SW (SW)	366	9	523757 180628
211	Points of Interest - Commercial Services Name: Euroshine Location: 1 Crowthorne Road, London, W10 6RP Category: Personal, Consumer and other Services Class Code: Vehicle Cleaning Services Positional Accuracy: Positioned to address or location	A13NW (NW)	381	9	523605 181195
211	Points of Interest - Commercial Services Name: Euroshine Location: 5 Crowthome Road, North Kensington, London, W10 6RP Category: Personal, Consumer and other Services Class Code: Vehicle Cleaning Services Positional Accuracy: Positioned to address or location	A13NW (NW)	397	9	523634 181252
211	Points of Interest - Commercial Services Name: Mga Autos Location: 5 Crowthorne Road, London, W10 6RP Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A13NW (NW)	397	9	523634 181252
211	Points of Interest - Commercial Services Name: Pamber Street Engineering Shop Location: 5 Crowthorne Road, London, W10 6RP Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A13NW (NW)	398	9	523634 181252

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
212	Points of Interest - Commercial Services Name: Brooks Motors Werke Location: 22 Stable Way, London, W10 6QX Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A12NE (W)	428	9	523481 181016
212	Points of Interest - Commercial Services Name: Brooks Motors Werke Location: 22 Stable Way, London, W10 6QX Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A12NE (W)	428	9	523481 181016
213	Points of Interest - Commercial Services Name: Kensington Autocare Ltd Location: 10 Malton Road, London, W10 5UP Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A18SE (NE)	438	9	524141 181330
213	Points of Interest - Commercial Services Name: Kensington Autocare Ltd Location: 10 Malton Road, London, W10 5UP Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A18SE (NE)	454	9	524145 181347
213	Points of Interest - Commercial Services Name: Bsg Garages Location: 8a Malton Road, London, W10 5UP Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A18SE (NE)	464	9	524170 181342
213	Points of Interest - Commercial Services Name: B S G Garages Ltd Location: 8 Malton Road, London, W10 5UP Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A18SE (NE)	479	9	524173 181359
214	Points of Interest - Commercial Services Name: K B Motor Engineers Ltd Location: 23 Stable Way, London, W10 6QX Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A12NE (W)	477	9	523455 181119
214	Points of Interest - Commercial Services Name: Universal Audi & Claygate Location: 21 Stable Way, London, W10 6QX Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A12NE (W)	485	9	523447 181118
215	Points of Interest - Commercial Services Name: Lombarda Carriage Co Location: 3-10 Railway Mews, London, W10 6HN Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A19SW (NE)	514	9	524272 181322
215	Points of Interest - Commercial Services Name: Lombarda Carriage Co Ltd Location: 3-10 Railway Mews, London, W10 6HN Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A19SW (NE)	514	9	524272 181322
215	Points of Interest - Commercial Services Name: Lombarda Carriage Company 1964 Ltd Location: 3-10 Railway Mews, London, W10 6HN Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A19SW (NE)	514	9	524272 181322
215	Points of Interest - Commercial Services Name: Lombarda Location: 3-10 Railway Mews, London, W10 6HN Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A19SW (NE)	514	9	524272 181322

Industrial Land Use

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
216	Points of Interest - Commercial Services Name: S M Body Work Centre Location: Unigate House, Wood Lane, London, W12 7RP Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A12SE (W)	525	9	523382 180932
216	Points of Interest - Commercial Services Name: White City Transmission Location: Unit 10 Unigate House, Wood Lane, London, W12 7RP Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A12SE (W)	525	9	523382 180932
216	Points of Interest - Commercial Services Name: V W Autos Location: Unigate House, Wood Lane, London, W12 7RP Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A12SE (W)	525	9	523382 180932
216	Points of Interest - Commercial Services Name: V W Autos Location: Unigate House, Wood Lane, London, W12 7RP Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A12SE (W)	525	9	523382 180932
216	Points of Interest - Commercial Services Name: Mecabikes Location: Unigate House, Wood Lane, London, W12 7RP Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A12SE (W)	525	9	523382 180932
216	Points of Interest - Commercial Services Name: Proper Oils Location: Unigate House, Wood Lane, London, W12 7RP Category: Recycling Services Class Code: Recycling, Reclamation and Disposal Positional Accuracy: Positioned to address or location	A12SE (W)	525	9	523382 180932
216	Points of Interest - Commercial Services Name: A M Body Work Centre Location: Unigate House, Wood Lane, London, W12 7RP Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A12SE (W)	525	9	523382 180932
216	Points of Interest - Commercial Services Name: Service Century Location: Unigate House, Wood Lane, London, W12 7RP Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A12SE (W)	525	9	523382 180932
216	Points of Interest - Commercial Services Name: V H M Garage & Storage Location: Unigate House, Wood Lane, London, W12 7RP Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A12SE (W)	526	9	523381 180931
216	Points of Interest - Commercial Services Name: Quality Autos Location: Unigate House, Wood Lane, London, W12 7RP Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A12SE (W)	526	9	523381 180931
217	Points of Interest - Commercial Services Name: P B W Garages Ltd Location: 21 Ariel Way, London, W12 7SQ Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A8NW (SW)	570	9	523584 180492
218	Points of Interest - Commercial Services Name: Tempus International Ltd Location: 110 Princedale Road, London, W11 4NH Category: Transport, Storage and Delivery Class Code: Distribution and Haulage Positional Accuracy: Positioned to address or location	A8NE (SE)	576	9	524239 180494

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
218	Points of Interest - Commercial Services Name: Tempus International Ltd Location: 110 Princedale Road, London, W11 4NH Category: Transport, Storage and Delivery Class Code: Distribution and Haulage Positional Accuracy: Positioned to address or location	A8NE (SE)	576	9	524239 180494
219	Points of Interest - Commercial Services Name: Farouk Motors Location: 1 Latimer Industrial Estate, Latimer Road, London, W10 6RQ Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A12NE (NW)	629	9	523355 181265
219	Points of Interest - Commercial Services Name: Universal VW & Audi Ltd Location: 2 Latimer Industrial Estate, Latimer Road, London, W10 6RQ Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A12NE (NW)	644	9	523346 181280
219	Points of Interest - Commercial Services Name: M G A Autos Location: 2 Latimer Industrial Estate, Latimer Road, London, W10 6RQ Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A12NE (NW)	644	9	523346 181280
220	Points of Interest - Commercial Services Name: Cadogan Tate Fine Art Storage Ltd Location: 2-4 Relay Road, London, W12 7SJ Category: Transport, Storage and Delivery Class Code: Distribution and Haulage Positional Accuracy: Positioned to address or location	A7NE (SW)	656	9	523464 180477
221	Points of Interest - Commercial Services Name: Andrew Hall Ltd Location: 23 Kingsbridge Road, London, W10 6PU Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A17SE (NW)	681	9	523423 181442
222	Points of Interest - Commercial Services Name: Eco Valeting Express Location: 188 Ladbroke Grove, London, W10 5LZ Category: Personal, Consumer and other Services Class Code: Vehicle Cleaning Services Positional Accuracy: Positioned to address or location	A18SE (NE)	697	9	524221 181583
223	Points of Interest - Commercial Services Name: Farouk Motors Ltd Location: Unit 1 343 Latimer Road, London, W10 6RA Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A17SE (NW)	737	9	523292 181370
224	Points of Interest - Commercial Services Name: B B C Worldwide Sales & Distribution Location: Media Centre 201, Wood Lane, London, W12 7TQ Category: Transport, Storage and Delivery Class Code: Distribution and Haulage Positional Accuracy: Positioned to address or location	A12SW (W)	787	9	523118 180959
225	Points of Interest - Commercial Services Name: SITA UK Ltd Location: Portobello Road Market Office 72, Tavistock Road, London, W11 1AN Category: Recycling Services Class Code: Recycling, Reclamation and Disposal Positional Accuracy: Positioned to address or location	A19SW (NE)	819	9	524547 181470
226	Points of Interest - Commercial Services Name: Henry R Broughton Automotive Ltd Location: Flat 9 The Lodge, Kensington Park Gardens, London, W11 3HA Category: Repair and Servicing Class Code: Vehicle Repair, Testing and Servicing Positional Accuracy: Positioned to address or location	A9NE (SE)	849	9	524680 180616
227	Points of Interest - Commercial Services Name: H20 Car Valeting Centre Location: Kiosk 2003 Westfield London Shopping Centre, Ariel Way, London, W12 7GF Category: Personal, Consumer and other Services Class Code: Vehicle Cleaning Services Positional Accuracy: Positioned to address or location	A7SE (SW)	861	9	523373 180286

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Points of Interest - Commercial Serv					
228	7GD Category: Repair and Serv Class Code: Vehicle Repair,	n Shopping Centre, Ariel Way, London, Greater London, W12 icing Testing and Servicing	A7SE (SW)	887	9	523446 180204
	Positional Accuracy: Positioned to ad Points of Interest - Commercial Serv					
229	Name: M & M Location: 142 Bentworth F Category: Construction Se	toad, London, W12 7AH rvices cluding Blacksmiths	A12NW (W)	901	9	523011 181066
229	Category: Repair and Serv	e Ltd toad, London, W12 7AH icing Testing and Servicing	A12NW (W)	901	9	523011 181066
230	Category: Repair and Serv	ny ce, Bourbon Lane, London, W12 8AQ icing Testing and Servicing	A8SW (S)	938	9	523611 180072
231	Points of Interest - Commercial Service Name: Pest & Vermin C Location: Portland House, Category: Contract Service Class Code: Pest and Vermin Positional Accuracy: Positioned to add	Control Service Portland Road, London, W11 4LA is i Control	A9SW (SE)	944	9	524477 180212
232	Category: Construction Se	ove, London, W11 3BQ rvices cluding Blacksmiths	A9NE (SE)	991	9	524757 180457
232	Category: Construction Se	ove, London, W11 3BQ rvices cluding Blacksmiths	A9NE (SE)	991	9	524757 180457
233	Points of Interest - Commercial Service Name: E E Control Gro Location: 51 Wood Lane, Category: Contract Service Class Code: Pest and Vermin Positional Accuracy: Positioned to add	up London, W12 7DP is i Control	A7SE (SW)	993	9	523292 180181
234		Hospital ue, London, Greater London, W10 6DL ers and Establishments	A17SE (NW)	713	9	523564 181587
235		ital London, W10 6DZ lers and Establishments	A18NW (N)	945	9	523769 181897
235	Location: Exmoor Street, I Category: Health Practition	re for Health & Wellbeing London, W10 6DZ lers and Establishments rgency Department	A18NW (N)	946	9	523769 181897
235		ital .ondon, W10 6DZ ers and Establishments	A18NW (N)	946	9	523769 181897

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
235	Points of Interest - Education and Health Name: St Charles' Centre for Health and Wellbeing Location: Exmoor Street, London, W10 6DZ Category: Health Practitioners and Establishments Class Code: Hospitals Positional Accuracy: Positioned to address or location	A18NW (N)	946	9	523769 181897
236	Points of Interest - Manufacturing and Production Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A13SW (SW)	253	9	523717 180794
236	Points of Interest - Manufacturing and Production Name: Works Location: W10 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A13SW (SW)	253	9	523717 180794
236	Points of Interest - Manufacturing and Production Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A13SW (SW)	309	9	523636 180812
237	Points of Interest - Manufacturing and Production Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A13SW (SW)	362	9	523705 180661
238	Points of Interest - Manufacturing and Production Name: Industrial Estate Location: W10 Category: Industrial Features Class Code: Business Parks and Industrial Estates Positional Accuracy: Positioned to an adjacent address or location	A12NE (W)	420	9	523490 181022
239	Points of Interest - Manufacturing and Production Name: Works Location: W10 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A12NE (W)	483	9	523456 181137
239	Points of Interest - Manufacturing and Production Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A12NE (W)	484	9	523455 181138
240	Points of Interest - Manufacturing and Production Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A8NW (S)	484	9	523787 180493
241	Tank Name: Tank Location: W12 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A12SE (W)	487	9	523419 180960
241	Points of Interest - Manufacturing and Production Name: Tanks Location: W12 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A12NE (W)	531	9	523375 180969
242	Points of Interest - Manufacturing and Production Name: Tanks Location: W12 Category: Industrial Features Class Code: Tanks (Generic) Positional Accuracy: Positioned to an adjacent address or location	A12NE (NW)	645	9	523316 181223

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
243	Points of Interest - Manufacturing and Production Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A17SE (NW)	775	9	523307 181454
243	Points of Interest - Manufacturing and Production Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A17SE (NW)	796	9	523293 181470
243	Points of Interest - Manufacturing and Production Name: Works Location: W10 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A17SE (NW)	796	9	523291 181467
244	Points of Interest - Manufacturing and Production Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A9NW (SE)	785	9	524316 180293
245	Points of Interest - Manufacturing and Production Name: Davy's Location: Media Village 201, Wood Lane, London, W12 7TU Category: Industrial Features Class Code: Energy Production Positional Accuracy: Positioned to address or location	A12SW (W)	843	9	523068 180870
246	Points of Interest - Manufacturing and Production Name: Works Location: W11 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A19SE (NE)	853	9	524647 181383
247	Points of Interest - Manufacturing and Production Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A17SE (NW)	887	9	523246 181555
247	Points of Interest - Manufacturing and Production Name: Works Location: W10 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A17SE (NW)	888	9	523246 181556
248	Points of Interest - Manufacturing and Production Name: Works Location: W11 Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A8SE (S)	915	9	524196 180095
248	Points of Interest - Manufacturing and Production Name: Works Location: Not Supplied Category: Industrial Features Class Code: Unspecified Works Or Factories Positional Accuracy: Positioned to an adjacent address or location	A8SE (S)	916	9	524199 180095
249	Points of Interest - Manufacturing and Production Name: UK Stone Ltd Location: Unit 1 10, Acklam Road, London, W10 5QZ Category: Extractive Industries Class Code: Stone Quarrying and Preparation Positional Accuracy: Positioned to address or location	A19SE (NE)	952	9	524583 181630
249	Points of Interest - Manufacturing and Production Name: UK Stone Ltd Location: 10 Acklam Road, London, W10 5QZ Category: Extractive Industries Class Code: Stone Quarrying and Preparation Positional Accuracy: Positioned to address or location	A19SE (NE)	952	9	524583 181630

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
250	Points of Interest - Manufacturing and Production Name: Tank Location: W12 Category: Industrial Features Class Code: Tanks (Generic) Partitioned to an edited at endering Partitioned to an edited at endering	A7SW (SW)	1000	9	523169 180286
251	Positional Accuracy: Positioned to an adjacent address or location Points of Interest - Public Infrastructure Name: Andrews Garage Location: The Arches, Silchester Road, London, W10 6SF Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A13NW (N)	97	9	523889 181057
252	Points of Interest - Public Infrastructure Name: Caring Hands Location: 13 Verity Close, London, W11 4HE Category: Infrastructure and Facilities Class Code: Waste Storage, Processing and Disposal Positional Accuracy: Positioned to address or location	A13NE (E)	109	9	524013 180976
253	Points of Interest - Public Infrastructure Name: Andrews Garage Location: Arch 1-2 67, St. Marks Road, London, W11 1RE Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A13NE (NE)	315	9	524057 181238
253	Points of Interest - Public Infrastructure Name: Andrews Garage Location: 22 St Marks Road, Notting Hill, London, W11 1RG Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A13NE (NE)	351	9	524103 181252
253	Points of Interest - Public Infrastructure Name: Andrews Garage Location: Ruston Mews, London, W11 1RB Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A13NE (NE)	358	9	524108 181256
253	Points of Interest - Public Infrastructure Name: Andrews Garage Ltd Location: 22 St Mark's Road, London, W11 1UF Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A13NE (NE)	360	9	524113 181255
254	Points of Interest - Public Infrastructure Name: Euro Storage Location: 58 Wood Lane, London, W12 7RZ Category: Public Transport, Stations and Infrastructure Class Code: Bus and Coach Stations, Depots and Companies Positional Accuracy: Positioned to address or location	A12SE (SW)	491	9	523468 180739
254	Points of Interest - Public Infrastructure Name: Harrier Waste & Haulage Location: 58 Wood Lane, London, W12 7RZ Category: Infrastructure and Facilities Class Code: Waste Storage, Processing and Disposal Positional Accuracy: Positioned to address or location	A12SE (SW)	491	9	523468 180739
255	Points of Interest - Public Infrastructure Name: All About Rubbish Location: Unigate House, Wood Lane, London, W12 7RP Category: Infrastructure and Facilities Class Code: Waste Storage, Processing and Disposal Positional Accuracy: Positioned to address or location	A12SE (W)	525	9	523382 180932
255	Points of Interest - Public Infrastructure Name: All About Rubbish Location: Unigate House, Wood Lane, London, W12 7RP Category: Infrastructure and Facilities Class Code: Waste Storage, Processing and Disposal Positional Accuracy: Positioned to address or location	A12SE (W)	525	9	523382 180932
256	Points of Interest - Public Infrastructure Name: A L Waste Location: 96 Princedale Road, London, W11 4NH Category: Infrastructure and Facilities Class Code: Waste Storage, Processing and Disposal Positional Accuracy: Positioned to address or location	A9NW (SE)	611	9	524258 180464

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
256	Points of Interest - Public Infrastructure Name: A L Waste Clearances Location: 96 Princedale Road, London, W11 4NH Category: Infrastructure and Facilities Class Code: Waste Storage, Processing and Disposal Positional Accuracy: Positioned to address or location	A9NW (SE)	611	9	524258 180464
257	Points of Interest - Public Infrastructure Name: Esso Location: 62 Wood Lane, London, W12 7RH Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A12SE (W)	645	9	523296 180751
257	Points of Interest - Public Infrastructure Name: White City Service Station Location: Wood Lane, London, W12 7RH Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A12SE (W)	645	9	523296 180750
257	Points of Interest - Public Infrastructure Name: White City Service Station Location: Wood Lane, London, W12 7RH Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A12SE (W)	645	9	523296 180750
258	Points of Interest - Public Infrastructure Name: Burial Ground Location: Not Supplied Category: Infrastructure and Facilities Class Code: Cemeteries and Crematoria Positional Accuracy: Positioned to an adjacent address or location	A18NW (N)	764	9	523901 181725
258	Points of Interest - Public Infrastructure Name: Burial Ground Location: W10 Category: Infrastructure and Facilities Class Code: Cemeteries and Crematoria Positional Accuracy: Positioned to an adjacent address or location	A18NW (N)	765	9	523901 181726
259	Points of Interest - Public Infrastructure Name: Tesco Petrol Filling Station Location: 224-226 Portobello Road, London, W11 1LJ Category: Road And Rail Class Code: Petrol and Fuel Stations Positional Accuracy: Positioned to address or location	A19SE (NE)	779	9	524594 181326
260	Points of Interest - Public Infrastructure Name: SITA UK Ltd Location: Portobello Road Market Office 72, Tavistock Road, London, W11 1AN Category: Infrastructure and Facilities Class Code: Waste Storage, Processing and Disposal Positional Accuracy: Positioned to address or location	A19SW (NE)	819	9	524547 181470
261	Points of Interest - Public Infrastructure Name: North Kensington Fire Station Location: North Kensington Fire Station 242, Ladbroke Grove, London, W10 5LT Category: Central and Local Government Class Code: Fire Brigade Stations Positional Accuracy: Positioned to address or location	A18NE (N)	906	9	524132 181839
262	Points of Interest - Recreational and Environmental Name: Playground Location: Not Supplied Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A13NW (NW)	38	9	523872 180979
262	Points of Interest - Recreational and Environmental Name: Playground Location: Blechynden Street, W11 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A13NW (NW)	38	9	523872 180979
263	Points of Interest - Recreational and Environmental Name: Playground Location: Dulford Street, W11 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A13SE (E)	214	9	524119 180958

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
264	Points of Interest - Recreational and Environmental Name: Playground Location: Not Supplied Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A13SE (E)	217	9	524122 180951
264	Points of Interest - Recreational and Environmental Name: Playground Location: Not Supplied Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A13SE (E)	303	9	524207 180946
264	Points of Interest - Recreational and Environmental Name: Playground Location: Cornwall Crescent, W11 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A13SE (E)	303	9	524207 180946
265	Points of Interest - Recreational and Environmental Name: Playground Location: Not Supplied Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A13NW (W)	260	9	523647 180986
265	Points of Interest - Recreational and Environmental Name: Playground Location: Darfield Way, W10 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to address or location	A13NW (W)	260	9	523647 180987
265	Points of Interest - Recreational and Environmental Name: Play Area Location: Not Supplied Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A13NW (W)	311	9	523595 180974
265	Points of Interest - Recreational and Environmental Name: Play Area Location: Not Supplied Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A13SW (W)	336	9	523570 180956
266	Points of Interest - Recreational and Environmental Name: Playground Location: Not Supplied Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A13SE (SE)	289	9	524169 180844
266	Points of Interest - Recreational and Environmental Name: Playground Location: Portland Road, W11 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to address or location	A13SE (SE)	295	9	524176 180846
267	Points of Interest - Recreational and Environmental Name: Playground Location: Not Supplied Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A13NE (NE)	296	9	524156 181118
267	Points of Interest - Recreational and Environmental Name: Playground Location: St Marks Road, W11 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to address or location	A13NE (NE)	297	9	524158 181117
268	Points of Interest - Recreational and Environmental Name: Playground Location: Not Supplied Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A12NE (NW)	433	9	523509 181136

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
269	Points of Interest - Recreational and Environmental Name: Playground Location: Nr St Anns Road, W11 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A8NE (S)	454	9	523949 180511
269	Points of Interest - Recreational and Environmental Name: Playground Location: Not Supplied Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A8NE (S)	455	9	523949 180510
270	Points of Interest - Recreational and Environmental Name: Playground Location: Cowling Close, W11 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to address or location	A8NE (SE)	474	9	524104 180532
270	Points of Interest - Recreational and Environmental Name: Playground Location: Not Supplied Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A8NE (SE)	477	9	524104 180529
270	Points of Interest - Recreational and Environmental Name: Play Area Location: Wilsham Street, W11 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to address or location	A8NE (SE)	486	9	524144 180539
270	Points of Interest - Recreational and Environmental Name: Play Area Location: Not Supplied Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A8NE (SE)	489	9	524148 180538
271	Points of Interest - Recreational and Environmental Name: Playground Location: Hunt Close, W11 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to address or location	A8NW (S)	550	9	523797 180423
271	Points of Interest - Recreational and Environmental Name: Playground Location: Not Supplied Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A8NW (S)	567	9	523774 180411
272	Points of Interest - Recreational and Environmental Name: Playground Location: Not Supplied Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A14NW (E)	666	9	524522 181211
272	Points of Interest - Recreational and Environmental Name: Playground Location: Convent Gardens, W11 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to address or location	A14NW (E)	666	9	524521 181215
273	Points of Interest - Recreational and Environmental Name: Playground Location: Not Supplied Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A8SW (S)	735	9	523856 180229
273	Points of Interest - Recreational and Environmental Name: Playground Location: Swanscombe Road, W11 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A8SW (S)	735	9	523856 180229

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Industrial Land Use

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
273	Points of Interest - Recreational and Environmental Name: Playground Location: Not Supplied Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A8SW (S)	754	9	523882 180209
273	Points of Interest - Recreational and Environmental Name: Playground Location: Swanscombe Road, W11 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to address or location	A8SW (S)	759	9	523877 180204
274	Points of Interest - Recreational and Environmental Name: Playground Location: Not Supplied Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A17SE (NW)	763	9	523550 181636
274	Points of Interest - Recreational and Environmental Name: Playground Location: Pangbourne Avenue, W10 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A17SE (NW)	763	9	523550 181636
275	Points of Interest - Recreational and Environmental Name: Play Area Location: Oxford Gardens, W10 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to address or location	A19SW (NE)	798	9	524377 181605
276	Points of Interest - Recreational and Environmental Name: Playground Location: Colville Square, W11 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to address or location	A14NE (E)	854	9	524733 181170
276	Points of Interest - Recreational and Environmental Name: Playground Location: Not Supplied Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A14NE (E)	856	9	524737 181161
276	Points of Interest - Recreational and Environmental Name: Playground Location: Colville Square, W11 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A14NE (E)	857	9	524741 181151
277	Points of Interest - Recreational and Environmental Name: Playground Location: Not Supplied Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A18NW (N)	918	9	523903 181879
277	Points of Interest - Recreational and Environmental Name: Playground Location: Bruce Close, W10 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A18NW (N)	918	9	523904 181879
278	Points of Interest - Recreational and Environmental Name: Playground Location: Not Supplied Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to an adjacent address or location	A14SE (E)	938	9	524841 180902
278	Points of Interest - Recreational and Environmental Name: Playground Location: Portobello Road, W11 Category: Recreational Class Code: Playgrounds Positional Accuracy: Positioned to address or location	A14SE (E)	939	9	524842 180900

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Industrial Land Use

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
279	Name: Location: Category: Class Code:	Recreational and Environmental Playground Not Supplied Recreational Playgrounds Positioned to an adjacent address or location	A7NW (SW)	944	9	523063 180536
279	Name: Location: Category: Class Code:	Recreational and Environmental Playground Ring Road, W12 Recreational Playgrounds Positioned to an adjacent address or location	A7NW (SW)	944	9	523064 180536
280	Name: Location: Category: Class Code:	Recreational and Environmental Playground Not Supplied Recreational Playgrounds Positioned to an adjacent address or location	A18NE (N)	973	9	524019 181928
280	Name: Location: Category: Class Code:	Recreational and Environmental Playground Bruce Close, W10 Recreational Playgrounds Positioned to an adjacent address or location	A18NE (N)	973	9	524019 181928
281	Name: Location: Category: Class Code:	Recreational and Environmental Playground Not Supplied Recreational Playgrounds Positioned to an adjacent address or location	A7NW (W)	992	9	522988 180585
281	Name: Location: Category: Class Code:	Recreational and Environmental Playground South Africa Road, W12 Recreational Playgrounds Positioned to address or location	A7NW (W)	993	9	522985 180590
282	Underground Electr Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	ical Cables 279509 Planned Alternating Current 4th June 2013	A12SE (W)	360	10	523561 180858

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

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Agency & Hydrological	Version	Update Cycle
Local Authority Pollution Prevention and Control Enforcements		
London Borough of Wandsworth - Environmental Health Department	August 2014	Variable
London Borough of Barnet - Environmental Health Department	December 2014	Variable
London Borough of Hounslow - Environmental Health Department	February 2013	Variable
London Borough of Richmond upon Thames - Environmental Health Department	January 2015	Variable
London Borough of Ealing - Environmental Health and Trading Standards Division	July 2015	Variable
London Borough of Hammersmith And Fulham - Environmental Health Department	March 2014	Variable
London Borough of Brent - Environmental Health Department	March 2016	Variable
London Borough of Lambeth - Environmental Health Department	May 2016	Variable
Westminster City Council - Environmental Health Department	November 2015	Variable
London Borough of Camden - Pollution Projects Team	October 2014	Variable
London Port Health Authority - Environmental Services	October 2014	Variable
Royal Borough of Kensington And Chelsea - Environmental Health Department	September 2014	Variable
Nearest Surface Water Feature		
Ordnance Survey	January 2019	
Pollution Incidents to Controlled Waters		
Environment Agency - Thames Region	September 1999	Not Applicable
Prosecutions Relating to Authorised Processes		
Environment Agency - Thames Region	March 2013	Annual Rolling Update
Prosecutions Relating to Controlled Waters		
Environment Agency - Thames Region	March 2013	Annual Rolling Update
Registered Radioactive Substances		
Environment Agency - Thames Region	June 2016	
River Quality		
Environment Agency - Head Office	November 2001	Not Applicable
River Quality Biology Sampling Points		A
Environment Agency - Head Office	July 2012	Annually
River Quality Chemistry Sampling Points	hub/ 2012	Appuollu
Environment Agency - Head Office	July 2012	Annually
Substantiated Pollution Incident Register Environment Agency - South East Region - Kent & South London Area	April 2019	Quarterly
Environment Agency - South East Region - North East Thames Area	April 2019	Quarterly
Environment Agency - South East Region - North East Area	April 2019 April 2019	
Environment Agency - Thames Region - North East Area	April 2019	Quarterly Quarterly
	April 2019	Quarterly
Water Abstractions Environment Agency - Thames Region	April 2019	Quarterly
Water Industry Act Referrals	7.011 2010	Quantony
Environment Agency - Thames Region	October 2017	Quarterly
Groundwater Vulnerability Map		Quarterly
Environment Agency - Head Office	June 2018	Annually
Bedrock Aquifer Designations		,
Environment Agency - Head Office	January 2018	Annually
Superficial Aquifer Designations		
Environment Agency - Head Office	January 2018	Annually
Source Protection Zones		,
Environment Agency - Head Office	January 2019	Quarterly
Extreme Flooding from Rivers or Sea without Defences	-	-
Environment Agency - Head Office	May 2019	Quarterly
Flooding from Rivers or Sea without Defences		-
Environment Agency - Head Office	May 2019	Quarterly
Areas Benefiting from Flood Defences		
Environment Agency - Head Office	May 2019	Quarterly
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Agency & Hydrological	Version	Update Cycle
Flood Water Storage Areas		
Environment Agency - Head Office	May 2019	Quarterly
Flood Defences		
Environment Agency - Head Office	May 2019	Quarterly
OS Water Network Lines		
Ordnance Survey	January 2019	Quarterly
Surface Water 1 in 30 year Flood Extent		
Environment Agency - Head Office	October 2013	Annually
Surface Water 1 in 100 year Flood Extent		
Environment Agency - Head Office	October 2013	Annually
Surface Water 1 in 1000 year Flood Extent		
Environment Agency - Head Office	October 2013	Annually
Surface Water Suitability		
Environment Agency - Head Office	October 2013	Annually
BGS Groundwater Flooding Susceptibility		
British Geological Survey - National Geoscience Information Service	May 2013	Annually

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Waste	Version	Update Cycle
BGS Recorded Landfill Sites		
British Geological Survey - National Geoscience Information Service	June 1996	Not Applicable
Historical Landfill Sites		
Environment Agency - Head Office	July 2018	Quarterly
Integrated Pollution Control Registered Waste Sites		
Environment Agency - Thames Region	October 2008	Not Applicable
Licensed Waste Management Facilities (Landfill Boundaries)		
Environment Agency - South East Region - Kent & South London Area	July 2018	Quarterly
Environment Agency - South East Region - North East Thames Area	July 2018	Quarterly
Environment Agency - Thames Region - North East Area	July 2018	Quarterly
Environment Agency - Thames Region - South East Area	July 2018	Quarterly
Licensed Waste Management Facilities (Locations)		
Environment Agency - South East Region - Kent & South London Area	April 2019	Quarterly
Environment Agency - South East Region - North East Thames Area	April 2019	Quarterly
Environment Agency - Thames Region - North East Area	April 2019	Quarterly
Environment Agency - Thames Region - South East Area	April 2019	Quarterly
Local Authority Landfill Coverage		
London Borough of Barnet	May 2000	Not Applicable
London Borough of Brent - Environmental Health Department	May 2000	Not Applicable
London Borough of Camden	May 2000	Not Applicable
London Borough of Ealing	May 2000	Not Applicable
London Borough of Hammersmith And Fulham - Environmental Health Department	May 2000	Not Applicable
London Borough of Hounslow - Environmental Health Department	May 2000	Not Applicable
London Borough of Lambeth - Environmental Health Department	May 2000	Not Applicable
London Borough of Richmond upon Thames	May 2000	Not Applicable
London Borough of Wandsworth - Environmental Health Department	May 2000	Not Applicable
Royal Borough of Kensington And Chelsea	May 2000	Not Applicable
Westminster City Council - Environmental Health Department	May 2000	Not Applicable
Local Authority Recorded Landfill Sites		
London Borough of Wandsworth - Environmental Health Department	April 2003	Not Applicable
London Borough of Barnet	May 2000	Not Applicable
London Borough of Brent - Environmental Health Department	May 2000	Not Applicable
London Borough of Camden	May 2000	Not Applicable
London Borough of Ealing	May 2000	Not Applicable
London Borough of Hammersmith And Fulham - Environmental Health Department	May 2000	Not Applicable
London Borough of Hounslow - Environmental Health Department	May 2000	Not Applicable Not Applicable
London Borough of Lambeth - Environmental Health Department London Borough of Richmond upon Thames	May 2000 May 2000	Not Applicable
Royal Borough of Kensington And Chelsea	May 2000	Not Applicable
Westminster City Council - Environmental Health Department	May 2000	Not Applicable
Potentially Infilled Land (Non-Water)		
Landmark Information Group Limited	December 1999	Not Applicable
Potentially Infilled Land (Water)		
Landmark Information Group Limited	December 1999	Not Applicable
Registered Landfill Sites		
Environment Agency - Thames Region - North East Area	March 2003	Not Applicable
Environment Agency - Thames Region - South East Area	March 2003	Not Applicable
Registered Waste Transfer Sites		
Environment Agency - Thames Region - North East Area	March 2003	Not Applicable
Environment Agency - Thames Region - South East Area	March 2003	Not Applicable
Registered Waste Treatment or Disposal Sites Environment Agency - Thames Region - North East Area	June 2015	Not Applicable
Environment () general Leaner Marth Fast Area	JUDE 2015	INOT ADDIICADIE

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Hazardous Substances	Version	Update Cycle
Control of Major Accident Hazards Sites (COMAH)		
Health and Safety Executive	April 2018	Bi-Annually
Explosive Sites		
Health and Safety Executive	March 2017	Annually
Notification of Installations Handling Hazardous Substances (NIHHS)		
Health and Safety Executive	November 2000	Not Applicable
Planning Hazardous Substance Enforcements		
London Borough of Barnet	February 2016	Variable
London Borough of Camden	February 2016	Variable
London Borough of Ealing	February 2016	Variable
London Borough of Hounslow	February 2016	Variable
London Borough of Lambeth - Planning Department	February 2016	Variable
London Borough of Richmond upon Thames	February 2016	Variable
London Borough of Wandsworth - Technical Services	February 2016	Variable
Royal Borough of Kensington And Chelsea	February 2016	Variable
Westminster City Council	February 2016	Variable
London Port Health Authority - Environmental Services	January 2008	Annual Rolling Update
London Borough of Brent	January 2016	Variable
London Borough of Hammersmith And Fulham - Environmental Protection	September 2014	Variable
Planning Hazardous Substance Consents		
London Borough of Hammersmith And Fulham - Environmental Protection	August 2015	Variable
London Borough of Barnet	February 2016	Variable
London Borough of Camden	February 2016	Variable
London Borough of Ealing	February 2016	Variable
London Borough of Hounslow	February 2016	Variable
London Borough of Lambeth - Planning Department	February 2016	Variable
London Borough of Richmond upon Thames	February 2016	Variable
London Borough of Wandsworth - Technical Services	February 2016	Variable
Royal Borough of Kensington And Chelsea	February 2016	Variable
Westminster City Council	February 2016	Variable
London Port Health Authority - Environmental Services	January 2008	Annual Rolling Update
London Borough of Brent	January 2016	Variable

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Geological	Version	Update Cycle
BGS 1:625,000 Solid Geology		
British Geological Survey - National Geoscience Information Service	January 2009	Not Applicable
BGS Estimated Soil Chemistry British Geological Survey - National Geoscience Information Service	October 2015	Annually
BGS Recorded Mineral Sites British Geological Survey - National Geoscience Information Service	April 2019	Bi-Annually
BGS Urban Soil Chemistry British Geological Survey - National Geoscience Information Service	October 2015	Annually
BGS Urban Soil Chemistry Averages British Geological Survey - National Geoscience Information Service	October 2015	Annually
CBSCB Compensation District Cheshire Brine Subsidence Compensation Board (CBSCB)	August 2011	Not Applicable
Coal Mining Affected Areas The Coal Authority - Property Searches	March 2014	Annual Rolling Update
Mining Instability Ove Arup & Partners	October 2000	Not Applicable
Non Coal Mining Areas of Great Britain British Geological Survey - National Geoscience Information Service	May 2015	Not Applicable
Potential for Collapsible Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Compressible Ground Stability Hazards British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Ground Dissolution Stability Hazards British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Landslide Ground Stability Hazards British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Running Sand Ground Stability Hazards British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Shrinking or Swelling Clay Ground Stability Hazards British Geological Survey - National Geoscience Information Service	January 2019	Annually
Radon Potential - Radon Affected Areas British Geological Survey - National Geoscience Information Service	July 2011	Annually
Radon Potential - Radon Protection Measures British Geological Survey - National Geoscience Information Service	July 2011	Annually

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Industrial Land Use	Version	Update Cycle
Contemporary Trade Directory Entries		
Thomson Directories	April 2019	Quarterly
Fuel Station Entries		
Catalist Ltd - Experian	May 2019	Quarterly
Gas Pipelines		
National Grid	July 2014	
Points of Interest - Commercial Services		
PointX	November 2018	Quarterly
Points of Interest - Education and Health		
PointX	November 2018	Quarterly
Points of Interest - Manufacturing and Production		
PointX	November 2018	Quarterly
Points of Interest - Public Infrastructure		
PointX	November 2018	Quarterly
Points of Interest - Recreational and Environmental		
PointX	November 2018	Quarterly
Underground Electrical Cables		
National Grid	December 2015	

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Sensitive Land Use	Version	Update Cycle
Ancient Woodland		
Natural England	August 2018	Bi-Annually
Areas of Adopted Green Belt		
London Borough of Barnet	March 2019	As notified
London Borough of Ealing	March 2019	As notified
London Borough of Hounslow	March 2019	As notified
London Borough of Richmond upon Thames	March 2019	As notified
Areas of Unadopted Green Belt		
London Borough of Barnet	March 2019	As notified
London Borough of Ealing	March 2019	As notified
London Borough of Hounslow	March 2019	As notified
London Borough of Richmond upon Thames	March 2019	As notified
Areas of Outstanding Natural Beauty		
Natural England	June 2019	Bi-Annually
Environmentally Sensitive Areas		
Natural England	January 2017	
Forest Parks		
Forestry Commission	April 1997	Not Applicable
Local Nature Reserves		
Natural England	March 2019	Bi-Annually
Marine Nature Reserves		
Natural England	January 2018	Bi-Annually
National Nature Reserves		
Natural England	June 2019	Bi-Annually
National Parks		
Natural England	April 2017	Bi-Annually
Nitrate Vulnerable Zones		
Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	October 2015	
Ramsar Sites		
Natural England	April 2019	Bi-Annually
Sites of Special Scientific Interest		
Natural England	March 2019	Bi-Annually
Special Areas of Conservation		
Natural England	June 2019	Bi-Annually
Special Protection Areas		
Natural England	April 2019	Bi-Annually



Data Suppliers

A selection of organisations who provide data within this report

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

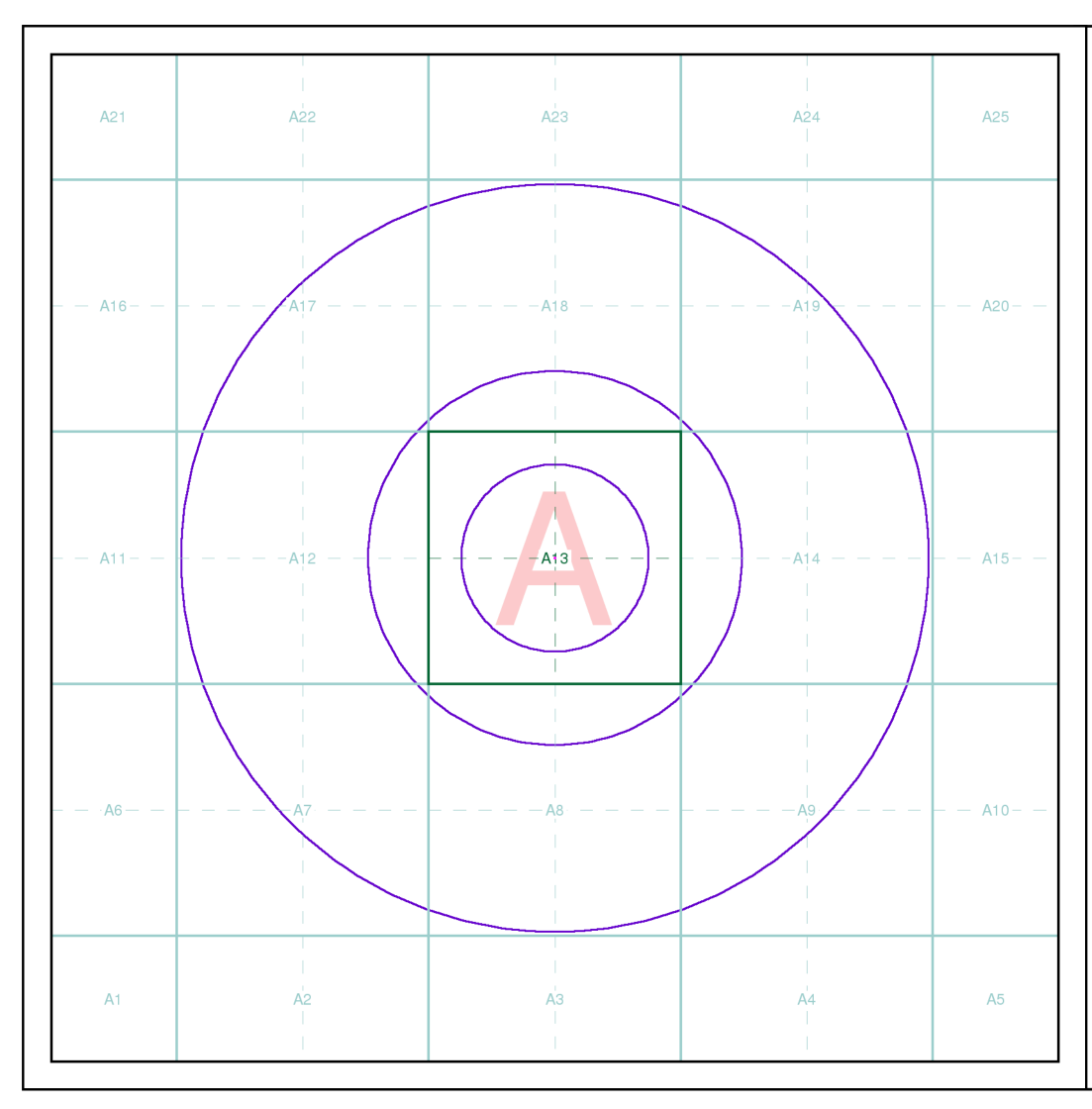
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Useful Contacts

Contact	Name and Address	Contact Details
1	British Geological Survey - Enquiry Service British Geological Survey, Environmental Science Centre, Keyworth,	Telephone: 0115 936 3143 Fax: 0115 936 3276
	Nottingham, Nottinghamshire, NG12 5GG	Email: enquiries@bgs.ac.uk Website: www.bgs.ac.uk
2	Environment Agency - National Customer Contact Centre (NCCC)	Telephone: 03708 506 506 Email: enquiries@environment-agency.gov.uk
	PO Box 544, Templeborough, Rotherham, S60 1BY	
3	Royal Borough of Kensington And Chelsea - Environmental Health Department	Telephone: 020 7937 5464 Fax: 020 7938 1445
	Council Offices, 37 Pembroke Road, London, W8 6PW	
4	London Borough of Hammersmith And Fulham - Environmental Health Department	Telephone: 0208 748 3020 Website: www.lbhf.gov.uk
	Town Hall, King Street, Hammersmith, London, W6 9JU	
5	Environment Agency - Head Office	Telephone: 01454 624400
	Rio House, Waterside Drive, Aztec West, Almondsbury, Bristol, Avon, BS32 4UD	Fax: 01454 624409
6	Ordnance Survey	Telephone: 03456 05 05 05
	Adanac Drive, Southampton, Hampshire, SO16 0AS	Email: customerservices@ordnancesurvey.co.uk Website: www.ordnancesurvey.gov.uk
7	Royal Borough of Kensington And Chelsea	Telephone: 020 7341 5284
	37 Pembrook Road, London, W8 6PW	
8	Health and Safety Executive	Website: www.hse.gov.uk
	5S.2 Redgrave Court, Merton Road, Bootle, L20 7HS	
9	PointX	Website: www.pointx.co.uk
	7 Abbey Court, Eagle Way, Sowton, Exeter, Devon, EX2 7HY	
10	Landmark Information Group Limited	Telephone: 0844 844 9966
	Imperium, Imperial Way, Reading, Berkshire, RG2 0TD	Fax: 0844 844 9951 Email: helpdesk@landmark.co.uk Website: www.landmark.co.uk
11	Natural England	Telephone: 0300 060 3900
	County Hall, Spetchley Road, Worcester, WR5 2NP	Email: enquiries@naturalengland.org.uk Website: www.naturalengland.org.uk
-	Public Health England - Radon Survey, Centre for	Telephone: 01235 822622
	Radiation, Chemical and Environmental Hazards	Fax: 01235 833891 Email: radon@phe.gov.uk
	Chilton, Didcot, Oxfordshire, OX11 0RQ	Website: www.ukradon.org
-	Landmark Information Group Limited	Telephone: 0844 844 9952 Fax: 0844 844 9951
	Imperium, Imperial Way, Reading, Berkshire, RG2 0TD	Email: customerservices@landmarkinfo.co.uk Website: www.landmarkinfo.co.uk

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



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Index Map

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

Slice

Each slice represents a 1:10,000 plot area (2.7km x 2.7km) for your site and buffer. A large site and buffer may be made up of several slices (represented by a red outline), that are referenced by letters of the alphabet, starting from the bottom left corner of the slice "grid". This grid does not relate to National Grid lines but is designed to give best fit over the site and buffer.

Segment

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

Quadrant

A quadrant is a quarter of a segment. These are labelled as NW, NE, SW, SE and are referenced in the datasheet to allow features to be quickly located on plots. Therefore a feature that has a quadrant reference of A7NW will be in Slice A, Segment 7 and the NW Quadrant.

A selection of organisations who provide data within this report:





British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL





Envirocheck reports are compiled from 136 different sources of data.

Client Details

Mr D Dyson, Aecom Infrastructure & Environment UK Ltd, 2nd Floor, St Georges House, 5 St Georges Road, London, SW19 4DR

Order Details

 Order Number:
 209140267_1_1

 Customer Ref:
 60595731

 National Grid Reference:
 523910, 180960

 Site Area (Ha):
 0.01

 Search Buffer (m):
 1000

Site Details

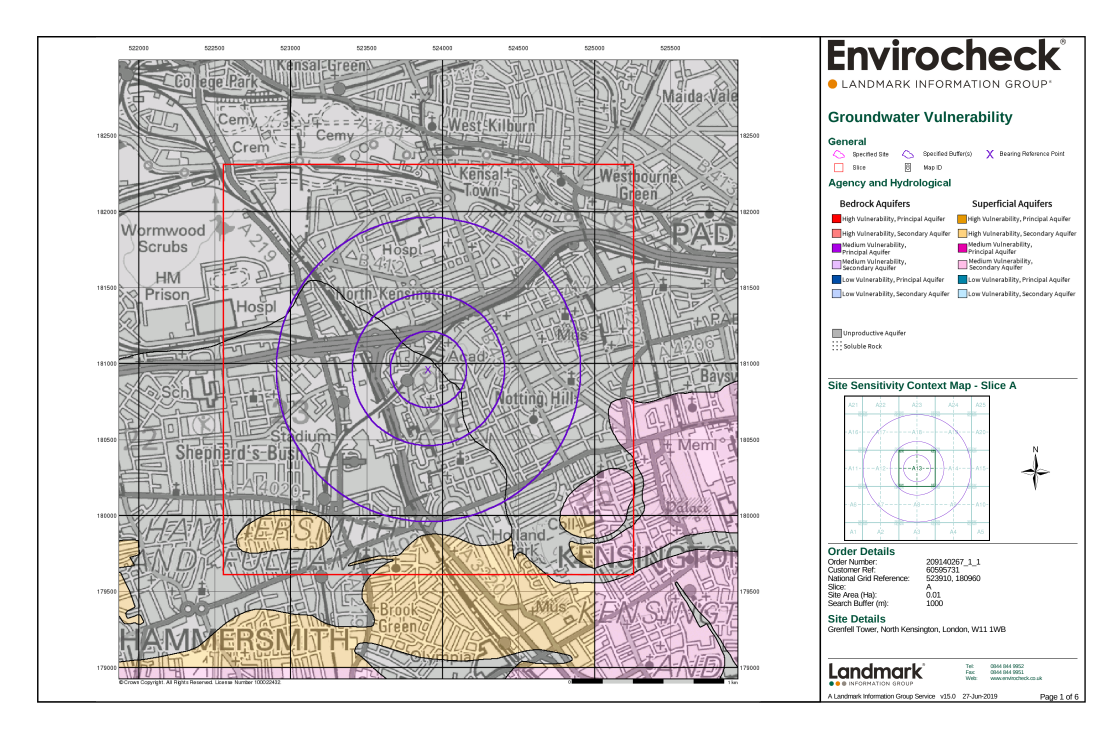
Grenfell Tower, North Kensington, London, W11 1WB

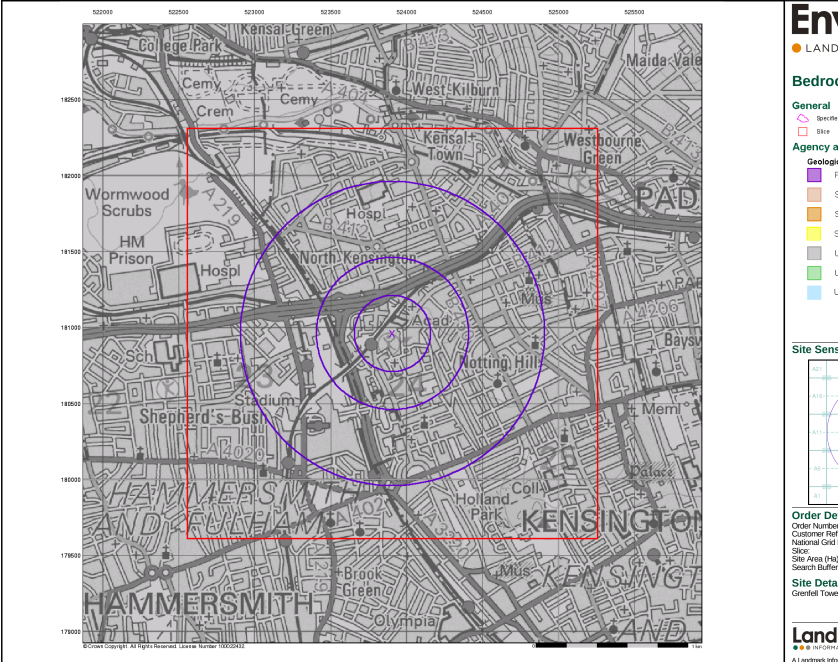
Full Terms and Conditions can be found on the following link: http://www.landmarkinfo.co.uk/Terms/Show/515

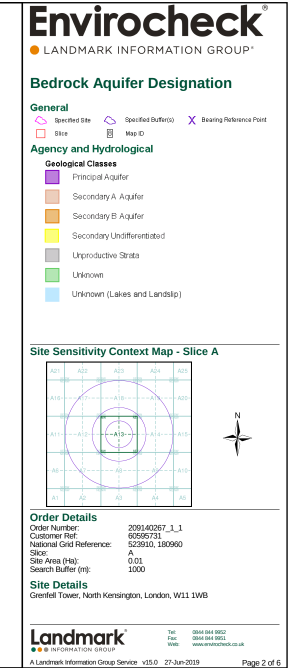


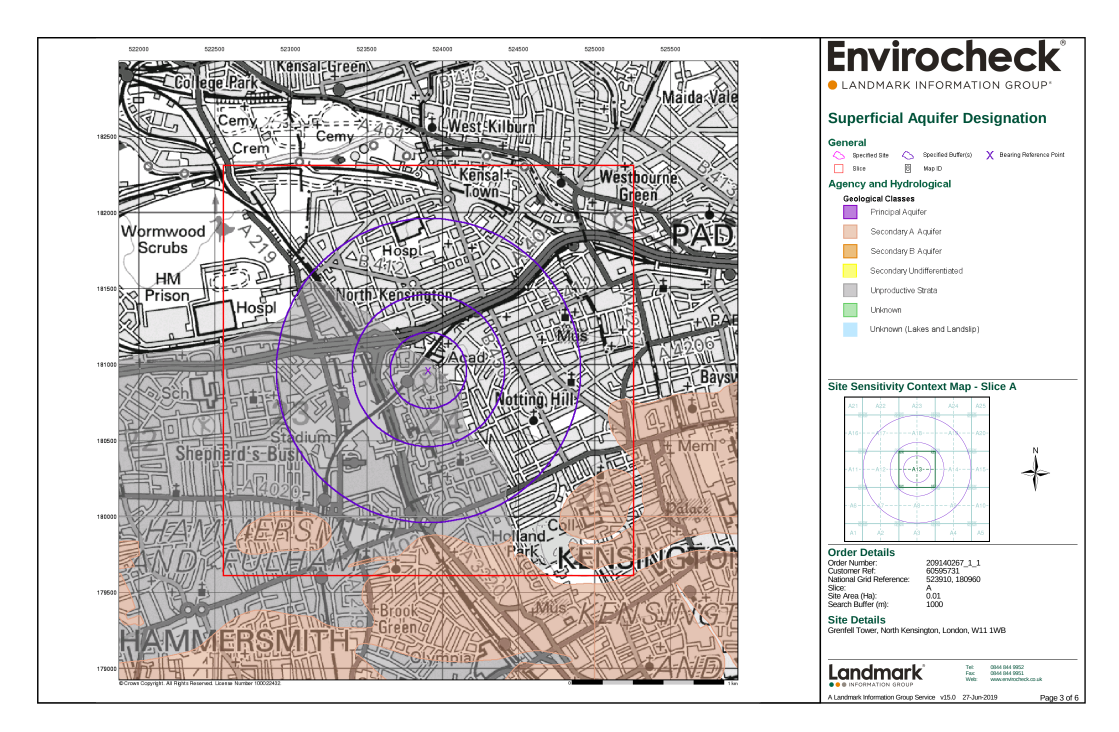
Tel: Fax: Web: 0844 844 9952 0844 844 9951 www.envirocheck.co.uk

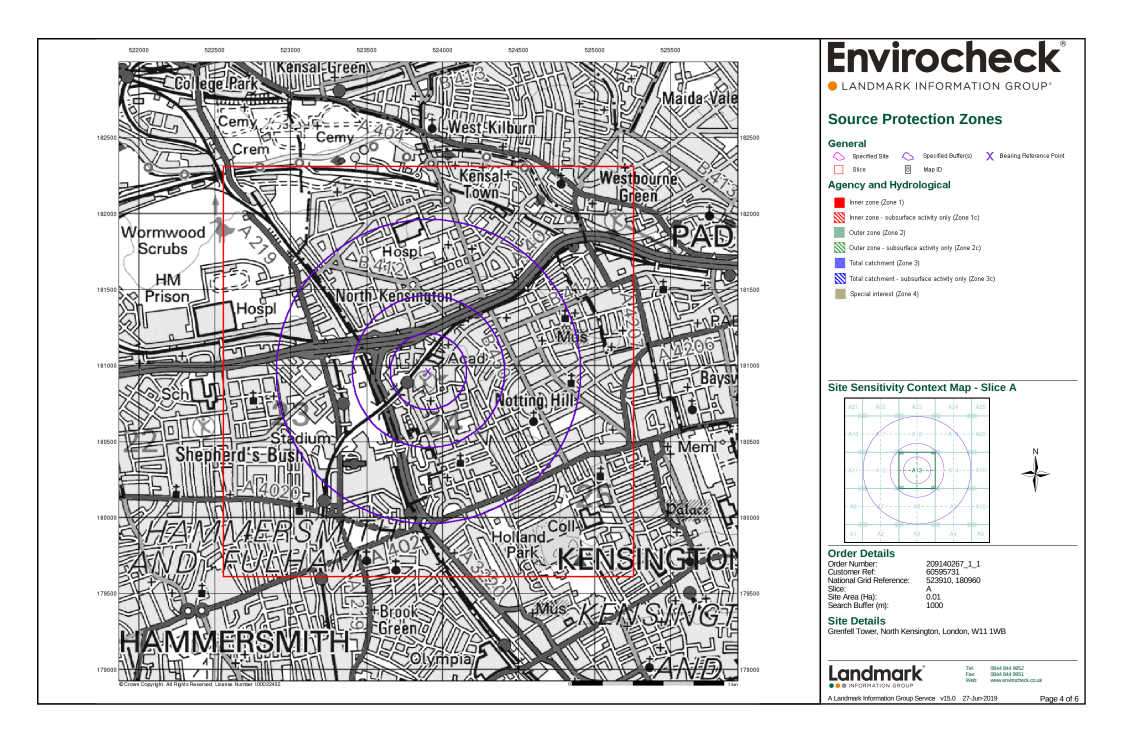
A Landmark Information Group Service v50.0 27-Jun-2019 Page 1 of 1

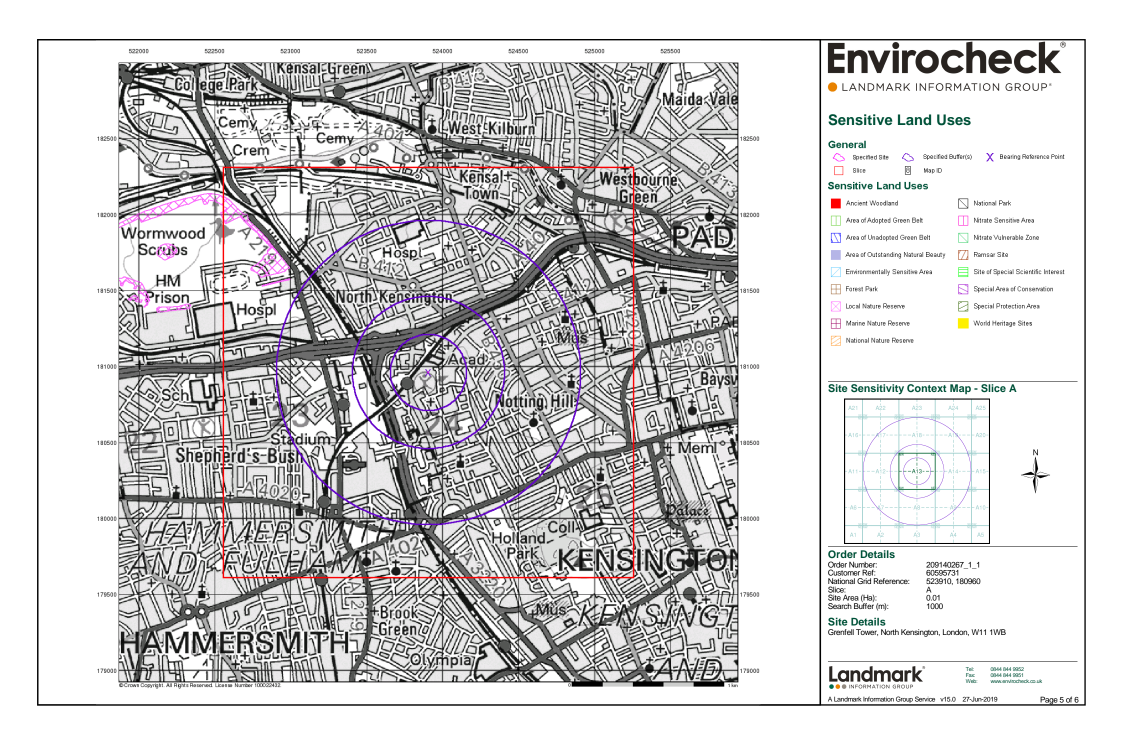


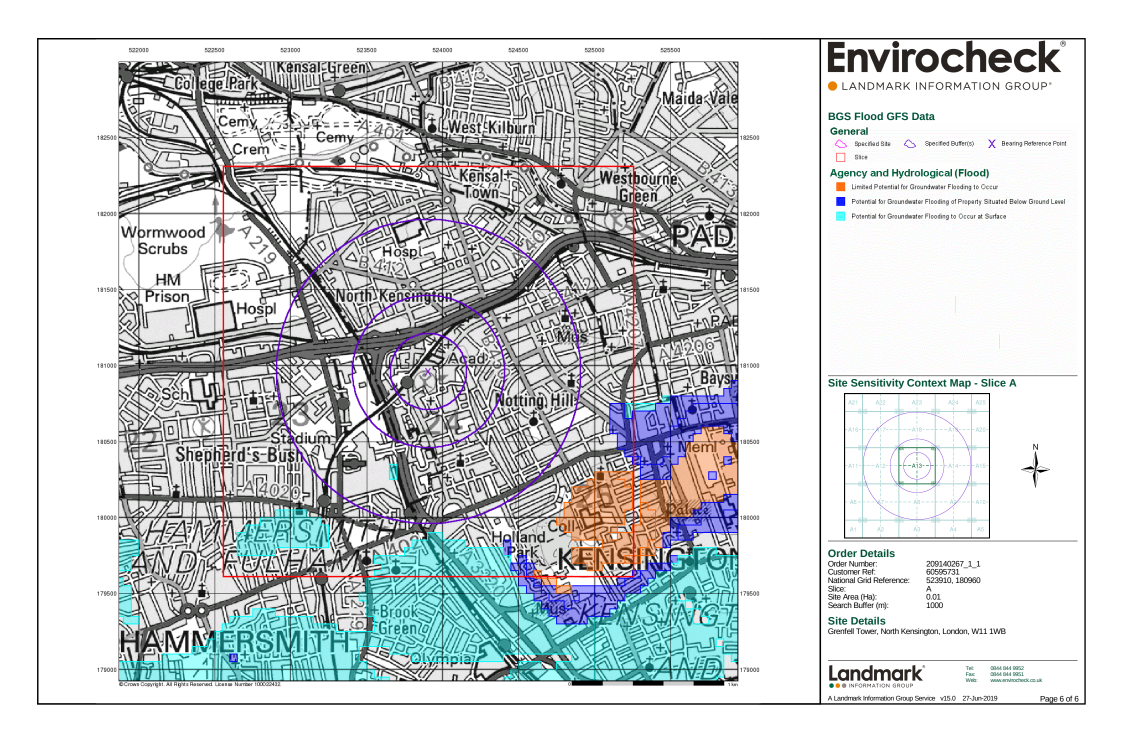


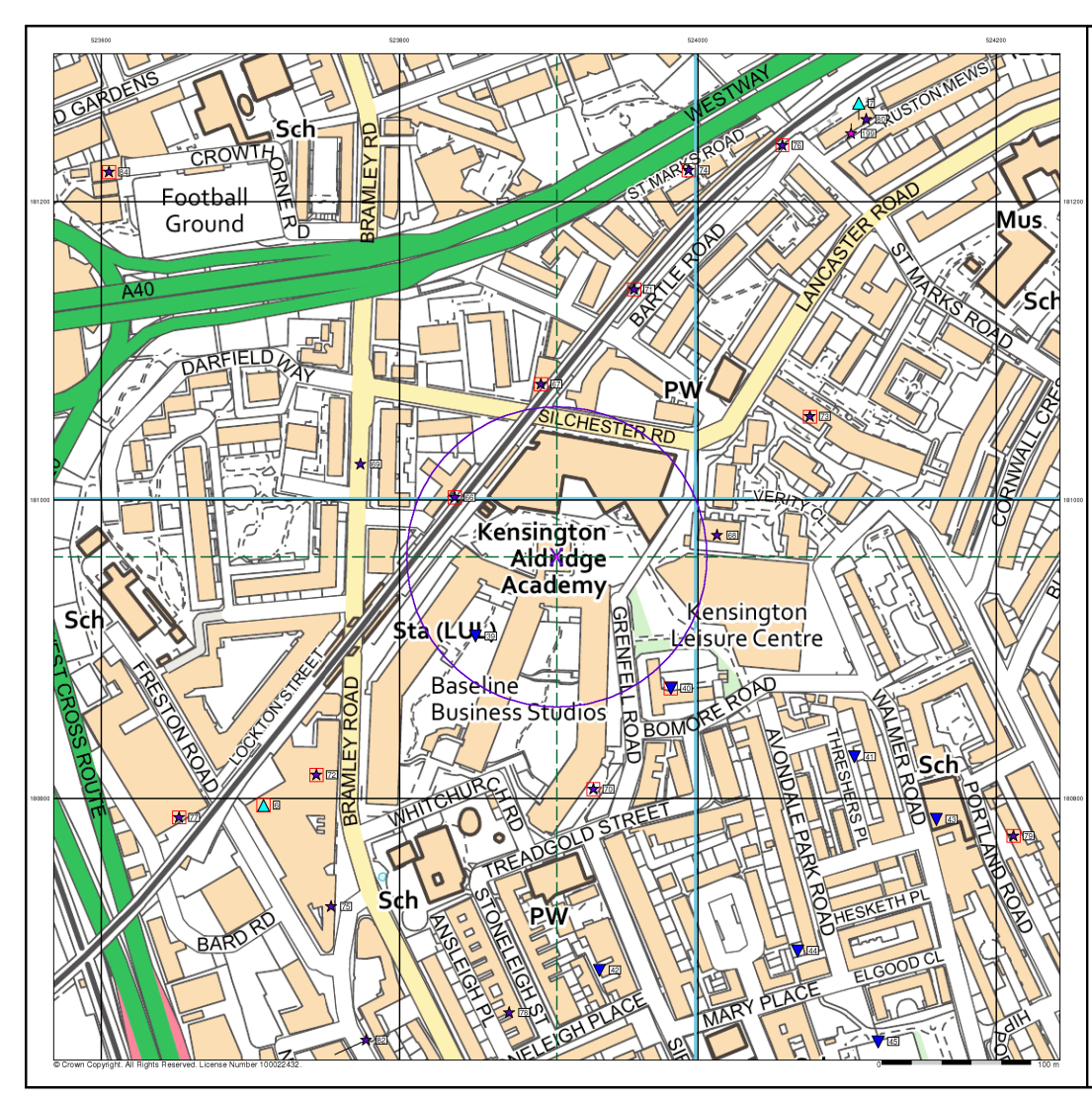












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General

🖒 Specified Site 🛛 🖒 Specified Buffer(s)	X Bearing Reference Point 🛛 🛽 🕅 Map ID
Several of Type at Location	
Agency and Hydrological	Waste
Contaminated Land Register Entry or Notice (Location)	BGS Recorded Landfill Site (Location)
Contaminated Land Register Entry or Notice	🔀 BGS Recorded Landfill Site
🔶 Discharge Consent	EA Historic Landfill (Buffered Point)
Lenforcement or Prohibition Notice	EA Historic Landfill (Polygon)
A Integrated Pollution Control	Integrated Pollution Control Registered Waste Site
Integrated Pollution Prevention Control	Clandfill Boundary)
Local Authority Integrated Pollution Prevention and Control	licensed Waste Management Facility (Location)
🛆 Local Authority Pollution Prevention and Control	Local Authority Recorded Landfill Site (Location)
Control Enforcement	IIII Local Authority Recorded Landfill Site
Pollution Incident to Controlled Waters	🚫 Registered Landfill Site
Prosecution Relating to Authorised Processes	Registered Landfill Site (Location)
Prosecution Relating to Controlled Waters	Registered Landfill Site (Point Buffered to 100m)
A Registered Radioactive Substance	Registered Landfill Site (Point Buffered to 250m)
🥆 River Network or Water Feature	🛑 Registered Waste Transfer Site (Location)
🛖 River Quality Sampling Point	IIII Registered Waste Transfer Site
🔶 Substantiated Pollution Incident Register	Registered Waste Treatment or Disposal Site (Location)
🔷 Water Abstraction	Registered Waste Treatment or Disposal Site
🔶 Water Industry Act Referral	Hazardous Substances
Geological	Kanal Coman Site
BGS Recorded Mineral Site	🛃 Explosive Site

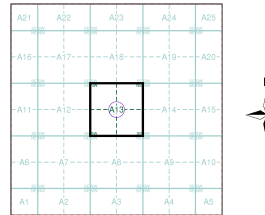
🙀 NIHHS Site

🗱 Planning Hazardous Substance Consent

* Planning Hazardous Substance Enforcement

Industrial Land Use

- ★ Contemporary Trade Directory Entry
- 🖈 Fuel Station Entry
- Site Sensitivity Map Segment A13



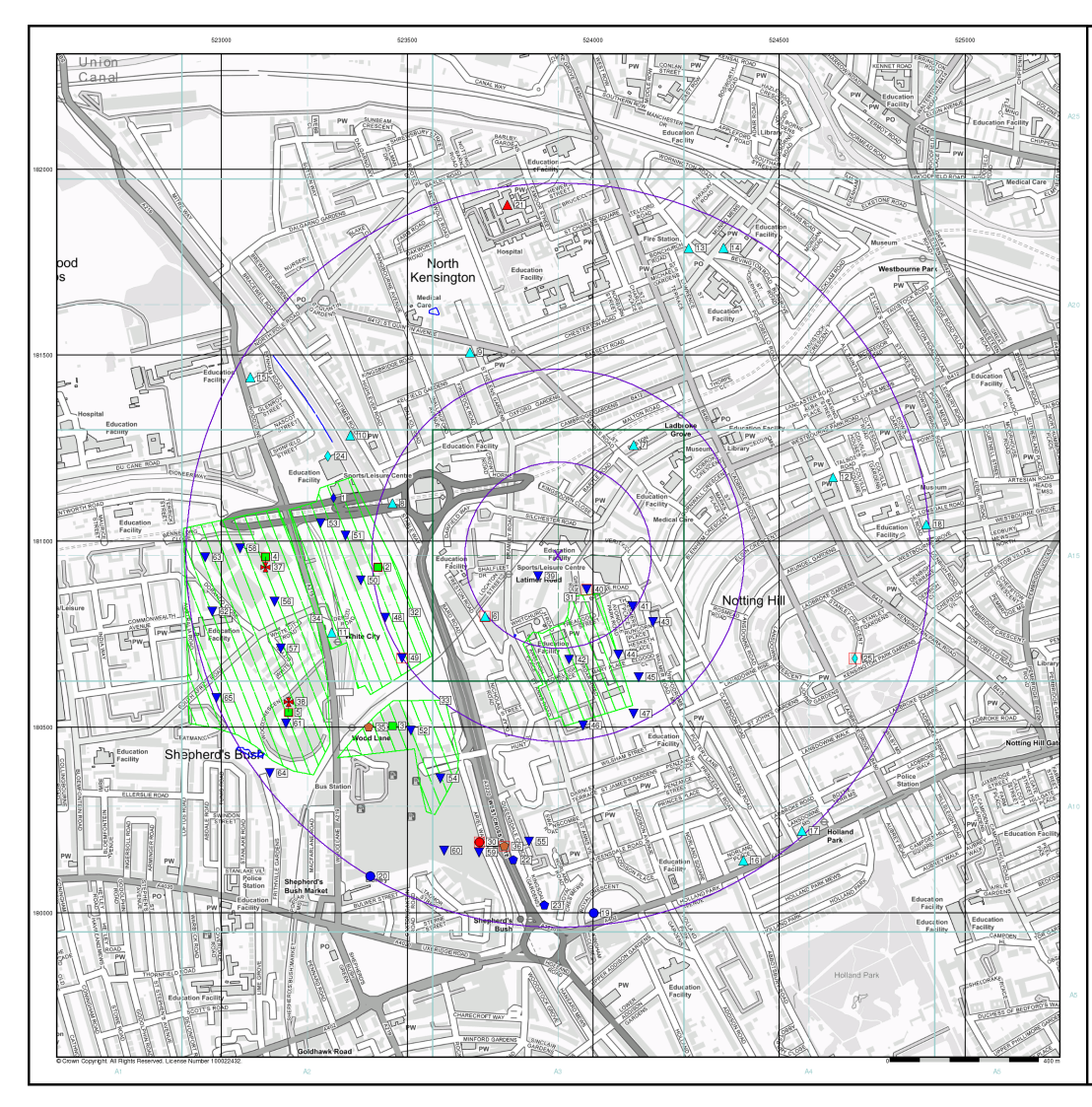
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209140267_1_1 60595731 ce: 523910, 180960 A 0.01

Site Details

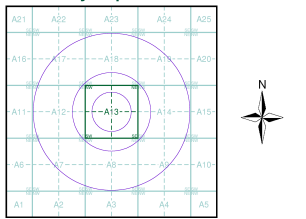
Grenfell Tower, North Kensington, London, W11 1WB







Site Sensitivity Map - Slice A



Order Details

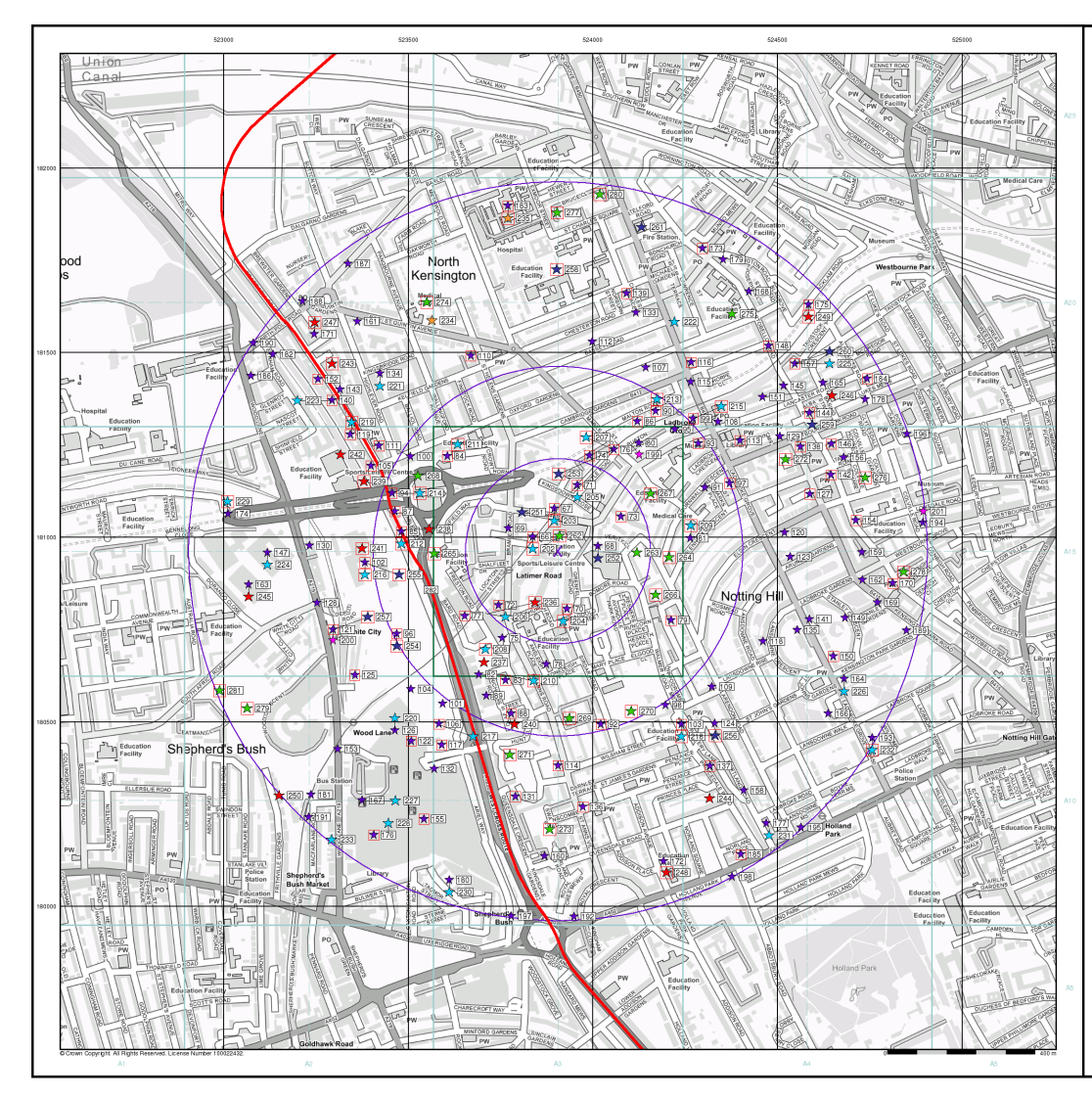
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Customer Ref:
National Grid Reference
Slice:
Site Area (Ha):
Search Buffer (m):

209140267_1_1 60595731 ce: 523910, 180960 Α 0.01 1000

Site Details

Grenfell Tower, North Kensington, London, W11 1WB





Industrial Land Use Map

General



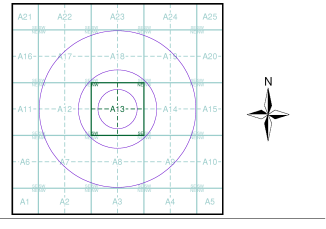
8 Map ID

Specified Site
Specified Buffer(s)
Specified Buffer(s)

Industrial Land Use

- ★ Contemporary Trade Directory Entry
- 🛧 Fuel Station Entry
- 🗸 Gas Pipeline
- 🔆 Points of Interest Commercial Services
- 🚖 Points of Interest Education and Health
- ★ Points of Interest Manufacturing and Production
- 🚖 Points of Interest Public Infrastructure
- 🚖 Points of Interest Recreational and Environmental
- 🛰 Underground Electrical Cables

Industrial Land Use Map - Slice A



Order Details

Order Number:	209140267_1_1
Customer Ref:	60595731
National Grid Reference:	523910, 180960
Slice:	A
Site Area (Ha):	0.01
Search Buffer (m):	1000

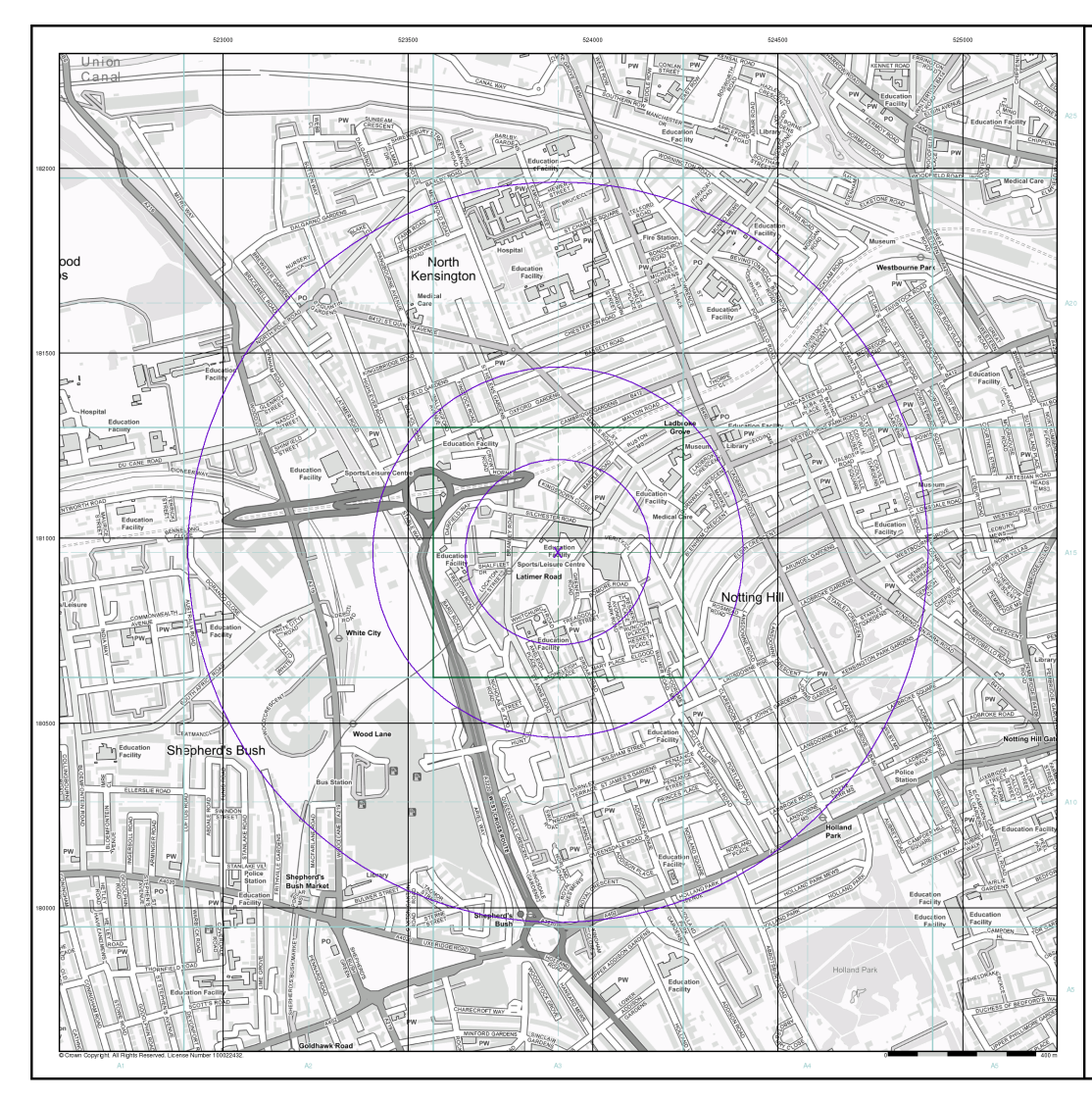
Site Details

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A Landmark Information Group Service v50.0 27-Jun-2019 Page 2 of 6



General

🔼 Specified Site

- Specified Buffer(s)
- X Bearing Reference Point

Agency and Hydrological (Flood)

Extreme Flooding from Rivers or Sea without Defences (Zone 2)

Flooding from Rivers or Sea without Defences (Zone 3)

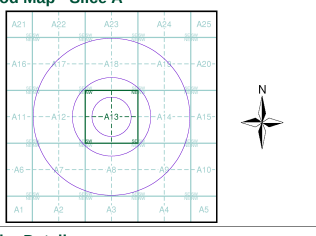
Area Benefiting from Flood Defence



Flood Water Storage Areas

--- Flood Defence

Flood Map - Slice A



Order Details

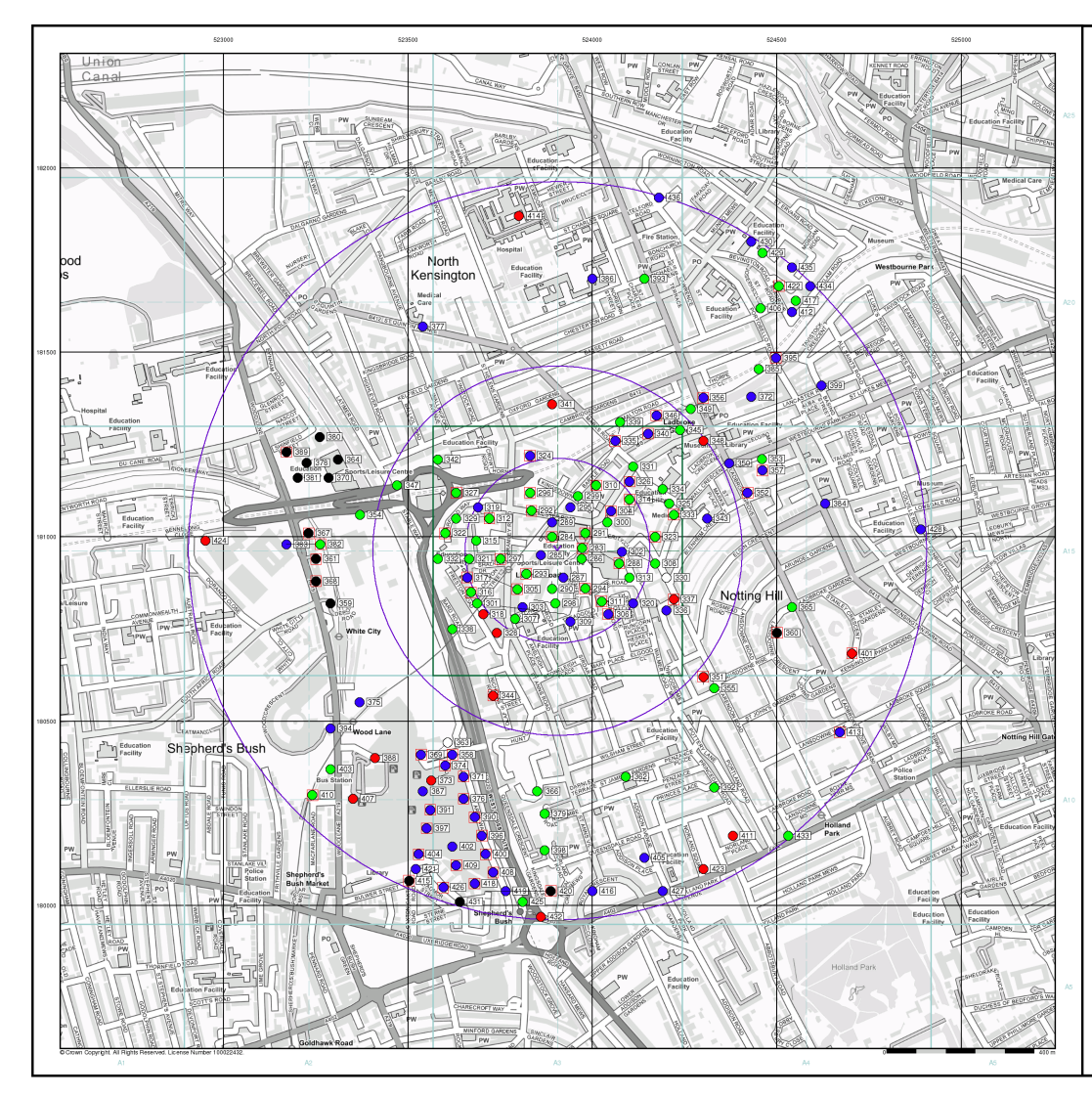
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209140267_1_1 60595731 Α 0.01 1000

Site Details

Grenfell Tower, North Kensington, London, W11 1WB





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General

Specified Site
Specified Buffer(s)
Hearing Reference Point
Map ID
Several of Type at Location

Agency and Hydrological (Boreholes)

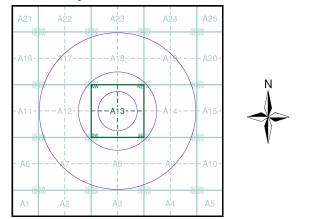
- 😑 BGS Borehole Depth 0 10m
- BGS Borehole Depth 10 30m
- 🔴 BGS Borehole Depth 30m +
- Confidential

⊖ Other

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

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





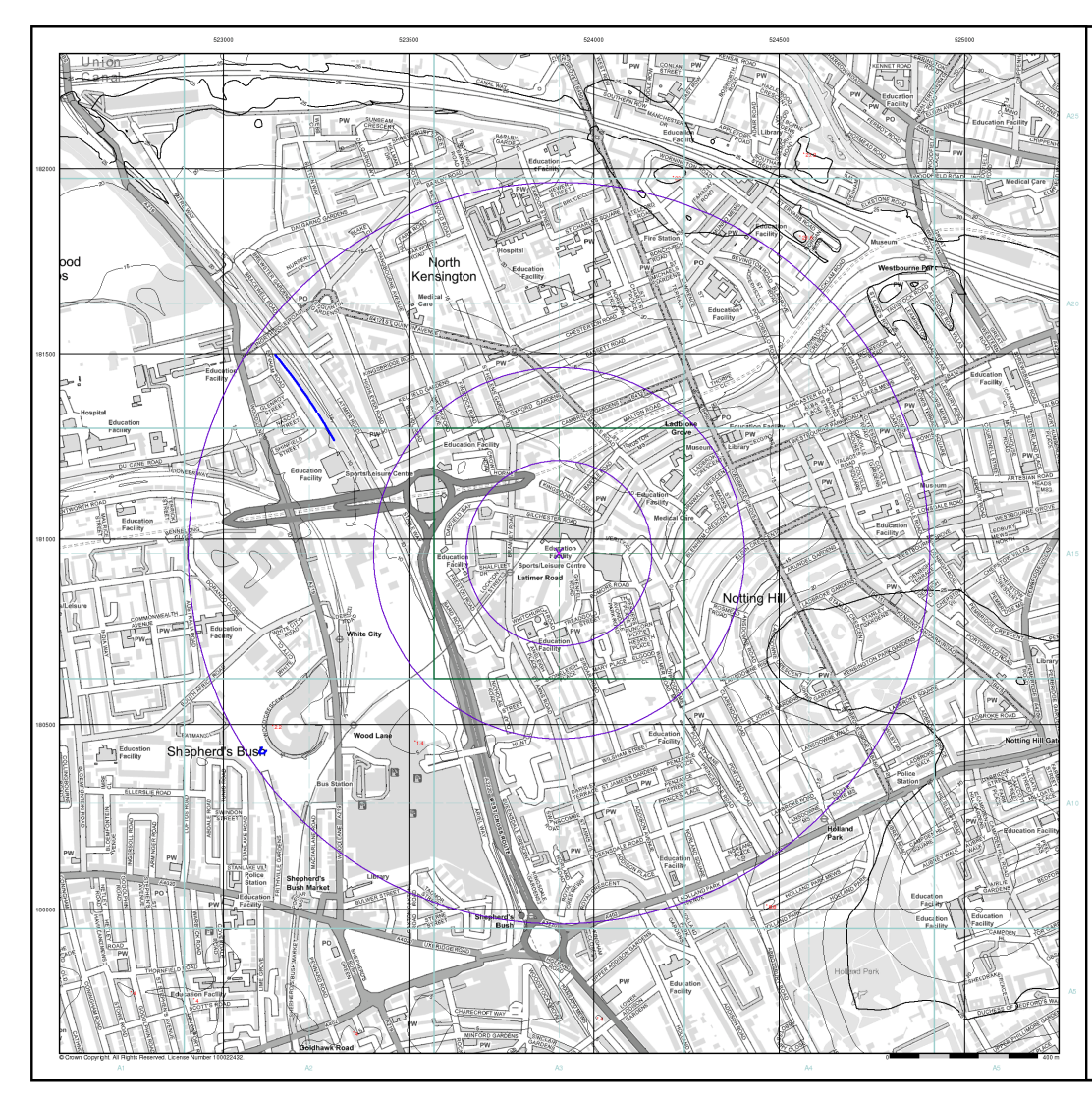
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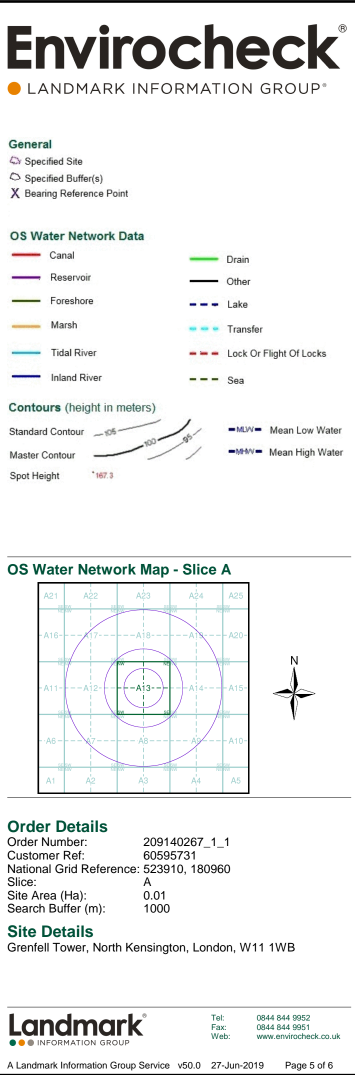
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Search Buffer (m):	1000

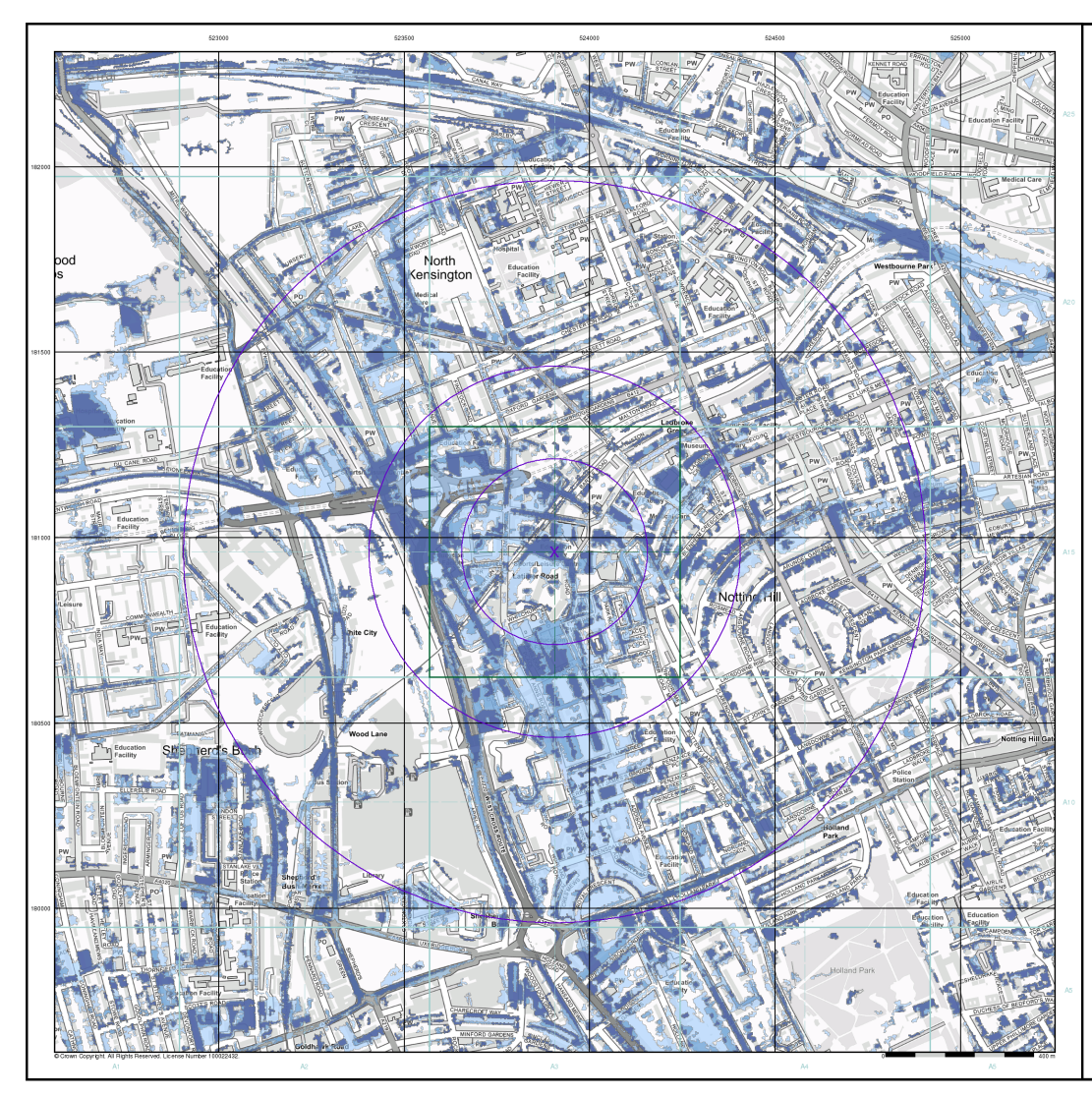
Site Details

Grenfell Tower, North Kensington, London, W11 1WB









General

- 🗅 Specified Site
- Specified Buffer(s)
- X Bearing Reference Point

Risk of Flooding from Surface Water

High - 30 Year Return
Medium - 100 Year Return

Low - 1000 Year Return

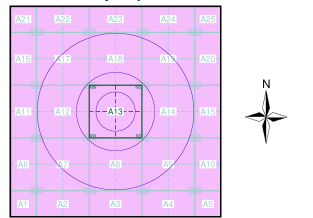
Suitability See the suitability map below

National to county County to town Town to street

Street to parcels of land

Property

EA/NRW Suitability Map - Slice A



Order Details

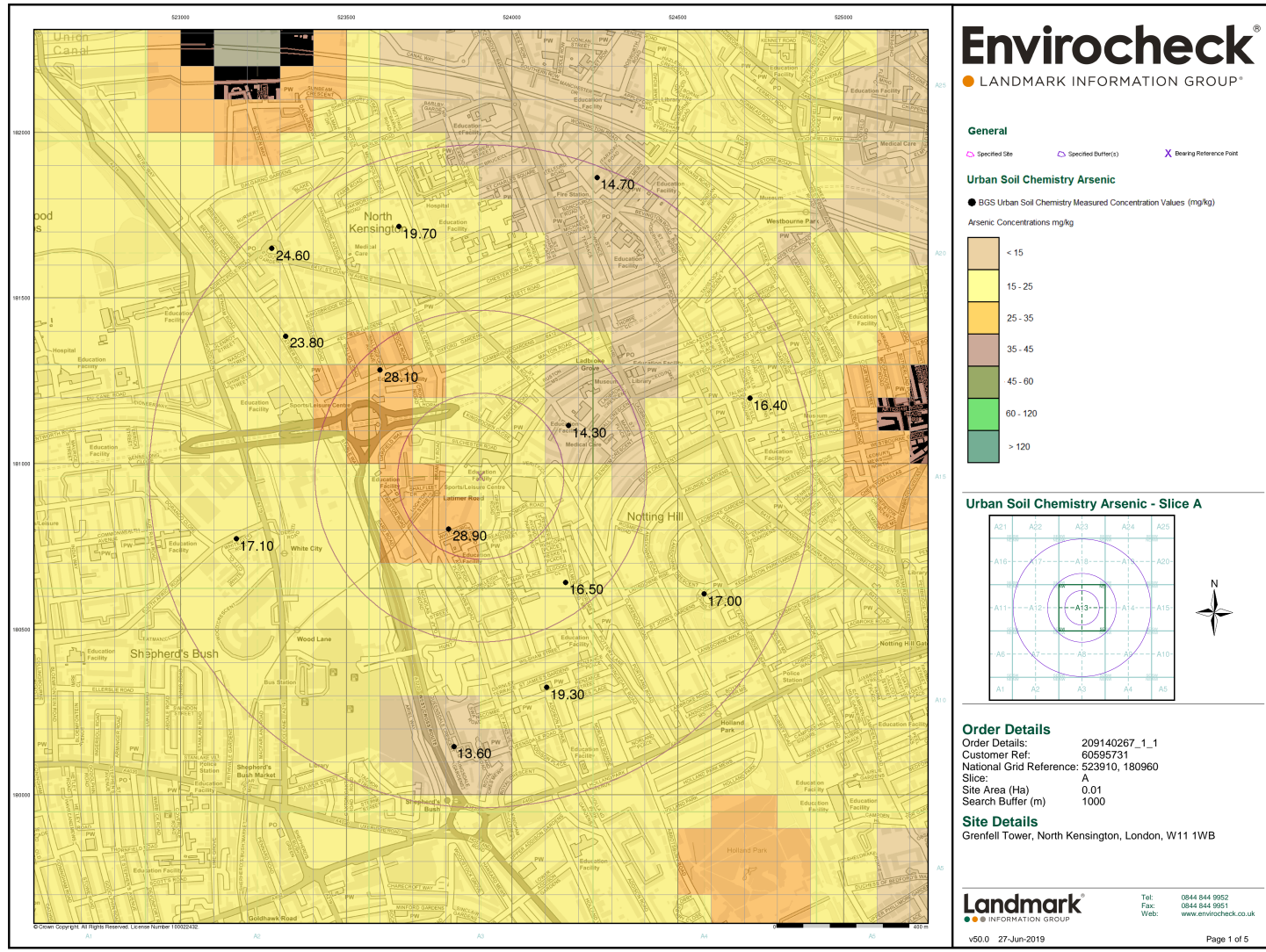
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Search Buffer (m):	

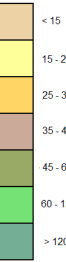
209140267_1_1 60595731 523910, 180960 А 0.01 1000

Site Details

Grenfell Tower, North Kensington, London, W11 1WB









• LANDMARK INFORMATION GROUP*

General

🔼 Specified Site

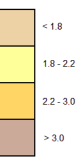
Specified Buffer(s)

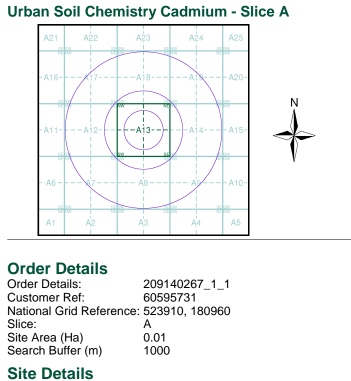
X Bearing Reference Point

Urban Soil Chemistry Cadmium

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

Cadmium Concentrations mg/kg



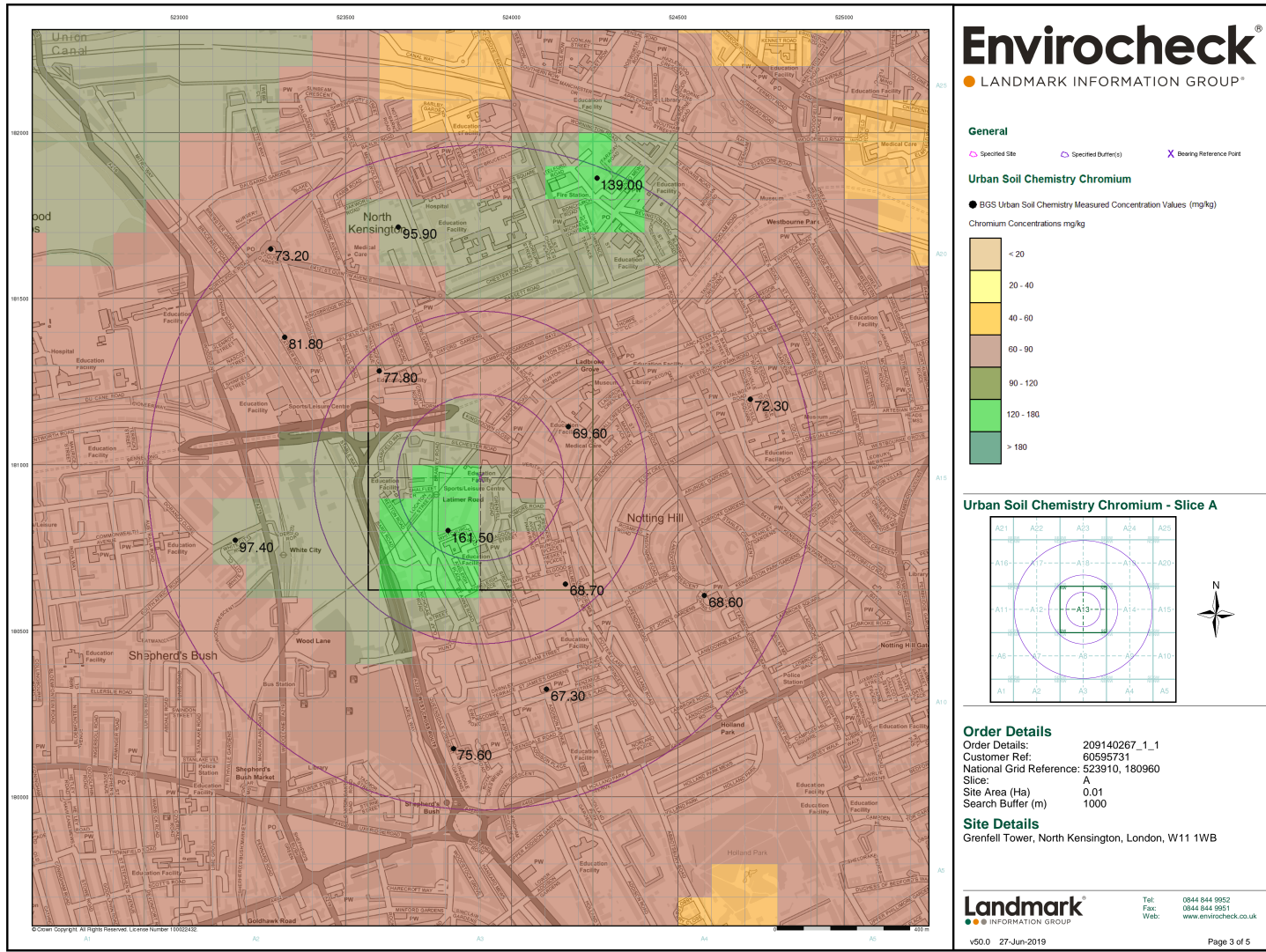


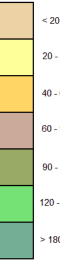
Grenfell Tower, North Kensington, London, W11 1WB



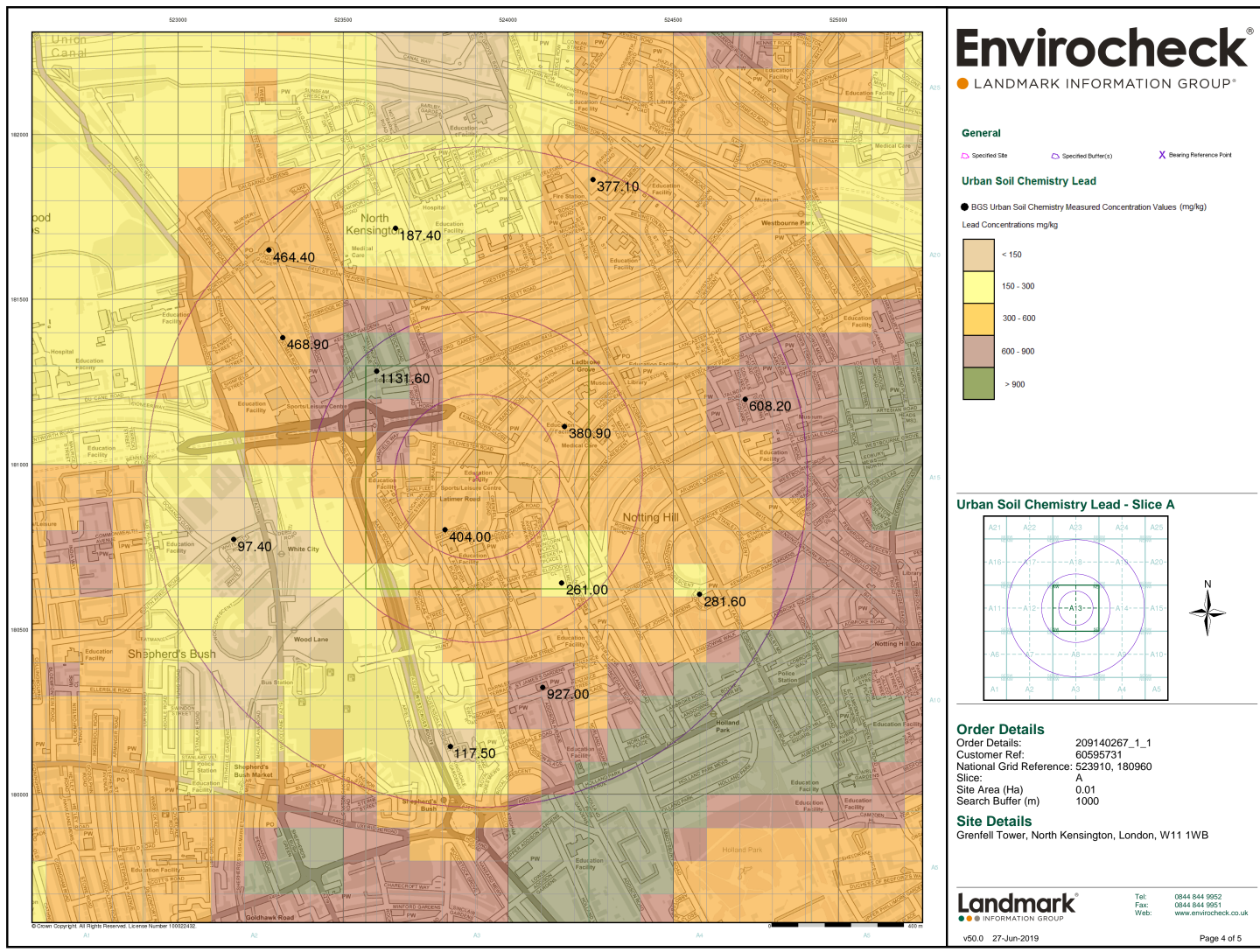
Tel: Fax: Web: 0844 844 9952 0844 844 9951 www.envirocheck.co.uk

Page 2 of 5



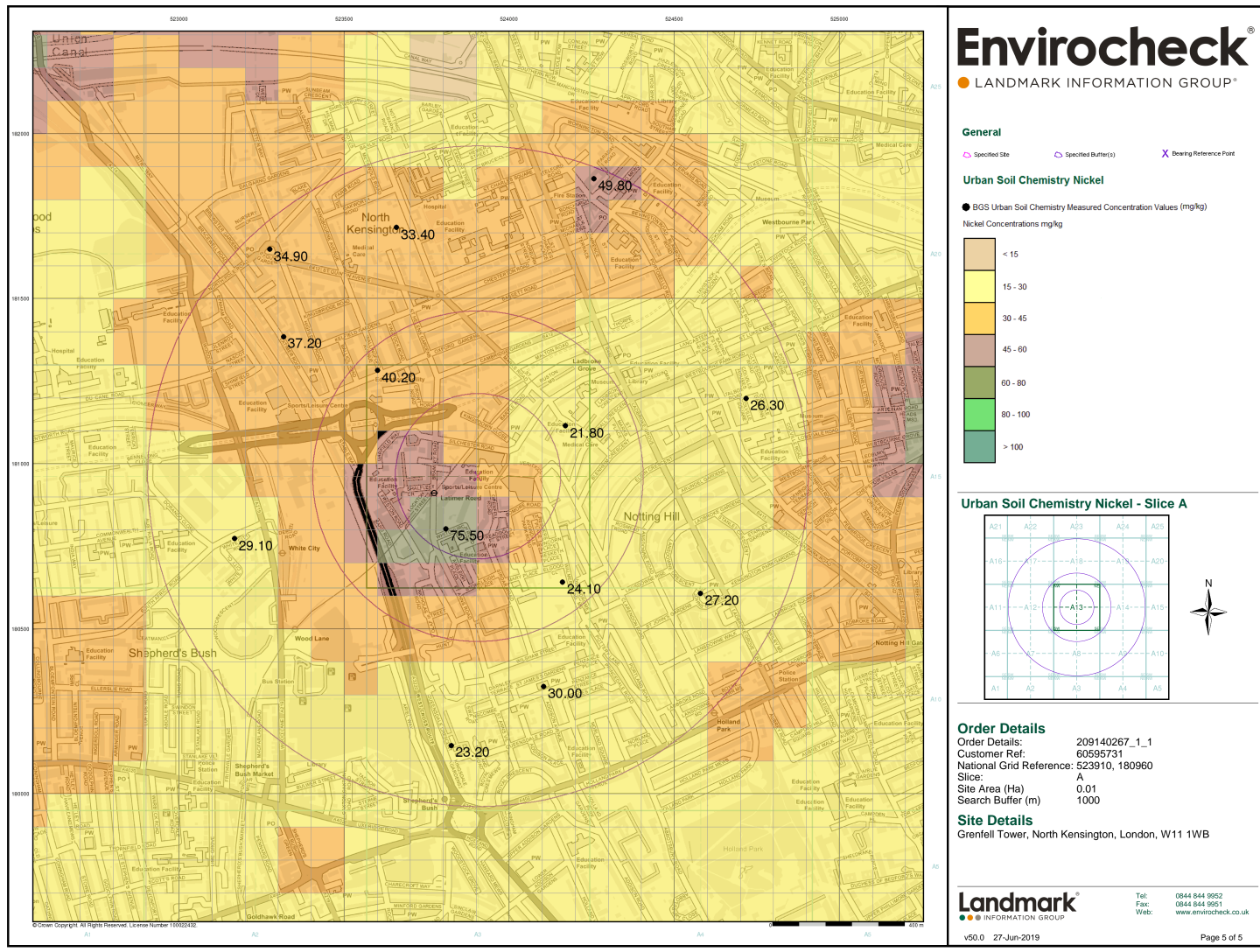


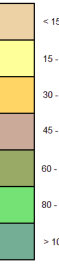






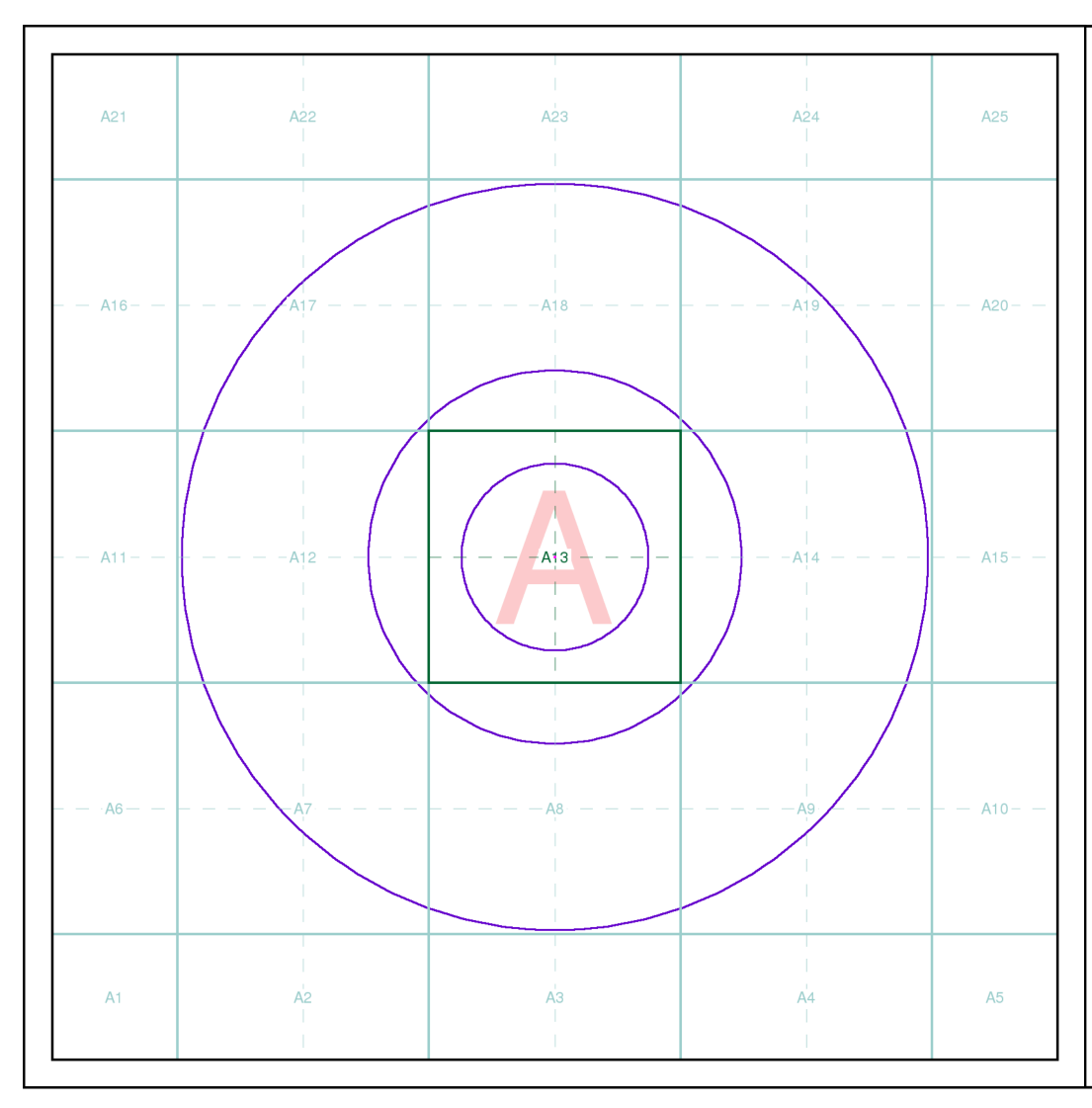
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150 - 300	
300 - 600	
600 - 900	
> 900	







Order Details:	209140267_1_1
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Site Area (Ha)	0.01
Search Buffer (m)	1000



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Index Map

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

Slice

Each slice represents a 1:10,000 plot area (2.7km x 2.7km) for your site and buffer. A large site and buffer may be made up of several slices (represented by a red outline), that are referenced by letters of the alphabet, starting from the bottom left corner of the slice "grid". This grid does not relate to National Grid lines but is designed to give best fit over the site and buffer.

Segment

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

Quadrant

A quadrant is a quarter of a segment. These are labelled as NW, NE, SW, SE and are referenced in the datasheet to allow features to be quickly located on plots. Therefore a feature that has a quadrant reference of A7NW will be in Slice A, Segment 7 and the NW Quadrant.

A selection of organisations who provide data within this report:





British **Geological Survey** NATURAL ENVIRONMENT RESEARCH





Envirocheck reports are compiled from 136 different sources of data.

Client Details

Miss S Masnikosa, Aecom Infrastructure & Environment UK Ltd, 2nd Floor, St Georges House, 5 St Georges Road, London, SW19 4DR

Order Details

Order Number: Customer Ref: National Grid Reference: 523870, 180890 Site Area (Ha): Search Buffer (m):

201535387_1_1 Site located at 523870,180880 0.01 1000

Site Details

Site located at 523870,180880

Full Terms and Conditions can be found on the following link: http://www.landmarkinfo.co.uk/Terms/Show/515



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A Landmark Information Group Service v50.0 23-Apr-2019 Page 1 of 1

Historical Mapping Legends

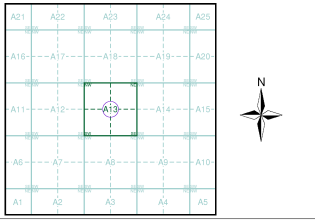
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Grav Pit	vel Sand Pit	Other	Contraction of the second	Chalk Pit, Clay Pit	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	°₀ Gravel Pit		Gra∨el Pit		Refuse tip or slag heap
C Quar	rry Shingle	•••••• •••••••• Orchard		Sand Pit	,	 Disused Pit or Quarry 		Rock		Rock (scattered)
^{**} ***** ******** ********************	ers	Marsh	0.000	Refuse or Slag Heap		Lake, Loch or Pond		Boulders	00 000	Boulders (scattered)
		207 209 x07 227 207 209 x07 227		. Dunes	° 2 0 0 1 0 0 1	p Boulders		Shingle	Mud	Mud
Mixed Woo	d Deciduous	Brushwood	* * *	Coniferous Trees	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Non-Coniferous Trees	Sand	Sand		Sand Pit
			φ	Orchard ∩ ₀_	Scrub	עזיע Coppice	1111111	Slopes	٢٢٢٢٢٢٢	Top of cliff Underground
Fir	Furze	Rough Pasture	ា ា ក	Bracken SMUU	Heath '	、,,,,Rough Grassland		General detail - O∨erhead detail		detail Narrow gauge railway
	rrow denotes 🔉 🔺	Trigonometrical Station	<u>، د</u>	Marsh	Reeds	<u>→_</u> Saltings		Multi-track railway		Single track railway
	ite of Antiquities 🔹 🛧	Bench Mark		Direc	tion of Flow of	Water	_•_•	County boundary (England only)	••••	Ci∨il, parish or community boundary
• Si	ump, Guide Post, ignal Post urface Level	Well, Spring, Boundary Post		Glasshouse	**	Sand		District, Unitary, Metropolitan, London Borough boundary		Constituency boundary
Sketched	Instrum Contou	200		Sloping Masonry	Pylon — — 🗆 — Pole	Electricity Transmission Line	۵ ^۵ **	Area of wooded vegetation	۵۵ ۵۵	Non-coniferous trees
Main Roads	Fenced Minor F	Roads Un-Fenced	Cutting	Embankm		— Standard Gauge	Ω	Non-coniferous trees (scattered) Coniferous	** **	Coniferous trees Positioned
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and the state of t	Road over Railway	Railway over River	Under	Over Cross			் க வர் காட	Rough Grassland		or Osiers Heath
	Railway o∨er Road //	Level Crossing			unty		00_ 00_	Scrub	אַעַיג אַעַיג	Marsh, Salt Marsh or Reed
	Road over River or Canal	Road over		Administrative Co or County of City Municipal Boroug		_	S	Water feature	← ←	Flow arrows
	Road o∨er Stream			Burgh or District	Council or County Con	stituency	MHW(S)	Mean high water (springs)	MLW(S)	Mean low water (springs
	County Boundary (Geogra County & Ci∨il Parish Bou	• •		Civil Parish Shown alternately w	/hen coincidence	of boundaries occurs	+-	Telephone line (where shown)	- • • -	Electricity transmission li (with poles)
+· +· + · +	Administrati∨e County & 0	_	Ch	Boundary Post or Stone Church	PO	Police Station Post Office	← BM 123.45 m	Bench mark (where shown)	Δ	Triangulation station
Co. Boro. Bdy.	County Borough Boundary		F E Sta	Club House Fire Engine Station Foot Bridge	РН	Public Convenience Public House Signal Box		Point feature (e.g. Guide Post or Mile Stone)	\boxtimes	Pylon, flare st or lighting tow
Co. Burgh Bdy.	County Burgh Boundary (Scollanu)		Fountain Guide Post		Spring Telephone Call Box	•[•	Site of (antiquity)		Glasshouse
⊻	Rural District Boundary		MP	Mile Post	TCP	Telephone Call Post				

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Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Surrey	1:10,560	1874	3
Middlesex	1:10,560	1874	4
London	1:10,560	1896	5
London	1:10,560	1920	6
Ordnance Survey Plan	1:10,000	1940 - 1951	7
Historical Aerial Photography	1:10,560	1948	8
Historical Aerial Photography	1:10,560	1948	9
Ordnance Survey Plan	1:10,000	1955 - 1958	10
Ordnance Survey Plan	1:10,000	1962 - 1968	11
Ordnance Survey Plan	1:10,000	1967	12
Ordnance Survey Plan	1:10,000	1974 - 1976	13
Ordnance Survey Plan	1:10,000	1984 - 1988	14
London	1:25,000	1985	15
Ordnance Survey Plan	1:10,000	1991 - 1996	16
10K Raster Mapping	1:10,000	1999	17
10K Raster Mapping	1:10,000	2006	18
VectorMap Local	1:10,000	2019	19

Historical Map - Slice A



Order Details

Order Number: Customer Ref: National Grid Reference: 523870, 180890 Slice: Site Area (Ha): Search Buffer (m): 1000

201535387_1_1 Site located at 523870,180880 А 0.01

Site Details

Site located at 523870,180880



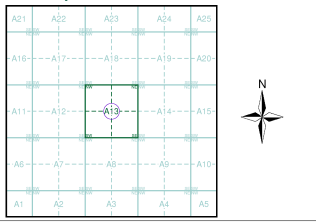
Tel: Fax: Web:



Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Surrey	1:10,560	1874	3
Middlesex	1:10,560	1874	4
London	1:10,560	1896	5
London	1:10,560	1920	6
Ordnance Survey Plan	1:10,000	1940 - 1951	7
Historical Aerial Photography	1:10,560	1948	8
Historical Aerial Photography	1:10,560	1948	9
Ordnance Survey Plan	1:10,000	1955 - 1958	10
Ordnance Survey Plan	1:10,000	1962 - 1968	11
Ordnance Survey Plan	1:10,000	1967	12
Ordnance Survey Plan	1:10,000	1974 - 1976	13
Ordnance Survey Plan	1:10,000	1984 - 1988	14
London	1:25,000	1985	15
Ordnance Survey Plan	1:10,000	1991 - 1996	16
10K Raster Mapping	1:10,000	1999	17
10K Raster Mapping	1:10,000	2006	18
VectorMap Local	1:10,000	2019	19

Russian Map - Slice A



Order Details

Order Number: Customer Ref: National Grid Reference: 523870, 180890 Slice: Site Area (Ha): Search Buffer (m):

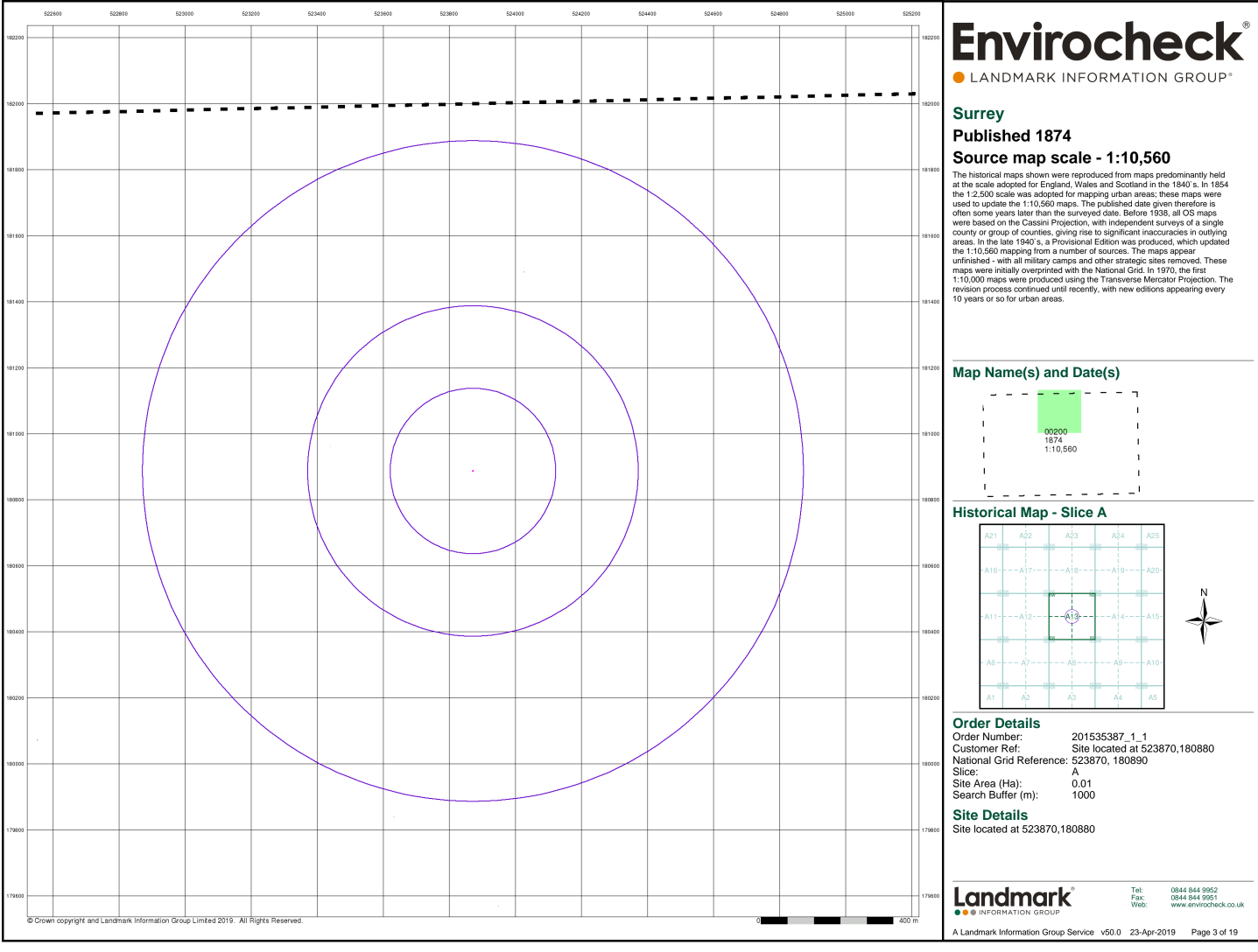
201535387_1_1 Site located at 523870,180880 Α 0.01 1000

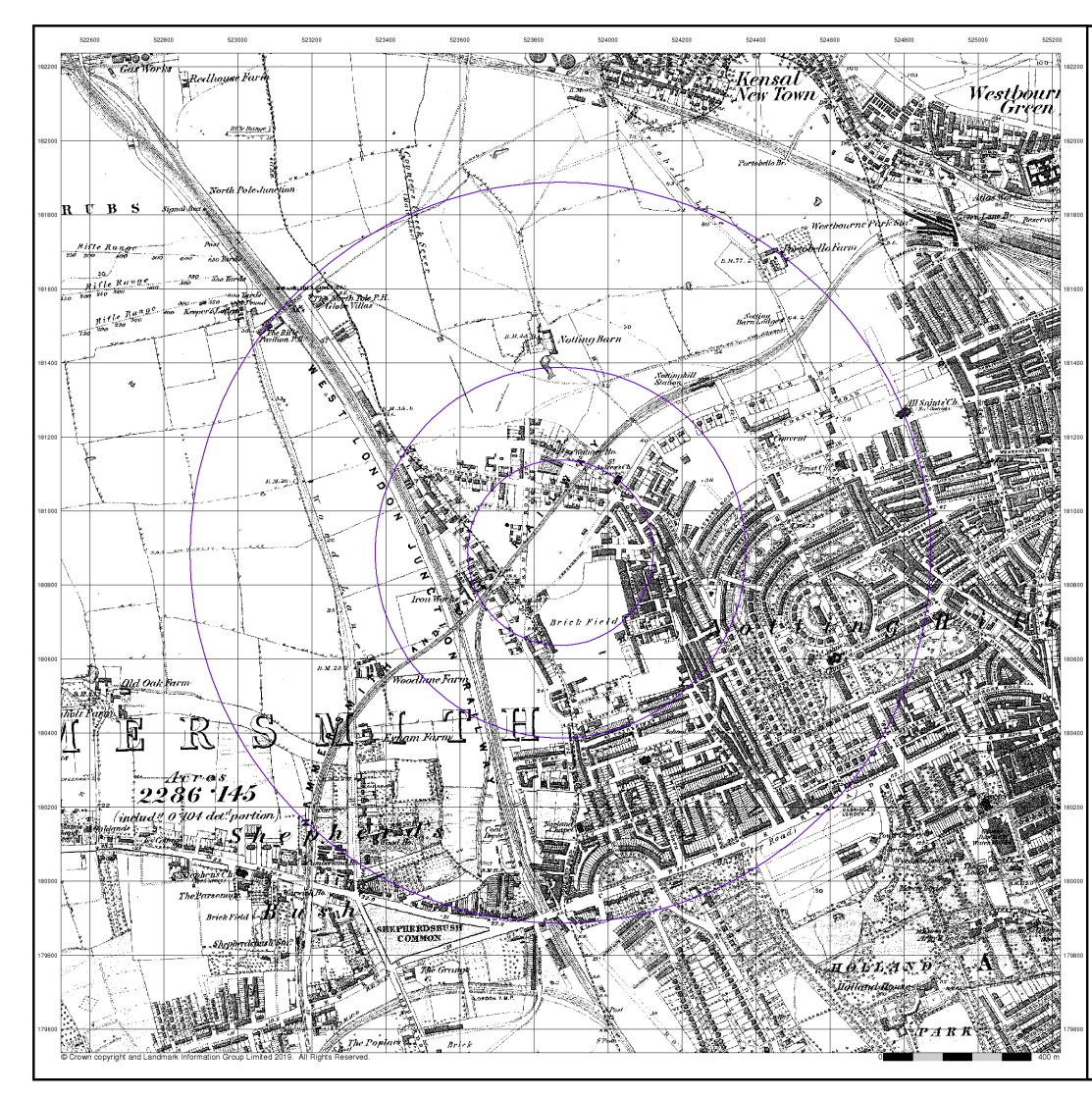
Site Details

Site located at 523870,180880



Tel Fax: Web





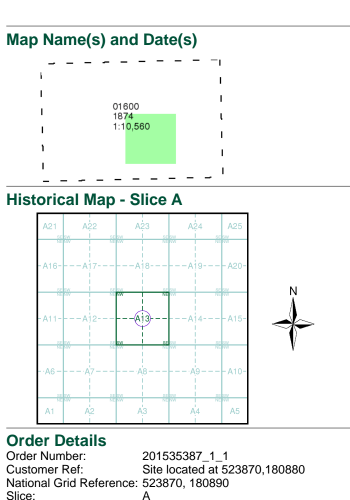
Envirocheck[®]

Middlesex

Published 1874

Source map scale - 1:10,560

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.



Site Details Site located at 523870,180880

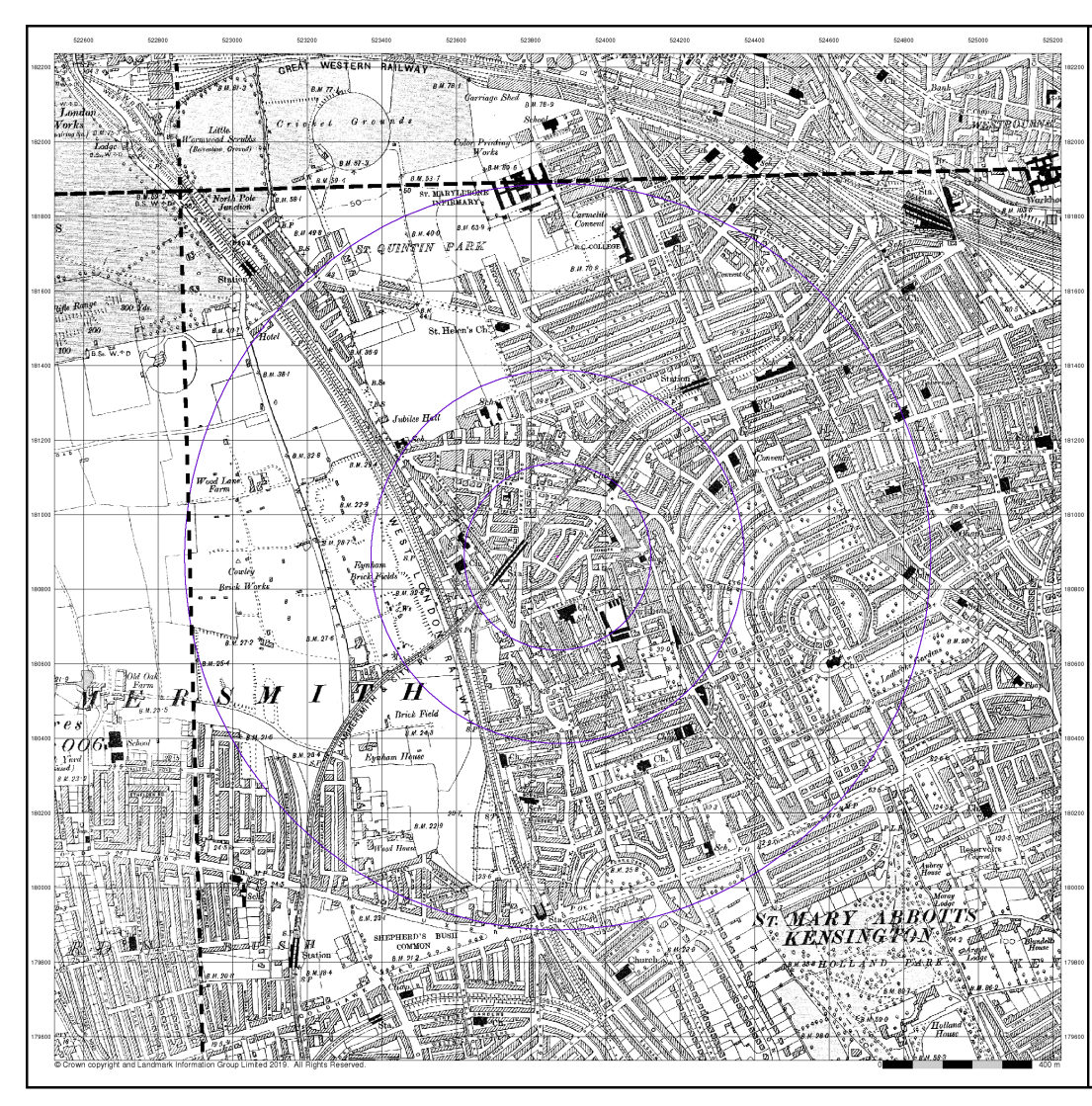
Site Area (Ha): Search Buffer (m):



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

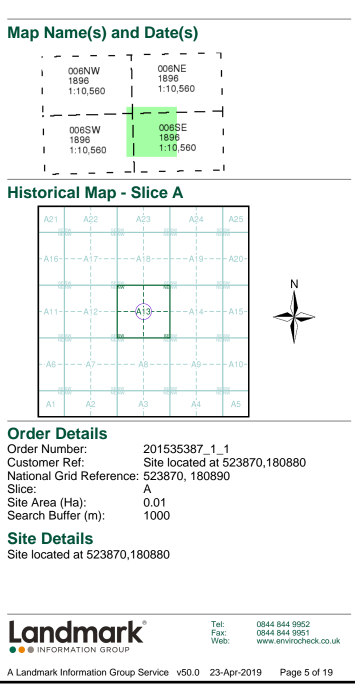
0.01 1000

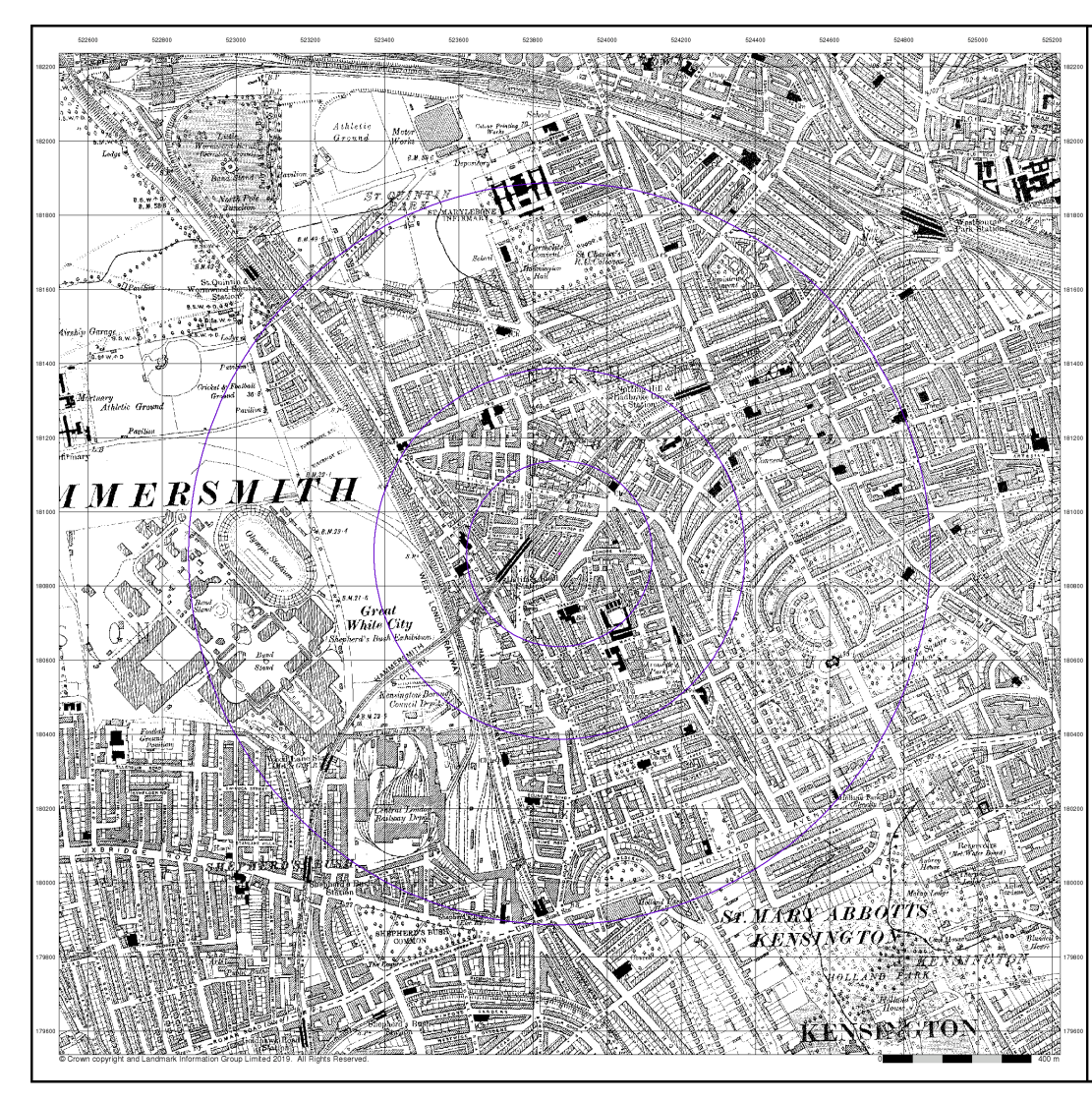


London Published 1896

Source map scale - 1:10,560

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

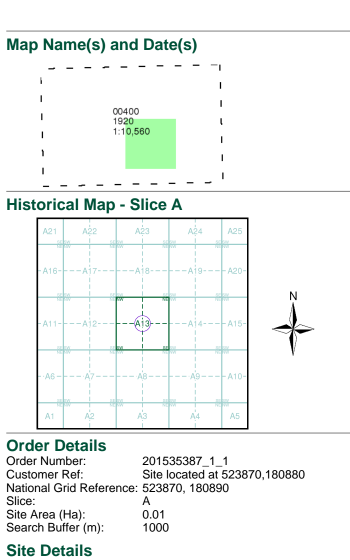




London Published 1920

Source map scale - 1:10,560

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.



Site located at 523870,180880



Tel: Fax: Web:



Ordnance Survey Plan Published 1940 - 1951 Source map scale - 1:10,000

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)

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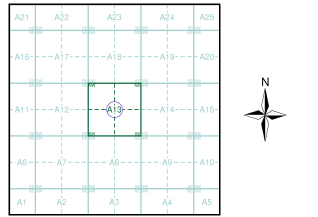
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Historical Map - Slice A



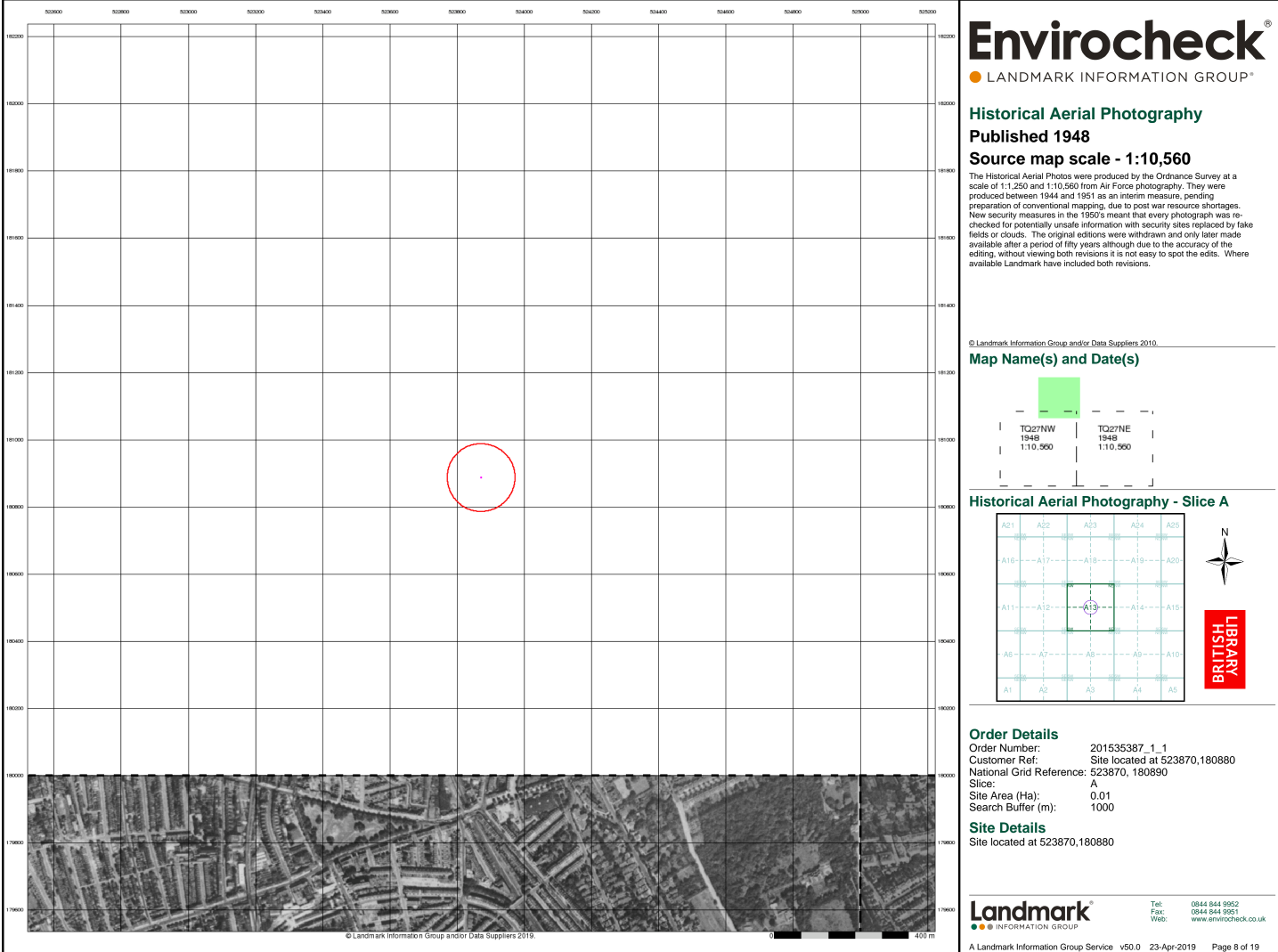
Order Details

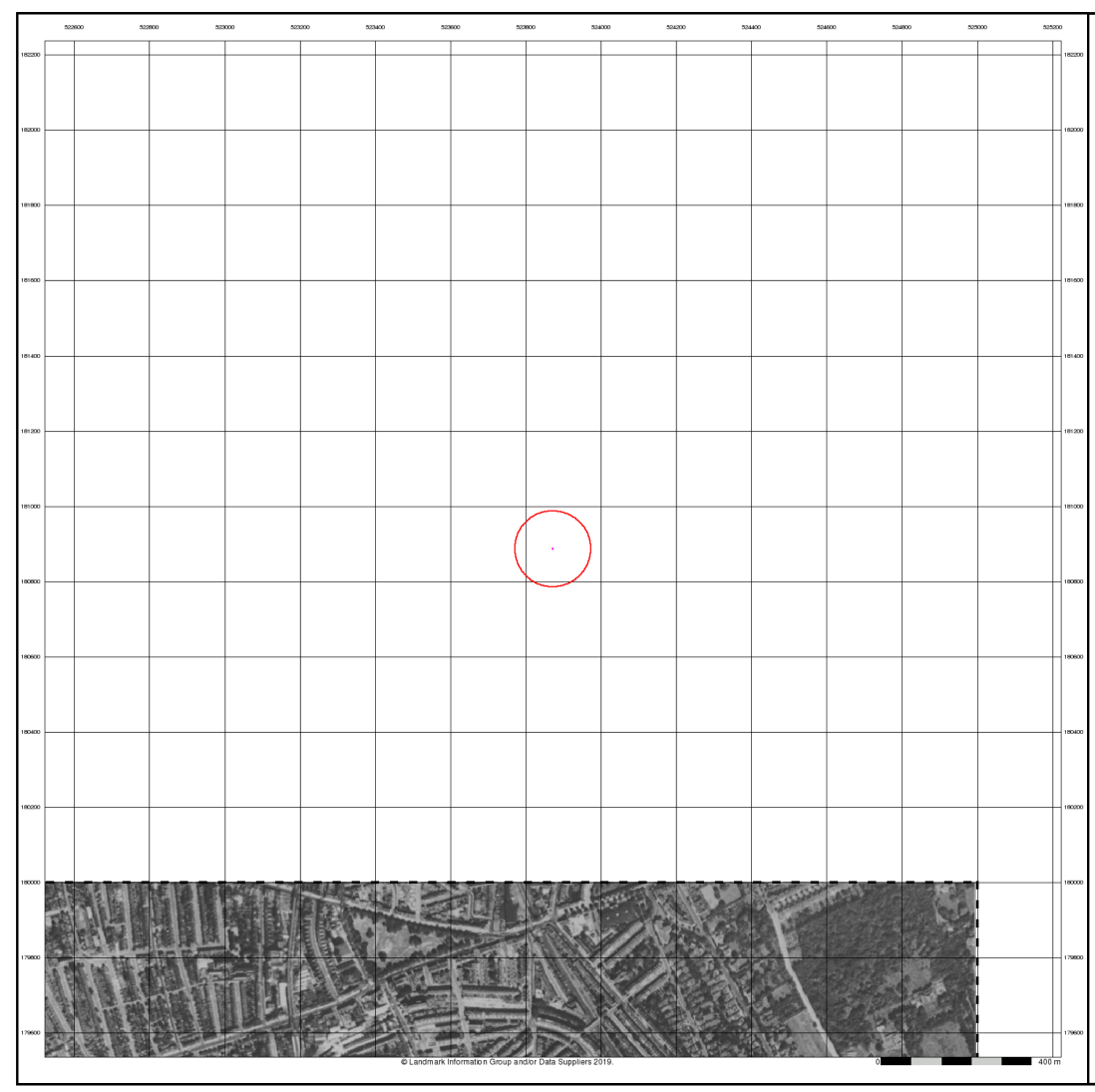
Order Number:	201535387_1_1
Customer Ref:	Site located at 523870,180880
National Grid Reference:	523870, 180890
Slice:	A
Site Area (Ha):	0.01
Search Buffer (m):	1000

Site Details

Site located at 523870,180880





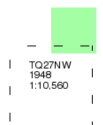


Historical Aerial Photography Published 1948 Source map scale - 1:10,560

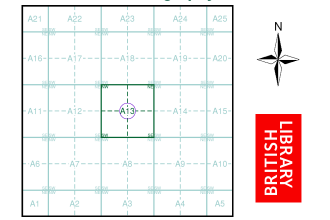
The Historical Aerial Photos were produced by the Ordnance Survey at a scale of 1:1,250 and 1:10,560 from Air Force photography. They were produced between 1944 and 1951 as an interim measure, pending preparation of conventional mapping, due to post war resource shortages. New security measures in the 1950's meant that every photograph was rechecked for potentially unsafe information with security sites replaced by fake fields or clouds. The original editions were withdrawn and only later made available after a period of fifty years although due to the accuracy of the editing, without viewing both revisions it is not easy to spot the edits. Where available Landmark have included both revisions.

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Map Name(s) and Date(s)



Historical Aerial Photography - Slice A



Order Details

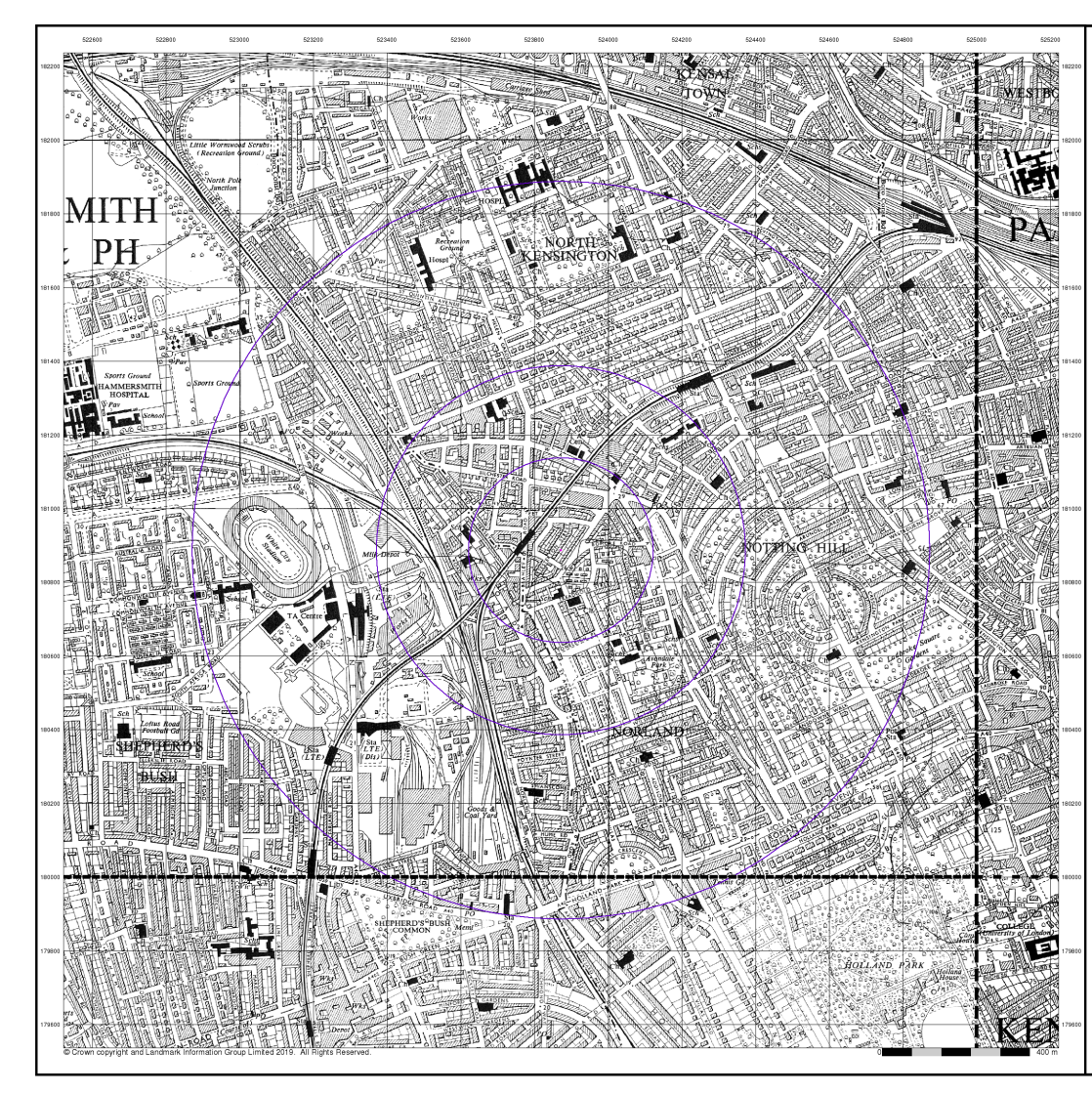
Order Number:201535387_1_1Customer Ref:Site located at 523870,180880National Grid Reference:523870, 180890Slice:ASite Area (Ha):0.01Search Buffer (m):1000

Site Details

Site located at 523870,180880



Tel: Fax: Web:



Ordnance Survey Plan Published 1955 - 1958 Source map scale - 1:10,000

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)

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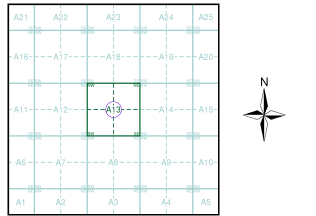
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Historical Map - Slice A



Order Details

Order Number:	201535387_1_1
Customer Ref:	Site located at 523870,180880
National Grid Reference:	523870, 180890
Slice:	A
Site Area (Ha):	0.01
Search Buffer (m):	1000

Site Details

Site located at 523870,180880





Ordnance Survey Plan Published 1962 - 1968 Source map scale - 1:10,000

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)

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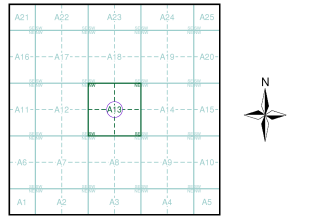
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Historical Map - Slice A



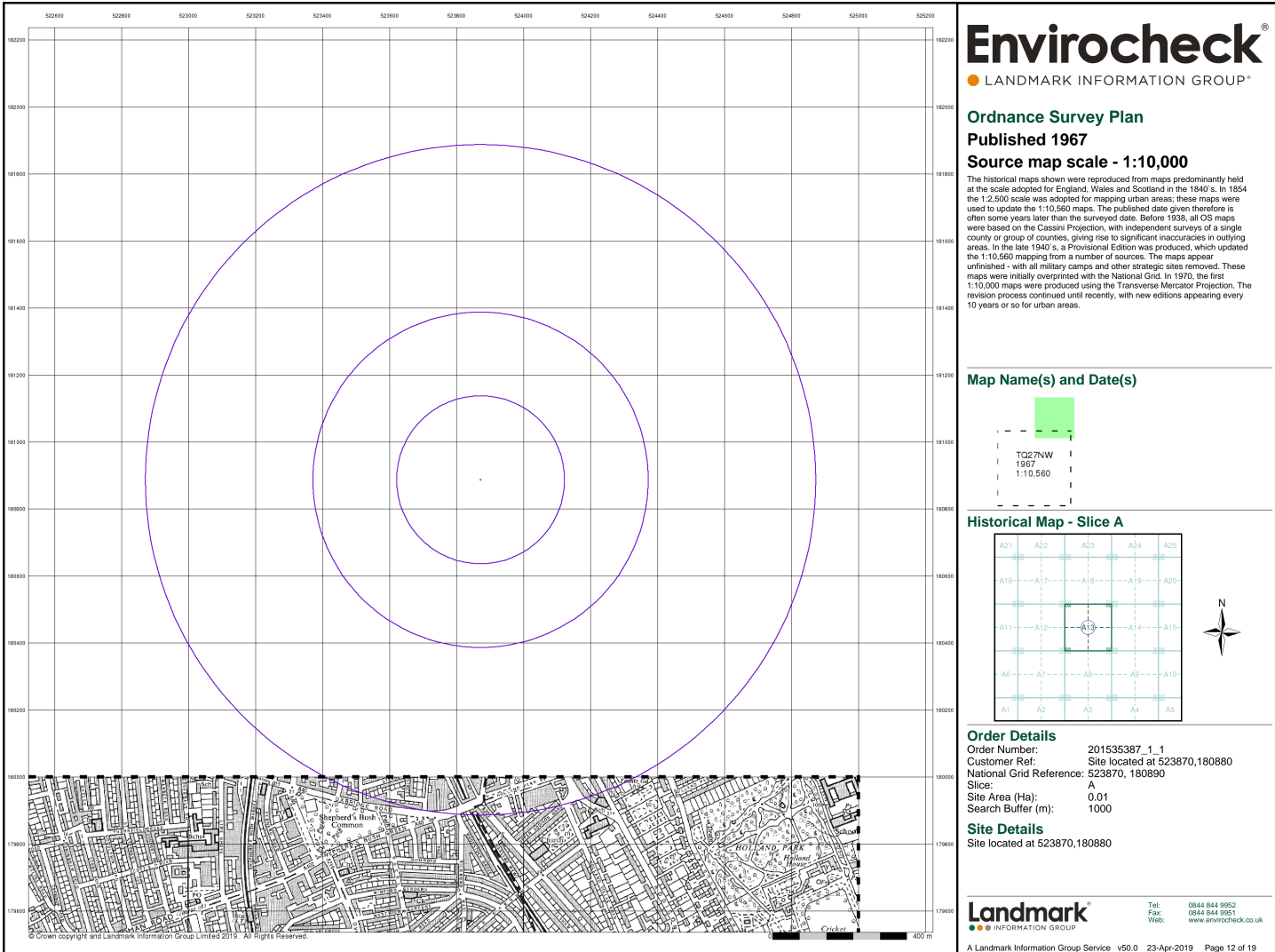
Order Details

Order Number:	201535387_1_1
Customer Ref:	Site located at 523870,180880
National Grid Reference:	523870, 180890
Slice:	A
Site Area (Ha):	0.01
Search Buffer (m):	1000

Site Details

Site located at 523870,180880







Ordnance Survey Plan Published 1974 - 1976 Source map scale - 1:10,000

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)

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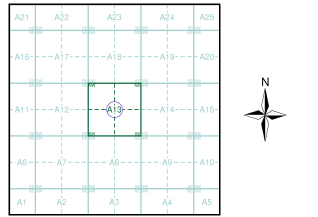
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Historical Map - Slice A



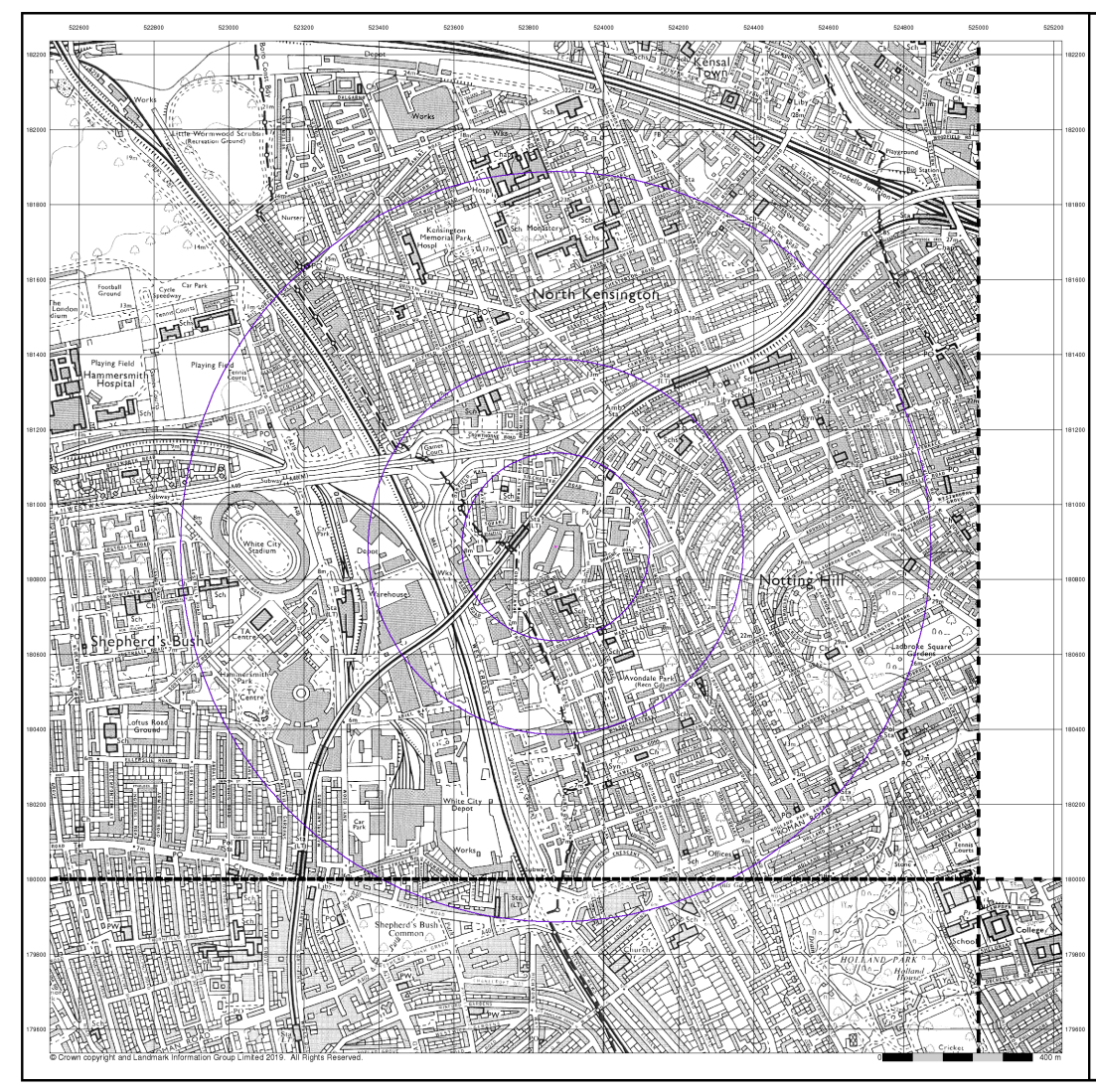
Order Details

Order Number:	201535387_1_1
Customer Ref:	Site located at 523870,180880
National Grid Reference:	523870, 180890
Slice:	A
Site Area (Ha):	0.01
Search Buffer (m):	1000

Site Details

Site located at 523870,180880



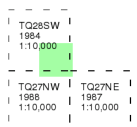


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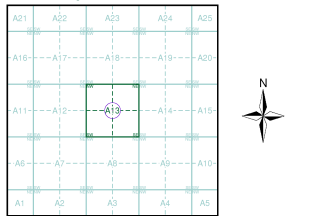
Ordnance Survey Plan Published 1984 - 1988 Source map scale - 1:10,000

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

Order Number:	201535387_1_1
Customer Ref:	Site located at 523870,180880
National Grid Reference:	523870, 180890
Slice:	A
Site Area (Ha):	0.01
Search Buffer (m):	1000

Site Details

Site located at 523870,180880





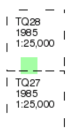
London Published 1985

Source map scale - 1:25,000

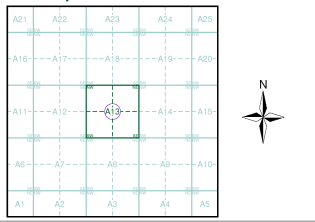
These maps were produced by the Russian military during the Cold War between 1950 and 1997, and cover 103 towns and cities throughout the U.K. The maps are produced at 1:25,000, 1:10,000 and 1:5,000 scale, and show detailed land use, with colour-coded areas for development, green areas, and non-developed areas. Buildings are coloured black and important building uses (such as hospitals, post offices, factories etc.) are numbered, with a numbered key describing their use. They were produced by the Russians for the benefit of navigation, as well as strategic military sites and transport hubs, for use if they were to have

They were produced by the Russians for the benefit of navigation, as well as strategic military sites and transport hubs, for use if they were to have invaded the U.K. The detailed information provided indicates that the areas were surveyed using land-based personnel, on the ground, in the cities that are mapped.

Map Name(s) and Date(s)



Russian Map - Slice A



Order Details

 Order Number:
 201535387_1_1

 Customer Ref:
 Site located at 523870,180880

 National Grid Reference:
 523870, 180890

 Slice:
 A

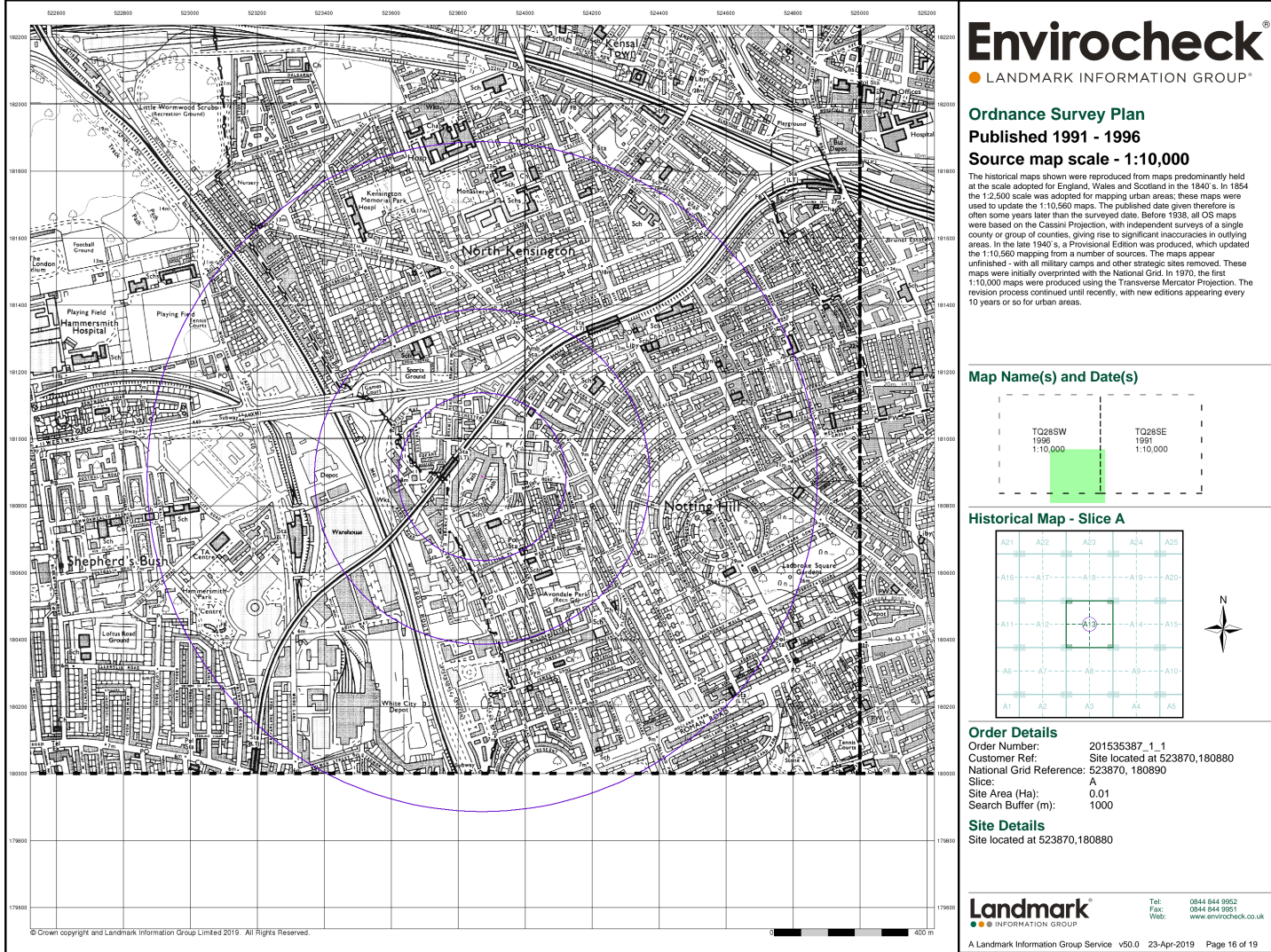
 Site Area (Ha):
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 Search Buffer (m):
 1000

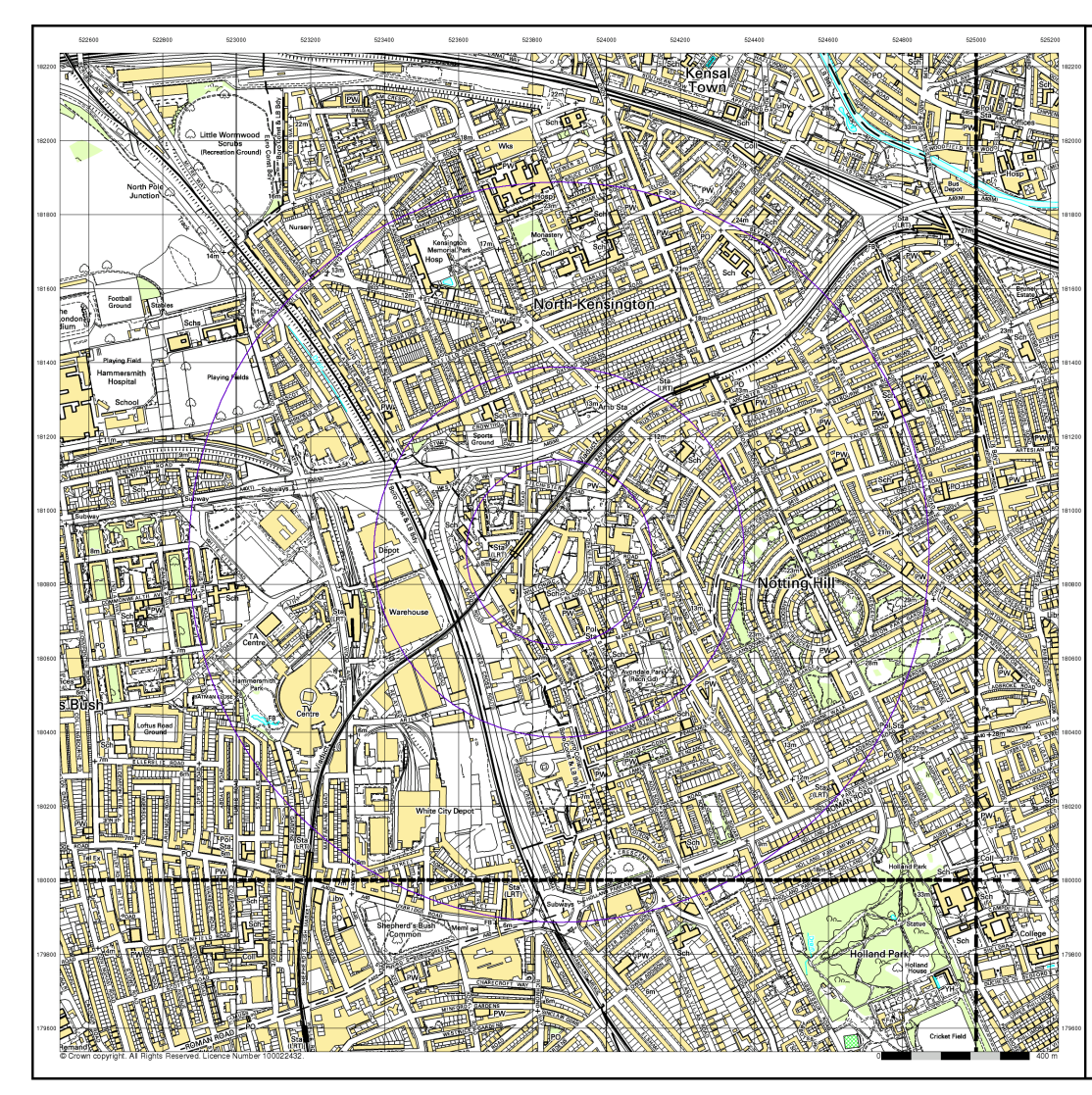
Site Details

Site located at 523870,180880





U · · U	
Order Number:	201535387_1_1
Customer Ref:	Site located at 523870,1808
National Grid Reference:	523870, 180890
Slice:	A
Site Area (Ha):	0.01
Search Buffer (m):	1000



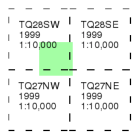
10k Raster Mapping

Published 1999

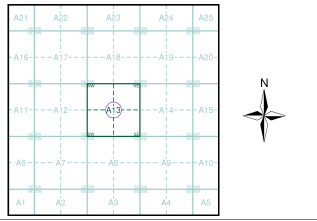
Source map scale - 1:10,000

The historical maps shown were produced from the Ordnance Survey's 1:10,000 colour raster mapping. These maps are derived from Landplan which replaced the old 1:10,000 maps originally published in 1970. The data is highly detailed showing buildings, fences and field boundaries as well as all roads, tracks and paths. Road names are also included together with the relevant road number and classification. Boundary information depiction includes county, unitary authority, district, civil parish and constituency.

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

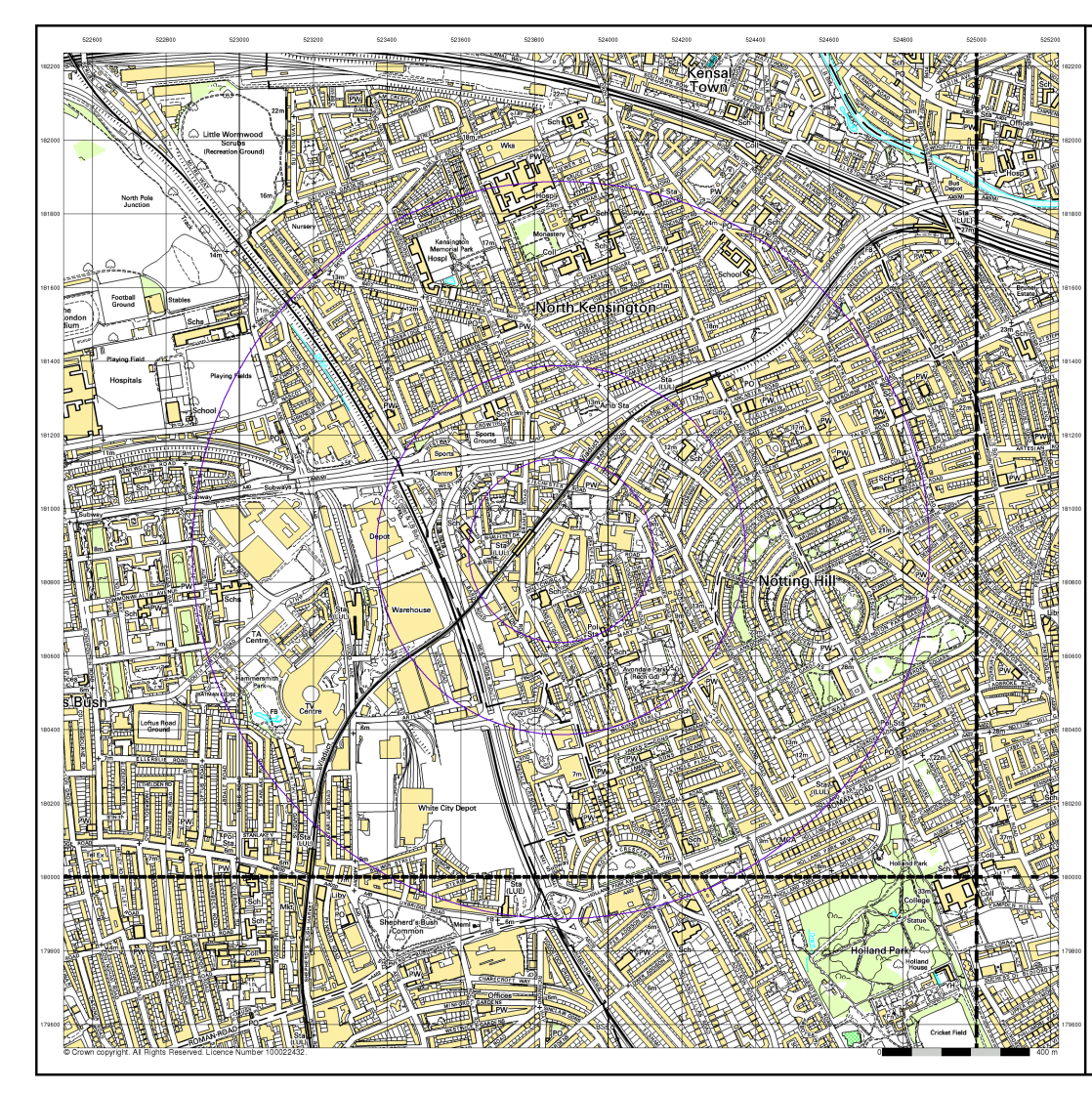
Order Number:	201535387_1_1
Customer Ref:	Site located at 523870,180880
National Grid Reference:	523870, 180890
Slice:	A
Site Area (Ha):	0.01
Search Buffer (m):	1000

Site Details

Site located at 523870,180880



Tel: Fax: Web:



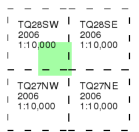
10k Raster Mapping

Published 2006

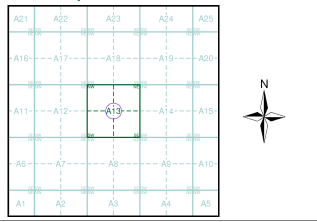
Source map scale - 1:10,000

The historical maps shown were produced from the Ordnance Survey's 1:10,000 colour raster mapping. These maps are derived from Landplan which replaced the old 1:10,000 maps originally published in 1970. The data is highly detailed showing buildings, fences and field boundaries as well as all roads, tracks and paths. Road names are also included together with the relevant road number and classification. Boundary information depiction includes county, unitary authority, district, civil parish and constituency.

Map Name(s) and Date(s)



Historical Map - Slice A



Order Details

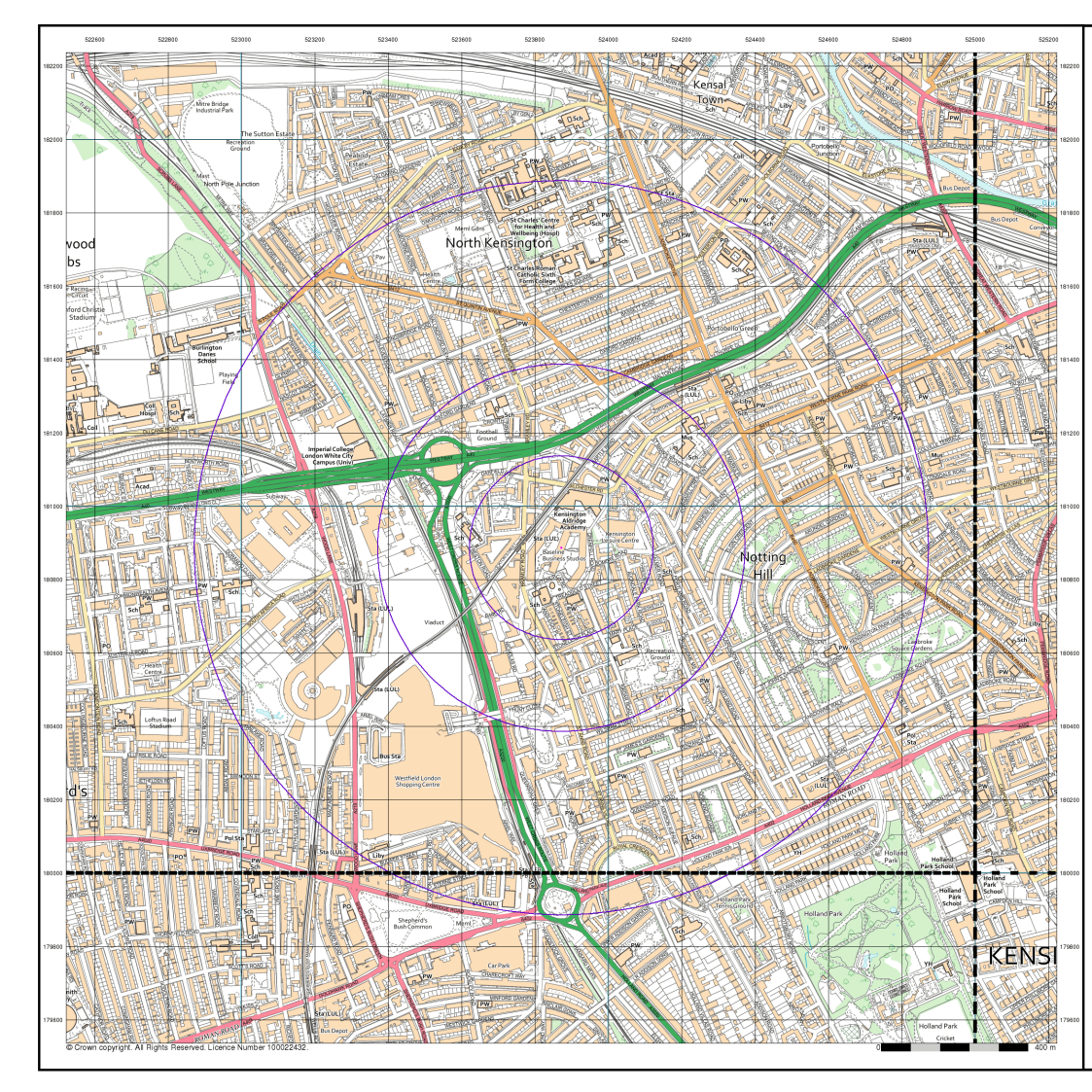
Order Number:	201535387_1_1
Customer Ref:	Site located at 523870,180880
National Grid Reference:	523870, 180890
Slice:	A
Site Area (Ha):	0.01
Search Buffer (m):	1000

Site Details

Site located at 523870,180880



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VectorMap Local

Published 2019

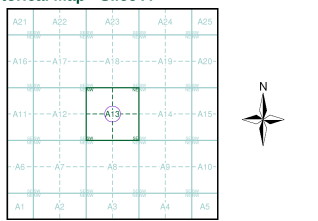
Source map scale - 1:10,000

VectorMap Local (Raster) is Ordnance Survey's highest detailed 'backdrop' mapping product. These maps are produced from OS's VectorMap Local, a simple vector dataset at a nominal scale of 1:10,000, covering the whole of Great Britain, that has been designed for creating graphical mapping. OS VectorMap Local is derived from large-scale information surveyed at 1:1250 scale (covering major towns and cities),1:2500 scale (smaller towns, villages and developed rural areas), and 1:10 000 scale (mountain, moorland and river estuary areas).

Map Name(s) and Date(s)

TQ28SW	I TQ28SE
l 2019 Variable	Variable
– – – –	I _{TQ27NE} I
– – – – ^I TQ27NW _I 2019 Variable	 TQ27NE 2019 Variable

Historical Map - Slice A



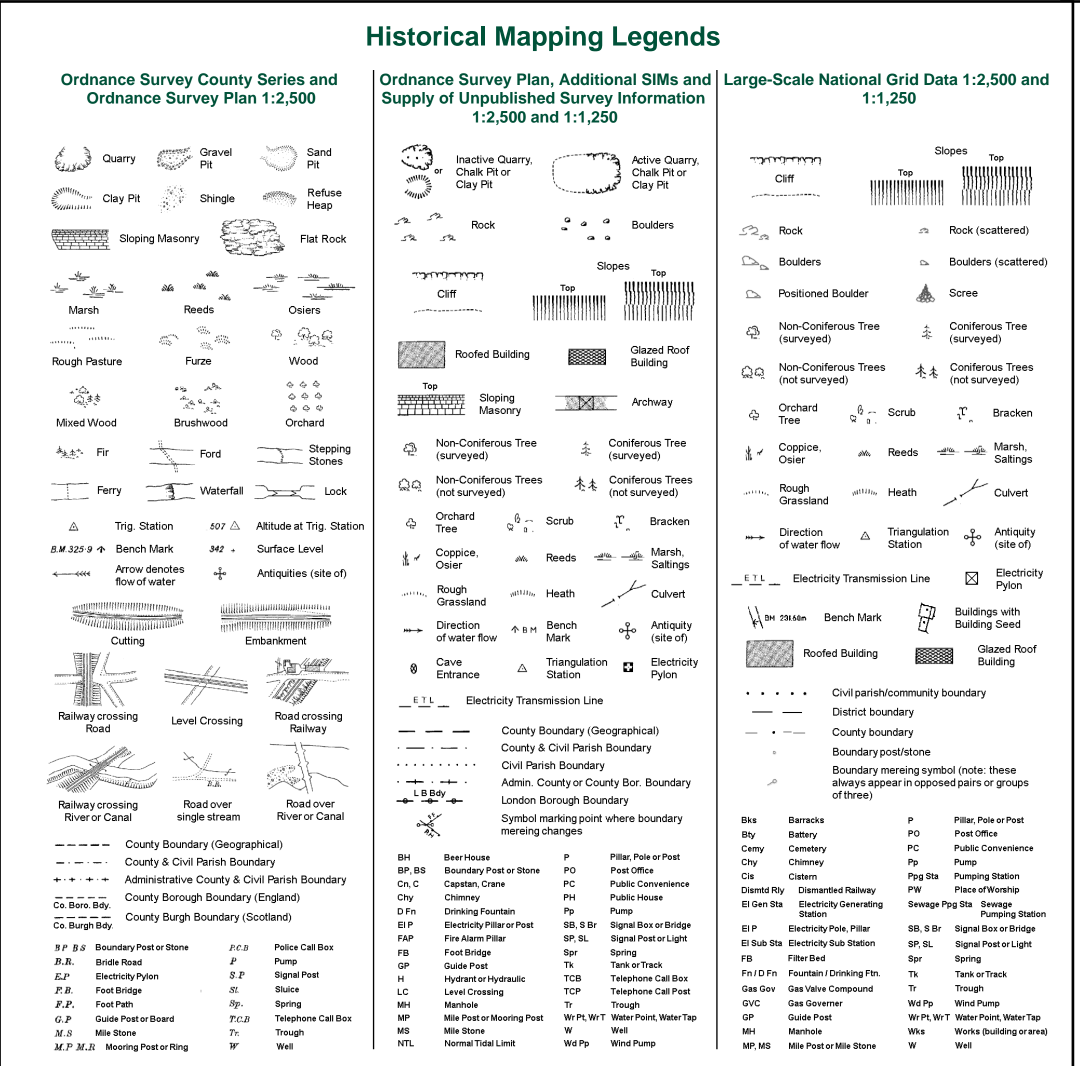
Order Details

Order Number:	201535387_1_1
Customer Ref:	Site located at 523870,180880
National Grid Reference:	523870, 180890
Slice:	A
Site Area (Ha):	0.01
Search Buffer (m):	1000

Site Details

Site located at 523870,180880



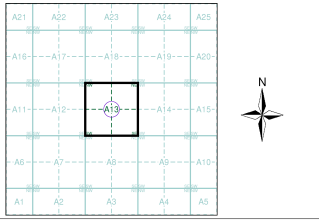


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Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
London	1:2,500	1870	2
London	1:2,500	1896	3
London	1:2,500	1916	4
Historical Aerial Photography	1:1,250	1947	5
Ordnance Survey Plan	1:1,250	1954 - 1955	6
Additional SIMs	1:1,250	1954 - 1977	7
Ordnance Survey Plan	1:2,500	1955	8
Additional SIMs	1:2,500	1955	9
Ordnance Survey Plan	1:1,250	1963 - 1972	10
Ordnance Survey Plan	1:2,500	1966 - 1969	11
Ordnance Survey Plan	1:1,250	1971 - 1976	12
Supply of Unpublished Survey Information	1:1,250	1973	13
Additional SIMs	1:1,250	1977 - 1986	14
Additional SIMs	1:1,250	1981 - 1986	15
Additional SIMs	1:1,250	1988	16
Ordnance Survey Plan	1:1,250	1989	17
Large-Scale National Grid Data	1:1,250	1991	18
Large-Scale National Grid Data	1:1,250	1992 - 1993	19
Large-Scale National Grid Data	1:1,250	1995	20
Large-Scale National Grid Data	1:1,250	1995	21
Historical Aerial Photography	1:2,500	1999	22

Historical Map - Segment A13



Order Details

Order Number:	201535387_1_1
Customer Ref:	Site located at 523870,180880
National Grid Reference:	523870, 180890
Slice:	A
Site Area (Ha):	0.01
Search Buffer (m):	100

Site Details

Site located at 523870,180880

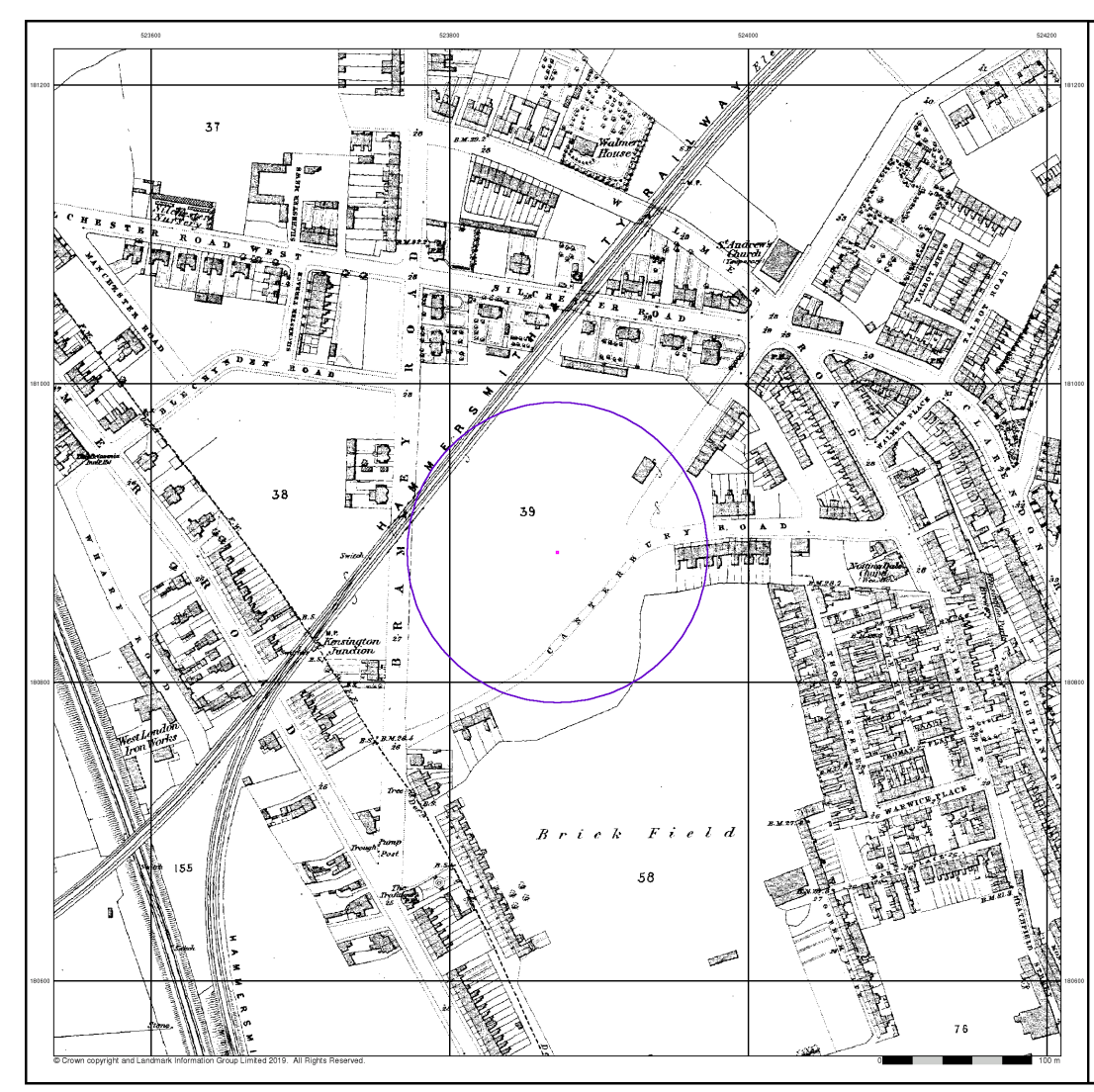


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Tel

Fax: Web



London Published 1870

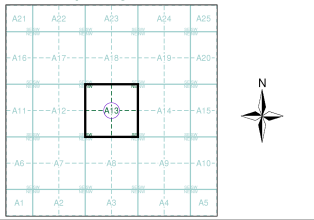
Source map scale - 1:2,500

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)



Historical Map - Segment A13



Order Details

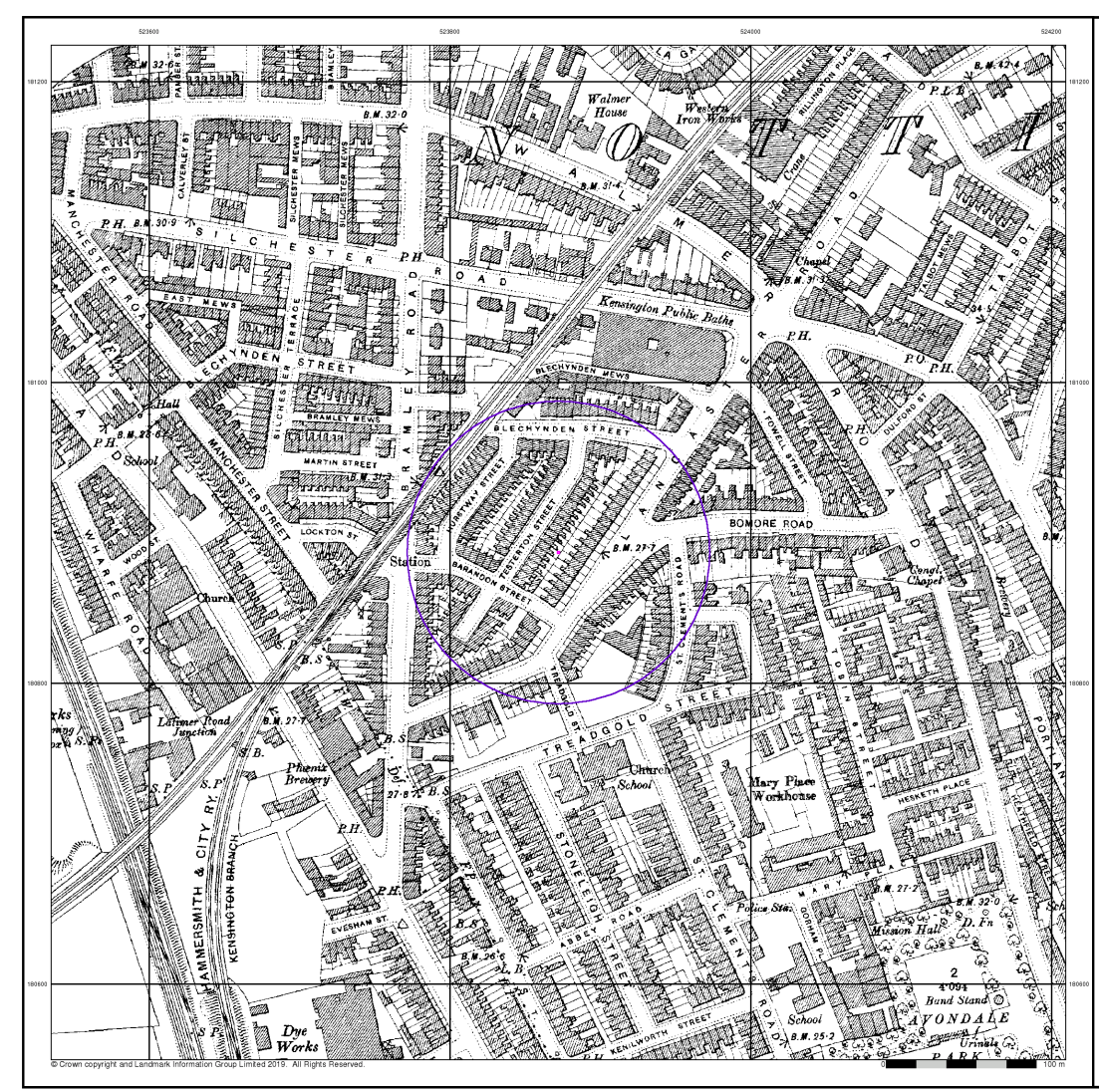
Order Number:	201535387_1_1
Customer Ref:	Site located at 523870,180880
National Grid Reference:	523870, 180890
Slice:	A
Site Area (Ha):	0.01
Search Buffer (m):	100

Site Details

Site located at 523870,180880



Tel: Fax: Web:

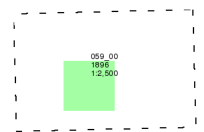


London Published 1896

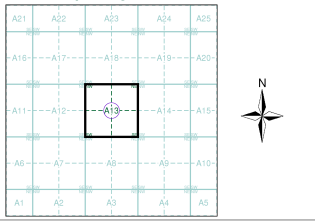
Source map scale - 1:2,500

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)



Historical Map - Segment A13



Order Details

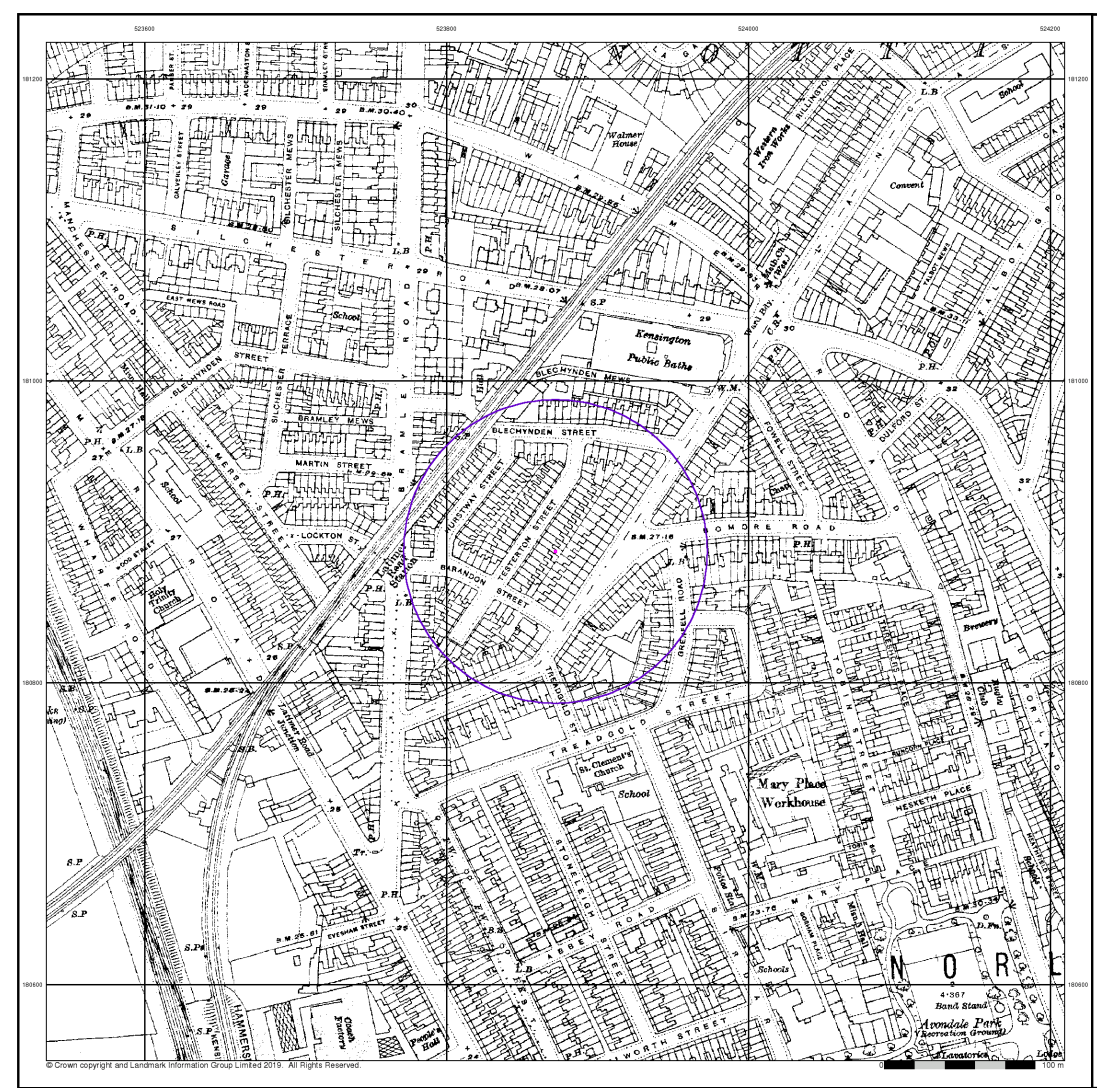
Order Number:	201535387_1_1
Customer Ref:	Site located at 523870,180880
National Grid Reference:	523870, 180890
Slice:	A
Site Area (Ha):	0.01
Search Buffer (m):	100

Site Details

Site located at 523870,180880



Tel: Fax: Web:



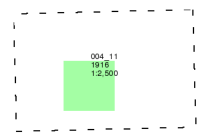
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London Published 1916

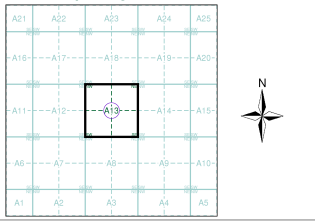
Source map scale - 1:2,500

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)



Historical Map - Segment A13



Order Details

Order Number:	201535387_1_1
Customer Ref:	Site located at 523870,180880
National Grid Reference:	523870, 180890
Slice:	A
Site Area (Ha):	0.01
Search Buffer (m):	100

Site Details

Site located at 523870,180880



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Historical Aerial Photography Published 1947

Source map scale - 1:1,250

The Historical Aerial Photos were produced by the Ordnance Survey at a scale of 1:1,250 and 1:10,560 from Air Force photography. They were produced between 1944 and 1951 as an interim measure, pending produced between 1944 and 1951 as an interim measure, pending preparation of conventional mapping, due to post war resource shortages. New security measures in the 1950's meant that every photograph was re-checked for potentially unsafe information with security sites replaced by fake fields or clouds. The original editions were withdrawn and only later made available after a period of fifty years although due to the accuracy of the editing, without viewing both revisions it is not easy to spot the edits. Where available Landmark have included both revisions.

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Map Name(s) and Date(s)



Historical Aerial Photography - Segment A13

A21 A22	A23	A24	A25	N A
-A16A17	A18-	A19	A20-	
SE SW NE NW	SE SW NE NW	SEISW NE NW	SE SW NE NW	V
-A11A12	A13	A14	A15-	
SE SW I	SE SW I	SE SW NENW	SESW NENW	L L B L B L
- · A6 · A7 -	A8-	A9-	A10-	IBRAR HSILI
sesw I NENW I A1 A2	sesw I Nenw I A3	SESW NENW	se sw Ne NW A5	BR

Order Details

Order Number:	201535387_1_1
Customer Ref:	Site located at 523870,180880
National Grid Reference:	523870, 180890
Slice:	A
Site Area (Ha):	0.01
Search Buffer (m):	100

Site Details

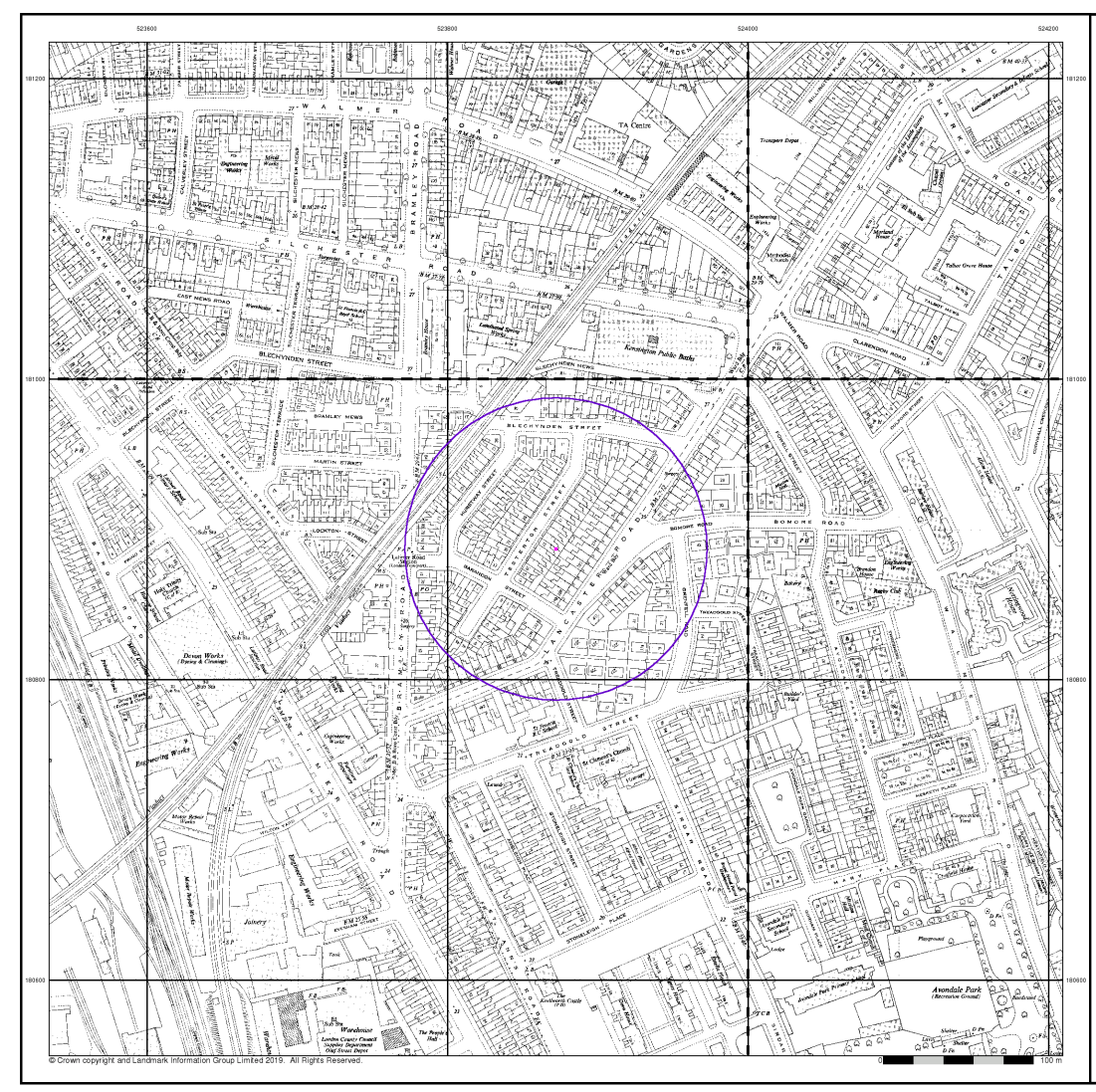
Site located at 523870,180880



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Ordnance Survey Plan Published 1954 - 1955 Source map scale - 1:1,250

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)

 TQ2381SE
 TQ2481SW

 1955
 1954

 1:1,250
 1:1,250

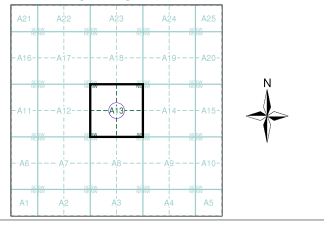
 ---- ----

 TQ2380NE
 TQ2480NW

 1954
 1954

 1:1,250
 1:1,250

Historical Map - Segment A13



Order Details

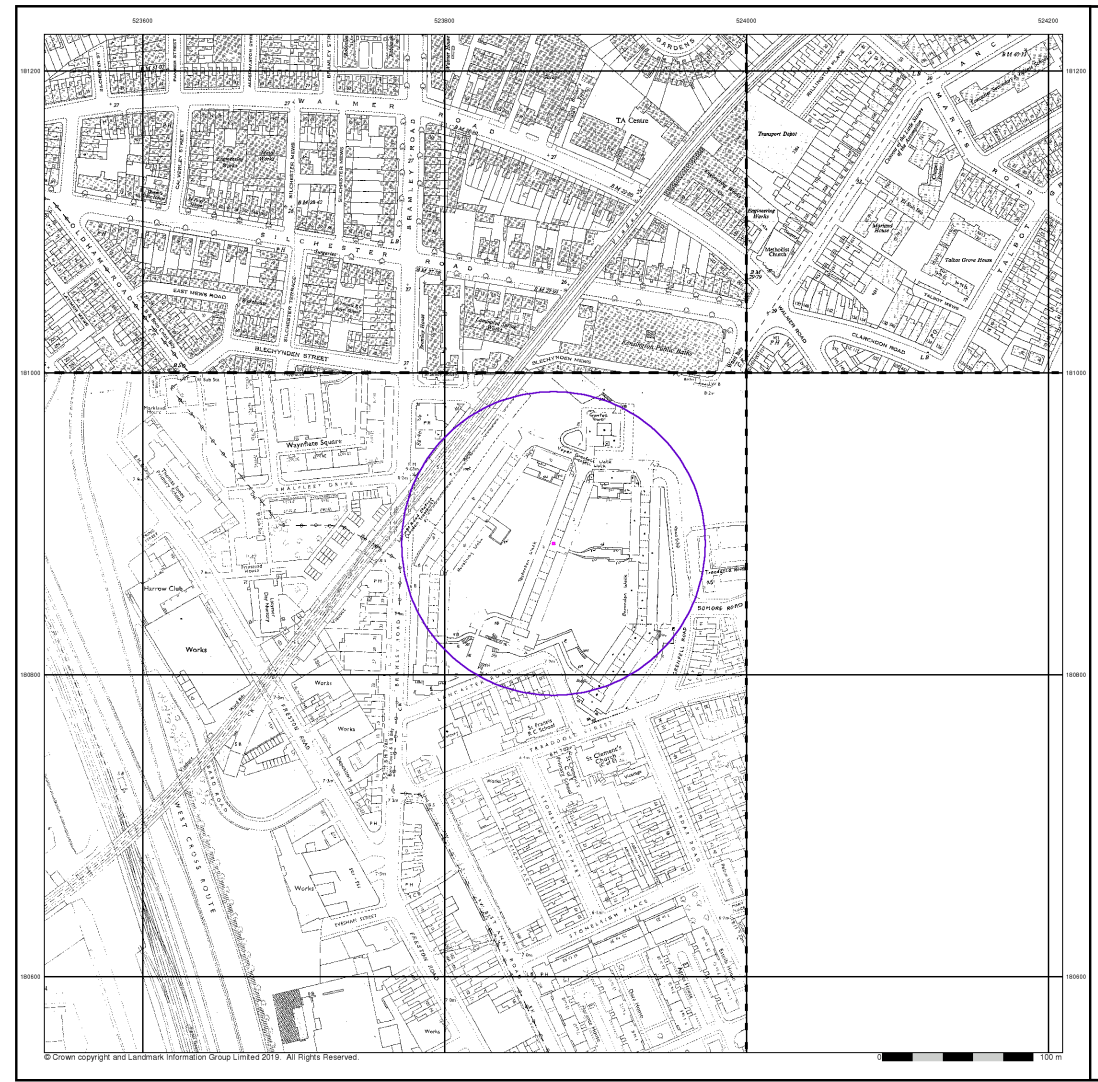
(Order Number:	201535387_1_1
(Customer Ref:	Site located at 523870,180880
١	National Grid Reference:	523870, 180890
S	Slice:	A
S	Site Area (Ha):	0.01
S	Search Buffer (m):	100

Site Details

Site located at 523870,180880



Tel: Fax: Web:



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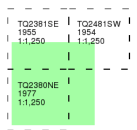
Additional SIMs

Published 1954 - 1977

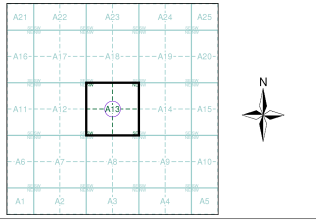
Source map scale - 1:1,250

The SIM cards (Ordnance Survey's 'Survey of Information on Microfilm') are further, minor editions of mapping which were produced and published in between the main editions as an area was updated. They date from 1947 to 1994, and contain detailed information on buildings, roads and land-use. These maps were produced at both 1:2,500 and 1:1,250 scales.

Map Name(s) and Date(s)



Historical Map - Segment A13



Order Details

Order Number:	201535387_1_1
Customer Ref:	Site located at 523870,180880
National Grid Reference:	523870, 180890
Slice:	A
Site Area (Ha):	0.01
Search Buffer (m):	100

Site Details

Site located at 523870,180880

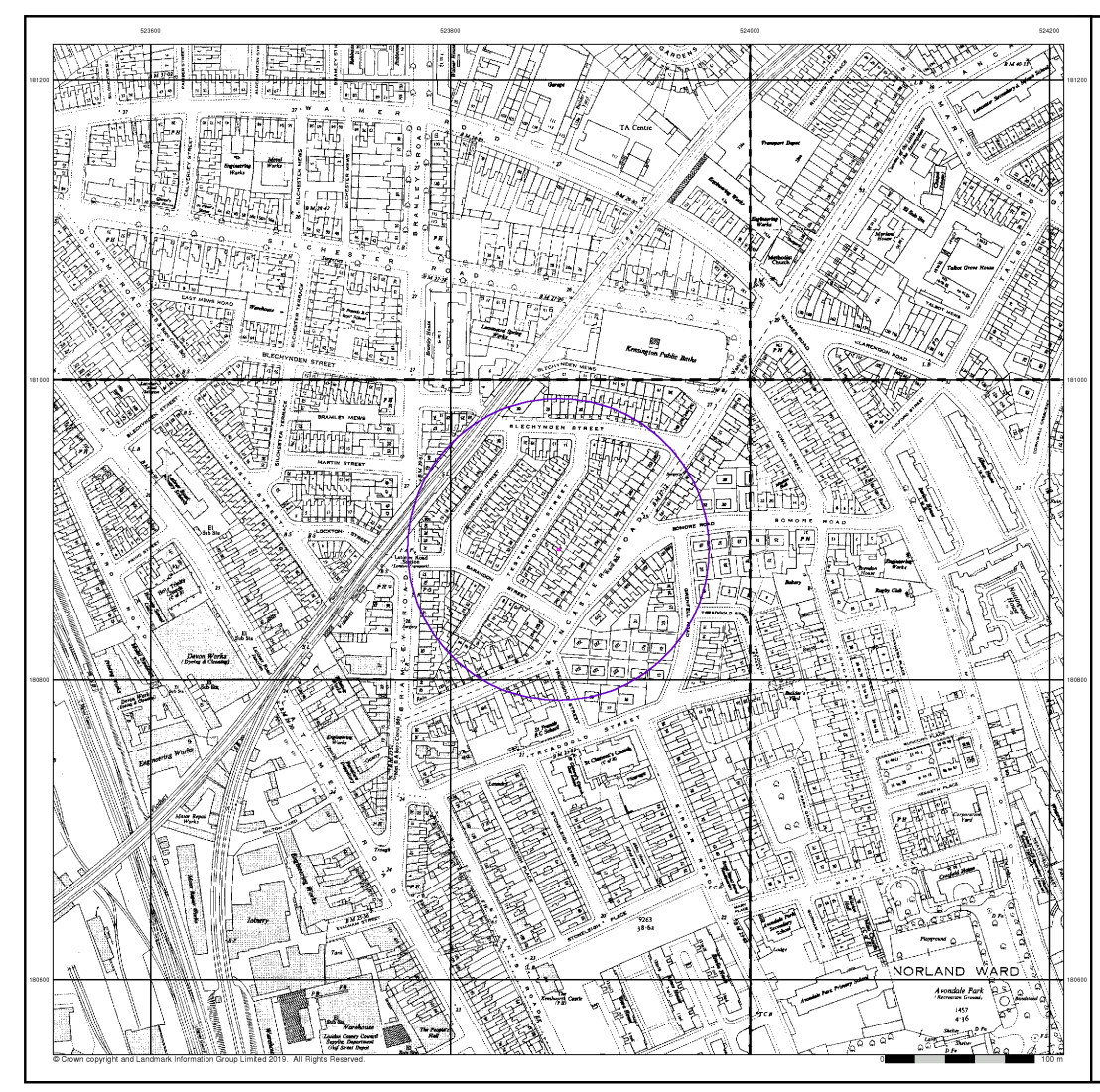


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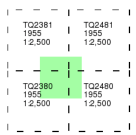
Ordnance Survey Plan

Published 1955

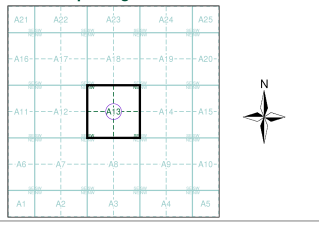
Source map scale - 1:2,500

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)



Historical Map - Segment A13



Order Details

Order Number:	201535387_1_1
Customer Ref:	Site located at 523870,180880
National Grid Reference:	523870, 180890
Slice:	A
Site Area (Ha):	0.01
Search Buffer (m):	100

Site Details

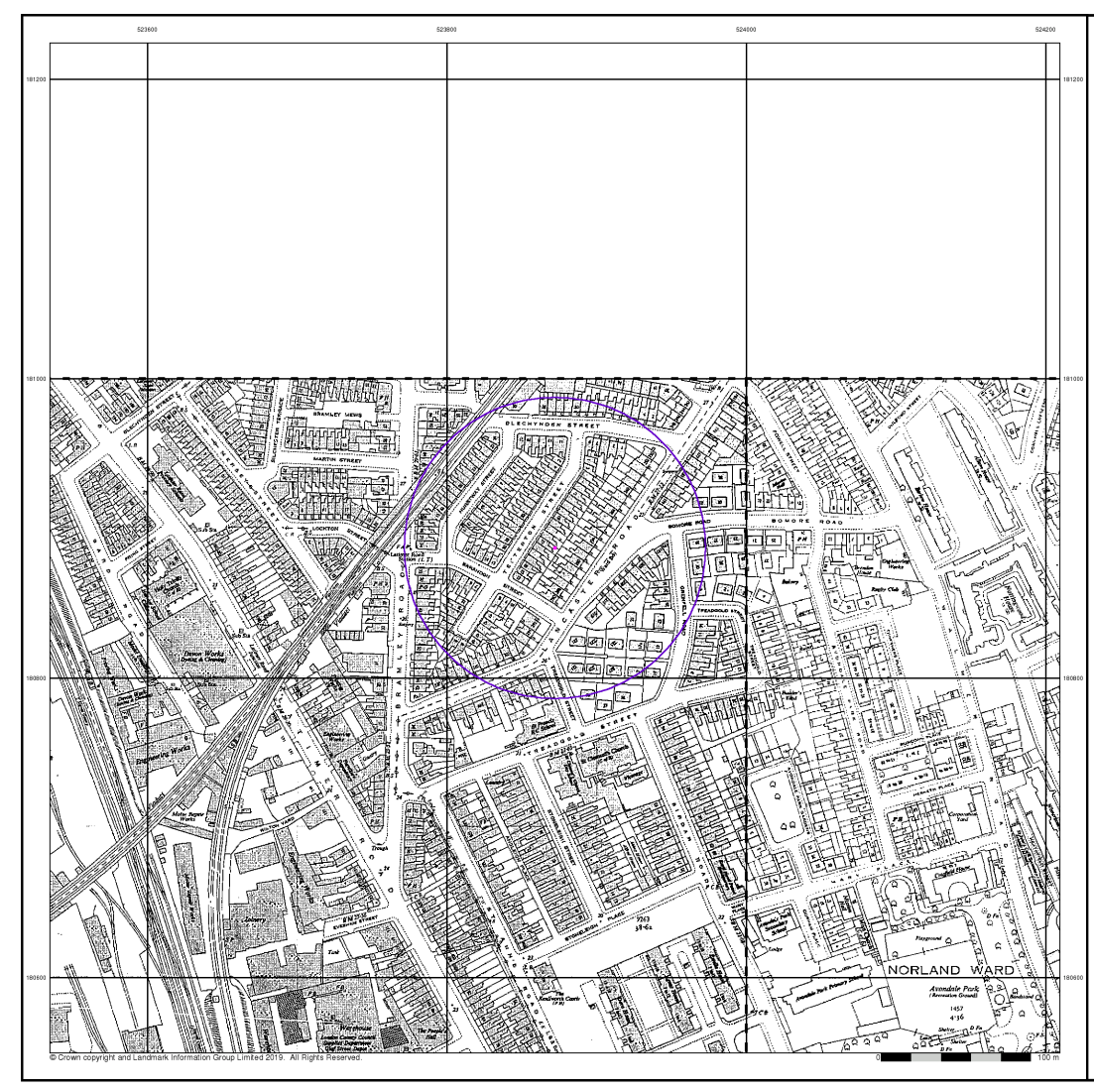
Site located at 523870,180880





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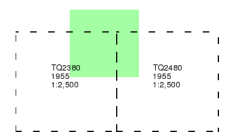
Additional SIMs

Published 1955

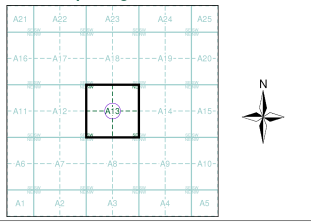
Source map scale - 1:2,500

The SIM cards (Ordnance Survey's 'Survey of Information on Microfilm') are further, minor editions of mapping which were produced and published in between the main editions as an area was updated. They date from 1947 to 1994, and contain detailed information on buildings, roads and land-use. These maps were produced at both 1:2,500 and 1:1,250 scales.

Map Name(s) and Date(s)



Historical Map - Segment A13



Order Details

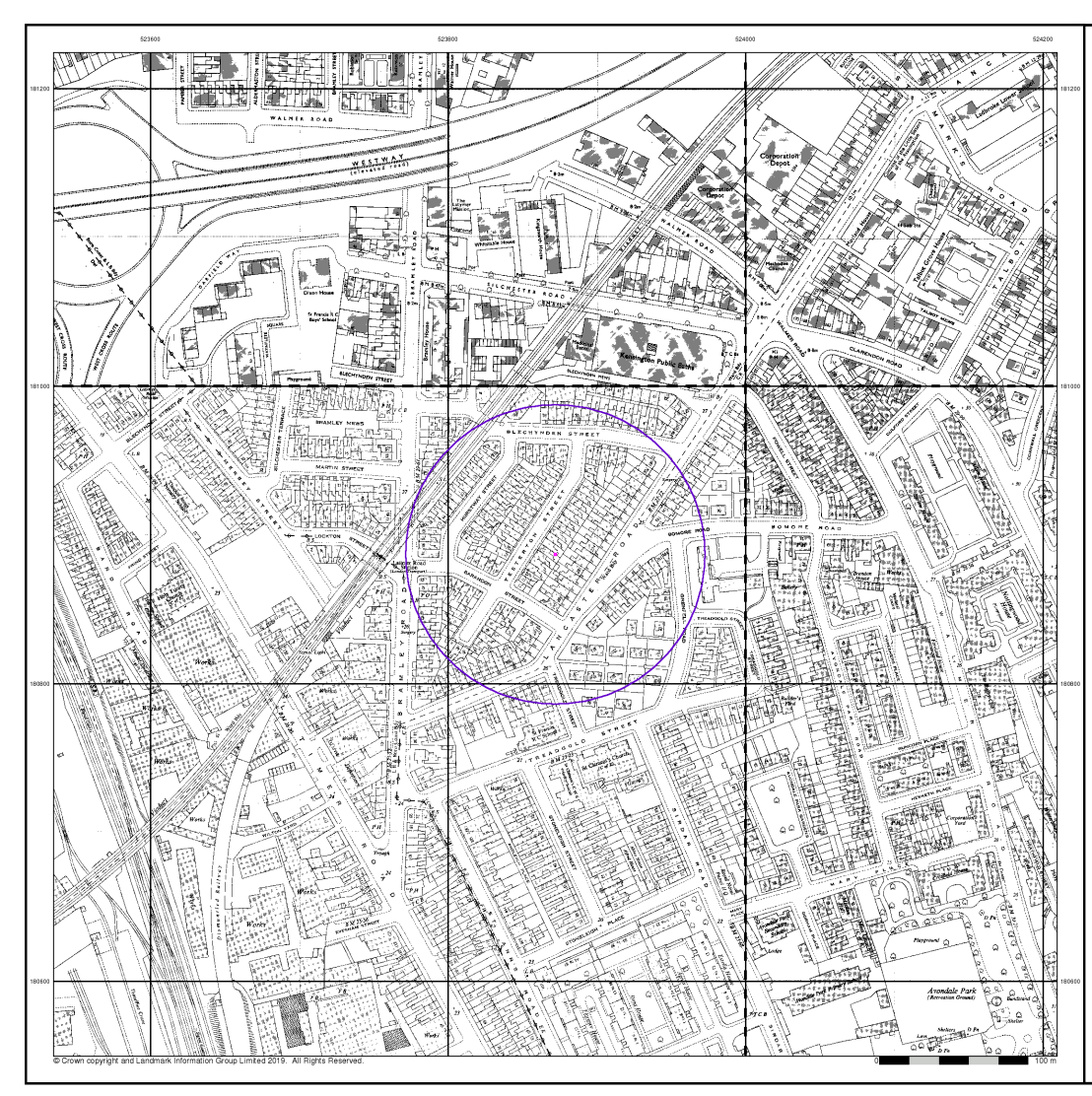
Order Number:	201535387_1_1
Customer Ref:	Site located at 523870,180880
National Grid Reference:	523870, 180890
Slice:	A
Site Area (Ha):	0.01
Search Buffer (m):	100

Site Details

Site located at 523870,180880



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Ordnance Survey Plan Published 1963 - 1972 Source map scale - 1:1,250

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)

 TQ2381SE
 TQ2481SW

 1972
 1972

 1:1,250
 1:1,250

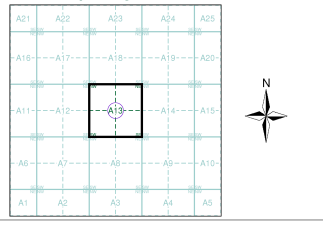
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 TQ2380NE
 TQ2480NW

 1965
 1963

 1:1,250
 1:1,250

Historical Map - Segment A13



Order Details

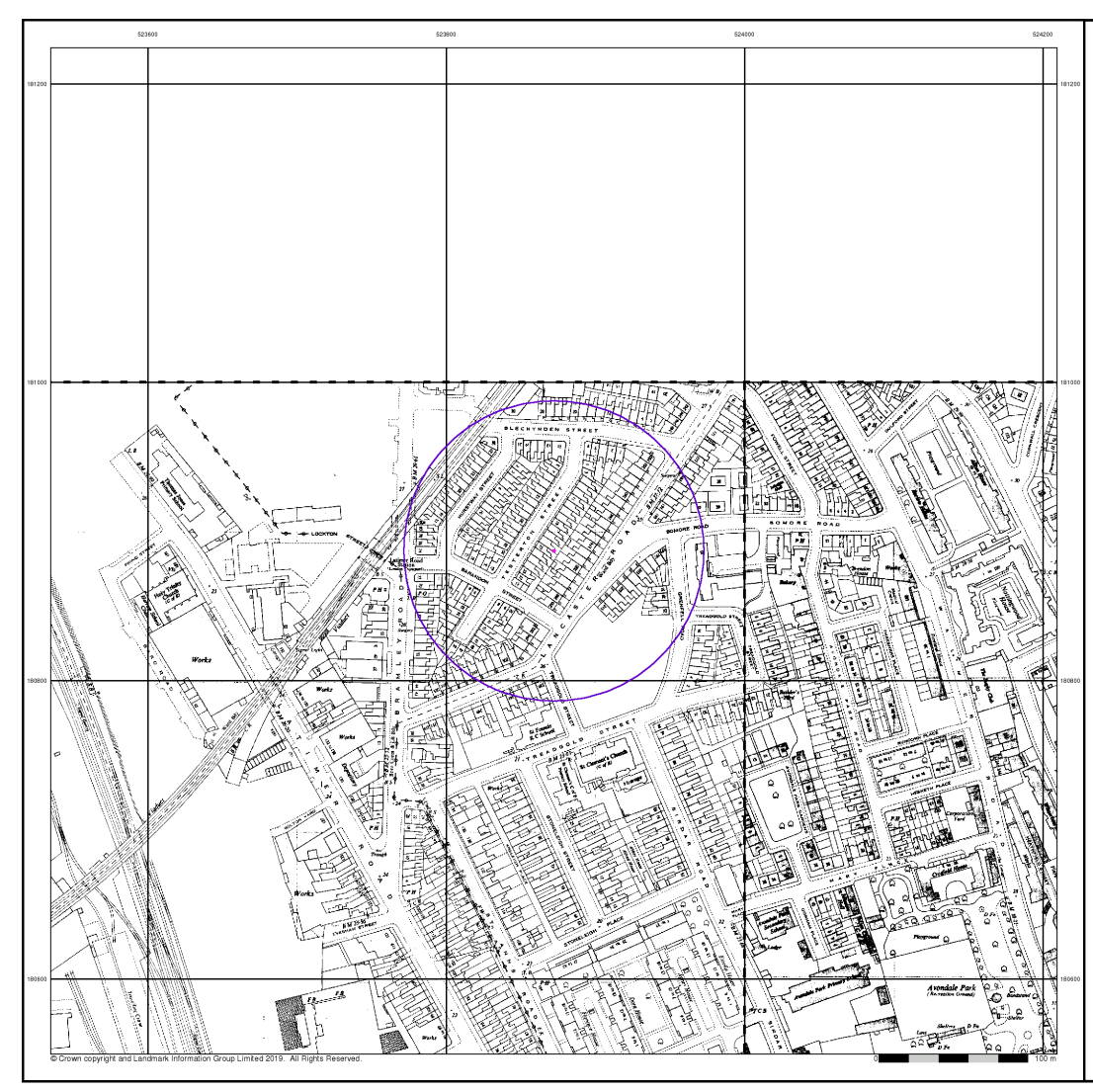
Order Number:	201535387_1_1
Customer Ref:	Site located at 523870,180880
National Grid Reference:	523870, 180890
Slice:	A
Site Area (Ha):	0.01
Search Buffer (m):	100

Site Details

Site located at 523870,180880



Tel: 0 Fax: 0 Web: w

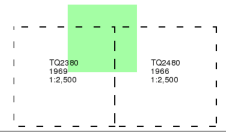


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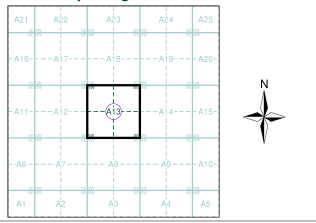
Ordnance Survey Plan Published 1966 - 1969 Source map scale - 1:2,500

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered tor mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)



Historical Map - Segment A13



Order Details

Order Number:	201535387_1_1
Customer Ref:	Site located at 523870,180880
National Grid Reference:	523870, 180890
Slice:	A
Site Area (Ha):	0.01
Search Buffer (m):	100

Site Details

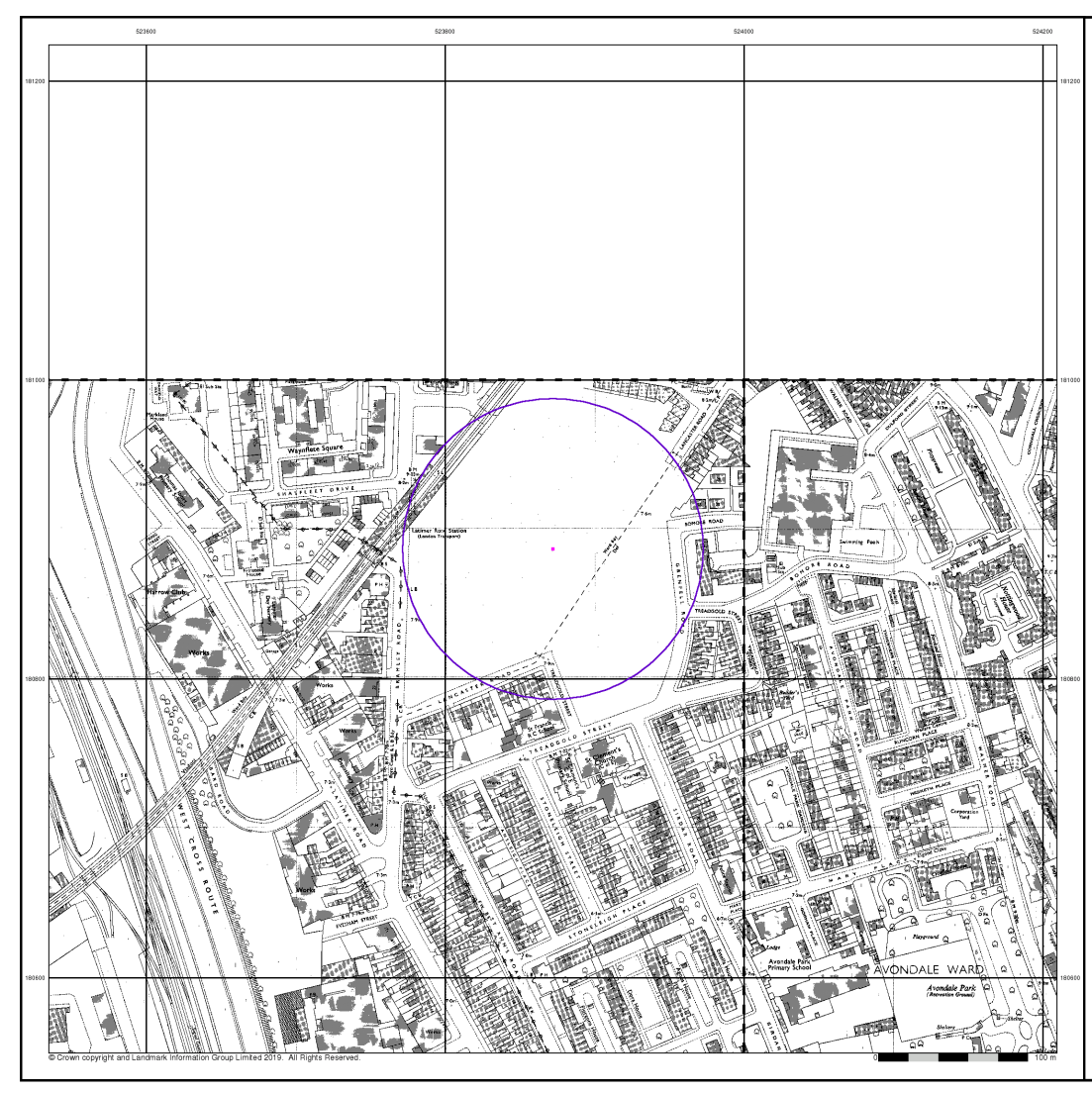
Site located at 523870,180880



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Tel: Fax: Web:

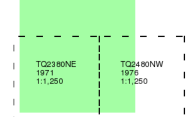
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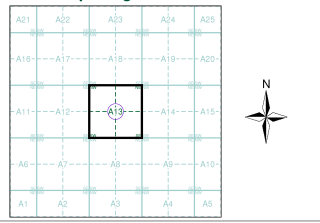
Ordnance Survey Plan Published 1971 - 1976 Source map scale - 1:1,250

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)



Historical Map - Segment A13



Order Details

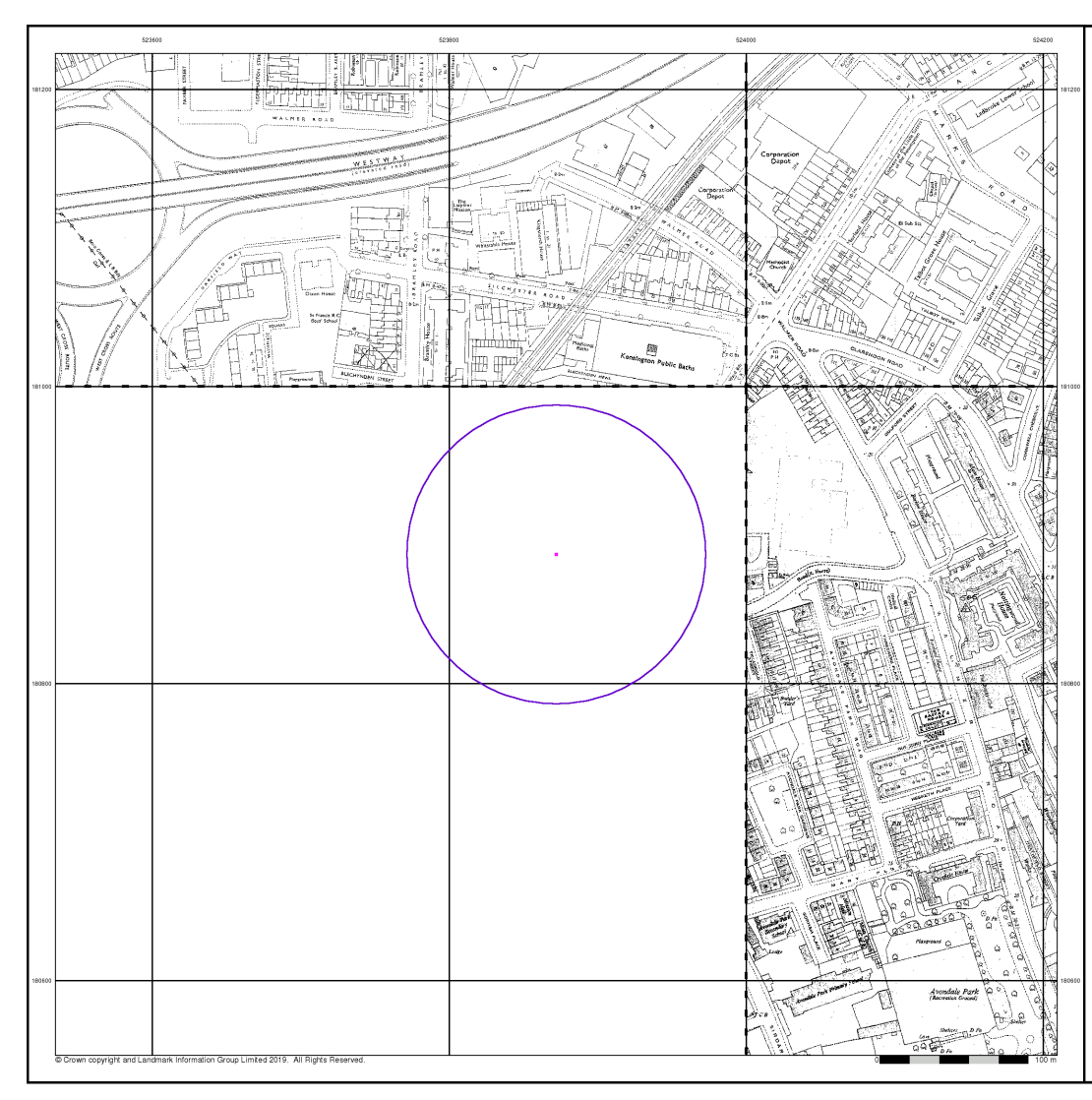
Order Number:	201535387_1_1
Customer Ref:	Site located at 523870,180880
National Grid Reference:	523870, 180890
Slice:	A
Site Area (Ha):	0.01
Search Buffer (m):	100

Site Details

Site located at 523870,180880



Tel: Fax: Web:



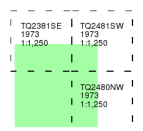
Supply of Unpublished Survey Information

Published 1973

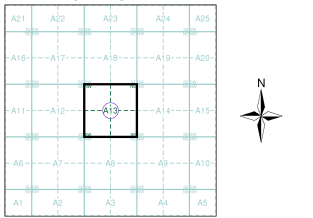
Source map scale - 1:1,250

SUSI maps (Supply of Unpublished Survey Information) were produced between 1972 and 1977, mainly for internal use at Ordnance Survey. These were more of a `work-in-progress' plan as they showed updates of individual areas on a map. These maps were unpublished, and they do not represent a single moment in time. They were produced at both 1:2,500 and 1:1,250 scales.

Map Name(s) and Date(s)



Historical Map - Segment A13



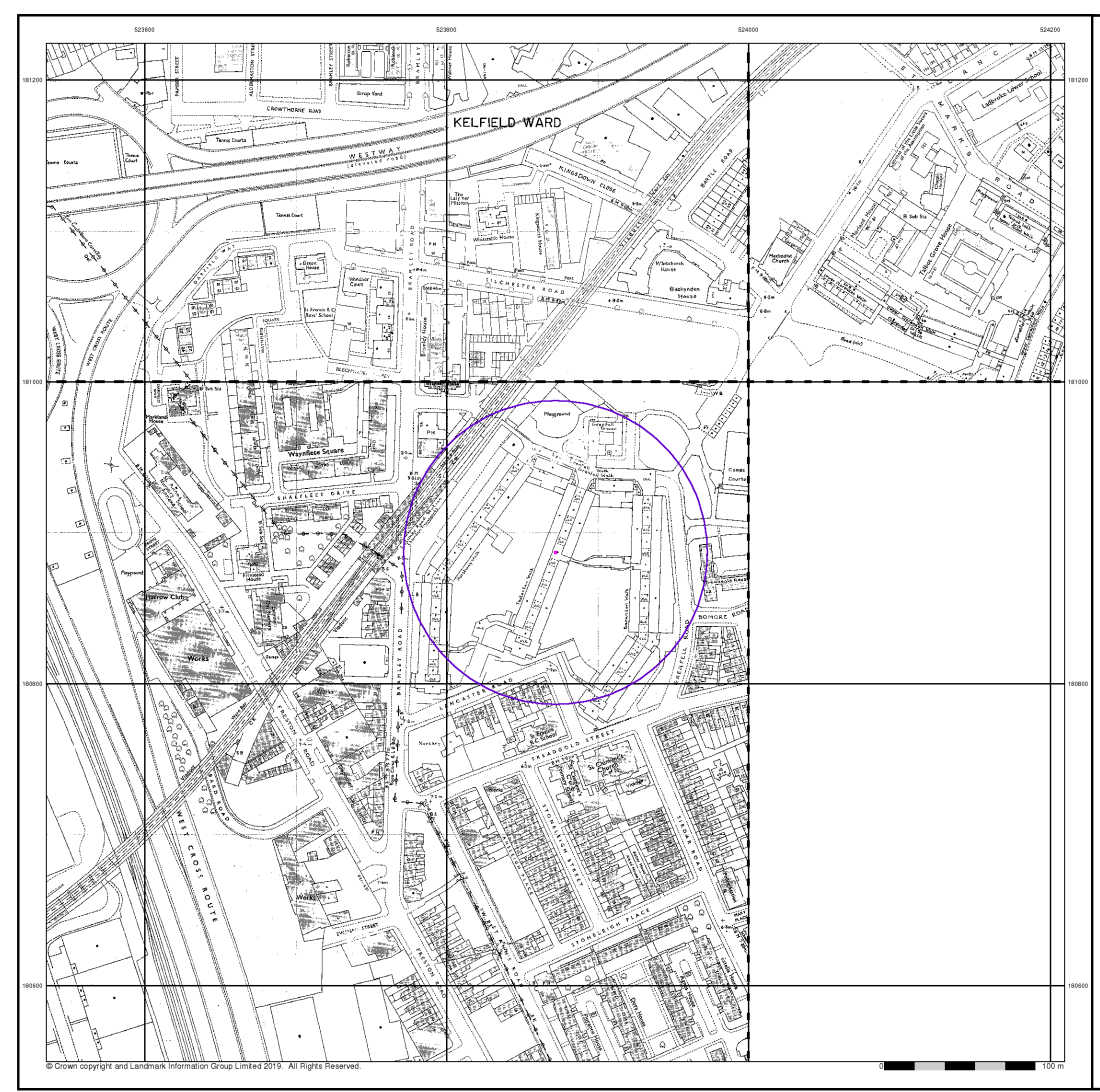
Order Details

Order Number:	201535387_1_1
Customer Ref:	Site located at 523870,180880
National Grid Reference:	523870, 180890
Slice:	A
Site Area (Ha):	0.01
Search Buffer (m):	100

Site Details

Site located at 523870,180880





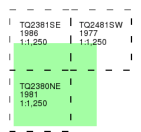
Additional SIMs

Published 1977 - 1986

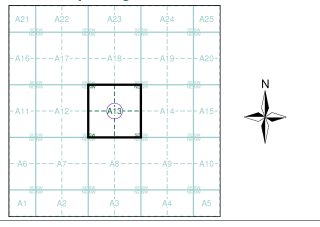
Source map scale - 1:1,250

The SIM cards (Ordnance Survey's 'Survey of Information on Microfilm') are further, minor editions of mapping which were produced and published in between the main editions as an area was updated. They date from 1947 to 1994, and contain detailed information on buildings, roads and land-use. These maps were produced at both 1:2,500 and 1:1,250 scales.

Map Name(s) and Date(s)



Historical Map - Segment A13



Order Details

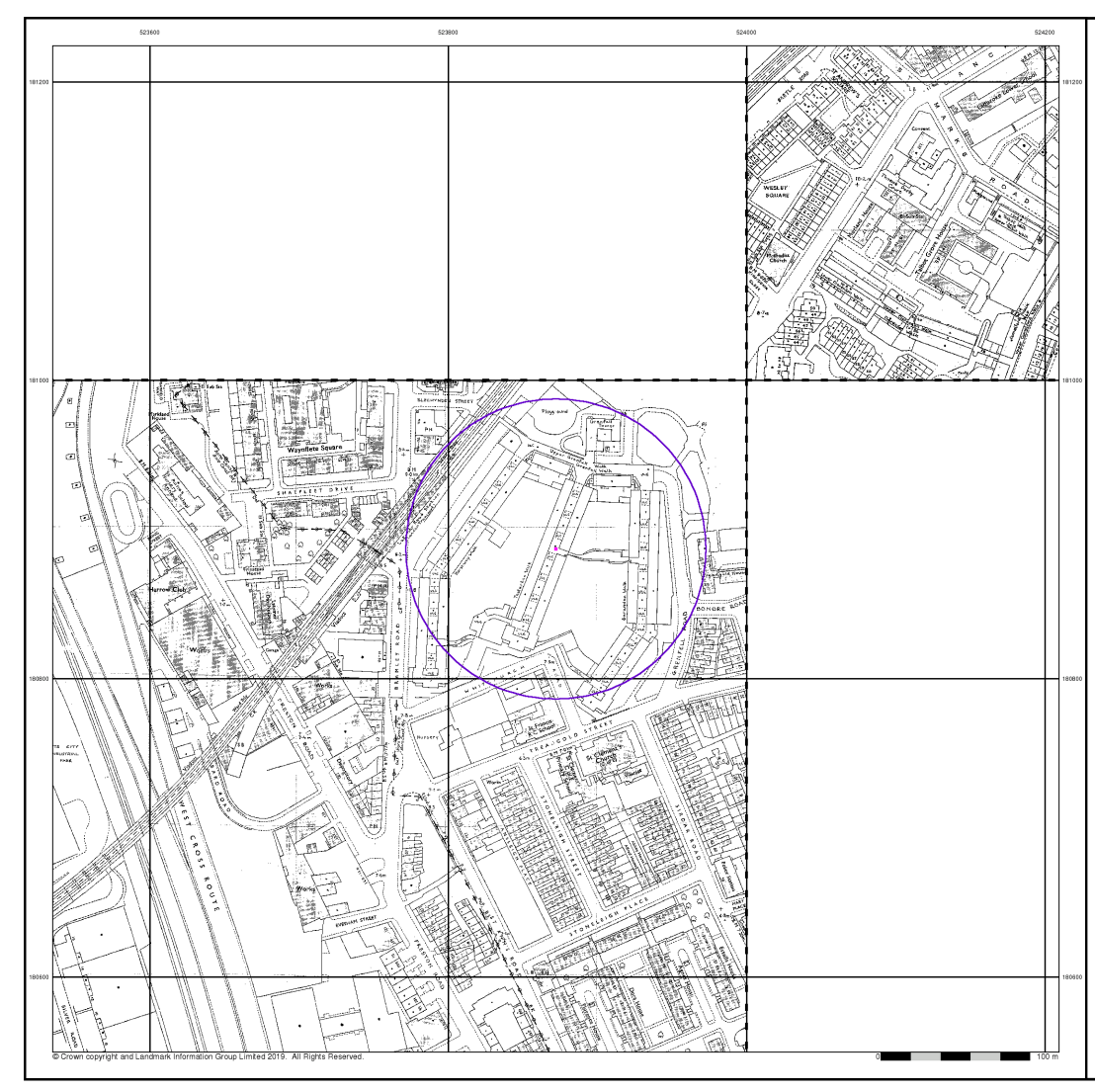
1	Order Number:	201535387_1_1
1	Customer Ref:	Site located at 523870,180880
	National Grid Reference:	523870, 180890
	Slice:	A
	Site Area (Ha):	0.01
	Search Buffer (m):	100

Site Details

Site located at 523870,180880



Tel: Fax: Web:



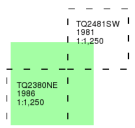
Additional SIMs

Published 1981 - 1986

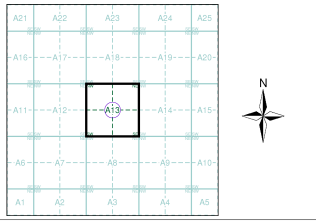
Source map scale - 1:1,250

The SIM cards (Ordnance Survey's 'Survey of Information on Microfilm') are further, minor editions of mapping which were produced and published in between the main editions as an area was updated. They date from 1947 to 1994, and contain detailed information on buildings, roads and land-use. These maps were produced at both 1:2,500 and 1:1,250 scales.

Map Name(s) and Date(s)



Historical Map - Segment A13



Order Details

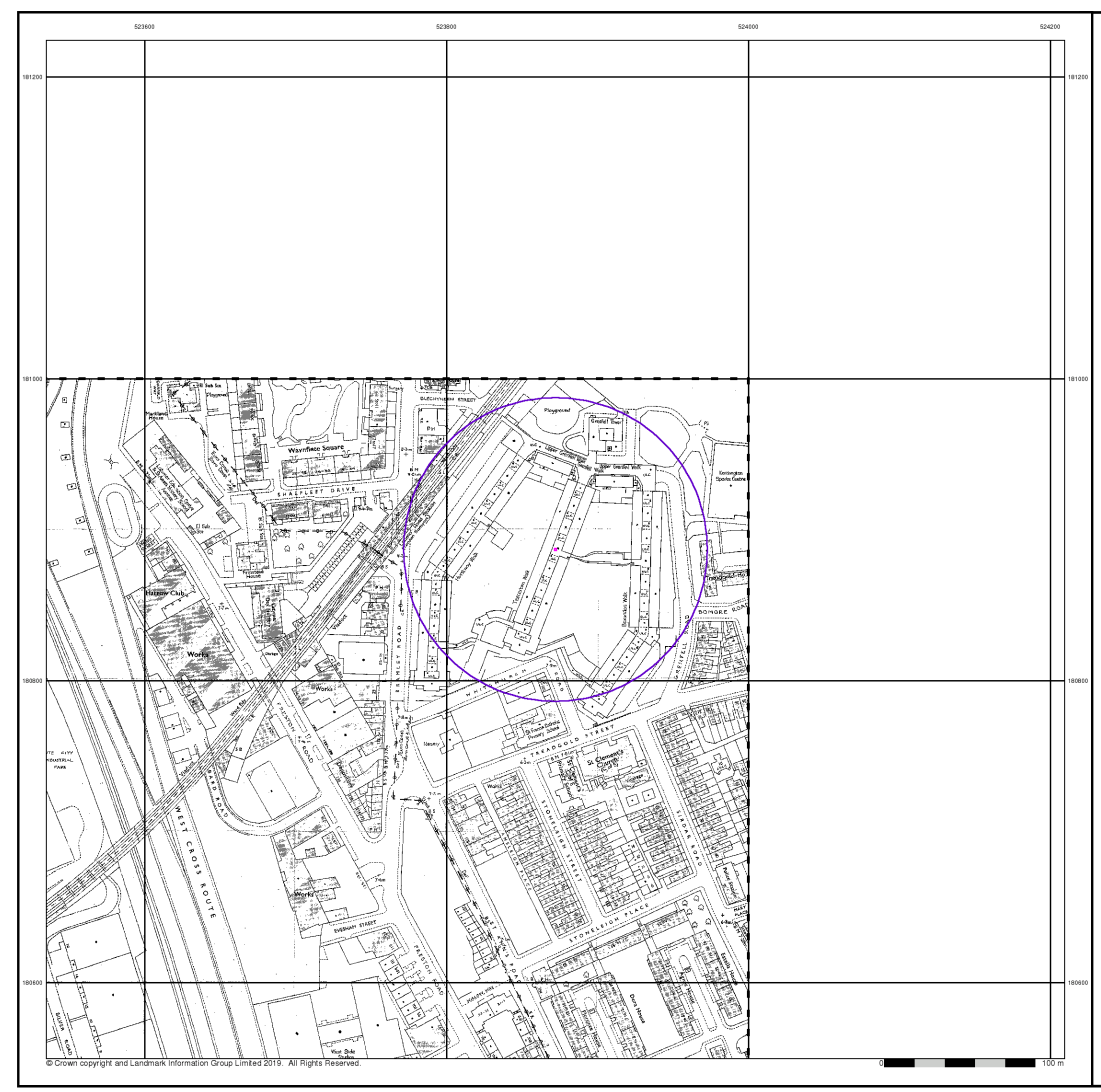
Order Number:	201535387_1_1
Customer Ref:	Site located at 523870,180880
National Grid Reference:	523870, 180890
Slice:	A
Site Area (Ha):	0.01
Search Buffer (m):	100

Site Details

Site located at 523870,180880



Tel: Fax: Web:



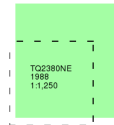
Additional SIMs

Published 1988

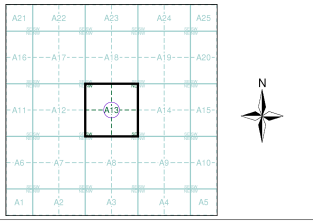
Source map scale - 1:1,250

The SIM cards (Ordnance Survey's 'Survey of Information on Microfilm') are further, minor editions of mapping which were produced and published in between the main editions as an area was updated. They date from 1947 to 1994, and contain detailed information on buildings, roads and land-use. These maps were produced at both 1:2,500 and 1:1,250 scales.

Map Name(s) and Date(s)



Historical Map - Segment A13



Order Details

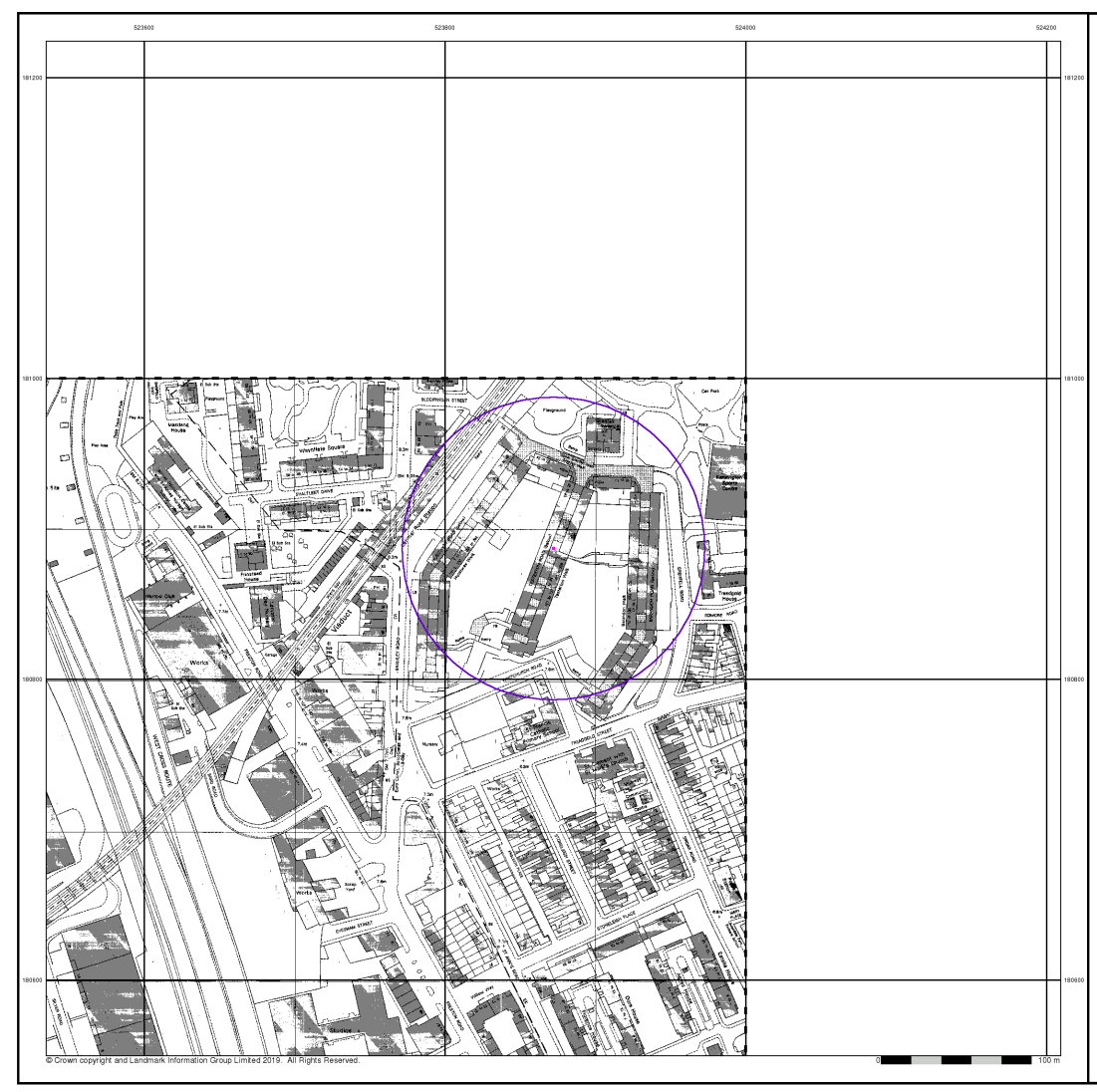
Order Number:	201535387_1_1
Customer Ref:	Site located at 523870,180880
National Grid Reference:	523870, 180890
Slice:	A
Site Area (Ha):	0.01
Search Buffer (m):	100

Site Details

Site located at 523870,180880



Tel: 08 Fax: 08 Web: wv



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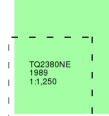
Ordnance Survey Plan

Published 1989

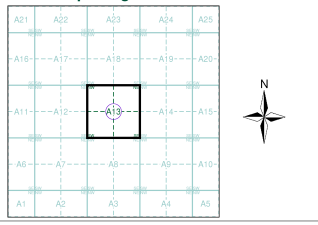
Source map scale - 1:1,250

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered to be the cultivated parts of Great Britain. The published date given below is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas.

Map Name(s) and Date(s)



Historical Map - Segment A13



Order Details

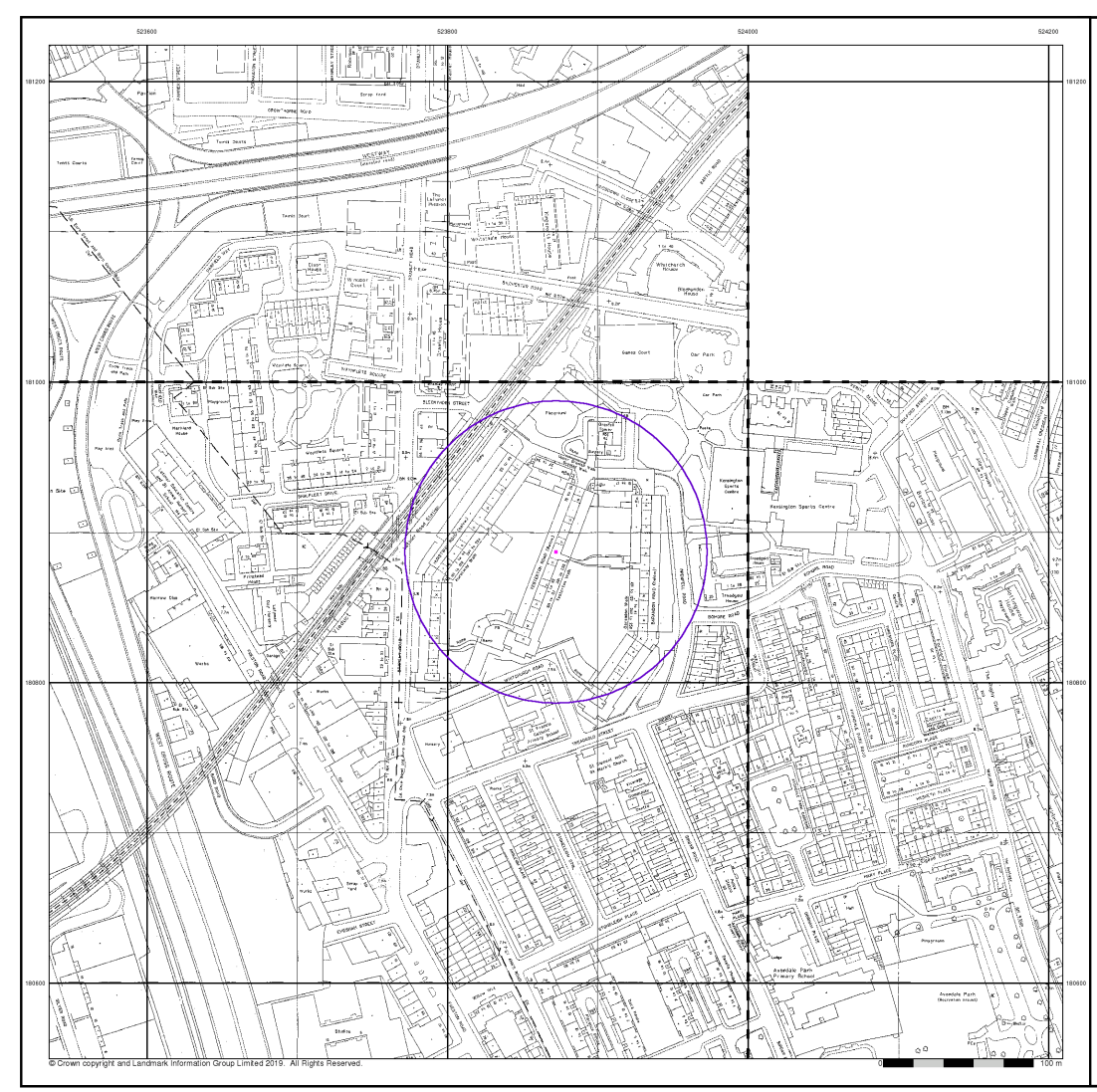
Order Number:	201535387_1_1
Customer Ref:	Site located at 523870,180880
National Grid Reference:	523870, 180890
Slice:	A
Site Area (Ha):	0.01
Search Buffer (m):	100

Site Details

Site located at 523870,180880



Tel: Fax: Web:

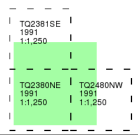


Large-Scale National Grid Data Published 1991

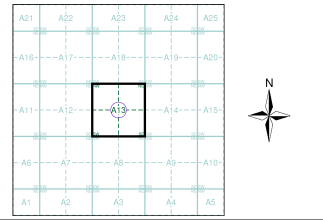
Source map scale - 1:1,250

'Large Scale National Grid Data' superseded SIM cards (Ordnance Survey's 'Survey of Information on Microfilm') in 1992, and continued to be produced until 1999. These maps were the fore-runners of digital mapping and so provide detailed information on houses and roads, but tend to show less topographic features such as vegetation. These maps were produced at both 1:2,500 and 1:1,250 scales.

Map Name(s) and Date(s)



Historical Map - Segment A13



Order Details

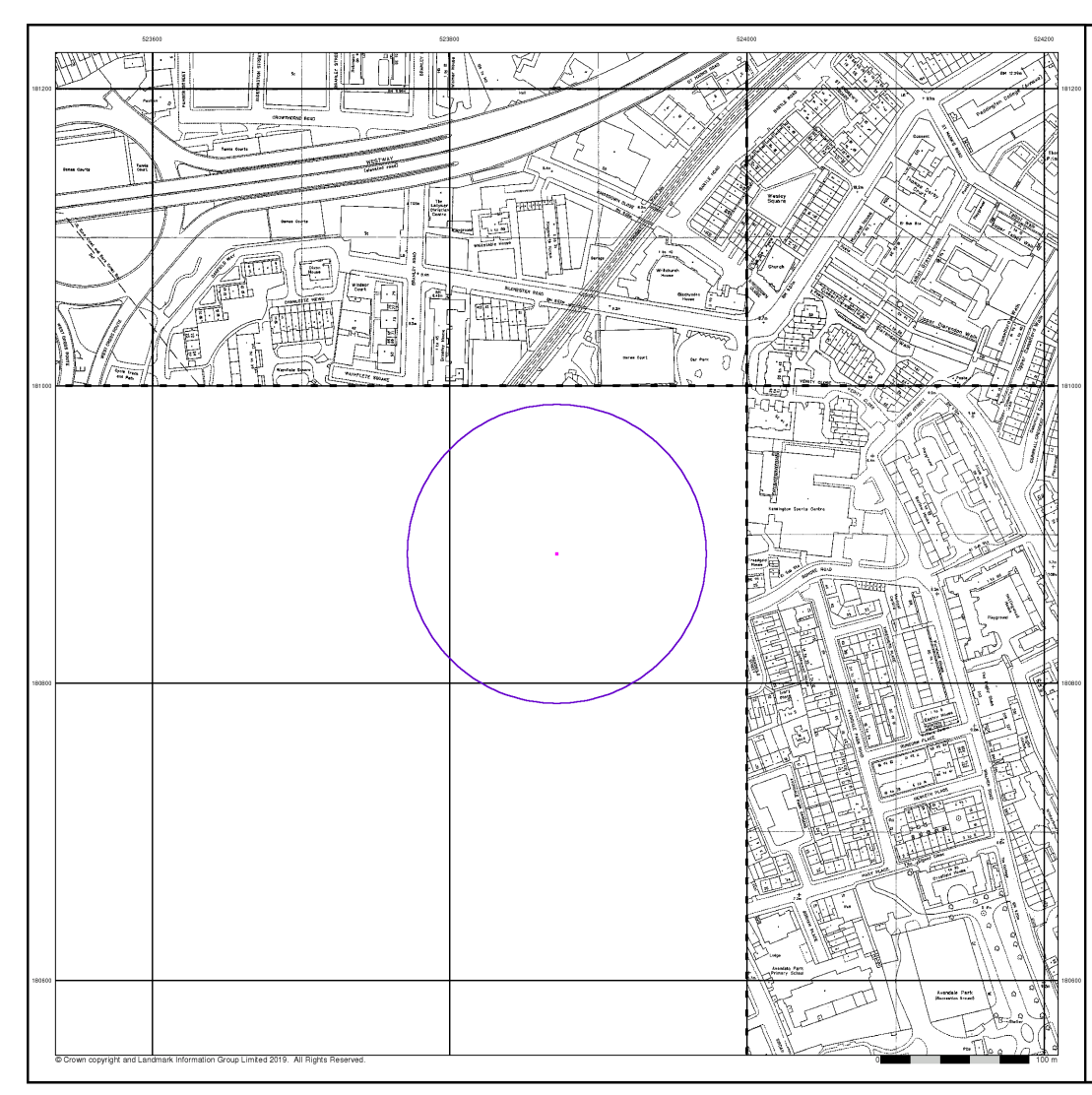
Order Number:	201535387_1_1
Customer Ref:	Site located at 523870,180880
National Grid Reference:	523870, 180890
Slice:	A
Site Area (Ha):	0.01
Search Buffer (m):	100

Site Details

Site located at 523870,180880



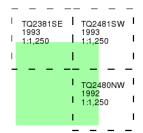
Tel: Fax: Web:



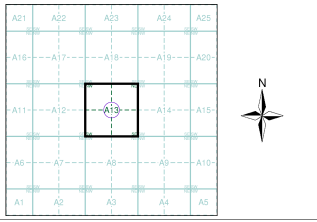
Large-Scale National Grid Data Published 1992 - 1993 Source map scale - 1:1,250

'Large Scale National Grid Data' superseded SIM cards (Ordnance Survey's 'Survey of Information on Microfilm') in 1992, and continued to be produced until 1999. These maps were the fore-runners of digital mapping and so provide detailed information on houses and roads, but tend to show less topographic features such as vegetation. These maps were produced at both 1:2,500 and 1:1,250 scales.

Map Name(s) and Date(s)



Historical Map - Segment A13



Order Details

Order Number:	201535387_1_1
Customer Ref:	Site located at 523870,180880
National Grid Reference:	523870, 180890
Slice:	A
Site Area (Ha):	0.01
Search Buffer (m):	100

Site Details

Site located at 523870,180880





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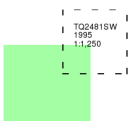
	523	3600 523	3800 52	4000 524200
18120				IST2
18100				
18080				
	© Crown copyright and Lan	dmark Information Group Limited 2019. All Rights Reserved.		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Large-Scale National Grid Data Published 1995

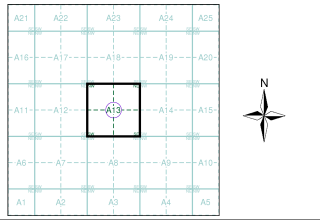
Source map scale - 1:1,250

'Large Scale National Grid Data' superseded SIM cards (Ordnance Survey's 'Survey of Information on Microfilm') in 1992, and continued to be produced until 1999. These maps were the fore-runners of digital mapping and so provide detailed information on houses and roads, but tend to show less topographic features such as vegetation. These maps were produced at both 1:2,500 and 1:1,250 scales.

Map Name(s) and Date(s)



Historical Map - Segment A13



Order Details

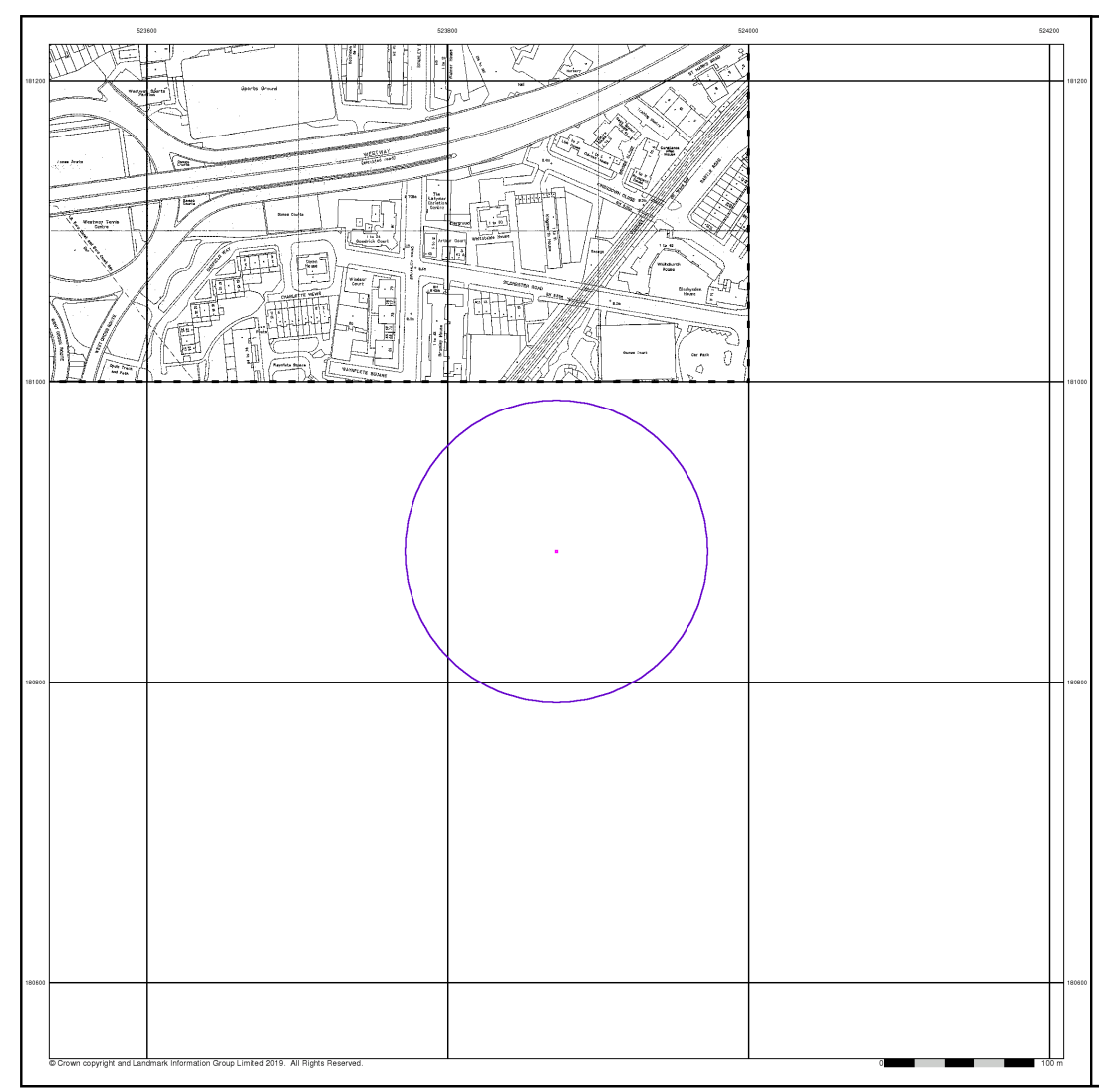
Order Number:	201535387_1_1
Customer Ref:	Site located at 523870,180880
National Grid Reference:	523870, 180890
Slice:	A
Site Area (Ha):	0.01
Search Buffer (m):	100

Site Details

Site located at 523870,180880



Tel: Fax: Web:

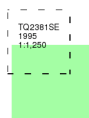


Large-Scale National Grid Data Published 1995

Source map scale - 1:1,250

'Large Scale National Grid Data' superseded SIM cards (Ordnance Survey's 'Survey of Information on Microfilm') in 1992, and continued to be produced until 1999. These maps were the fore-runners of digital mapping and so provide detailed information on houses and roads, but tend to show less topographic features such as vegetation. These maps were produced at both 1:2,500 and 1:1,250 scales.

Map Name(s) and Date(s)



Historical Map - Segment A13

A21 A	L L SESW NENW	A23	A24	A25	
A16A	17	-A18	A19	A20-	
SE SW NE NW	SESW NE NW	SE O		SESW NENW	N
A11A	12	-A13	A14	A15-	
SE SW NE NW	SE SW	SE		SESW NENW	\mathbf{V}
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SE SW NE NW			WV.	SESW NENW	
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Order Details

Order Number:	201535387_1_1
Customer Ref:	Site located at 523870,180880
National Grid Reference:	523870, 180890
Slice:	A
Site Area (Ha):	0.01
Search Buffer (m):	100

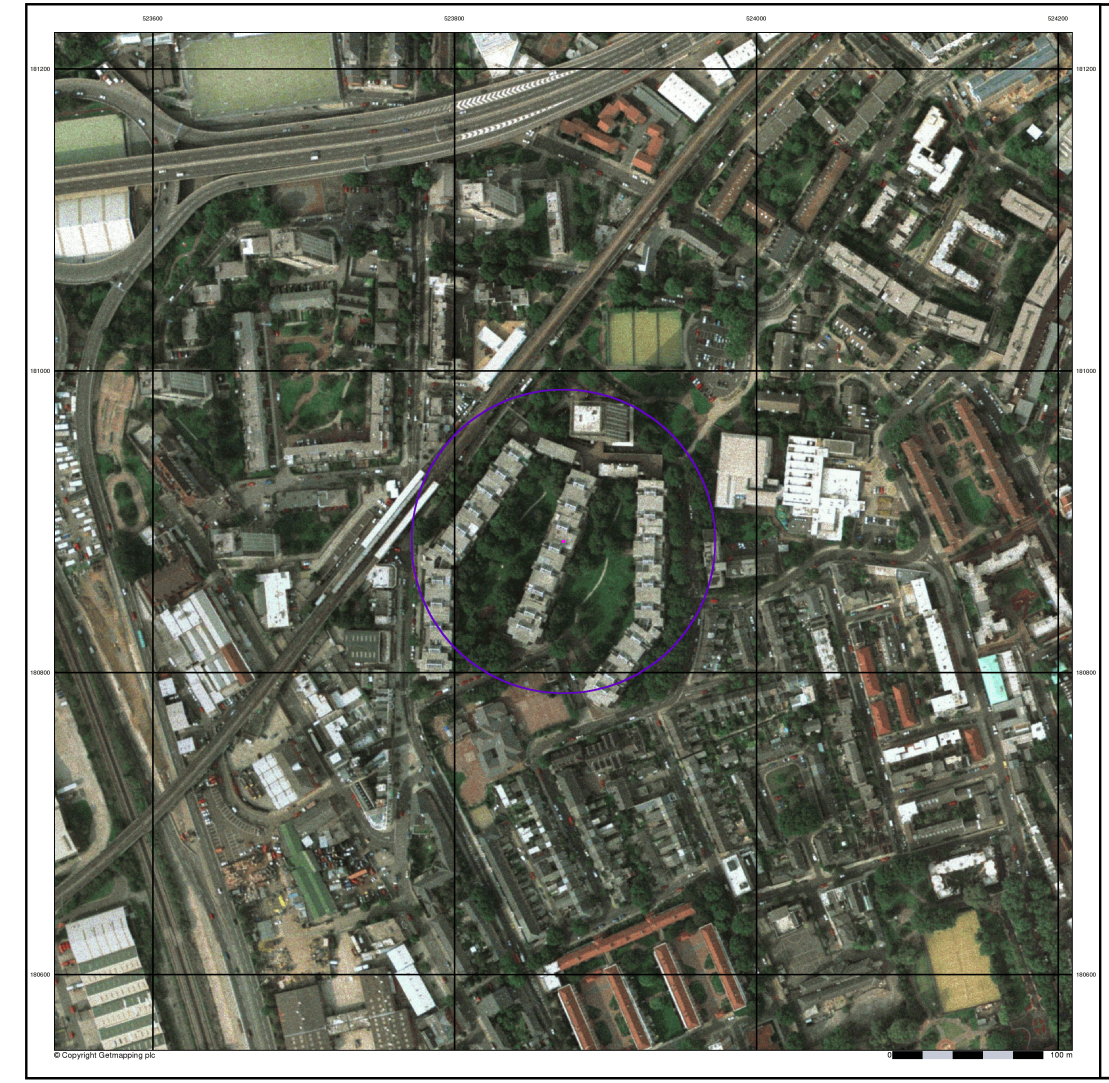
Site Details

Site located at 523870,180880



084 084 ww

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Historical Aerial Photography

Published 1999

This aerial photography was produced by Getmapping, these vertical aerial photographs provide a seamless, full colour survey of the whole of Great Britain

Historical Aerial Photography - Segment A13

A21		SE SW NE NW		SE SW NE NW		A25	
-A16	-A17		-A18-		-A19-	A20-	
SE SW NE NW		SE SW NE NW	-	SE SW		SE SW NE NW	N
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SE SW NE NW		SE SW NE NW	-	SE SW NE NW		SE SW NE NW	\mathbf{V}
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se sw Ne NW	A2	SE SW NE NW	A3	SE SW NE NW	A4	sesw Nenw A5	

Order Details

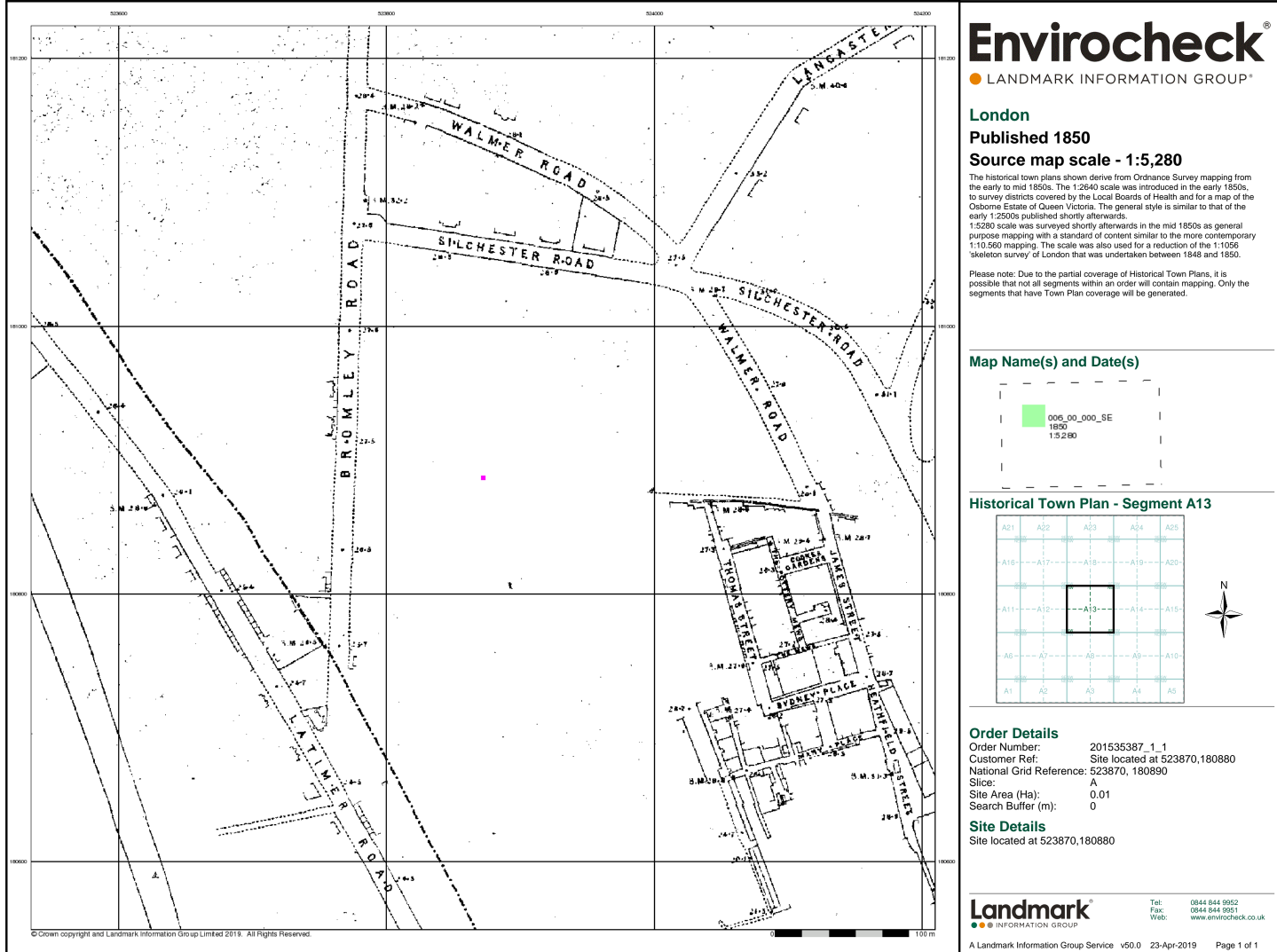
Order Number:201535387_1_1Customer Ref:Site located at 523870,180880National Grid Reference:523870, 180890 Slice: А Site Area (Ha): Search Buffer (m): 0.01 100

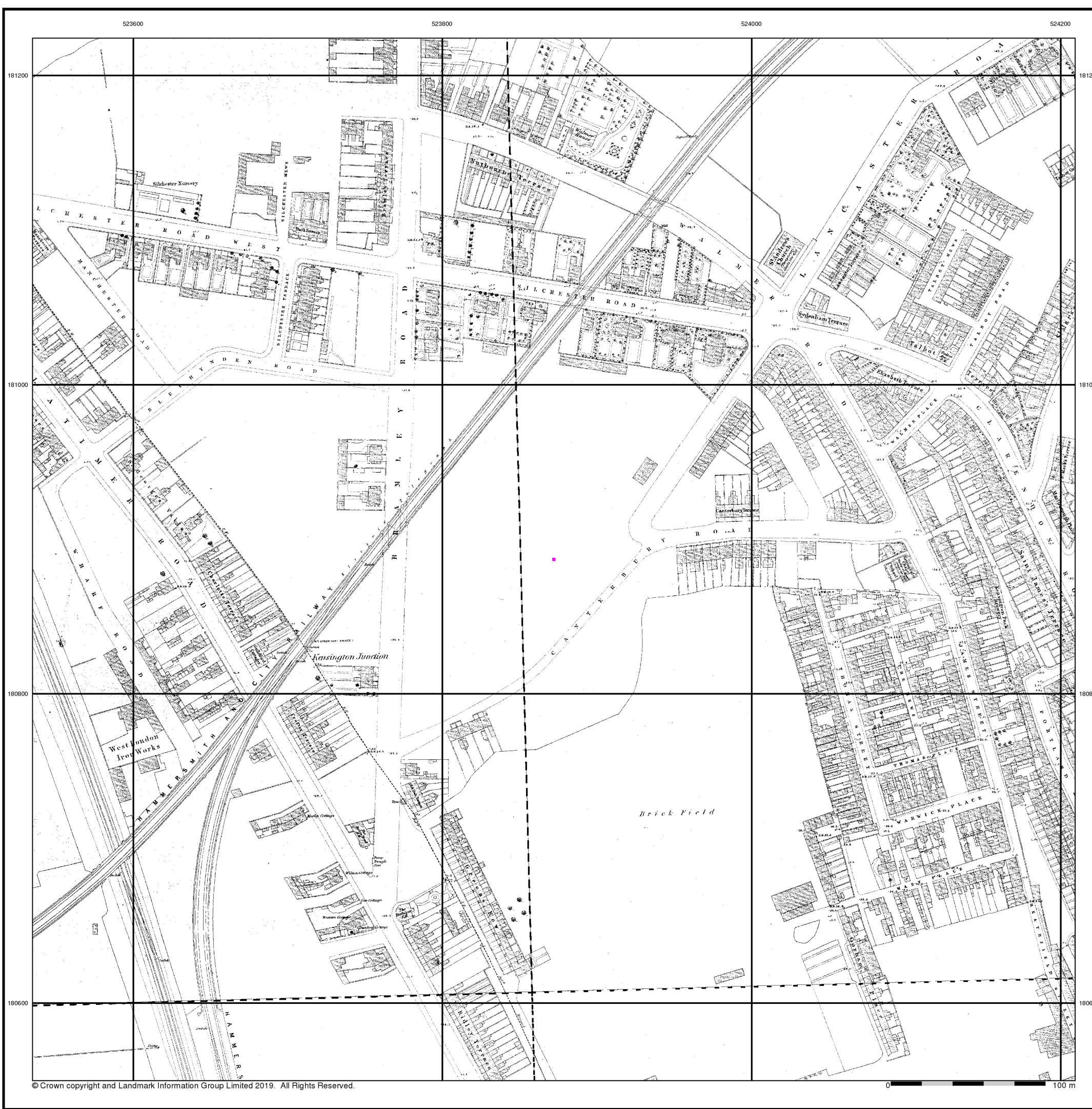
Site Details

Site located at 523870,180880



Tel: Fax: Web:









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London **Published 1867**

Source map scale - 1:1,056

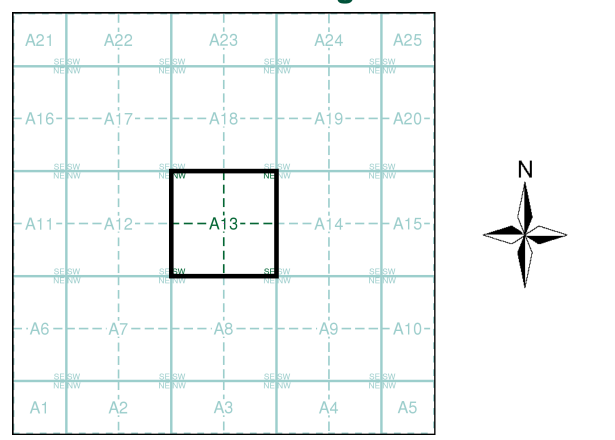
The 1:1056 scale of Ordnance Survey mapping was adopted from Ireland in 1848 and was used to survey towns with a population of over 4000, plus county towns of lesser population, in those counties mapped at the six-inch scale in 1841-55. The scale was the largest scale at which London was mapped by the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

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

Map Name(s) and Date(s)

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	006 <u>00</u> 1857 1:1,055	076	188	5_00_0 57 ,0 56	077	I
I	1.1,0.00		1			1

Historical Town Plan - Segment A13



Order Details

Order Number:	201535387_1_1
Customer Ref:	Site located at 523870,180880
National Grid Reference:	523870, 180890
Slice:	A
Site Area (Ha):	0.01
Search Buffer (m):	0

Site Details

Site located at 523870,180880



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A Landmark Information Group Service v50.0 23-Apr-2019 Page 1 of 3



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London Published 1895

Source map scale - 1:1,056

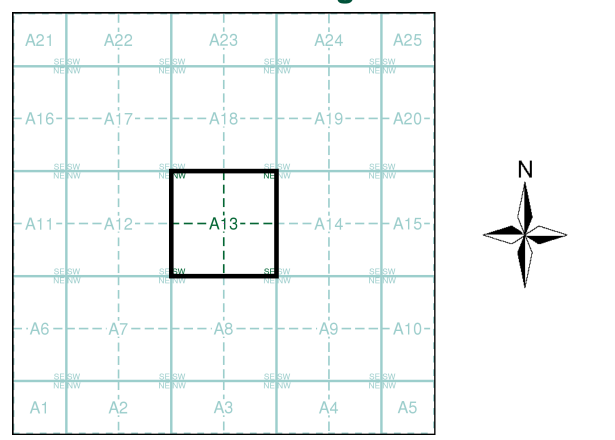
The 1:1056 scale of Ordnance Survey mapping was adopted from Ireland in 1848 and was used to survey towns with a population of over 4000, plus county towns of lesser population, in those counties mapped at the six-inch scale in 1841-55. The scale was the largest scale at which London was mapped by the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

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

Map Name(s) and Date(s)

	006_00_(1895	066	006	_00_0	067	
I	1:1,0 56		-	0 56		I
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Historical Town Plan - Segment A13



Order Details

Order Number:	201535387_1_1
Customer Ref:	Site located at 523870,180880
National Grid Reference:	523870, 180890
Slice:	A
Site Area (Ha):	0.01
Search Buffer (m):	0

Site Details

Site located at 523870,180880



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A Landmark Information Group Service v50.0 23-Apr-2019 Page 2 of 3

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London Published 1912 - 1916 Source map scale - 1:1,056

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

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

Map Name(s) and Date(s) _ 006_00_077 006 00 076 1912 1916 1:1,0.55 1:1,0.56 **Historical Town Plan - Segment A13** A22 A23 A24 A21 A25 --A18----Ai9----A20---A13---A15--A14--· A10· A6 - I- <u>-</u> · Δ<u>Ω</u> - · A5 A1 Å2 **A**3 Å4 **Order Details** Order Number: 201535387_1_1 Customer Ref: Site located at 523870,180880 National Grid Reference: 523870, 180890 Slice: Α Site Area (Ha): 0.01

Site Details Site located at 523870,180880

Search Buffer (m):



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