# Transformation of the Ugly Brown Building

DTS Raeburn Preliminary Risk Assessment

June 2017

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# PRELIMINARY RISK ASSESSMENT REPORT FOR UGLY BROWN BUILDING, 2-6 ST PANCRAS WAY LONDON NW1 0TB

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# Generic List of Acronyms and Abbreviations

µg/kg	micrograms per kilogram	HSE	Health and Safety Executive
μg/l	micrograms per litre	IPPC	Integrated Pollution Prevention and
ACEC	aggressive chemical environment for		Control
	concrete	LAPPC	Local Authority Pollution Prevention
ACM	asbestos containing material		and Control
AOD	above Ordnance datum	LNR	Local Nature Reserve
bgl	below ground level	mb	millibar
BGS	British Geological Survey	MCERTS	Monitoring Certification Scheme
BH	borehole	mg/kg	milligrams per kilogram
BTEX	benzene, toluene, ethylbenzene and	mg/l	milligrams per litre
	xylene compounds	NIEA	Northern Ireland Environment Agency
CBR	California bearing ratio	NGR	National Grid Reference
$CH_4$	methane	02	oxygen
CIRIA	Construction Industry Research and	OS	Ordnance Survey
	Information Association	PAH	polycyclic aromatic hydrocarbons
CLR	Contaminated Land Report	PCB	polychlorinated biphenyls
CO	carbon monoxide	PFS	petrol filling station
CO <sub>2</sub>	carbon dioxide	PPE	personal protective equipment
COMAH	control of major accident hazards	PRA	preliminary risk assessment
CPT	cone penetration test	SAC	Special Area of Conservation
CSM	conceptual site model	SEPA	Scottish Environment Protection
DEFRA	Department of Environment, Food and		Agency
	Rural Affairs	SGV	soil guideline value
DoE	Department of Environment (now part	SOM	soil organic matter
	of DEFRA)	SPA	Special Protection Area
DP	dynamic probe	SPT	standard penetration test
DPSH	dynamic probe super heavy	SPZ	Source Protection Zone
DQRA	detailed quantitative risk assessment	SSSI	Site of Special Scientific Interest
DS	design sulphate class	SVOCs	semi-volatile organic compounds
DWS	drinking water standard	TOC	total organic carbon
EA	Environment Agency	TP	trial pit
EHO	Environmental Health Officer	TPH	total petroleum hydrocarbons
EQS	environmental quality standard	ТРО	Tree Preservation Order
FRA	flood risk assessment	UKAS	United Kingdom Accreditation Service
GAC	generic assessment criteria	UXO	unexploded ordnance
GPR	ground penetrating radar	VOCs	volatile organic compounds
		WAC	Waste Acceptance Criteria
GPS			Traste Acceptance Criteria
GPS GQRA	global positioning systems generic quantitative risk assessment		Water Framework Directive
GQRA	generic quantitative risk assessment	WFD	Water Framework Directive
GQRA GW-TV	generic quantitative risk assessment groundwater threshold value	WFD WHO	World Health Organisation
GQRA	generic quantitative risk assessment	WFD	

# PRELIMINARY RISK ASSESSMENT REPORT FOR UGLY BROWN BUILDING, 2-6 ST PANCRAS WAY, LONDON NW1 0TB

# **Executive Summary**

Objectives and	To carry out a PRA of the site in accordance with the risk assessment framework presented in
Coord of Devicest	To carry out a third of the site in accordance with the flok assessment numework presented in
Scope of Report	CLR11 in order to assess the potential geo-environmental risks for proposed redevelopment at
	the site. It is understood that the existing building on the site will be redeveloped in phases and
	will involve construction of additional floors, extensions, partial demolition and refurbishment.
Site Description	The site is roughly triangular and covers approximately 1.14ha. The site is accessed from St.
•	Pancras road to the west and is currently occupied by office accommodation within a five storey
	portal frame structure. There is also car parking, a plant room and a fuel tank located on the
	ground floor; no evidence of spillage or leakage was noted on the hardstanding.
Geology	The site is indicated to be directly underlain by bedrock of the <i>Palaeogene</i> London Clay
	Formation.
	An intrusive site investigation was undertaken prior to the construction of the existing building
	which was previously used as a postal sorting office. It was indicated that the site was underlain
	by up to 2.5m bgl of made ground, overlying approximately 20m thickness of London Clay. This
	was underlain by the Woolwich and Reading Beds (clay).
Hydrology	The nearest surface water is the Grand Union Canal located adjacent the north east boundary of
, , , , , , , , , , , , , , , , , , , ,	the site.
Hydrogeology	The London Clay is classified as unproductive strata. The site does not lie within a Source
1	· · ·
Ecological Receptors	
0 1	
Flood Risk	
-	
•	
	site. The building has remained largely unchanged up until the present day and is now occupied
	by office accommodation.
Mineral Extraction	It is considered unlikely that subsidence due to mineral extraction will affect the site.
Ground	Residual contamination associated with the historical use of the site and its locality may present
Contamination	a risk of pollution to human health and end development. It is recommended that an exploratory
Risk/Liability	intrusive investigation be undertaken to assess the extent of residual ground contamination
Assessment	beneath the site and the associated risk. It is also recommended that gas / vapour monitoring be
	included as part of the scope of the intrusive investigation.
Other	Geotechnical ground investigation is recommended prior to the proposed development
Considerations	in order to provide quantitative data for foundation design.
	• It is recommended that a preliminary UXO desk study is undertaken prior to any
	intrusive investigation.
	• An asbestos survey should be undertaken prior to any redevelopment and any known
	ACM should be removed by a licensed asbestos removal contractor.
Summary of main	A summary of the main risks to the proposed development at the site are tabulated in Section
	8.6. This list is not exhaustive and should be read in conjunction with the main text of the report.
risks	
Ground Contamination Risk/Liability Assessment Other Considerations Summary of main	<ul> <li>by office accommodation.</li> <li>It is considered unlikely that subsidence due to mineral extraction will affect the site.</li> <li>Residual contamination associated with the historical use of the site and its locality may prese a risk of pollution to human health and end development. It is recommended that an explorato intrusive investigation be undertaken to assess the extent of residual ground contamination beneath the site and the associated risk. It is also recommended that gas / vapour monitoring lincluded as part of the scope of the intrusive investigation.</li> <li>Geotechnical ground investigation is recommended prior to the proposed development in order to provide quantitative data for foundation design.</li> <li>It is recommended that a preliminary UXO desk study is undertaken prior to a intrusive investigation.</li> <li>An asbestos survey should be undertaken prior to any redevelopment and any know ACM should be removed by a licensed asbestos removal contractor.</li> </ul>

#### 1.0 INTRODUCTION

DTS RAEBURN Limited were commissioned by GD Partnership Ltd to carry out a preliminary risk assessment (PRA) of a site located on St Pancras Way, Camden, London. It is understood that the site is to be redeveloped in three phases.

The principal objective of the PRA was to assess whether the land is potentially contaminated or whether there are other potential geo-environmental liabilities. These could include, but are not limited to, subsidence hazards due to shallow mining, the generation or migration of soil gas to beneath the site and other geotechnical abnormalities.

The environmental aspects of the PRA have been prepared utilising a risk-based approach and incorporating the accepted 'pollutant linkage' approach to contaminated land hazard identification (i.e. contaminant–pathway–receptor linkage). This approach is consistent with methodologies contained in both CLR11 'Model Procedures for the Management of Land Contamination' (DEFRA and EA, 2004) and Part IIA of the Environmental Protection Act 1990. The latter was introduced by Section 57 of the Environment Act 1995, which came into force in England and Wales in April 2000.

The scope of the PRA included a desk study and site reconnaissance, which comprise the minimum information required for sites where contamination is either known or suspected. The PRA has also been designed to fulfil the objectives of a 'preliminary investigation' as defined by British Standard BS10175:2011 'Investigation of Potentially Contaminated Sites – Code of Practice'.

The following information has been used to formulate the PRA report:

- Site walkover survey on 31<sup>st</sup> March 2016
- Historical OS maps supplied by Landmark
- BGS Sheet 256 of North London (1:63,360 Solid and Drift Edition)
- Environmental database information prepared by Landmark
- Correspondence with local authorities and other statutory agencies
- The Structural Engineer, Volume 63A, Paper No.4 (April 1985) 'The Granary Site design and construction of a mechanised letter-sorting office'

## 2.0 SITE AND SURROUNDING AREA

#### 2.1 Site Location

The site is located on St Pancras Way, Camden, London as shown in Figures 1 and 2. The site is centred on NGR 529630, 183749. Vehicular access to the site is gained from St Pancras Way to the west.

#### 2.2 Site Description

A photographic record taken during the site walkover undertaken in March 2016 is presented as Plates 1-4, located after the report figures. A plan showing the layout of the site and the immediate surrounding area is included as Figure 3.

The site is roughly triangular and covers approximately 1.14ha. The site is accessed from St Pancras Way to the west and is currently occupied by both office accommodation and a data centre.

The current site comprises of a five storey portal frame structure with a car parking, a fuel tank and a plant room located on the ground floor. The ground floor has a concrete floor slab and no evidence of spillage or leakage was noted during the site visit.

# 2.3 Ecology/Invasive & Injurious Plant Species

Detailed ecological and agricultural surveys were outside the scope of this report. However, no Japanese Knotweed or other injurious or invasive weeds were observed within or immediately adjacent to the site at the time of the reconnaissance.

## 2.4 Surrounding Area

The area surrounding the site comprises the following:

- Grand Union Canal to the northeast with residential units beyond.
- Commercial units to the northwest
- St Pancras Way to the southwest with parking, commercial and residential units beyond
- Granary Street to the southeast with St Pancras Hospital beyond

# 3.0 <u>GEO-ENVIRONMENTAL SETTING</u>

## 3.1 Topography

No topographical survey data for the site had been supplied to DTS at the time of writing. However, a recent digital map of the area supplied by Landmark Information Group Limited identifies the site to lie about 25m Above Ordnance Datum (AOD). Site observations suggest that the footprint of the building is flat however the site generally slopes downwards from east to west with a drop of around 2m noted along Granary Street.

## 3.2 Geological Setting

## 3.2.1 Geological Map Information

The geology of the site has been determined by reference to BGS Sheet 256 of North London (1:63,360 Solid and Drift Edition), from which Figure 4 has been extracted. Reference has also been made to online BGS geological mapping and the Lexicon of Named Rock Units.

The referenced information indicates the site to be directly underlain by bedrock of the London Clay Formation consisting of clay, silt and sand of the *Palaeogene Period*. There are no recorded superficial deposits at the site.

## 3.2.1 The Structural Engineer – Volume 63A

In April 1985 The Structural Engineer produced a paper entitled 'The Granary Site – design and construction of a mechanised sorting office', as presented in enclosure A. This paper included a summary of an intrusive site investigation that was undertaken prior to construction of the sorting office. It was indicated that the former granary building had been founded upon a concrete raft foundation that had been placed by excavating down approximately 6m below the water level of the adjacent canal, above which 225mm thick sandstone blocks had been placed on a 4.2m grid to form bases to cast iron columns. According to the paper the concrete raft had been placed directly upon London Clay and infilling above the concrete raft and around the sandstone blocks had been constructed. This was confirmed within nine borehole records that indicated that the hardstanding of the former granary

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building was underlain by approximately 20m of London Clay that was in turn underlain by clay of the 'Woolwich and Reading Beds'. It is reported that triaxial tests were undertaken on the clay indicating cohesion values ranging from 50 to 400kN/m<sup>2</sup> and increasing with depth (firm to hard clay).

#### 3.2.2 BGS Borehole Information

Reference has been made to the records of two boreholes located approximately within a 100m radius of the site, that were obtained from the BGS database. A summary of the ground conditions reported is presented in Table 3.1 below and a copy of the corresponding exploratory hole records are presented in Enclosure B.

BGS Reference	Depth (m bgl)	Discription	Groundwater
TQ28SE314	0.00-0.60	MADE GROUND: Tarmac over made ground	Not
(40m W)	0.60-7.10	Brown CLAY	encountered
TQ28SE1564	0.00-1.2	MADE GROUND	About 64m bgl
(70m S)	1.2-6.0	Brown CLAY ('Drift')	to 77m bgl
	6.0-15.0	Blue CLAY (London Clay)	
	15.0-25.0	Woolwich and Reading Beds and the Thanet Sands	
	25.0-92.0	Upper Chalk	

 Table 3.1
 Summary of BGS Borehole Records

## 3.3 Hydrology

The nearest surface water is the Grand Union Canal located adjacent the north east boundary of the site. It was indicated in The Structural Engineer paper that the construction of the canal wall was found to be suspect during the intrusive site investigation undertaken prior to construction of the existing building in 1985. Following approval from the canal authority a new permanent sheet steel wall was constructed in the canal over the whole length of the site and sealed back into the existing wall at each end.

Given that the adjacent canal is known to be lined with a sheet steel wall and the low permeability of the underlying London Clay, the site is not considered sensitive with respect to surface water.

#### 3.4 Hydrogeology

The maps included in Enclosure C and information from the Environment Agency indicates that the underlying London Clay is classified as unproductive strata.

The site does not lie within a Source Protection Zone (SPZ) and there are no abstractions for potable supplies within 1km of the site.

In view of the foregoing information, the site is not considered sensitive with respect to groundwater resources.

#### 3.5 Major Ecological Receptors

There is a local nature reserve located 500m to the southeast of the site (Camley Street Nature Park), however this is considered to be too far away to be affected by the site. There are no other major ecological receptors located within 1km of the site.

#### 3.6 Flood Risk

The flood map (also presented in Enclosure C) and further information from the EA indicates that the site lies within a Flood Zone 1 (lowest risk).

#### 3.7 Summary

The site is not considered sensitive with respect to controlled waters, ecological receptors or flooding.

# 4.0 <u>SITE HISTORY</u>

The site history has been deduced primarily from a review of historical OS maps provided by Landmark and complemented by information supplied by the Local Planning Authority. Where necessary, additional enquires were made in the site locality.

#### 4.1 Historical maps

Table 4.1 summarises the previous uses of the site and surrounding area as identified in maps dated between 1850 and 2015. Copies of the maps referenced in the table are included in Enclosure D. Any identified uses of the site and the surrounding area that are considered potentially contaminative are shown in **bold italics**. The distances and directions from the site stated in the table below are approximate.

On-site	Surrounding area
<u>1875 (1:2,500)</u>	
The majority of the site is used as an ale store; there is also an unmarked building and <i>railway sidings</i> in the northwest.	There is a canal adjacent the northeast of the site with a <b>goods depot</b> and shed beyond. <b>Railway sidings</b> extend to the northeast of the site. The <b>railway</b> is located 100m to the east of the site with a number of <b>engine sheds</b> beyond. There is a road adjacent the southwest of the site with stables and <b>veterinary</b> college beyond (within 50m). There are residential developments within 100m to the west and northwest and a <b>hospital</b> located beyond a road to the southeast.
<u>1896 (1:2,500)</u>	
The ale store now appears to be under cover and is main building on the site.	There is a mineral water <i>manufacturer</i> located 100m to the northwest.
1916 (1:2,500)	
No significant developments are indicated.	The mineral water <i>manufacturer</i> is now marked as Idris <i>Factories</i> and Camden <i>Works</i> is located 70m to the west.
1953 (1:2,500)	
The main building is now marked as granary warehouse and ale store.	St Pancras <i>generating station</i> is located 200m to the northwest. Camden <i>Works</i> are now marked as Britannia <i>Works</i> .
<u>1968 (1:2,500)</u>	
The building in the north is no longer shown but there is evidence of some earthworks present, possibly related to its <i>demolition</i> .	There is an <i>engineering works</i> located 20m to the west.
<u>1988 (1:2,500)</u>	
The <i>railway sidings</i> have been removed from the north of the site. The site has been redeveloped into a sorting office and the building covers the entire site.	The <b>goods depot</b> and associated buildings and <b>sidings</b> are no longer present to the northeast of the site and have been replaced with warehouses. There are also warehouses 80m to the west and the <b>engineering works</b> is now used for commercial units. The Idris <b>Factories</b> have been replaced with <b>garages and workshops</b> .

#### Table 4.1Review of Historical Maps

On-site	Surrounding area
<u>1991 (1:10,000)</u>	
No significant developments are indicated.	No significant developments are indicated.
<u>2016 (1:10,000)</u>	
No significant developments are indicated.	No significant developments are indicated.

#### 4.2 Planning History

Information held by the Planning Department of Camden Council includes seventeen separate planning applications for development within the site boundary that have been submitted since 1<sup>st</sup> January 1926. Approval was granted for the erection of a new postal sorting office with ancillary administration, welfare, workshop and car parking accommodation on 18<sup>th</sup> January 1980 (application number 29863). The other sixteen applications referred to minor extensions and/or alterations to the existing development and are not considered significant.

#### 4.3 UXO

Given the development history of the site and the nearby canal and railway lines (likely targets), the possibility of unexploded ordnance (UXO) being present beneath or adjacent the site cannot be discounted. Furthermore, available online information indicates that high explosive bombs were dropped in the vicinity of the site during World War II. On this basis, it is recommended that a preliminary UXO desk study is undertaken.

#### 4.4 Summary

The historical maps and planning records consulted indicate that the site was used for the storage of ale from at least 1875 with additional granary storage from the early 1950s. There was also a small unidentified building and railway sidings located in the northwest of the site up until the late 1960s. By 1985 the site had been redeveloped into a postal sorting office that covered the entire site. The building has remained largely unchanged up until the present day and is now occupied by office accommodation. There have been a number of industrial uses in the site locality since the late nineteenth century.

The possibility of ground contamination having occurred at the site as a result of its current and historical use is discussed further in Section 7.0 (Initial Conceptual Site Model).

## 5.0 MINERAL EXTRACTION

Reference to the Coal Authority website indicates that the site is not located within a coal mining area. Additionally, the historical maps reviewed in Section 4.0 show no evidence of mineral extraction within the site vicinity.

On the basis of the above, it is therefore considered that the proposed development is unlikely to be affected by subsidence due to mineral extraction activities.

## 6.0 ENVIRONMENTAL DATABASE INFORMATION

Enclosure C contains a database of environmental information supplied by Landmark Information Group. The main points of note within this database are tabulated below:

	No. of i	ncidents		Details of notable database entries		
	0- 250m	251- 500m	Distance & Direction from site	Additional Information		
Discharge Consents	0	0	-	There are 5no. within 1km of the site which all relate to trade discharge – cooling water		
LAPPC	1	3	197m SW 258m NE 292m NW 408m NE	Dry Cleaning Blending, packing, loading, and use of bulk cement Blending, packing, loading, and use of bulk cement Blending, packing, loading, and use of bulk cement		
Pollution Incidents	1	2	167m SE 308m SE 405m SE	All of the incidents were classified as Category 3 (minor) and related to miscellaneous and oil pollutants.		
Water Abstractions	1	1	140m SE 327m NE	Non-remedial river /wetland support Mineral products: General use		
Registered radioactive substances	14	1	Various	Related to the use, storage and disposal of radioactive material by the veterinary college and hospital located 70m SW and 100m SE respectively.		
Landfill sites	0	0	-	-		
Licensed Waste Management Facilities	2	5	71m S 208m E	Metal recycling sites Household, commercial and industrial transfer centre		
COMAH sites	0	0	-	-		
Fuel Station Entries	0	0	-	There are 11 fuel station entries within 1km		
Potentially contaminative land uses	40	80	Various	The database indicates that there are 40 potentially contaminative land uses within 250m of the site including mechanical engineers, clothing and textile manufacturers, laboratories, building merchants, garage services, scrap metal merchants, photographic processors, printers, a hospital, commercial and domestic cleaning services, food and confectionary manufacturers, and pharmaceutical manufacturers and distributors.		

 Table 6.1
 Summary of Environmental Database Information

The database entries have identified the presence of various industrial activities in the vicinity of the site. The possibility of ground contamination having been caused at the site as a result of these activities is discussed further in Section 7.0.

#### Table 6.2Geological Conditions

Hazard		Risk On-site
Shrinking or swe	lling clay	Moderate
Collapsible grour	nd	Very Low
Compressible gro	ound	No Hazard
Ground dissoluti	on	No Hazard
Landslide	Ground	Very low
stability		
Running sand	ground	No Hazard
stability		

Table 7.1

Initial CSM

# 7.0 INITIAL CONCEPTUAL SITE MODEL (CSM)

A qualitative risk assessment of the site was undertaken utilising the information obtained in the preceding desk study section of the report in order to facilitate the development of an initial CSM. This was based on a risk-based approach and incorporated the accepted contaminant–pathway–receptor linkage approach ('pollutant linkage') outlined in Part IIa of the Environmental Protection Act 1990. This approach also follows the risk assessment framework included in CLR11 (DEFRA and EA, 2004) in which three essential elements to any risk are considered:

- A **contaminant** a substance that is in, on or under the land and has the potential to cause harm or to cause pollution of controlled waters;
- A receptor in simple terms, something that may be adversely affected by a contaminant
- A **pathway** a route or means by which a receptor can be exposed to, or affected by, a contaminant.

A risk is created only where the above three elements are linked together, and must first be established for a contaminated land hazard to exist and before any other secondary considerations are given to the effects and the need/requirement for remediation.

Table 7.1 below summarises the potential contaminants, receptors and pathways identified. Contaminants arising from the current and historical uses of both the site and surrounding area have been considered. For the purpose of this assessment the contaminants have been separated according to whether they are likely to have originated from on-site or off-site sources.

	Potential sources (Associated Contaminants)
<ul> <li>C</li> <li>C</li> <li>C</li> <li>F</li> <li>C</li> </ul>	<b>On-site sources:</b> Current use of site and associated car park (generally considered to present a low likelihood of ground contamination, however, the possibility of hydrocarbon contamination as a result of localised oil or fuel leakages from vehicles has been considered) Former railway sidings ( <i>heavy metals, TPH, PAH, glycols and acids/alkalis (low/high soil pH</i> ). Demolition of former buildings ( <i>asbestos and heavy metals associated with pipework and/or</i> <i>paint</i> ).
<ul> <li>C</li> <li><i>µ</i></li> <li>E</li> <li>7</li> <li>C</li> </ul>	<b>Site sources:</b> Current and former industrial activities undertaken within 250m of the site ( <i>heavy metals, norganic ions, TPH, PAH, phenols, dyes/solvents, sulphates and acid/alkalis (low/high soil pH</i> )). Existing and former railway lines / sidings located within 250m of the site ( <i>heavy metals, TPH, PAH, glycols and acids/alkalis (low/high soil pH</i> ). Demolition of former works within 250m of the site ( <i>asbestos and heavy metals associated with pipework and/or paint</i> ).
	Potential Receptors
re	umans: Construction workers, future maintenance workers, site end users, off-site esidents. evelopment end use: buildings, hardstandings, services, utilities and limited landscaped areas.
	Potential pathways
	umans: Ingestion, skin contact, inhalation of dust and indoor and outdoor air evelopment end use: Contact

The CSM summarises the identified potential sources of ground contamination, potential exposure/migratory pathways and potential receptors, and indicates that it is possible for the accepted contaminated land hazard identification convention (contaminant–pathway receptor linkage) to be completed for this site with respect to human receptors and the development end use as a result of both on-site and off-site sources of contamination.

Section 8 below provides a prioritisation of risk.

## 8.0 PRELIMINARY RISK ASSESSMENT

#### 8.1 Ground Contamination Risk Prioritisation

Tables 8.1(a) and 8.1(b) summarises each of the potential 'pollutant linkages' identified in the initial CSM and classifies the associated risk based on a comparison of the 'pollutant linkage' occurring against the severity of the consequence. This approach is based on that presented in CIRIA Guidance document C552 (2001). The comparison and definitions of the classified risks are provided in Tables 6.5 and 6.6 of that document, copies of which are presented in Enclosure E.

On-site Sources	Pathway	Receptor	Consequence	Probability	Risk Classification
Ground contamination from recent site activities (storage of fuel / chemicals and possible leakage from parked vehicles)	Direct contact with or ingestion of impacted soils. Inhalation of volatile vapours	<u>Humans Health:</u> existing and future site occupiers and end development	Medium	Unlikely	Low
Contamination from demolition of former buildings and potentially conatminated made ground	Direct contact with or ingestion of impacted soils Inhalation of volatile vapours and asbestos fibres Migration of volatile vapours into buildings Penetration of services by contaminants	<u>Humans Health:</u> existing and future site occupiers and end development	Severe	Unlikely	Moderate/ Low

#### Table 8.1(a) Risk Evaluation of Potential Pollutant Linkages (on-site sources)

Off-site S	Sources	Pathway	Receptor	Consequence	Probability	Risk Classification
Contamir from indu activities a 250m ra the site (inclusive demolitio former buildings)	ustrial within adius of e of on of	Lateral migration of gases to beneath site. Subsequent inhalation of volatile vapours by humans	<u>Humans Health:</u> existing and future site occupiers and end development	Severe	Unlikely	Moderate/ Low

Table 8.1(b) Risk Evaluation of Potential Pollutant Linkages (Off-site source
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The assessment in Table 8.1 indicates a low risk to site occupiers and the existing development from ground contamination caused by existing site activities. However, a potentially moderate / low risk is indicated with respect to residual contamination from demolition of former buildings, made ground and other industrial activities within the site locality.

#### 8.2 Preliminary Geotechnical Assessment

BGS and site specific information suggests that the site is underlain by a variable thickness of made ground underlain by bedrock geology of the London Clay Formation up to about 20m bgl. This is underlain by Woolwich and Reading Beds.

An intrusive investigation at the site is recommended to provide quantitative data for foundation and pavement design. The potential for shrinkage / swelling of the clay should also be investigated.

#### 8.3 Asbestos Survey

Reference should be made to the Asbestos Register for the premises, and where appropriate an asbestos survey should be undertaken to identify all ACMs that will require removal by a suitably licensed specialist contractor, prior to any demolition / redevelopment at the site.

#### 8.4 Soil Gas Hazards

The site is underlain by London Clay which is unlikely to constitute a potential natural source of ground gases including methane and carbon dioxide. There is however a potential risk of gas/vapour ingress into any future development from the historic industrial land uses in the locality of the site.

It is recommended that a gas monitoring regime should be incorporated into any future intrusive investigation works in order to assess the requirement and extent of any gas protection measures required at the site.

The site is in a low probability radon area, as less than 1% of homes are above the action level. However, Public Health England guidance also recommends that basic radon protection measures should be included in all new buildings regardless of their location. Basic radon protection measures comprise a radon barrier, which would also act as the damp-proof membrane and afford some protection from ingress of other soil gases.

#### 8.5 UXO Survey Recommendations

It is recommended that a preliminary UXO desk study is undertaken (see Section 4.3).

#### 8.6 Summary of Main Risks

Table 8.6 summarises the main risks to the proposed redevelopment identified by the PRA as perceived by DTS Raeburn. A risk classification has not been included, as this would need to include a likely cost-benefit analysis, which is outside the scope of this report. The list of hazard/risks tabulated is not exhaustive and should be read in conjunction with the main text of the report.

Hazard/Risk	Cause	Possible Impact/ Consequence	Recommendations
Potential inhalation of gas/volatile vapours by future site occupiers	Release of gas/vapours from affected soils/groundwater beneath the site and its locality	Possible migration into buildings/services	Undertake gas monitoring in existing building and shallow boreholes, recommended as part of any future site investigation works.
Potential ground	Nature of made ground	Damage to end	Protection of underground
contamination	and underlying soils	development	services and substructures
Geotechnical considerations	Possible soft ground conditions. Potential for shrinking or swelling clay	Need for piled foundations or ground improvement if ground conditions unsuitable for shallow foundations. Cost and programming implications	Geotechnical investigation recommended as part of any future site investigation works to provide quantitative data for foundation design

Table 8.6Summary of main identified risks

## 9.0 LIMITATIONS AND USE OF THIS REPORT

*IMPORTANT:* This section should be read before reliance is placed on any of the opinions, advice, recommendations and conclusions contained in this report.

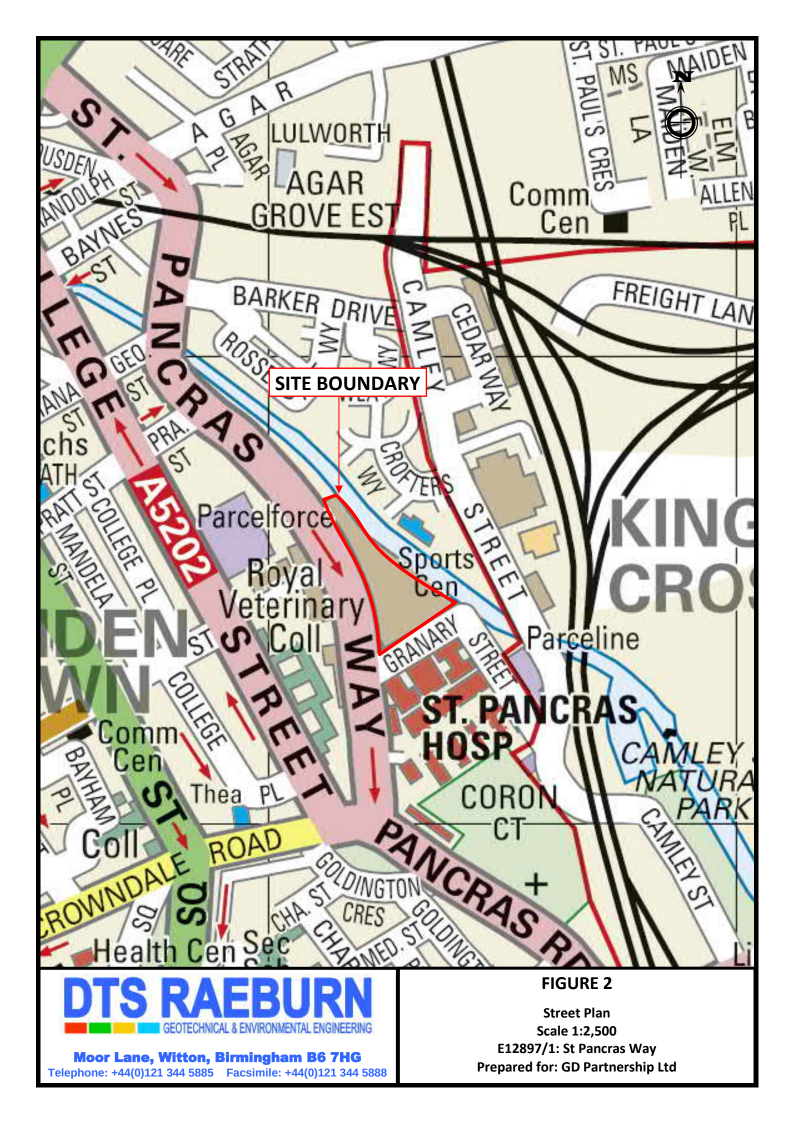
- a) This report has been prepared on behalf of GD Partnership Ltd ('the Client') pursuant to their appointment of DTS Raeburn Limited in connection with the PRA;
- b) Except for GD Partnership Ltd, no duty is undertaken or warranty or representation made to any party in respect of the opinions, advice, recommendations or conclusions contained in this report;
- c) All work carried out in preparing this report has used, and is based upon DTS Raeburn's professional knowledge and understanding of the current (March 2016) relevant standards, codes, technology and legislation. Changes in the above may cause the opinion, advice, recommendations or conclusions set out in this report to become inappropriate or incorrect. Following delivery of this report, DTS Raeburn will have no obligation to advise the Clients of any such changes or of their effects. It may therefore be necessary to review the opinions, advice, recommendations and conclusions of this report following future changes to legislation;
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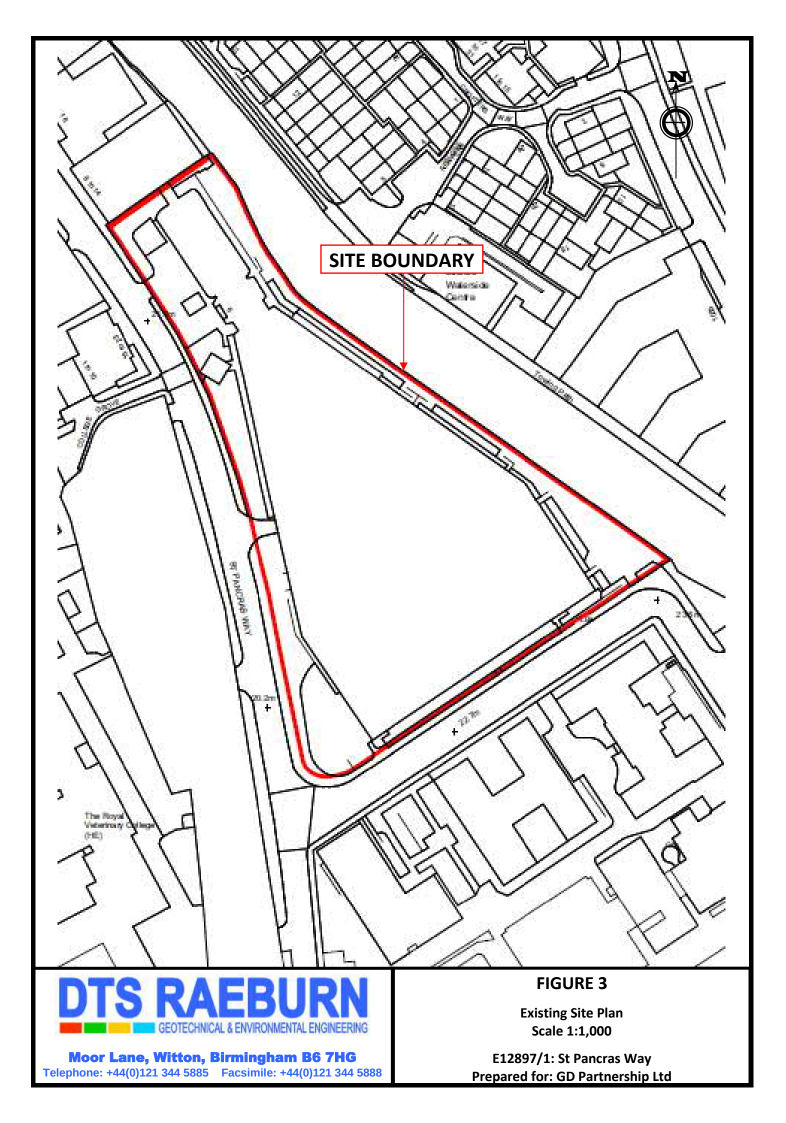
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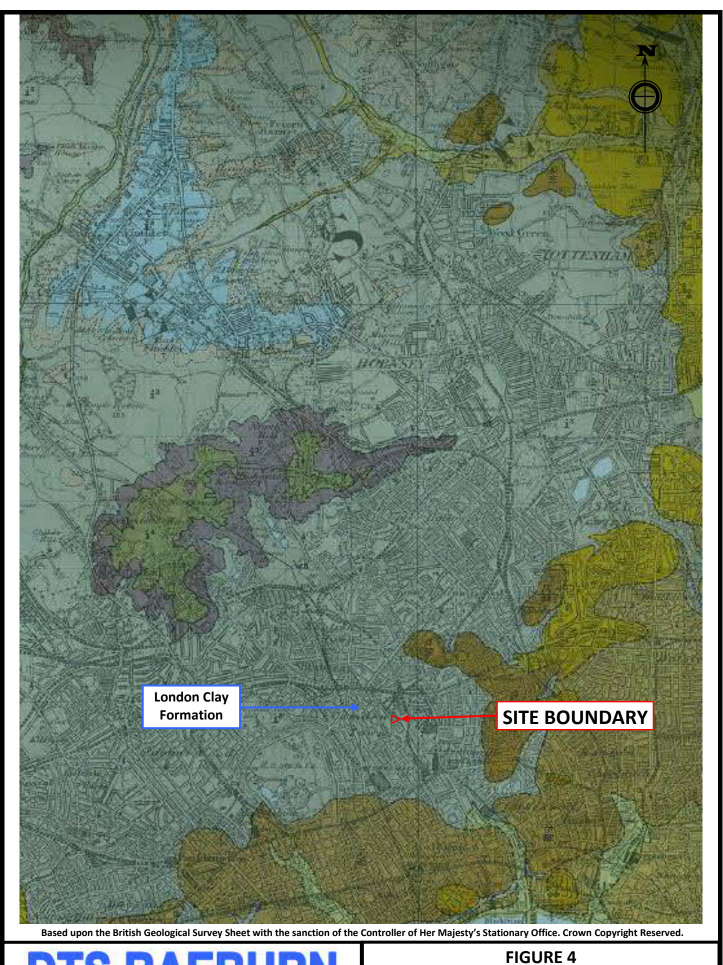
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- British Standards Institution
   Investigation of Potentially Contaminated Sites Code of Practice
   BS10175: 2011
- Department for Environment, Food and Rural Affairs and the Environment Agency R&D Publication CLR11: Model procedures for the management of land contamination 2004
- iii) CIRIA Guidance (C552)Contaminated Land Risk Assessment2001









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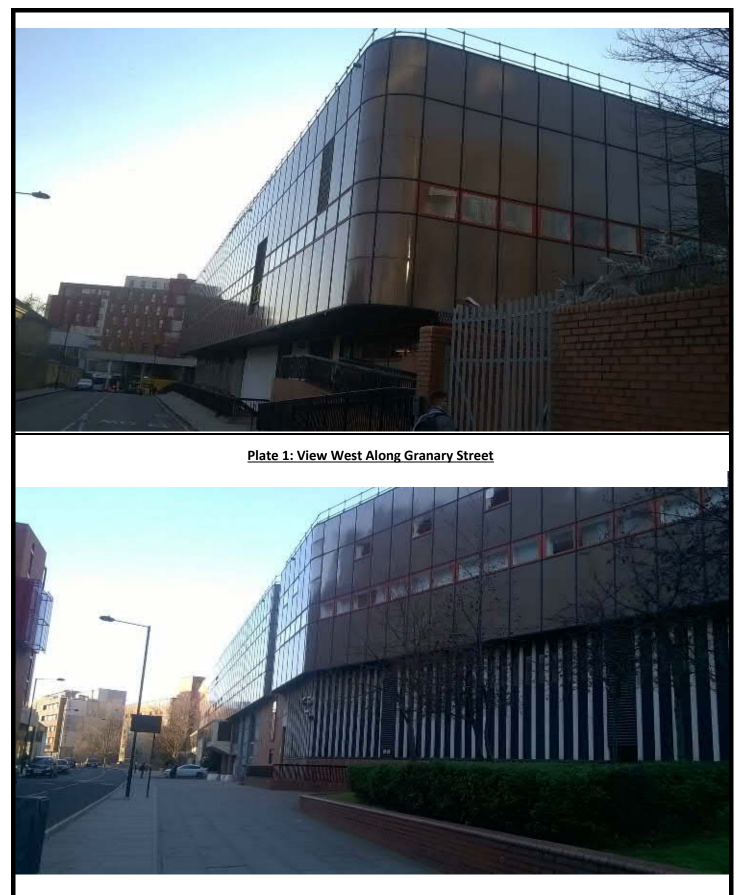


Plate 2: View North Along St Pancras Way



# **PLATES 1 & 2**

Photographic Record of Site Reconnaissance

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Plate 3: Eastern Boundary with Canal



Plate 4: Inside Plant Room



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Photographic Record of Site Reconnaissance

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# **Enclosure A**

The Structural Engineer, Volume 63A, Paper No.4 (April 1985)

8 Pages

#### **ORDINARY MEETING**

A paper to be presented and discussed at a meeting of the Institution of Structural Engineers, 11 Upper Belgrave Street, London SW1X 8BH, on Thursday 18 April 1985, at 6.00 pm.

# The Granary site—

# design and construction of a mechanised letter-sorting office

K. C. White, BSc(Eng), CEng, FIStructE, MICE, FIHT Travers Morgan & Partners
A. P. Myers, BSc(Eng), ACGI, CEng, MICE Travers Morgan & Partners
A. H. Dutton, MA(Cantab), CEng, MIStructE, MICE Travers Morgan & Partners

Keith White graduated through part-time study at Northampton Polytechnic, London. After National Service in the Royal Engineers, he spent 2 years as an Assistant Resident Engineer on a roads and bridgeworks contract. He then returned to the design office of Travers Morgan where he was continuously engaged as a Project Engineer for structural works until being taken into Partnership in 1973. As a Partner he has had particular responsibility for the firm's structural engineering work both in the UK and overseas. He was first elected to the Institution's Council in 1973 and has been Chairman of both the Education

He was first elected to the Institution's Council in 1973 and has been Chairman of both the Education & Examinations and Associate-Membership Committees. He has been a Vice-President since 1983.

Alan Myers joined the structural group of Travers Morgan & Pariners on graduation from Imperial College. He has had extensive responsibility for the design and supervision of construction of many types of new building structure, upgrading and alteration schemes, and the rehabilitation of old buildings. He also has considerable experience in structural investigation work, appraisals, and certification. Other interests include the fire resistance of concrete structures, with membership of the appropriate Concrete Society committee, and computer aided drafting.

He was Project Engineer for the Granary site development from its inception early in 1980. He became an Associate of Travers Morgan in that year and a salaried Partner of the practice in 1984.

Andrew Dutton graduated from Trinity College, Cambridge, in 1973 and spent the next 6 years with Sir Bruce White, Wolfe Barry & Partners, initially involved with the design of ports for the Far East and later as principal designer for the Dartford Creek Barrier. From 1979 to 1981 he worked overseas in Mauritius as Deputy Engineer for a major water supply project. On his return to the UK he joined the structural group of Travers Morgan & Partners and has been concerned with the design of a wide range of projects in the UK and abroad. He has particular experience of buildings with difficult foundations and undertook much of the substructure design for the Granary site development.







#### Synopsis

This paper describes the design and construction of a district postal sorting office in North West London. The earlier use of the site and its location in relation to the Regent's Canal gave rise to the need for special consideration of the substructure. Particular reference is made to the problems arising from the removal of a former railway embankment and the soil movements likely to result. The way in which the design was developed in stages from feasibility to construction is described.

#### The development

The Post Office's new building complex in St. Pancras Way, London NW1, will form one of the last links in the programme for the mechanisation of letter sorting in the London postal region. Currently, the NW districts are run from three buildings, only one of which is in Post Office ownership and that is on a restricted site with little opportunity for expansion either within the site or on adjacent properties. The introduction of letter-sorting machinery would have required significant structural strengthening of that building, while the site itself would have been unable to cope with the associated increase in vehicle traffic.

In recognition of these facts the Post Office adopted a 'new build' strategy, seeking to create on one site mechanised letter-sorting facilities for the whole NW postal district. With their appointed architects they considered several alternative locations in the Camden area, together with various schemes for each, and eventually decided to proceed with the

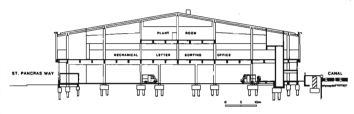


Fig 1. Cross-section through sorting office block

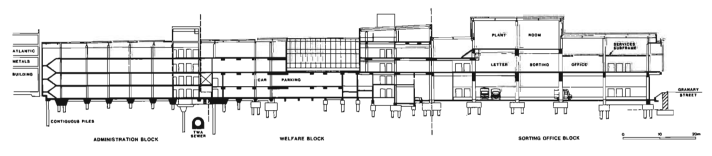


Fig 2. Longitudinal section through development

Granary site. Even that choice was less than ideal, since its limited area meant that the brief, which required all the components of the development to be located at ground level, could not be met. The necessary planning compromise was to stack some of the components so that, in the sorting office block, the mechanised letter-sorting office is at first floor above the yard for postal vehicle loading and unloading and the motor transport workshop (see Fig 1), while in the adjoining welfare block the facilities are located above a twin-level staff carpark. The development is completed by the administration block, which stands at the north end of the site (see Fig 2).

The site lies within a conservation area alongside the Regent's Canal and planning restrictions affected the height of the development.

#### History of the site

The Granary site is a  $1 \cdot 1$  ha wedge-shaped piece of land between St. Pancras Way and the Regent's Canal (see Fig 3) and lies just to the north of St. Pancras Hospital. Historically, the ground sloped from east to west with a fall of about 3 m towards the River Fleet which is now culverted and lies to the west of St. Pancras Way.

In about 1817 part of the Regent's Canal construction passed along the eastern boundary where it was cut into the locally outcropping London clay. Two access bridges crossed the canal with roads running across the site. Following the advent of the railways, a brick barrel sewer was constructed beneath the canal, on the line of one of the access roads, to provide a foul drain to a goods yard on the east side of the canal.

Then, in 1864, the London and Midland Railway Company proposed the construction of the St. Pancras Ale & Corn Store, to be serviced by a branch line from the main St. Pancras railway lying to the east of the canal. The Ale & Corn Store, covering some 0.8 ha, later became known as the Granary, and was a structure with massive masony walls and five floors supported by cast-iron columns. The railway access to the site had three tracks and crossed the canal on a two-span plate girder bridge. As the railway was elevated about 4 m above the canal, the whole of the north end of the site was raised to this level by backfilling between massive brick retaining walls up to 8 m high. Along the canal frontage a covered loading wharf was constructed by widening the canal up to the main external wall of the Granary; the wharf and roof were supported on

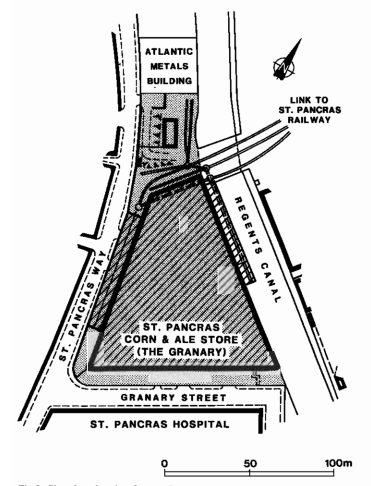


Fig 3. Site plan showing former Granary

cast-iron columns founded in the canal bed.

In 1907, as part of the trunk sewer scheme for London originally conceived by Bazalgette, the middle level sewer no. 2, now part of the Thames Water Authority's system, was constructed by tunnelling under the northern part of the site. The sewer is approximately 2 m in diameter and is brick lined throughout, with its crown about 4.5 m below the bed of the canal.

No further construction took place on the site, but in the mid 1960s a five-storey office building with a two-storey warehouse was constructed on adjoining land against the northern boundary. Known as the Atlantic Metals building, it is of reinforced concrete framed construction, with concrete block infill panels, and is founded at a relatively high level in the brown London clay.

In 1978, after several years of disuse and much debate about its future, the Granary burnt down in dramatic fashion. The ruins were considered dangerous and were demolished, measures being taken to stabilise the now free-standing canal wall and other perimeter and internal retaining walls. Some while later, the railway bridge across the canal was also demolished, thus leaving the site in the condition faced by the design team for the Post Office development.

#### Structural feasibility study

A feasibility study was among the first tasks undertaken, its purpose being to determine the most appropriate structural response to the proposed development. While prime cost was a significant criterion in choosing the form of the structure, considerable attention was also paid to the need to provide an expeditious resolution, in construction terms, to the problems arising from the nature of the site. The principal areas of the study are now discussed.

#### Superstructure options

As has been described earlier, the development is formed in three sections, the sorting office block, the welfare block, and the administration block (see Fig 4). Alternative structural solutions were considered for each section, both in steelwork and in reinforced concrete. The schemes for steelwork were discarded when they failed to show economy compared with reinforced concrete—that in part being a reflection of the complexity of some sections of the development, e.g. in the shape of the welfare block and in the shallow depth of the structural floor zone available in the administration block. The final selection was to use reinforced concrete throughout, except for the roofs which were in structural steelwork.

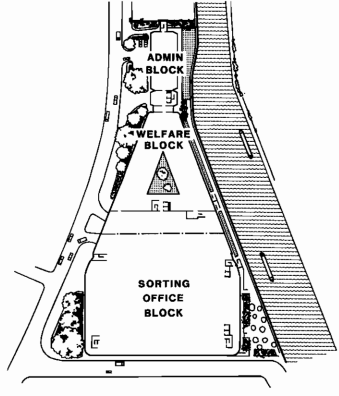


Fig 4. Plan of development

Sorting office block. In the sorting office block a column grid of  $12 \text{ m} \times 12 \text{ m}$  was adopted above first floor to accommodate the positioning of the mechanised letter-sorting equipment. Generally, that grid was carried down to ground floor but, to allow for vehicle movements, one row of columns was displaced. The resulting arrangement was less than ideal but to permit the optimum arrangement for vehicle movement would have made the first-floor construction excessively heavy.

The ground-floor slab in the vehicle movement areas was regarded as an external ground bearing pavement, and this resulted in the need to place 1.75 m of fill material to achieve the correct levels. Other areas at ground level, e.g. the receipt and dispatch platform, were all to be designed as fully suspended construction.

Welfare block. The welfare block, filling the triangular space between the administration block and the sorting office, was to be mainly four storeys high. The lower two storeys were to form a carpark, while the upper two were to provide welfare facilities and some offices. The brief required clear spans of 12 m in the carpark, but the height restrictions on the building meant that a structural zone for the floor construction of only 750 mm was available, resulting in a grillage of relatively shallow beams being provided.

Administration block. The administration block was also to be of four storeys but again, because of the planning restrictions, the structural zone was limited, this time to 350 mm. No drops were permissible beneath that zone and the structural options were therefore confined to some form of flat slab construction. The solution adopted was a traditional flush soffit slab spanning transversely onto longitudinal beam strips. The external column grid emerged, from architectural considerations, at 6 m, while, to allow for a central corridor, the internal column line was placed asymmetrically, giving 7.5 m and 6 m bays across the building.

So different are the three blocks in terms of mass, number of storeys, internal configuration, and grid arrangement, that they have been separated structurally by movement joints.

#### Substructure options

Usually it is possible to obtain some information about existing construction from records held by the original designers, the local authorities or the building owner. In this instance a few drawings were located in the Public Records Office and the London Borough of Camden's archives, but they related mainly to alterations to the superstructure and gave few details of the original construction. Similarly, the minutes of the Canal Company were most interesting to read but gave no details of the canal construction.

Clearly, for a building as massive as the Granary, there was every likelihood that there would be substantial foundations. As the building had covered the majority of the site up to the embankments at the north end, and seemingly had stood successfully for some 120 years, one of the first questions to be answered was whether it would be possible to reuse those foundations for the new development.

Characteristic of the period when developments such as the Granary were built was the practice of excavating the site to a common level and then covering the excavation with a substantial bed of concrete. From that excellent working platform the new building would be raised with the walls and columns being founded on some form of spread footings. However, the arrangement of internal columns for the Granary at  $4 \cdot 2$  m square was a total mismatch with that for the new sorting office which produced much higher column loads on the 12 m square grid. Hence the best that could be looked for was to design pad foundations using the concrete raft, if it existed, as the equivalent of a generous layer of blinding concrete. However, calculations showed that pad footings would need to be very large and from costing exercises were shown to be uneconomical compared with bored pile foundations. Hence the latter were adopted, with the pile caps located above the existing foundation level.

At the north end of the site in the embankment area, the requirement was to level the site by removing some 8 m of fill material and the associated massive retaining walls. Further excavation would follow as necessary for the foundations to the administration block and part of the adjoining welfare block. It was recognised that heave would result in the London clays, and early calculations indicated that, in the worst case, this could be as much as 150 mm. Obviously, normal pad footings, which otherwise could have been used, would have been quite inappropriate in such conditions and some form of special foundation would be required. The decision was taken to use piling with the piles sleeved over their upper lengths, and to protect the pile caps, ground beams, and suspended ground-slabs, by the extensive use of Clayboard.

There remained the problems of how to deal with the boundaries of the site. Clearly, it was necessary to have regard to the damage that might occur to the Atlantic Metals building on the northern boundary as a result of ground heave, and it was decided that measures would be taken to isolate, as far as practicable, the ground beneath this building from that on the Granary site.

Although the highest level of protection would have been achieved by the use of a tied back diaphragm wall, this proposal was abandoned as it would have involved works outside the site boundary. Further options were considered and the choice eventually lay between a freestanding diaphragm wall and a contiguous piled wall; costing of alternative schemes led to the selection of the latter. In providing the contiguous piled wall with piles embedded some 25 m deep, it was intended that they would act not as a retaining wall but would provide pinning down action, holding down the upper heave zone to reduce the vertical movement on the area of the Atlantic Metals site.

Alongside the canal the problem was different in that the development of the site required the material against the canal wall to be excavated, effectively undermining it so that permanent support would be required from the new works. It was also recognised, ahead of the site investigation, that the construction of the wall was in some places less than robust, its watertightness somewhat doubtful, and that great care would be necessary during construction to avoid causing further distress. To overcome these problems the decision was taken to provide a line of support inside the site positioned as close to the canal wall as practicable.

Various options were considered, including a diaphragm wall, a contiguous piled wall, and a sheet piled wall. The diaphragm wall was discounted as, for the majority of the length of the canal, it would have had to be constructed through approximately 3 m of rubble fill. Guide walls to clear these obstructions would have had to be over 4 m deep and their construction would have endangered the stability of the canal wall. Sheet steel piling was rejected, as it was considered that the heavy driving likely to be necessary would in all probability further weaken the canal wall and in any case there were noise restrictions on the site inhibiting the use of normal pile driving equipment. The chosen solution was to employ contiguous bored piling inside the full length of the canal wall, even though there would be practical difficulties in clearing the brick rubble fill.

#### The site investigation

The site investigation was designed to achieve two principal objectives. The first was to determine the nature and characteristics of the underlying soils, while the second was to discover, as far as practicable, the details of the exisiting foundations and boundary construction. It was also intended to determine whether there was leakage through the canal wall and standing or moving water on the site.

#### Existing foundations and boundary wall construction

A trial pit investigation was carried out, comprising some 22 pits (see Fig 5). Most pits were machine dug but, because of the depth of fill materials, exploratory timbered shafts up to 8 m in depth were sunk at the north end of the site, particularly to determine the construction of the canal wall. Even though the locations of the pits and shafts were chosen to reveal all likely forms of boundary wall construction, it was not possible to explore every detail of the existing structures on such a large site, and in one area in particular this led to complications during the building works.

The trial pits revealed that the foundations to the Granary building had indeed been made by excavating to a common level, approximately 6 m below canal water level. A hydraulic lime concrete raft, some 750 mm thick, had then been placed over the whole 0.8 ha building area, above which bases to the cast-iron columns had been formed by positioning several layers of 225 mm-thick massive sandstone blocks on a 4.2 m grid. Infilling above the concrete raft and around the sandstone blocks had been carried out with approximately 1.2 m of clay on which a brick sett floor had been constructed. Standing water was encountered on the brown London clay at the underside of the concrete raft.

The trial pits also revealed the construction of the canal wall. Over the length of the Granary building the wall was 1.6 m thick, supported on mass concrete footings. It obtained lateral support from a second inner wall through a slab forming a gallery at an intermediate level. To the

north of the railway bridge the wall showed evidence of several generations of construction with relatively shallow foundations and considerable repair work. The abutments to the railway bridge were formed in massive brick piers, in turn supported on sandstone blocks. No water penetration of the canal wall was observed in the trial holes adjacent to the southern section. However, those along the northern section revealed that water was leaking through the wall in several locations.

On the southern boundary another brick retaining wall some 5 m high supported the recently renamed Granary Street and made possible a lower cartway.

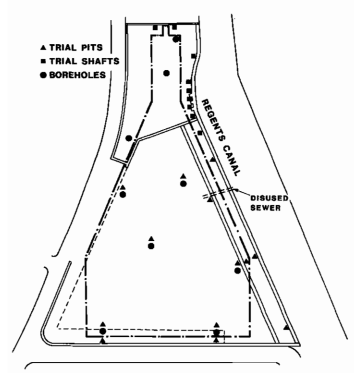


Fig 5. Site investigation

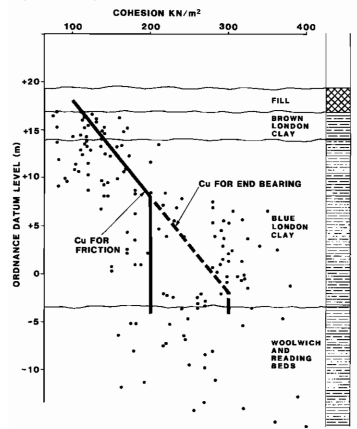


Fig 6. Cohesion values determined by site investigation

Calculations showed that many of the retaining walls had relied on the dead weight of the structure above to give them stability. This had been appreciated during demolition of the Granary as a large rubble berm had been left against the canal wall and temporary steel propping had been inserted to support the Granary Street and railway embankment retaining walls.

#### Borehole investigations

Nine boreholes were drilled (see Fig 5). Undisturbed soil samples were taken for laboratory testing from each borehole at intervals of 1.5 m depth. As anticipated from reference to the records of other nearby developments, brown London clay was found immediately beneath the oversite concrete of the former Granary building. That overlaid blue London clay, approximately 20 m thick, which in turn overlaid the Woolwich and Reading beds, these being clay in this area. Triaxial tests on the clays indicated cohesion values ranging from 50 to 400 kN/m<sup>2</sup> increasing in strength with depth but with a wide scatter (see Fig 6). The clay had few sand lenses and the bores were dry, except for one or two small incursions. Consolidation and expansion tests were carried out on selected borehole samples to determine the coefficients of compressibility and expansion of the clay from which an assessment could be made of the likely amount of heave.

#### Foundation design

#### Ground movements

During the feasibility study it had been recognised that removal of the railway embankment at the north end of the site would give rise to ground heave and that the design of piled foundations in that area would need to take account of such movement. At that time the principal concern was for vertical movement, but during the design stage it was further recognised that the removal of such a major surcharge load would also result in the ground recovering from its horizontal displacement. Despite an extensive literature search, very little information on the subject was located, probably attributable to the fact that ground heave is more normally encountered in deep basements and relates to the floor only. However, unlike basement construction where retaining walls are provided with effective restraint by the slab, in this project minimal restraint would be provided by the proposed piled foundations. Thus movement in the soils would continue until equilibrium conditions were reached, by which time structural failure of the piles would probably have occurred.

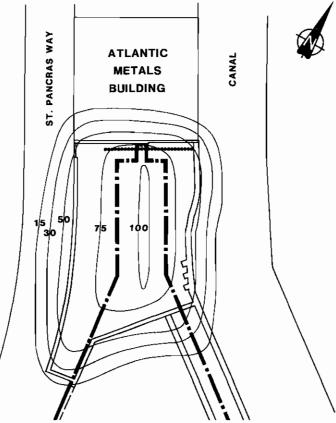


Fig 7. Anticipated unrestrained ground movement-vertical

Analyses were undertaken to determine the likely magnitude of both vertical and horizontal soil movements with regard to their time dependency. These movements were considered independently, using consolidation theory to assess the vertical heave, while an estimate of the horizontal movement was made by considering a simple stress path analysis.

Unrestricted heave was shown to be in the order of 100 mm at the centre of the area from which the embankment had been removed, reducing to about 50 mm at the boundaries of the site (see Fig 7). However, the restraining action of the piles for the new building would significantly reduce these figures by about half.

The horizontal component of the ground movement was estimated to be in the order of 20 mm at the perimeter of the administration block at surface level, reducing to virtually no movement at 20 m depth (see Fig 8). It was estimated that between one-third and one-half of this movement would occur within the first few months following removal of the surcharge, so clearly it would be advantageous to delay the construction of the foundations in this area for as long as possible.

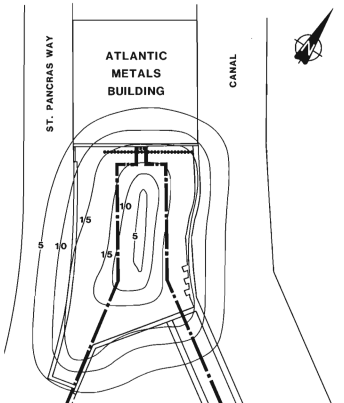


Fig 8. Anticipated unrestrained ground movement-horizontal

#### Design of foundations in ground movement areas

An analysis of the ability of the clay to flow horizontally around the piles indicated that this would be of low order and that the induced shear forces and bending moments at the top of the piles could become critical, leading to shear failure in them at the undersides of the pile caps. The literature search had revealed no reports of structures where measures had been taken to overcome this problem, except perhaps in the case of houses with deep strip footings in desiccated clay soils, where it is common to provide cross trenches internally to relieve horizontal swelling pressures. Such measures would have been unsuitable in this instance as the depth of trenches required would have seriously endangered its stability.

Clearly, the proposal for sleeved piles arising from the feasibility study, and conceived to cater for vertical ground heave only, was now inadequate and a different approach to protecting the piles was required.

The solution adopted was to create a zone immediately around each pile and of sufficient depth that the horizontal ground movement could take place in an unrestrained fashion without imposing excessive lateral loading on the piles. Calculations showed that this latter condition would be met if the annular space extended over the first 4 m of the piles and was bored some 100 mm oversize on the pile diameter. It was decided that the resulting void should be filled with bentonite both to prevent the clay surface from softening and also to inhibit construction material falling back into it. The design of the piles could now be completed making due provision for the effects of heave until such time as the loads from the new construction produced a compensating effect.

The piles supported caps which in turn received ground beams carrying the suspended ground-floor slab, the whole construction being protected against heave by 100 mm thickness of Clayboard (see Fig 9). The pile caps and ground beams were designed to resist the bending moments and shear forces induced in them by the lateral deflection of the piles. As the horizontal ground movement along the centreline of the administration block would be negligible, it was decided not to sleeve the piles adjacent to this line and to take the wind forces through them to the ground.

#### Foundations around the TWA sewer

The sewer is also located in the area likely to be affected by ground movement. Consideration was therefore given to the order and rate of change of vertical displacement which might occur along its length, but the view was reached that it could accept the calculated distortions without distress and accordingly no special protective measures were adopted. Its alignment also coincided with the stair and lift core at the south end of the administration block. There, at foundation level, beams positioned to allow the formation of the lift pits were designed to bridge the sewer spanning onto pile caps running along each side. Their supporting piles lay within the defined zone of significant vertical and horizontal ground movement, and also had to meet the TWA requirement that no load from the new construction be imposed on the sewer. Accordingly, they were designed to be friction-free down to invert level,



Fig 9. Clayboard protection to ground beams

to be achieved in construction by overboring and inserting within the bore an externally slip-coated permanent steel sleeve. The overbore annulus was to be filled with bentonite/cement grout up to a level 4 m below the pile caps to give the pile lateral support, with bentonite filling only the space above.

#### Foundations outside ground movement areas

The piled foundations in these areas, comprising the whole of the sorting hall and about half of the welfare block, were designed as standard 600 mm friction piles of approximately 20 m length bottoming just above the Woolwich and Reading beds. The design of the ground-floor construction was carried through as determined in the feasibility study.

#### Ground works adjacent to the Atlantic Metals building

In the feasibility study, provision was made to minimise the effects of vertical heave on the Atlantic Metals building by introducing a contiguous piled wall just within the Granary site. While this concept was in itself satisfactory, the requirement to consider the possibility of horizontal movement in the underlying clay now gave rise to the necessity to reappraise the aptness of such a wall.

The piles, of nominal 600 mm diameter, were envisaged as being designed unrestrained laterally but, being relatively flexible, they were liable to deflect with the movement of the earth mass, thus doing little to prevent horizontal earth movement. Accordingly, the possibility of substituting for the contiguous piles with a stiffer form of construction was reexamined, but was found to be most unattractive on cost grounds.

An assessment was then made of the effect on the Atlantic Metals building of horizontal earth movement in the range of 10-20 mm, this being the anticipated deflection at surface level of the contiguous piled wall, and it was judged that the induced strains could be tolerated by the structure without distress. It was decided, therefore, to continue with the installation of the contiguous piled wall and to monitor the ground movements locally.

#### Ground works at the canal wall

The site investigation had revealed that the construction of the canal wall was suspect, particularly at the north end where it was for the main part founded at relatively high level. In the feasibility study the favoured solution was to bore a contiguous piled wall through the rubble berm adjacent to the canal. However, as a result of the doubts about the integrity of the wall revealed by the site investigation, the options for supporting the wall were reviewed.

Alongside the Granary the canal was unusually wide, reflecting the earlier construction of the covered loading wharf, and the idea of constructing a wall within the canal became attractive. Approaches to the canal authority were well received and, as a result, approval was given for a new permanent sheet steel wall to be constructed in the canal 1 m from the wall face over the whole length of the site and sealed back into the existing wall at each end. The sheets were to be driven by a silent and vibrationless pile-driving system and the new wall was designed to act as a cantilever founded in the London clay. At the location of the TWA sewer the much shorter piles were assumed to act as propped cantilevers supported by a walling carried to high modulus cantilever piles on each side of the sewer. In the case of the small sewer, which was only just below the bed of the canal, it was decided that the risk of the pile driving

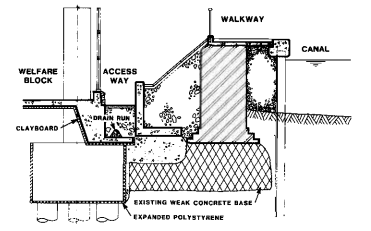


Fig 10. Section through canal wall in heave zone

causing collapse of the sewer was too great to accept. Accordingly, as the sewer was disused, provision was made for it to be filled with PFA grout so that the piles could subsequently be driven down to it.

A walkway was to be provided between the canal and the completed building (see Fig 10). It was to be about 2 m above the ground-floor level of the new building, and was to be retained by L-shaped free-standing reinforced concrete walls. Since the drains in this vicinity would be vulnerable to ground movement, shelves, protected by Clayboard on the underside, were designed to cantilever from the bottom of the perimeter ground beams with the drains and manholes built on them. However, that construction required deep excavations at the foot of the canal wall, so that, in certain areas, its stability was examined in relation to slip circle failure. This was viewed as being more than just a short-term problem, since the purpose of Clayboard is substantially to leave a permanent void. To restore some of the surcharge lost by forming the deep trench, it was decided to substitute a stiffer material for the Clayboard locally under pile caps and ground beams. Laboratory tests were carried out on selected grades of expanded polystyrene which showed that, once the initial yield stress of the material was overcome, creep effects became significant and compression would continue but at a reduced rate. However, the residual strength in the polystyrene was sufficient to enable a small surcharge to be generated. The presence of this material had the additional benefit of inhibiting the collection of water in the void which would have had softening effects on the clay.

The final boundary condition to be considered was that adjoining Granary Street. With the benefit of the information gained from the site investigation (i.e. the nature of the masonry, the wall thicknesses, and extent and position of foundations), it was possible to analyse the stability of the wall. On completion of the development some 2 m of fill material was required to be placed which would improve the wall stability sufficiently to enable the raking shores inserted at the time of demolition to be removed. However, as a slight movement of the wall would occur if the shores were removed, it was considered prudent to leave them in place to avoid the possibility of damage to the road and services running in it. To increase the life of the shores, which would be buried, they were to be encased in concrete.

#### Superstructure

The bidlding was given visual cohesiveness by its principal cladding material, a curtain wall system of glass and stove enamelled sandwich panels (see Fig 11). As an exception, however, in the two-storey carpark and the lower level of the sorting office, closely spaced precast concrete mullion units were incorporated, thus allowing natural ventilation to occur in vehicle movement areas. The roof cladding was a shallow pitch corrugated aluminium system, clipped to supporting members from below, thereby avoiding the need for through fixings and also having the benefit of being free to move thermally.

The final design developed the structural form determined at feasibility stage. In the sorting office the reinforced concrete frame was carried up to first-floor level (see Fig 1) and locally beyond to form the central plantroom. The slab at first-floor level was of conventional solid reinforced concrete construction, 175 mm thick, designed for a superimposed load of  $5 \cdot 5 \text{ kN/m}^2$  and carried by secondary reinforced concrete beams at 4 m centres. Openings were provided to allow for the installation of chutes and conveyors to take the mails between the sorting office and the receipt and dispatch areas in the loading bays at ground floor. The secondary beams were supported by primary beams normally  $1 \cdot 5 \text{ m}$  deep  $0 \cdot 53 \text{ m}$  wide, carried to columns on the 12 m grid. However, where the columns were offset in the vehicle movement area at ground floor, the span of the primary beams over was increased to 16 m and their size to  $2 \cdot 5 \text{ m}$  by  $0 \cdot 5 \text{ m}$  so as to carry the first-floor columns.

In the sorting office the concrete columns continued up to roof level to provide the seating to the structural steel shallow roof pitch of overall dimensions some 73 m 78 m. Provision was made in the bearings at the column heads to accommodate out-of-position tolerances. The external concrete columns were designed as cantilevers against lateral loading. The roof steelwork therefore required no fire protection, since it gave no lateral restraint to the enclosing walls. The steelwork was blast cleaned and then painted with a zinc phosphate epoxy paint system.

Beneath the sorting office roof a steelwork subframe was suspended to carry the mechanical and electrical services (see Fig 12). A further subframe was provided to the side walls to give lateral support to the curtain walling, necessitated by the high head room and wide column spacing.



Fig 11. Canal elevation cladding nearing completion

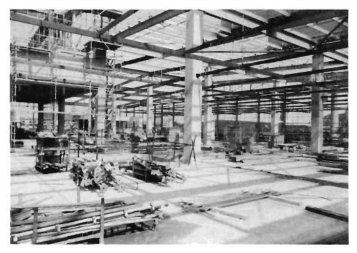


Fig 12. Services subframe in the sorting office

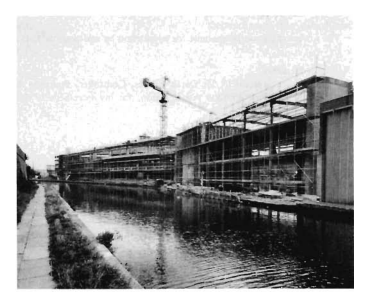


Fig 13. Canal elevation structural frame nearing completion

In the welfare block, there was conflict between the ideal structural grids for the user and carparking facilities. The lower two floors of carparking were served by ramps. The floors were supported by a grillage of 750 mm  $\times$  1000 mm beams at 4 m centres spanning 12 m onto 900 mm

1500 mm edge beams of similar span. A nominal 175 mm solid concrete slab formed the floor deck with an additional 12 mm concrete thickness as a wearing allowance. The upper floors of the block were of similar framing, but with 200 mm traditional hollow clay pot ribbed slabs. The structural steel roof system was similar to that for the sorting office.

The administration block structural arrangement remained as envisaged at feasibility stage with the slab panels again being formed in hollow pot construction. The top storey comprised a series of steel portal frames (see Fig 13) clad in curtain walling and aluminium roof decking. The reinforcement from the lower columns was carried through into the concrete casing of the portal frame legs to provide stability under fire conditions. This enabled a waiver to be obtained from the Greater London Council against the statutory requirement to provide fire protection to the portal rafters.

#### The construction

Although the scheme has been with the consultants since January 1980, the Post Office was unable to give instructions to proceed to full design and construction until February 1983. At the same time a completion date was set for June 1985, with the earlier date of March 1985 for the sorting hall so that the letter-sorting machinery could be installed and commissioned. The contract was to be the normal JCT 1980 with Quantities edition. Assessment by the consultants made it clear that, allowing for a 2-year construction period, there was insufficient time available to permit a full design to be completed and normal competitive tenders to be obtained for a start on site in June 1983.

Clearly, early construction would concentrate on overcoming the problems arising from building on a derelict site, many of which would benefit from being worked on during the better weather conditions of the summer months. There was also the requirement to remove the railway embankment at the earliest possible time so that ground movement could take place for as long as possible prior to the permanent works being undertaken. Accordingly, it was decided to run a preliminary contract of 16 weeks' duration for the piling and earthworks, but with stage completion at 12 weeks when sufficient piling would be installed to enable the second and main contractor to commence work.

In recognition of the fact that the majority of the works in the first contract were piling operations, it was decided to offer the work to piling contractors, who would acquire such other support as they deemed necessary for the general works of breaking out, demolition, and ground excavation. It was intended that, after week 12, the first contract would be assigned to the main contractor who would take on the piling company as his subcontractor with the parties now in their traditional roles.

In accordance with Travers Morgan's normal procedure the piling contractor was required to provide the piles and guarantee their loadcarrying capacity. The piles were to comply with a performance specification based on the consultant's design, compliance being proved by testing in the usual manner. It was during the tender period that the piling contractor, with his advisers, offered an alternative design for the contiguous piles which allowed for 600 mm diameter piles to be spaced at 1 m centres.

The above proposal was accepted and the piling works commenced on time. It was during the early stages that problems from the lack of complete knowledge of the site history and ground conditions manifested themselves. Alongside the Atlantic Metals building the contiguous pile wall was to be installed from the top of the embankment prior to its removal. As the work progressed away from the canal wall, massive masonry construction was discovered which made normal pile boring impossible. The problem was overcome by using a heavy coring machine which enabled an oversize metal liner to be inserted through the masonry into the natural ground and through which the piles were bored and cast.

The intention to monitor ground improvement adjacent to the Atlantic Metals building was put into effect. Inclinometer tubes were installed in three piles at approximately 10 m centres and a baseline was established for reference. Additionally, level pins were fixed to the wall of the building. Monitoring of the inclinometers has shown slight movement of the wall towards the Granary site, but they have not risen, suggesting that the pinning action is successful.

As described, the main bored piling was provided by the piling contractor to a performance specification. A total of 460 piles was proposed, with diameters of 500 mm or 600 mm, having lengths varying from 14 m to 21 m into the clay. The piles were to carry vertical loads in the range of 500 kN to 1700 kN and, additionally, certain of the piles were designed to resist horizontal wind forces of up to 80 kN. Two preliminary load tests were undertaken to prove the design and results from the first test on a 600 mm diameter pile, 21 m long, met the settlement criteria under both working and twice working load. The second test, on a 500 mm diameter pile 14 m long, met the settlement criterion at working load but at twice working load just failed to achieve the appropriate value.

From the two sets of test results it was judged that there had been an overestimation of the cohesion of the upper levels of the clay, and the lengths of the shorter piles were increased by up to 1 m. A further preliminary load test confirmed the adequacy of this revised design. Subsequent tests on working piles also proved satisfactory, these being taken up to 1.5 times working load.

The installation of the working piles was completed successfully, although, as is not uncommon, a few were found to exceed the positional tolerance of 75 mm. Piles designed to resist vertical heave forces required heavy reinforcement cages throughout their full length but, where sleeving was provided over the upper 4 m, the amount was reduced. Since the piling rig was unable to cope with the size and weight of the cages, additional craneage was brought to site.

Forming the annular space to protect the piles from horizontal soil movement was generally straightforward. However, problems were encountered in some areas of made ground where it was necessary to top up the bentonite, presumably because the open nature of the fill provided an initial path for leakage.

Alongside the canal wall the installation of the expanded polystyrene beneath certain pile caps and ground beams presented no problem. However, before placing the much larger quantity of Clayboard under the rest of the construction in that area, precautions were necessary to prevent its premature collapse. This could have occurred from moisture ingress prior to the completion of the permanent concrete works immediately above. The required protection was achieved by sealing the slabs of Clayboard in large polyethylene bags. Tubes were then led from each bag through the concrete slab to enable water to be introduced subsequently into the Clayboard to assist in its collapse.

With the difficulties in the ground overcome, the construction of the superstructure progressed well (see Fig 14) with only occasional problems arising. One of these concerned the contractor's intention to cast the 7m-high columns of the lower storey of the sorting office block in one lift. To facilitate compaction of the concrete the contractor adopted a mix incorporating a superplasticising additive on the advice of a specialist

supplier. However, early results were disappointing, column faces showing signs of excessive bleeding and segregation of the concrete mix. After taking further expert advice the contractor reverted to a standard concrete mix and cast the columns in two lifts.

The concrete for the project was premixed and there was frequent sampling of deliveries. Test cube results, in general, showed 28-day strengths much higher than the specification requirements. Principally, this resulted from the need to incorporate in the mix, for reasons of durability, a larger quantity of cement than was required for strength alone.



Fig 14. Aerial view-superstructure in progress

As soon as the concrete works for the sorting office block had been completed, the erection of the structural steelwork for the roof began. Both the fabrication and the erection of the steelwork might have been expected to present difficulties owing to the complex geometry of parts of the building, particularly the roof. However, the work proceeded uneventfully and the usual concern about the fit between the concrete and steel frames proved unfounded.

The works remain on programme for completion by mid-summer 1985.

#### Acknowledgements

The authors are grateful to Mr Derek Reeves, Controller, Buildings & Management Division, London postal region, for his agreement to the publication of this paper.

Client: The Post Office

Design team:				
architect:	T. P. Bennet	t & Son		
quantity surveyor:	Cyril Sweett & Partners			
structural engineer:	Travers Morgan & Partners			
services engineer:	Engineering	Division,	Major	Projects,
	London post	al region		

The main contractor is Costain Construction Ltd. and the piling contractor was The Expanded Piling Co. Ltd. The structural steelwork subcontractor was Boulton & Paul Ltd.

# **Enclosure** B

**BGS Borehole Records** 

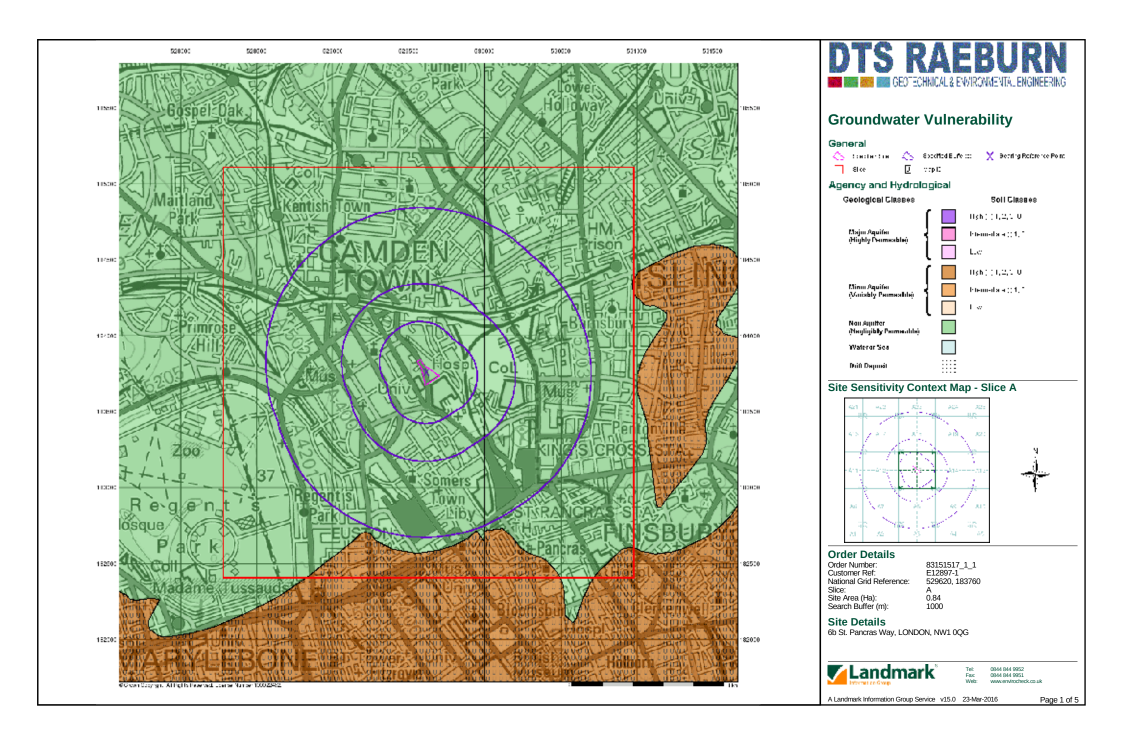
1 Page

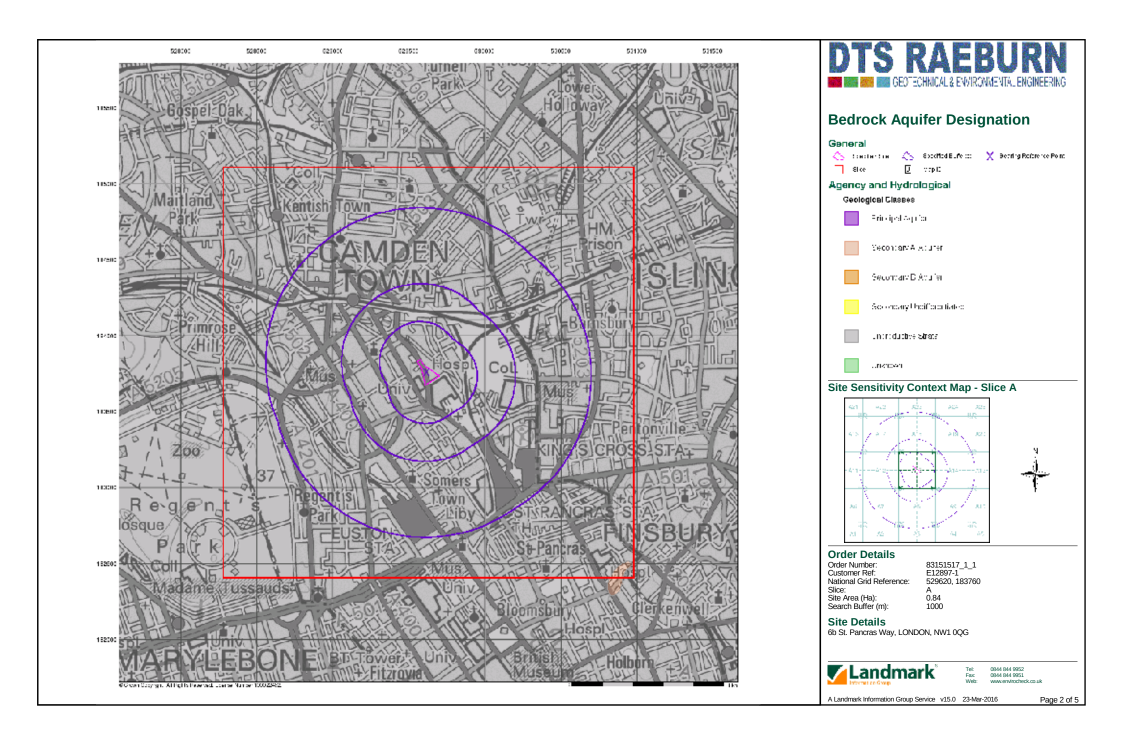
BG5 ID: 593145 : BG5 Reference: TQ285E1564 British Geological Survey British National Grid (27700) : 529680,183620 Report an issue with this horehole Set Sprey Page 7 of 11 (1) Next Science 100 25028/54 tt. 256/422 Drift London Clay Wortwich + Reading Bads 20 0 50 0 81 0 Thankt Sank Upper Chack 303 0 worker 1976 ŝ BG5 ID: 391833 : BG5 Reference: TQ285E314 British Geological Survey British National Grid (27700) - 529570,183780 Report an issue with this borehole < < Prev Page 1 of 1 V Nant > >> WELL BORING at N. of St Panesas Townshell County C 37. 1 in. map New Series Geol. map 6 in. man TQ 28 5E Date Made by feet. Bored Sunk LC.C. Communicated by 25 Height above Ordnance Datum  $70 \cdot 874$ . Yield  $(21 \cdot 57 - 5)$ Quality (with copy of analysis on separate sheet) Rest level of water TRICKNESS DANTE GEOLOGICAL FORMATION NATURE OF STRATA Feet Inches Feet Inch Macadam & Mad Botawn Clay. Bolue Clay. 201 Z 0/04-) 3 -23 37.01 atte Te at Const. C. Constanting

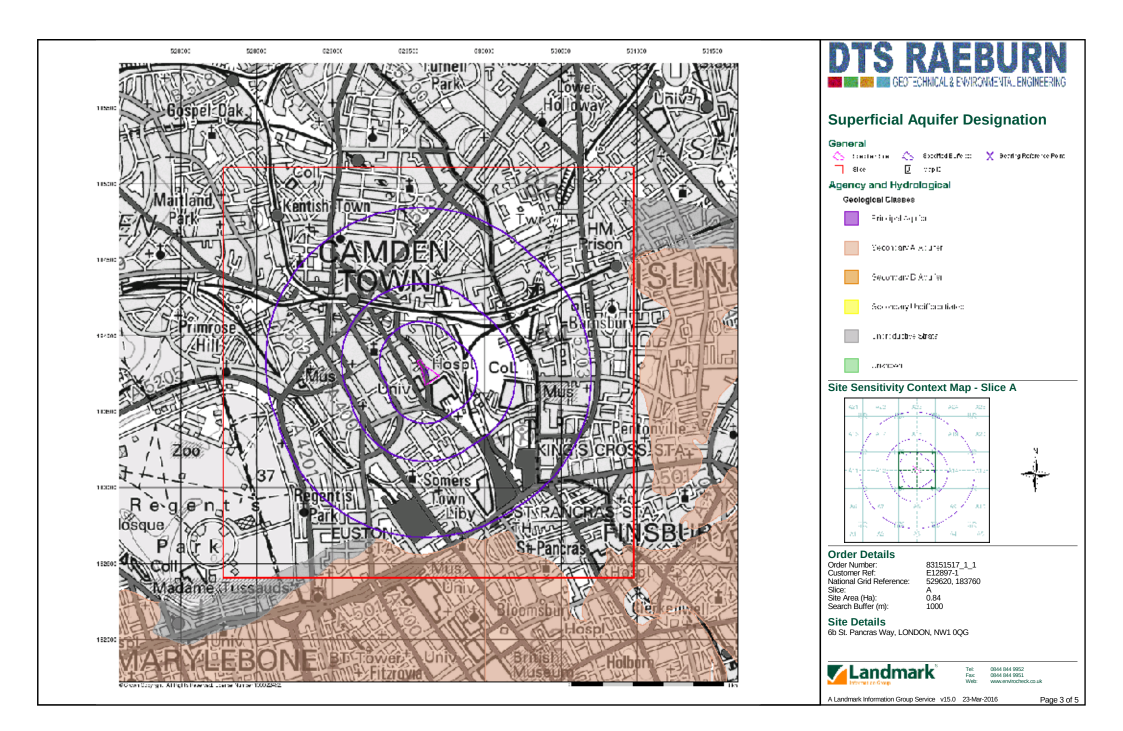
# **Enclosure** C

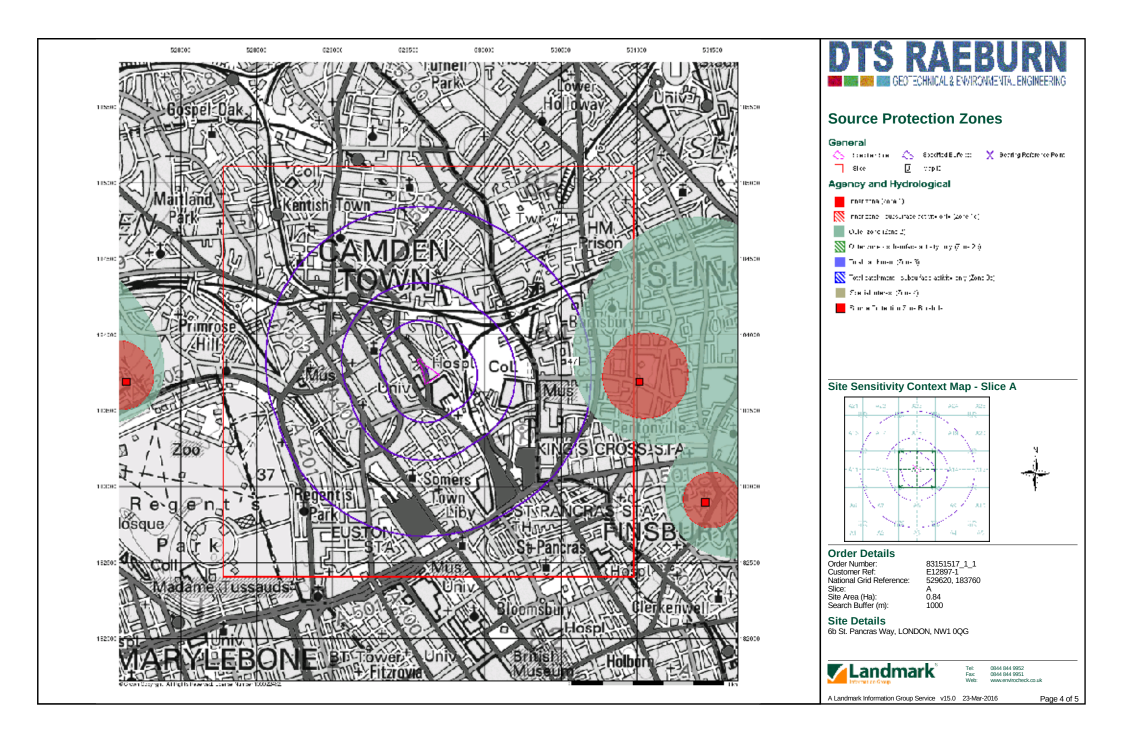
Maps and Datasheets provided by Landmark Information Group Limited

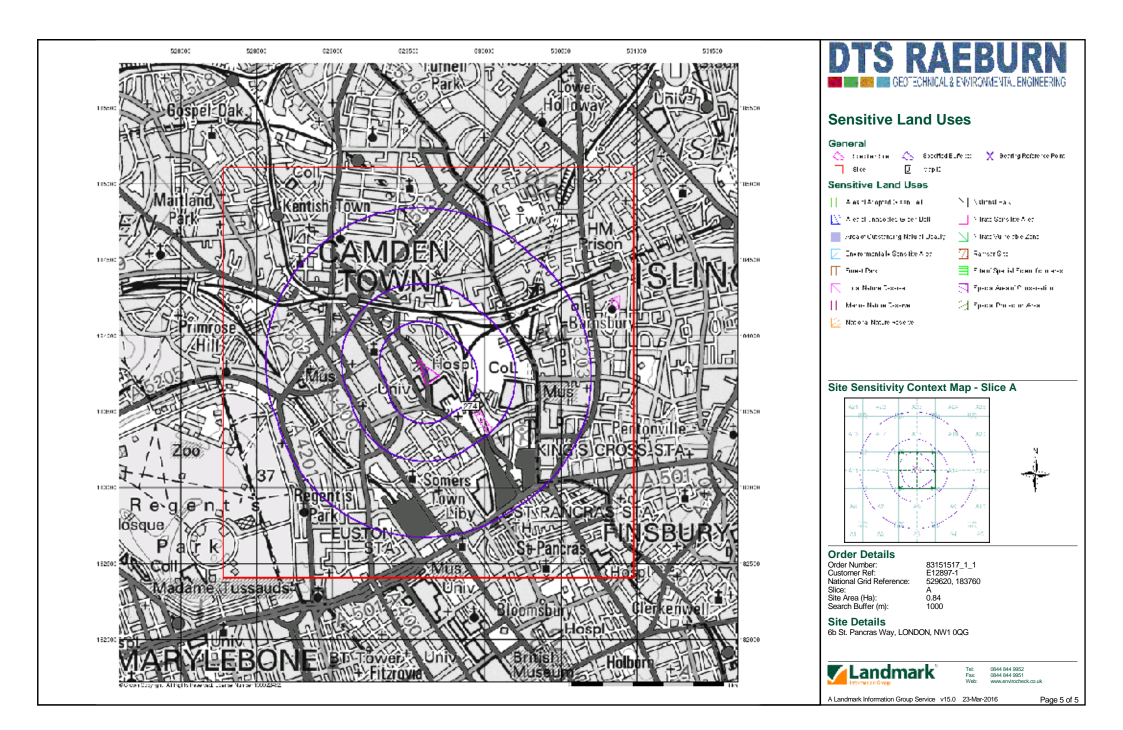
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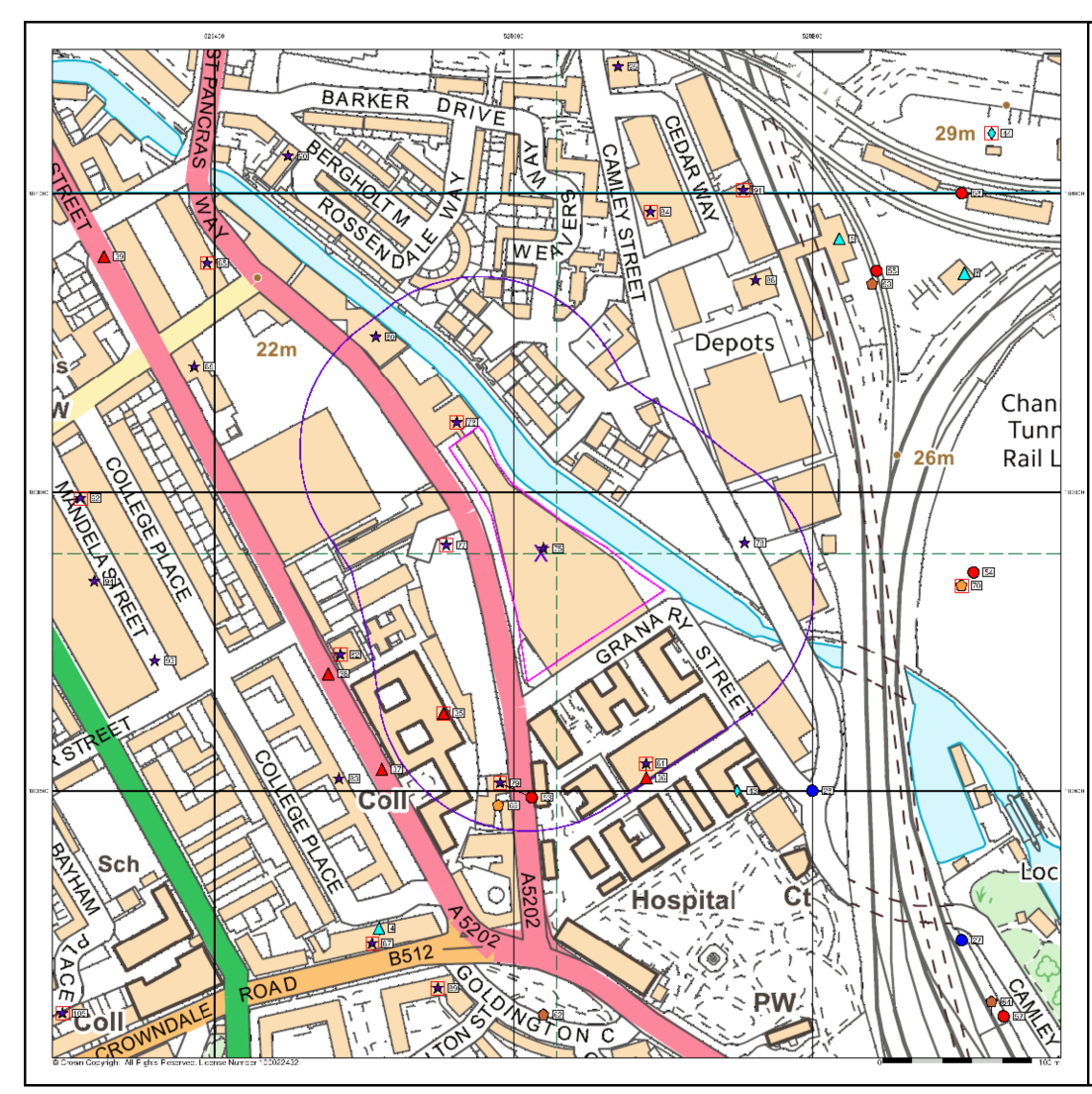












# **DTS RAEBURN** ECHNICAL & ENVIRONMENTAL ENG

#### General

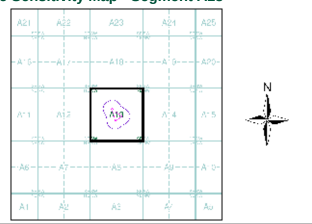


### Industrial Land Use

- ★ Contemporary Trade Directory Entry
- 📩 Fuel Station Entry

	BGS Recorded Landfill Site (Location)
	💋 BGS Recorded Landfill Site
	🔴 EA Historic Landfill (Buffered Point)
	EA Historic Landfill (Polygon)
	Integrated Pollution Control Registered     Waste Site
	Licensed Waste Management Facility (Landfill Boundary)
1	licensed Waste Management Facility (Location)
ol	Local Authority Recorded Landfill Site (Location)
	IIII Local Authority Recorded Landfill Site
	🚫 Registered Landfill Site
s	Registered Landfill Site (Location)
	Registered Landfill Site (Point Buffered to 100m)
	Registered Landfill Site (Point Buffered to 250m)
	👚 Registered Waste Transfer Site (Location)
	IIII Registered Waste Transfer Site
	Registered Waste Treatment or Disposal Site
	Registered Waste Treatment or Disposal Site
	Hazardous Substances
	🛃 COMAH Site
	🎽 Explosive Site
	🛃 NIHHS Site
	🗱 Planning Hazardous Substance Consent
	🗱 Planning Hazardous Substance Enforcement

Site Sensitivity Map - Segment A13



### **Order Details**

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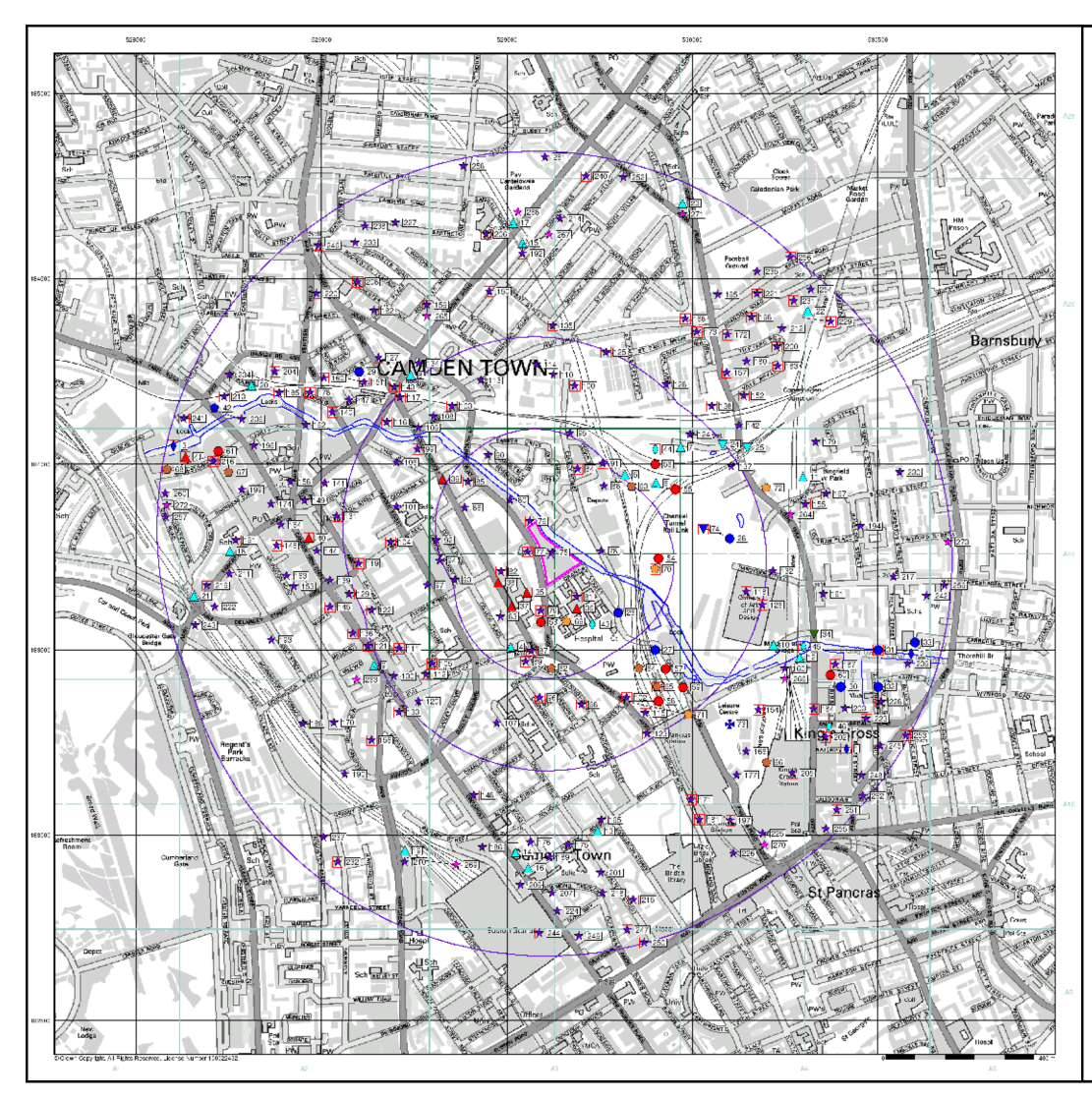
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Tel: Fax: Web

### Site Details

6b St. Pancras Way, LONDON, NW1 0QG





# 'S RAEBUR D

General			
🔼 Specified Site	Specified Buffer(s)	Х	Bear
Several of Type at I	_ocation		
Agency and	Hydrological	W	ast
Contaminated Land (Location)	Register Entry or Notice	▼	BGS
Contaminated Land	Register Entry or Notice	$\square$	BGS
🔶 Discharge Consent		$\bigcirc$	EA H
A Enforcement or Pro	hibition Notice		EA H
🛕 Integrated Pollution	Control	$\blacktriangle$	Integ Wast
Integrated Pollution	Prevention Control	$\boxtimes$	Licer
Local Authority Inte and Control	grated Pollution Prevention	•	Licen
	ution Prevention and Control		Loca
Control Enforcemen		Ш	Local
Pollution Incident to	Controlled Waters	$\square$	Regis
Prosecution Relating	g to Authorised Processes	►	Regis
Prosecution Relating	g to Controlled Waters		Regis
🛕 Registered Radioac	tive Substance		Regis
🥆 River Network or W	/ater Feature	٢	Regis
🕂 River Quality Sampl	ing Point		Regis
🔶 Substantiated Pollut	ion Incident Register	$\bigcirc$	Regis (Locat
🔷 Water Abstraction			Regis
🔶 Water Industry Act	Referral	Ha	aza
Geological		<b></b>	сом,
BGS Recorded Mine	eral Site	<b>×</b>	Explo

### Industrial Land Use

- ★ Contemporary Trade Directory Entry
- 🖈 Fuel Station Entry

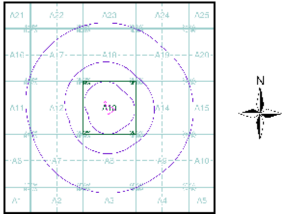
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#### te:

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	🔀 BGS Recorded Landfill Site
	EA Historic Landfill (Buffered Point)
	EA Historic Landfill (Polygon)
	▲ Integrated Pollution Control Registered Waste Site ⊠ Licensed Waste Management Facility (Landfill Boundary)
1	licensed Waste Management Facility (Location
ol	Local Authority Recorded Landfill Site (Location
	III Local Authority Recorded Landfill Site
	🚫 Registered Landfill Site
s	Registered Landfill Site (Location)
	Registered Landfill Site (Point Buffered to 100m)
	Registered Landfill Site (Point Buffered to 250m)
	👚 Registered Waste Transfer Site (Location)
	IIII Registered Waste Transfer Site
	Registered Waste Treatment or Disposal Site (Location)
	Registered Waste Treatment or Disposal Site
	Hazardous Substances
	Mathematical Company C
	🛃 Explosive Site
	MIHHS Site
	🗱 Planning Hazardous Substance Consent

🗱 Planning Hazardous Substance Enforcement

### Site Sensitivity Map - Slice A



### **Order Details**

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National Grid Reference
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Search Buffer (m):

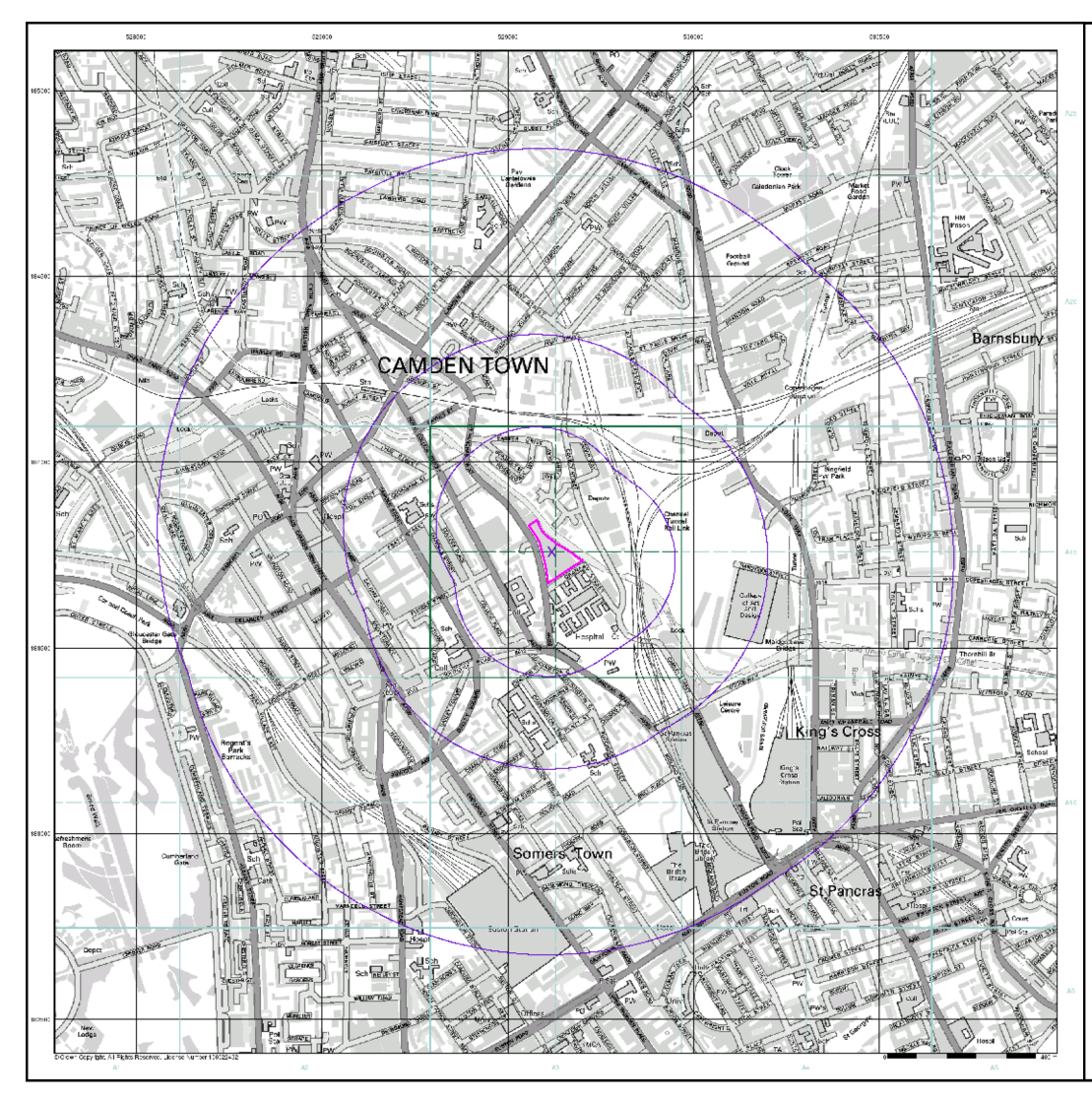
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Tel: Fax: Web:

### Site Details

6b St. Pancras Way, LONDON, NW1 0QG





# **DTS RAEBURN** ICAL & ENVIRONMENTAL EN

#### 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)

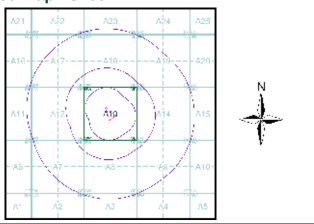
Area Benefiting from Flood Defence



Flood Water Storage Areas

--- Flood Defence

### Flood Map - Slice A



### **Order Details**

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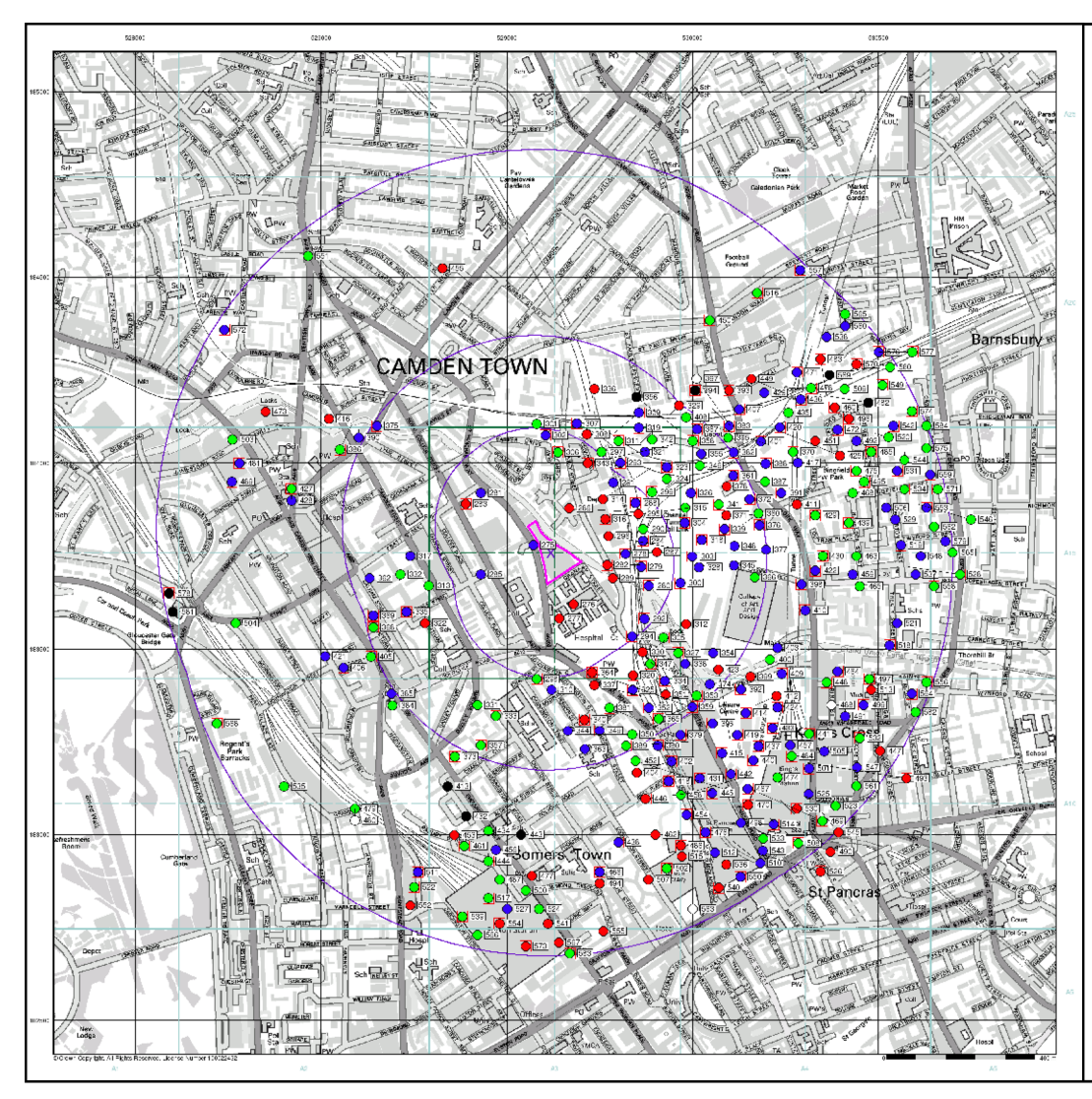
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Tel: Fax: Web:

### Site Details

6b St. Pancras Way, LONDON, NW1 0QG







#### General

🔼 Specified Site C Specified Buffer(s) X Bearing Reference Point 8 Map ID Several of Type at Location

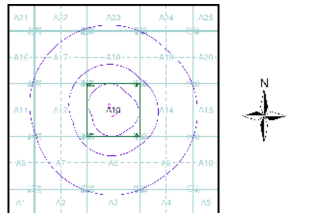
### Agency and Hydrological (Boreholes)

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

For Borehole information please refer to the Borehole .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.

### **Borehole Map - Slice A**



### **Order Details**

Order Number: Customer Ref: National Grid Reference: 529620, 183760 Slice: Site Area (Ha): Search Buffer (m):

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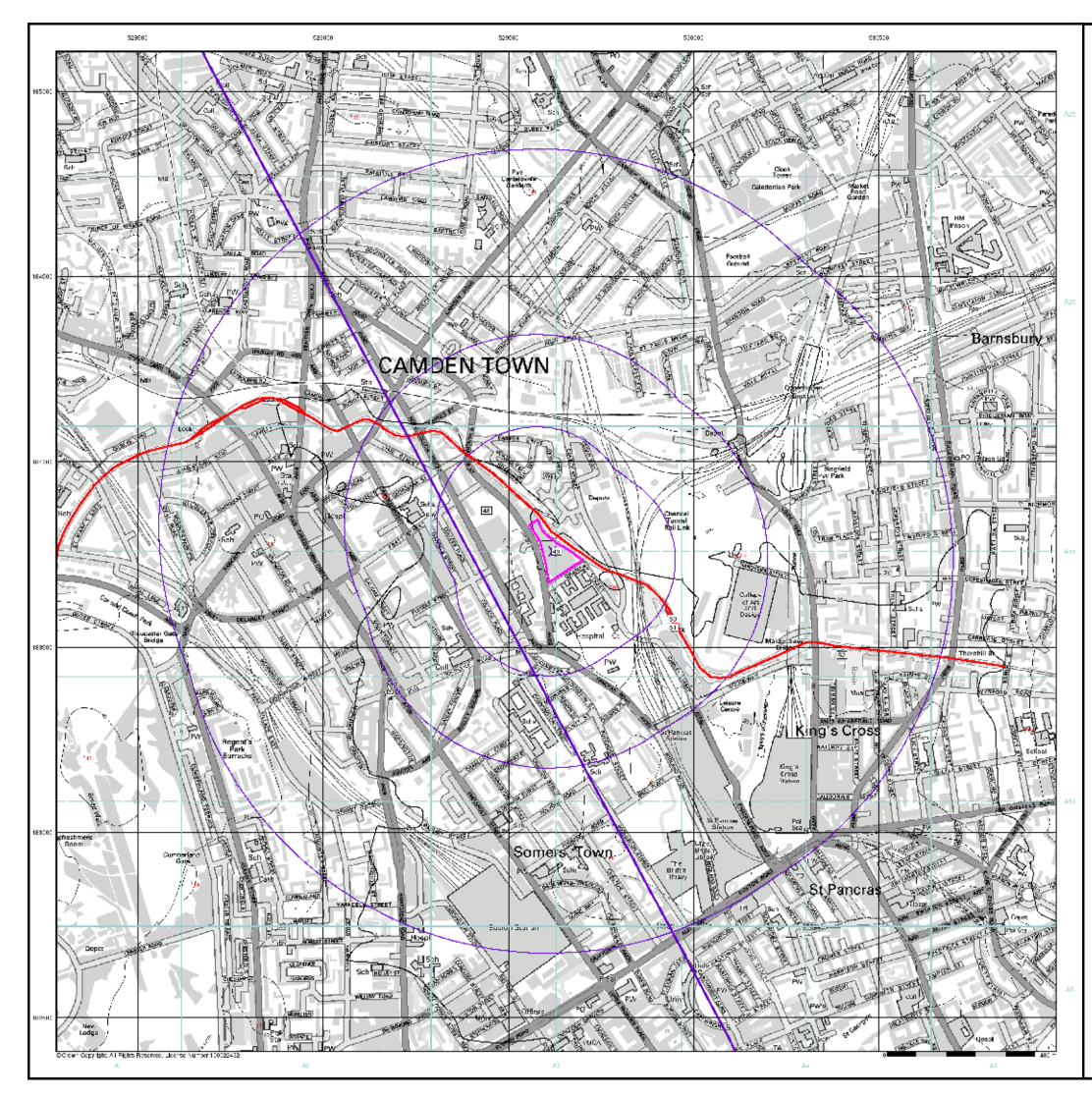
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# **DTS RAEBURN** & ENVIRONMENTAL EN

#### General

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

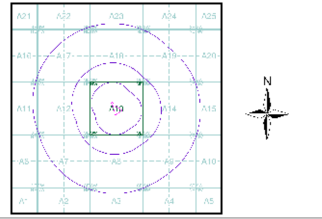
Spot Height

### **Detailed River Network Data**

167.3

– Primary River Extended Culvert (greater than 50m) Underground River (inferred) Secondary River - Tertiary River Underground River (local knowledge) Downstream of High Water Mark — Canal – – – Canal Tunnel Downstream of Seaward Extension --- Not assigned River feature Undefined River – – – Lake/Reservoir - - Offline Drainage Feature Contours (height in metres) -MLW- Mean Low Water Standard Contour - 105 ■MHAVI■ Mean High Water Master Contour

### EA/NRW Detailed River Network Map - Slice A



### **Order Details**

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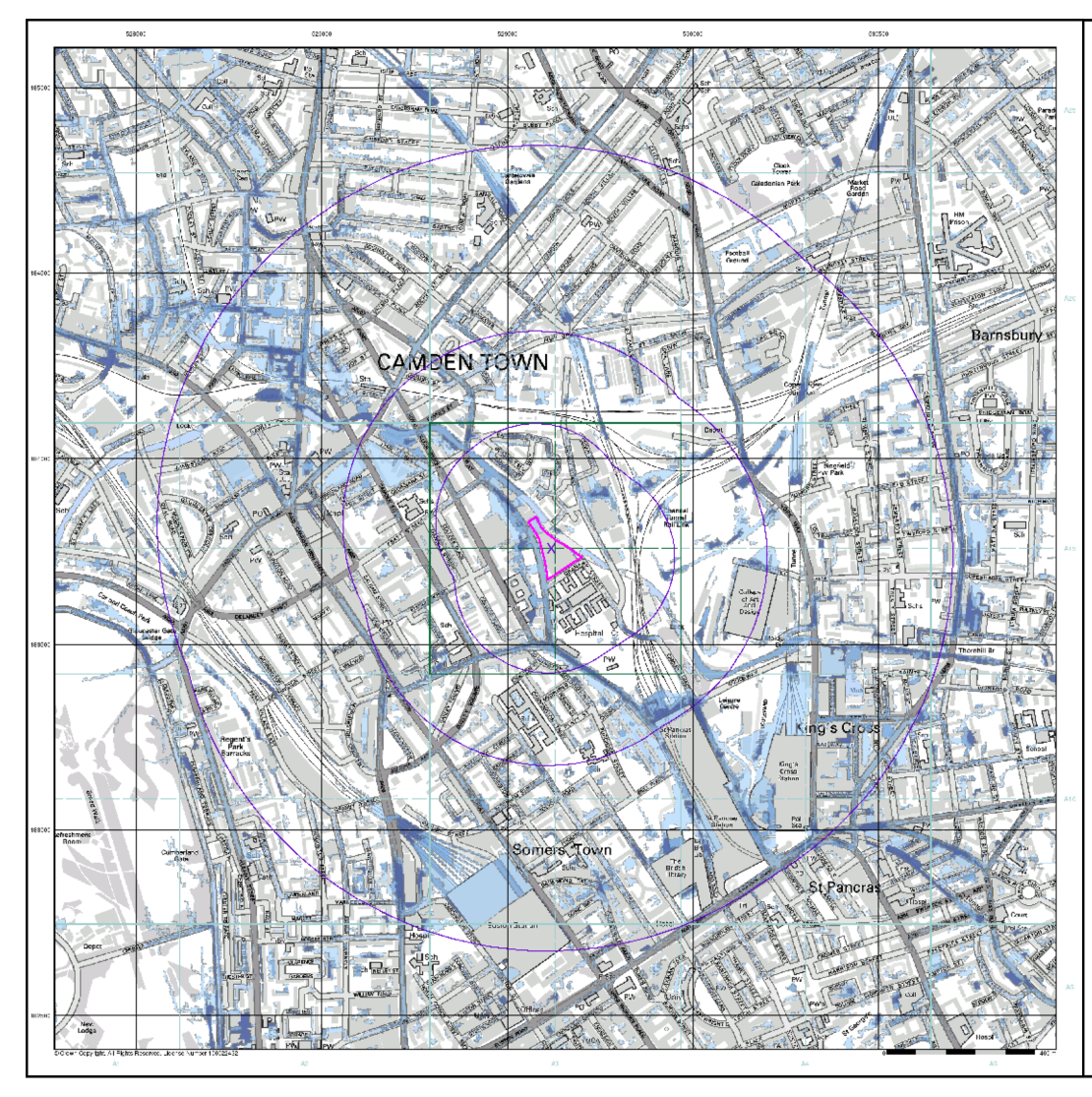
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Tel: Fax: Web:

### Site Details

6b St. Pancras Way, LONDON, NW1 0QG







#### General

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

### **Risk of Flooding from Surface Water**

High - 30 Year Return
Medium - 100 Year Return

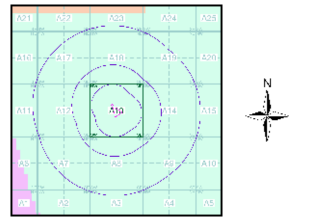
Low - 1000 Year Return

# 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**

Order Number: Customer Ref: National Grid Reference: 529620, 183760 Slice: Site Area (Ha): Search Buffer (m):

83151517\_1\_1 E12897-1 А 0.84 1000

Tel: Fax: Web:

### Site Details

6b St. Pancras Way, LONDON, NW1 0QG





## **Envirocheck® Report:**

### **Datasheet**

### **Order Details:**

Order Number: 83151517\_1\_1

Customer Reference: E12897-1

National Grid Reference: 529620, 183760

Slice:

Site Area (Ha): 0.84

Search Buffer (m): 1000

### Site Details:

6b St. Pancras Way LONDON NW1 0QG

### **Client Details:**

Mr S Johnson DTS Raeburn Moor Lane Witton Birmingham West Midlands B6 7HG

### **Prepared For:**

St Pacras Way, Camden



Report Section	Page Number
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Hazardous Substances	30
Geological	31
Industrial Land Use	37
Sensitive Land Use	76
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Useful Contacts	85

#### Introduction

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

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

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#### Report Version v50.0

# DTS RAEBURN SEOTECHNICAL & ENVIRONMENTAL ENGINEERING

### Summary

Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Agency & Hydrological					
Contaminated Land Register Entries and Notices					
Discharge Consents	pg 1				5
Enforcement and Prohibition Notices					
Integrated Pollution Controls					
Integrated Pollution Prevention And Control					
Local Authority Integrated Pollution Prevention And Control					
Local Authority Pollution Prevention and Controls	pg 2		1	3	17
Local Authority Pollution Prevention and Control Enforcements	pg 5			1	1
Nearest Surface Water Feature	pg 5		Yes		
Pollution Incidents to Controlled Waters	pg 5		1	2	6
Prosecutions Relating to Authorised Processes	pg 7				1
Prosecutions Relating to Controlled Waters					
Registered Radioactive Substances	pg 7		14	1	4
River Quality	pg 10	1		1	
River Quality Biology Sampling Points					
River Quality Chemistry Sampling Points					
Substantiated Pollution Incident Register	pg 10				1
Water Abstractions	pg 10		1	3	5 (*34)
Water Industry Act Referrals					
Groundwater Vulnerability	pg 21	Yes	n/a	n/a	n/a
Bedrock Aquifer Designations	pg 21	Yes	n/a	n/a	n/a
Superficial Aquifer Designations			n/a	n/a	n/a
Source Protection Zones	pg 21				1
Extreme Flooding from Rivers or Sea without Defences				n/a	n/a
Flooding from Rivers or Sea without Defences				n/a	n/a
Areas Benefiting from Flood Defences				n/a	n/a
Flood Water Storage Areas				n/a	n/a
Flood Defences				n/a	n/a
Detailed River Network Lines	pg 22		Yes	Yes	n/a
Detailed River Network Offline Drainage					n/a

# DTS RAEBURN SEOTECHNICAL & ENVIRONMENTAL ENGINEERING

### Summary

Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Waste					
BGS Recorded Landfill Sites					
Historical Landfill Sites					
Integrated Pollution Control Registered Waste Sites					
Licensed Waste Management Facilities (Landfill Boundaries)					
Licensed Waste Management Facilities (Locations)	pg 23		2	5	2
Local Authority Recorded Landfill Sites					
Registered Landfill Sites					
Registered Waste Transfer Sites	pg 25		2	3	4
Registered Waste Treatment or Disposal Sites	pg 28		3	1	1
Hazardous Substances					
Control of Major Accident Hazards Sites (COMAH)					
Explosive Sites					
Notification of Installations Handling Hazardous Substances (NIHHS)	pg 30				1
Planning Hazardous Substance Consents					
Planning Hazardous Substance Enforcements					
Geological					
BGS 1:625,000 Solid Geology	pg 31	Yes	n/a	n/a	n/a
BGS Estimated Soil Chemistry	pg 31	Yes	Yes	Yes	Yes
BGS Recorded Mineral Sites	pg 32			3	
BGS Urban Soil Chemistry	pg 33		Yes	Yes	Yes
BGS Urban Soil Chemistry Averages	pg 35	Yes			
Brine Compensation Area			n/a	n/a	n/a
Coal Mining Affected Areas			n/a	n/a	n/a
Mining Instability			n/a	n/a	n/a
Man-Made Mining Cavities					
Natural Cavities					
Non Coal Mining Areas of Great Britain				n/a	n/a
Potential for Collapsible Ground Stability Hazards	pg 36	Yes		n/a	n/a
Potential for Compressible Ground Stability Hazards				n/a	n/a
Potential for Ground Dissolution Stability Hazards				n/a	n/a
Potential for Landslide Ground Stability Hazards	pg 36	Yes	Yes	n/a	n/a
Potential for Running Sand Ground Stability Hazards				n/a	n/a
Potential for Shrinking or Swelling Clay Ground Stability Hazards	pg 36	Yes		n/a	n/a
Radon Potential - Radon Affected Areas			n/a	n/a	n/a
Radon Potential - Radon Protection Measures			n/a	n/a	n/a

# DTS RAEBURN SEOTECHNICAL & ENVIRONMENTAL ENGINEERING

### Summary

Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Industrial Land Use					
Contemporary Trade Directory Entries	pg 37	1	39	81	324
Fuel Station Entries	pg 74				11
Sensitive Land Use					
Areas of Adopted Green Belt					
Areas of Unadopted Green Belt					
Areas of Outstanding Natural Beauty					
Environmentally Sensitive Areas					
Forest Parks					
Local Nature Reserves	pg 76			1	
Marine Nature Reserves					
National Nature Reserves					
National Parks					
Nitrate Sensitive Areas					
Nitrate Vulnerable Zones					
Ramsar Sites					
Sites of Special Scientific Interest					
Special Areas of Conservation					
Special Protection Areas					

# DTS RAEBURN SEOTECHNICALA ENVIRONMENTAL ENGINEERING

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
1	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s Bnp Paribas Jersey Trust Corporation Limited Business Services Gshp @ Regent Quarter Kings Cross London N1 9ee Environment Agency, Thames Region Not Supplied Eprzp3421xw 1 5th February 2013 5th February 2013 Not Supplied Trade Discharges - Cooling Water Underground Water Groundwaters Via Borehole New issued under EPR 2010 Located by supplier to within 10m	A9NE (SE)	873	3	530415 183233
1	-	Anley Trustees Limited Business Services Gshp @ Regent Quarter Kings Cross London N1 9ee Environment Agency, Thames Region Not Supplied Eprzp3421xw 1 5th February 2013 5th February 2013 5th February 2013 Not Supplied Trade Discharges - Cooling Water Underground Water Groundwaters Via Borehole New issued under EPR 2010 Located by supplier to within 10m	A9NE (SE)	873	3	530415 183233
2	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	S         National Grid Company Plc.         Sewerage Network - Sewers - Others         Copenhagen School Outlet, Pentonville, London         Environment Agency, Thames Region         Not Given         CTMR.0389         1         23rd March 1980         23rd March 1980         23rd March 1980         Not Supplied         Trade Discharges - Cooling Water         Canal         Grand Unioncanal         Transferred from Rivers (Prevention of Pollution) Act 1951-1961         Located by supplier to within 100m	A14SE (E)	923	3	530590 183490
3	Discharge Consents Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	The Jim Henson Studio Recreational & Cultural 30 Oval Road, Camden Town, London, Nw1 7de Environment Agency, Thames Region Not Given CATM.2853 1 1st April 1997 1st April 1997 30th September 2005 Trade Discharges - Cooling Water Canal Guc - Paddington Arm <b>Revoked (Water Resources Act 1991, Section 88 &amp; Schedule 10 as amended by Environment Act 1995)</b> Located by supplier to within 10m	A11NE (W)	983	3	528600 184050

# DTS RAEBURN GEOTECHNICALA ENVIRONMENTAL ENGINEERING

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
3	Discharge Consent: Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge	s Rushes Motion Control Recreational & Cultural 30 Oval Road, Camden Town, London, Nw1 7de Environment Agency, Thames Region Not Given Cntm.1566 1 1st September 1994 1st September 1994 1st October 1996 Trade Discharges - Cooling Water Freshwater Stream/River	A11NE (W)	983	3	528600 184050
	Environment: Receiving Water: Status:	Guc - Paddington Arm Lapsed (under Environment Act 1995, Schedule 23) Located by supplier to within 100m				
4	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b>	Iution Prevention and Controls Crowndale Dry Cleaners 2 Crowndale Road, London, Nw1 1tt London Borough of Camden, Pollution Projects Team PPC/DC49 26th February 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning <b>Permitted</b> Located by supplier to within 10m	A13SW (SW)	197	4	529510 183503
5	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Castle Cement Ltd Kings Cross Depot, York Way, London, N1 0AU London Borough of Camden, Pollution Projects Team PPC6 15th June 1992 Local Authority Pollution Prevention and Control PG3/1Blending, packing, loading and use of bulk cement <b>Permitted</b> Located by supplier to within 10m	A13NE (NE)	258	4	529818 183968
6	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Hanson Products Europe Ltd British Rail Goods Yard, York Way, Camden, N1 0AU London Borough of Camden, Pollution Projects Team PPC8 11th October 1993 Local Authority Pollution Prevention and Control PG3/1Blending, packing, loading and use of bulk cement <b>Permitted</b> Located by supplier to within 10m	A13NE (NE)	292	4	529902 183945
7	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Tarmac Topmix British Rail Goods Yard, York Way, Camden, N1 0AU London Borough of Camden, Pollution Projects Team PPC7 15th June 1992 Local Authority Pollution Prevention and Control PG3/1Blending, packing, loading and use of bulk cement Permitted Located by supplier to within 10m	A14NW (NE)	408	4	529968 184042
8	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b>	Iution Prevention and Controls Camden Cleaners 122 Camden Road, London, Nw1 9ee London Borough of Camden, Pollution Projects Team PPC/DC32/06 25th January 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Located by supplier to within 10m	A17SE (NW)	516	4	529240 184236
9	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Camden Dry Cleaners 27 Camden High Street, London, Nw1 7je London Borough of Camden, Pollution Projects Team PPC/DC22 25th January 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning Permitted Located by supplier to within 10m	A12SE (SW)	517	4	529141 183454



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR	
	Local Authority Pollution Prevention and Controls						
10	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Galliford Roadstone Kings Cross Goods Depot, Goods Way, CAMDEN, NW1 London Borough of Camden, Pollution Projects Team Not Given 22nd October 1993 Local Authority Air Pollution Control PG3/8 Quarry processes including roadstone plants and the size reduction of bricks, tiles and concrete <b>Authorisation revokedRevoked</b> Manually positioned to the road within the address or location	A14SW (SE)	565	4	530219 183509	
	Local Authority Pol	lution Prevention and Controls					
11	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b>	Cemex Uk Materials 14 Randalls Road, LONDON, N1 0DJ London Borough of Islington, Environmental Health Department PPC PERMIT 001 13th October 1992 Local Authority Pollution Prevention and Control PG3/1Blending, packing, loading and use of bulk cement <b>Permitted</b> Manually positioned to the address or location	A14NW (E)	640	5	530298 183962	
	Local Authority Pol	lution Prevention and Controls					
12	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Bp Goodsway Goods Way, LONDON, NW1 1UR London Borough of Camden, Pollution Projects Team PPC16 23rd December 1998 Local Authority Pollution Prevention and Control PG1/14 Petrol filling station <b>Permitted</b> Manually positioned to the address or location	A14SW (SE)	643	4	530289 183475	
	Local Authority Pol	lution Prevention and Controls					
13	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Stephie'S Dry Cleaner 52 Phoenix Road, London, Nw1 1es London Borough of Camden, Pollution Projects Team PPC/DC36 12th January 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning <b>Permitted</b> Located by supplier to within 10m	A8SE (S)	680	4	529744 183007	
	-	lution Prevention and Controls					
14	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	City Centre Dry Cleaners 118 Eversholt Street, London, Nw1 1bp London Borough of Camden, Pollution Projects Team	A8SW (S)	729	4	529523 182950	
	Local Authority Pol	lution Prevention and Controls					
15	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Tesco Tesco 196-206 Camden Road, LONDON, NW1 9HG London Borough of Camden, Pollution Projects Team PPC14 12th September 1998 Local Authority Pollution Prevention and Control PG1/14 Petrol filling station Authorised Automatically positioned to the address	A18NW (N)	750	4	529541 184593	
	Local Authority Pollution Prevention and Controls						
16	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Avis Rent A Car Ltd 88 Eversholt Street, London, NW1 1BP London Borough of Camden, Pollution Projects Team PPC23 1st April 1999 Local Authority Pollution Prevention and Control PG1/14 Petrol filling station <b>Permitted</b> Automatically positioned to the address	A8SW (S)	767	4	529557 182908	

# DTS RAEBURN SEOTECHNICALA ENVIRONMENTAL ENGINEERING

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Local Authority Pol	Iution Prevention and Controls				
17	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Fairways Camden 135-143 Camden Road, LONDON, NW1 9HA London Borough of Camden, Pollution Projects Team Not Given 11th December 1998 Local Authority Air Pollution Control PG1/14 Petrol filling station <b>Site Closed</b> Manually positioned to the address or location	A18NW (N)	805	4	529516 184646
	Local Authority Pol	Iution Prevention and Controls				
18	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Paradise Cleaners Ltd 58 Parkway, London, Nw1 7ah London Borough of Camden, Pollution Projects Team PPC/DC39 12th January 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning <b>Permitted</b> Located by supplier to within 10m	A12NW (W)	807	4	528753 183762
	Local Authority Pol	Iution Prevention and Controls				
19	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Bp Euston 142 Hampstead Road, London, NW1 2PT London Borough of Camden, Pollution Projects Team PPC17 24th December 1998 Local Authority Pollution Prevention and Control PG1/14 Petrol filling station <b>Permitted</b> Automatically positioned to the address	A7SE (SW)	816	4	529225 182954
	Local Authority Pol	lution Prevention and Controls				
20	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	W Starling 9 -11 Leybourne Road, CAMDEN, NW1 8QY London Borough of Camden, Pollution Projects Team PPC1 9th January 1996 Local Authority Pollution Prevention and Control PG6/34 Respraying of road vehicles <b>Permitted</b> Automatically positioned to the address	A17SW (NW)	837	4	528811 184208
	Local Authority Pol	lution Prevention and Controls				
21	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Smart Dry Cleaners 104 Parkway, London, Nw1 7an London Borough of Camden, Pollution Projects Team PPC/DC20 26th January 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning <b>Permitted</b> Located by supplier to within 10m	A12SW (W)	886	4	528685 183676
	Local Authority Pol	Iution Prevention and Controls				
21	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Jet Petrol Station 120 Parkway, LONDON, NW1 7NY London Borough of Camden, Pollution Projects Team Not Given 11th December 1998 Local Authority Air Pollution Control PG1/14 Petrol filling station <b>Authorised</b> Manually positioned to the address or location	A12SW (W)	922	4	528655 183640
	Local Authority Pollution Prevention and Controls					
22	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Desirional Accuracy:	Upstage Theatrical Dry Cleaners 105 Blundell Street, London, N7 9bn London Borough of Islington, Environmental Health Department PPC/DC45/07 5th July 2007 Local Authority Pollution Prevention and Control PG6/46 Dry cleaning <b>Permitted</b> Manually positioned to the address or location	A19SE (NE)	910	5	530311 184409
L	F USILIONAL ACCURACY:	Manually positioned to the address or location				

# DTS RAEBURN SEOTECHNICALA ENVIRONMENTAL ENGINEERING

Map ID		Details		Estimated Distance From Site	Contact	NGR
23	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	ution Prevention and Controls Totalfinaelf 109-113 York Way, LONDON, N7 9QE London Borough of Camden, Pollution Projects Team PPC20 4th January 1999 Local Authority Pollution Prevention and Control PG1/14 Petrol filling station Permitted Automatically positioned to the address	A19NW (N)	943	4	529973 184699
24	Location: Type: Reference: Date Issued: Enforcement Date: Details:	ution Prevention and Control Enforcements Kings Cross Depot, York Way, London, N1 0au Air Pollution Control Enforcement Notice Not Given 28th October 1998 Not Supplied Dust Emissions Manually positioned to the address or location	A14NW (NE)	499	4	530081 184057
25	Location: Type: Reference: Date Issued: Enforcement Date: Details:	ution Prevention and Control Enforcements British Rail Goods Yard, York Way, LONDON, N1 0AU Air Pollution Control Enforcement Notice Not Given 10th August 2000 Not Supplied Dust Emissions Automatically positioned to the address	A14NW (NE)	539	4	530134 184053
	Nearest Surface Wa	ter Feature	A13NE (NE)	4	-	529637 183785
26	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given CAMDEN TOWN Environment Agency, Thames Region Miscellaneous - Natural Not Supplied 11th August 1998 THNE1998039947 Not Given Not Given Not Given Category 3 - Minor Incident Located by supplier to within 100m	A13SE (SE)	167	3	529800 183600
27	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given ST PANCRAS Environment Agency, Thames Region Miscellaneous - Other Not Supplied Not Supplied SE960379 Not Given Not Given Not Given Category 3 - Minor Incident Located by supplier to within 100m	A13SE (SE)	308	3	529900 183500
28	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given E S W Goods Yard, Kings Cross, LONDON, NW Environment Agency, Thames Region Oils - Unknown Not Supplied 21st February 1998 37838 Not Given Not Given Not Given Category 3 - Minor Incident Located by supplier to within 100m	A14NW (E)	405	3	530100 183800



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
29	Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	o Controlled Waters Not Given LONDON Environment Agency, Thames Region Oils - Unknown Not Supplied 15th January 1996 SE960036 Not Given Not Given Not Given Category 3 - Minor Incident Located by supplier to within 100m	A17SE (NW)	622	3	529100 184250
30	Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	o Controlled Waters Not Given Crinan Street, ISLINGTON Environment Agency, Thames Region Oils - Unknown Not Supplied 23rd July 1998 THNE1998039149 Not Given Not Given Not Given Category 3 - Minor Incident Located by supplier to within 100m	A9NE (SE)	775	3	530400 183400
31	Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	o Controlled Waters Not Given St Pancras Basin, Camden Environment Agency, Thames Region Unknown Sewage Not Supplied 23rd January 1997 THN11997030949 Not Given Not Given Not Given Category 3 - Minor Incident Located by supplier to within 100m	A14SE (E)	833	3	530500 183500
31	Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	Not Given Wharf Road, Kings Cross Environment Agency, Thames Region Oils - Unknown Not Supplied 13th August 1997	A14SE (E)	835	3	530500 183495
32	Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	o Controlled Waters Not Given Kings Cross Environment Agency, Thames Region Chemicals - Unknown Confirmed As A Pollution Incident 9th August 1990 N1900459 Not Given Not Given Not Given Category 3 - Minor Incident Located by supplier to within 100m	A9NE (E)	867	3	530500 183400
33	Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	o Controlled Waters Not Given ISLINGTON Environment Agency, Thames Region Unknown Sewage Confirmed As A Pollution Incident 3rd November 1995 SE950517 Not Given Not Given Not Given Not Given Category 3 - Minor Incident Located by supplier to within 100m	A14SE (E)	930	3	530600 183500



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Prosecutions Relati	ing to Authorised Processes				
34	Location: Prosecution Text: Prosecution Act: Hearing Date: Verdict: Fine: Costs: Pacifional Accuracy:	Kings Cross Goods Yard, York Way, Kings Cross, LONDON, N1 0AU ENDS Report 294 (July 1999), Three breaches of a local pollution control authorisation. An emission of cement dust on 28th October 1998 and two record keeping offences from two other alleged similar incidents.) EPA90 s23(1) Not Supplied Guilty 10000 3500 Manually positioned to the road within the address or location	A14SE (E)	655	3	530328 183546
	,	, , , , , , , , , , , , , , , , , , ,				
	Registered Radioac		4400144			500550
35	Name: Location: Authority: Permit Reference: Dated: Process Type: Description:	Royal Veterinary College The Beaumont Animals Hospital, Royal College Street, LONDON, Greater London, NW1 0TU Environment Agency, Thames Region AE5241 31st March 1991 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA	A13SW (SW)	61	3	529553 183651
	Status:	Authorisation either revoked or cancelledCancelled Automatically positioned to the address				
	Registered Radioac	tive Substances				
35	Name: Location: Authority:	Royal Veterinary College The Beaumont Animals Hospital, Royal College Street, LONDON, Greater London, NW1 0TU Environment Agency, Thames Region	A13SW (SW)	65	3	529553 183641
	Permit Řeference: Dated: Process Type:	AQ1510 28th March 1995 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7)				
	Description: Status:	Authorisation under RSA Authorisation superseded by a substantial or non substantial variationSuperseded Automatically positioned to the address				
	-					
35	Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type:	Royal Veterinary College Royal College Street, LONDON, NW1 0TU Environment Agency, Thames Region Bz7046 24th May 2006 Registration under S7 RSA for the keeping and use of Radioactive materials	A13SW (SW)	67	3	529548 183646
	Description:	(was RSA60 S1) Minor variation to a registration under the Act of an open source which is also the subject of an authorisation				
	Status:	Authorisation superseded by a substantial or non substantial variationSuperseded				
	Positional Accuracy:	Automatically positioned to the address				
35	Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type:	Royal Veterinary College Royal College Street, London, NW1 0TU Environment Agency, Thames Region By9434 11th November 2005 Authorisation under S13 RSA for the disposal of Radioactive waste (was	A13SW (SW)	67	3	529548 183646
	Description: <b>Status:</b>	RSA60 S7) Minor variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variationSuperseded				
	Positional Accuracy:	Automatically positioned to the address				
	Registered Radioac					
35	Name: Location: Authority: Permit Reference: Dated: Process Type:	Royal Veterinary College Royal College Street, LONDON, NW1 0TU Environment Agency, Thames Region Bw7333 1st December 2003 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7)	A13SW (SW)	67	3	529548 183646
	Description: Status:	Minor variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variationSuperseded				
	Positional Accuracy:	Automatically positioned to the address				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Radioac	tive Substances				
35	Name: Location: Authority: Permit Reference: Dated:	Proxima Concepts Royal College Street, London, NW1 0TU Environment Agency, Thames Region Br9618 5th September 2002	A13SW (SW)	67	3	529548 183646
	Process Type: Description:	Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA				
	Status:	Application has been authorised and any conditions apply to the operatorAuthorised Automatically positioned to the address				
	-					
35	Registered Radioac Name: Location: Authority: Permit Reference: Dated: Process Type:	Royal Veterinary College University Of London, Royal College Street, LONDON, NW1 0TU Environment Agency, Thames Region Bi1188 9th June 2000 Authorisation under S13 RSA for the disposal of Radioactive waste (was	A13SW (SW)	67	3	529548 183646
	Description: <b>Status:</b>	RSA60 S7) Minor variation to authorisation under RSA Authorisation superseded by a substantial or non substantial variationSuperseded				
	Positional Accuracy:	Automatically positioned to the address				
	Registered Radioac					
35	Name: Location:	Royal Veterinary College The Beaumont Animals Hospital, Royal College Street, LONDON, Greater London, NW1 0TU	A13SW (SW)	67	3	529548 183646
	Authority: Permit Reference: Dated:	Environment Agency, Thames Region AE5250 31st March 1991				
	Process Type: Description:	Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA				
		Authorisation either revoked or cancelledCancelled Automatically positioned to the address				
	Registered Radioac				_	
35	Name: Location: Authority: Permit Reference: Dated:	Royal Veterinary College University Of London,Royal College Street, LONDON, NW1 0TU Environment Agency, Thames Region CC8028 27th January 2009	A13SW (SW)	68	3	529548 183645
	Process Type: Description:	Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Substantial variation to authorisation under RSA				
	Status: Positional Accuracy:	Application has been authorised and any conditions apply to the operatorAuthorised Manually positioned to the address or location				
	Registered Radioac	tive Substances				
35	Name: Location: Authority: Permit Reference: Dated:	Royal Veterinary College Royal College Street,, LONDON, NW1 0TU Environment Agency, Thames Region CC7501 5th August 2008	A13SW (SW)	68	3	529548 183645
	Process Type: Description:	Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Substantial variation to a registration under the Act of an open source which is				
	Status:	also the subject of an authorisation Application has been authorised and any conditions apply to the operatorAuthorised				
	Positional Accuracy:	Manually positioned to the address or location				
	Registered Radioac	tive Substances				
35	Name: Location:	Royal Veterinary College The Beaumont Animals Hospital, Royal College Street, LONDON, Greater London, NW1 0TU	A13SW (SW)	69	3	529548 183641
	Authority: Permit Reference: Dated: Process Type:	Environment Agency, Thames Region AE5268 31st March 1991 Registration under S7 RSA for the keeping and use of Radioactive materials				
	Description:	(was RSA60 S1) Registration under the Act of an open source which is also the subject of an authorisation				
	Status:	Authorisation superseded by a substantial or non substantial variationSuperseded				
	Positional Accuracy:	Automatically positioned to the address				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Radioad	ctive Substances				
36	Name: Location:	London School Of Hygiene And Tropical Medicine St. Pancras Hospital, 4 St. Pancras Way, LONDON, Greater London, NW1 0PE	A13SE (SE)	100	3	529689 183607
	Authority: Permit Reference: Dated: Process Type: Description:	Environment Agency, Thames Region AC4503 31st March 1991 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA				
	Status: Positional Accuracy:	Authorisation either revoked or cancelledCancelled Unknown				
	Registered Radioad	ctive Substances				
37	Name: Location: Authority: Permit Reference: Dated: Process Type: Description:	Gene Expression Technologies Ltd (Dissolved) Royal College Street, London, Nw1 Otu Environment Agency, Thames Region Bt4460 25th November 2002 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA	A13SW (SW)	115	3	529512 183613
	Status:	Authorisation either revoked or cancelledCancelled				
	,	Manually positioned to the road within the address or location				
	Registered Radioad					
38	Name: Location: Authority: Permit Reference: Dated: Process Type: Description:	Gene Expression Technologies Ltd (Dissolved) Royal College Street, London, Nw1 Otu Environment Agency, Thames Region Bt4478 25th November 2002 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Registration under the Act of an open source which is also the subject of an authorisation	A13SW (SW)	131	3	529476 183677
	Status: Positional Accuracy:	Authorisation either revoked or cancelledCancelled Manually positioned to the road within the address or location				
	Registered Radioad	ctive Substances				
39	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b>	Proxima Concepts Royal College Street,, LONDON, NW1 0TU Environment Agency, Thames Region Br9600 5th September 2002 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Registration under the Act of an open source which is also the subject of an authorisation <b>Application has been authorised and any conditions apply to the</b> <b>operatorAuthorised</b> Manually positioned to the road within the address or location	A13NW (NW)	264	3	529326 183956
40	Registered Radioad Name: Location: Authority: Permit Reference: Dated: Process Type: Description:	ctive Substances Spirogen Ltd 2, Royal College Street, London, NW1 0NH Environment Agency, Thames Region CA5052 20th December 2006 Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Registration under the Act of an open source which is also the subject of an authorisation Authorisation either revoked or cancelledCancelled	A12NE (W)	593	3	528965 183798
	Status: Positional Accuracy:	Authorisation either revoked or cancelledCancelled Automatically positioned to the address				
	Registered Radioad					
40	Name: Location: Authority: Permit Reference: Dated: Process Type: Description:	Spirogen Ltd 2, Royal College Street, London, NW1 0NH Environment Agency, Thames Region CA5079 20th December 2006 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA	A12NE (W)	593	3	528965 183798
	Status:	Authorisation either revoked or cancelledCancelled Automatically positioned to the address				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Radioac	tive Substances				
41	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Unilabs Clinical Pathology Bewlay House, 32 Jamestown Road, LONDON, Greater London, NW1 7BY Environment Agency, Thames Region BC2742 21st October 1998 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA <b>Application made in error</b> Unknown	A12NW (W)	906	3	528671 184018
	Registered Radioac	tive Substances				
41	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Omnilabs (Uk) Ltd Bewlay House, 32 Jamestown Road, LONDON, Greater London, NW1 7BY Environment Agency, Thames Region AE8755 31st March 1991 Authorisation under S13 RSA for the disposal of Radioactive waste (was RSA60 S7) Authorisation under RSA <b>Authorisation either revoked or cancelledCancelled</b> Unknown	A12NW (W)	935	3	528642 184022
	River Quality					
	Name: GQA Grade: Reach: Estimated Distance (km): Flow Rate: Flow Type: Year:	Guc (Regent'S Canal) River Quality C Camden Road - Hertford Union 7.1 Flow greater than 80 cumecs Canal 2000	A13NW (NE)	0	3	529628 183772
	River Quality					
	Name: GQA Grade: Reach: Estimated Distance (km): Flow Rate: Flow Type: Year:	Guc (Paddington Arm) River Quality E Canal Feeder - Camden Road 10.5 Flow greater than 80 cumecs Canal 2000	A12NE (NW)	432	3	529172 184024
	Substantiated Pollu	tion Incident Register				
42	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact: Positional Accuracy: Pollutant:	Environment Agency - Thames Region, North East Area 9th February 2008 562771 Category 4 - No Impact Category 2 - Significant Incident Category 4 - No Impact Located by supplier to within 10m Atmospheric Pollutants And Effects: Smoke	A17SW (NW)	905	3	528712 184151
	Water Abstractions					
43	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	British Waterways Board 28/39/39/0172 100 Grand Union Canal At Camley Street Nature Park, London Environment Agency, Thames Region Environmental: Non-remedial River/Wetland Support: Make-Up or Top Up Water Water may be abstracted from a single point Surface 16 2273 Camley Street Nature Park, Camden, London, Nw1 01 January 31 December 18th September 1991 Not Supplied Located by supplier to within 10m	A13SE (SE)	140	3	529750 183600



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions					
44	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Hanson Quarry Products Europe Ltd Th/039/0039/027 2 Kings Cross Concrete Plant-Borehole Environment Agency, Thames Region Mineral Products: General use relating to Secondary Category (High Loss) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Kings Cross Concrete Plant, Off York Way, London. 01 January 31 December 13th August 2012 Not Supplied Located by supplier to within 10m	A13NE (NE)	377	3	529920 184040
	Water Abstractions					
44	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date:	Hanson Quarry Products Europe Ltd Th/039/0039/027 1 Kings Cross Concrete Plant-Borehole Environment Agency, Thames Region Mineral Products: General use relating to Secondary Category (High Loss) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Kings Cross Concrete Plant, Off York Way, London. 01 January 31 December 21st April 2010 Not Supplied Located by supplier to within 10m	A13NE (NE)	377	3	529920 184040
	Water Abstractions					
44	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Hanson Quarry Products Europe Ltd 28/39/39/0222 1 Kings Cross Concrete Plant-Borehole Environment Agency, Thames Region Mineral Products: General use relating to Secondary Category (High Loss) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Kings Cross Concrete Plant, Off York Way, London. 01 January 31 December 31st August 2006 Not Supplied Located by supplier to within 10m	A13NE (NE)	377	3	529920 184040
	Water Abstractions					
45	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	British Waterways 28/39/39/0164C Not Supplied Maiden Lane Bridge, LONDON, Nw1 Environment Agency, Thames Region Industrial Cooling (Cegb) Not Supplied River 3840 1 Annual Abstraction Total Aggregated To Another Licence For Quantity Purposes. Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m	A14SW (E)	644	3	530300 183500

# DTS RAEBURN GEOTECHNICALA ENVIRONMENTAL ENGINEERING

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
45	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:	Canal And River Trust 28/39/39/0164 101 Maiden Lane Bridge, London, Nw1 - Regents Canal Environment Agency, Thames Region Amenity: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied Pipeline Alongside The Regents Canal, London 01 January 31 December 17th December 2007 Not Supplied Located by supplier to within 10m	A14SE (E)	646	3	530310 183520
45	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	British Waterways Board 28/39/39/0164 100 Maiden Lane Bridge, London, Nw1 - Regents Canal Environment Agency, Thames Region Amenity: Spray Irrigation - Direct Water may be abstracted from a single point Surface 3840 1 Pipeline Alongside The Regents Canal, London 01 January 31 December 25th April 1983 Not Supplied Located by supplier to within 10m	A14SE (E)	646	3	530310 183520
46	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:	Bnp Paribas Jersey Trust Corp Ltd And Anley Trustees Ltd Th/039/0039/055 2 Regent Quarter - Borehole A Environment Agency, Thames Region Other Industrial/Commercial/Public Services: Heat Pump Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Regent Quarter, Kings Cross, London 01 April 31 March 25th June 2014 Not Supplied Located by supplier to within 10m	A9NE (SE)	800	3	530368 183294
46	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:	Bnp Paribas Jersey Trust Corp Ltd And Anley Trustees Ltd Th/039/0039/055 1 Regent Quarter - Borehole A 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 O1 April 31 March 6th February 2013 Not Supplied Located by supplier to within 10m	A9NE (SE)	800	3	530368 183294



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	University College London Th/039/0039/064 2 Borehole At Bidborough House, 20 Mabledon Place, 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 Bidborough House, 20 Mabledon Place London 01 April 31 March 21st November 2014 Not Supplied Located by supplier to within 10m	A4NW (SE)	1053	3	530052 182718
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	London Borough Of Camden Th/039/0039/064 1 Borehole At Bidborough House, 20 Mabledon Place, 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 Bidborough House, 20 Mabledon Place London 01 April 31 March 16th April 2013 Not Supplied Located by supplier to within 10m	A4NW (SE)	1053	3	530052 182718
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Permit Start Date: Permit Start Date: Permit End Date: Positional Accuracy:	London Borough Of Camden Th/039/0039/001 1 Bidborough House 20 Mabledon Place 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 Bidborough House, 20 Mabledon Place London 01 January 31 December 9th April 2009 Not Supplied Located by supplier to within 10m	A4NW (SE)	1053	3	530052 182718
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	British Waterways 28/39/39/0164B Not Supplied Southampton Bridge, LONDON, Nw8 Environment Agency, Thames Region Industrial Cooling (Cegb) Not Supplied River 3840 1 Annual Abstraction Total Aggregated To Another Licence For Quantity Purposes. Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m	A11NE (W)	1071	3	528500 184000

# DTS RAEBURN SEOTECHNICALA ENVIRONMENTAL ENGINEERING

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Canal And River Trust 28/39/39/0164 101 Southampton Bridge, London, Nw8 - Regents Canal Environment Agency, Thames Region Amenity: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied Pipeline Alongside The Regents Canal, London 01 January 31 December 17th December 2007 Not Supplied Located by supplier to within 10m	A11NE (W)	1075	3	528500 184020
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	British Waterways Board 28/39/39/0164 100 Southampton Bridge, London, Nw8 - Regents Canal Environment Agency, Thames Region Amenity: Spray Irrigation - Direct Water may be abstracted from a single point Surface 3840 1 Pipeline Alongside The Regents Canal, London 01 January 31 December 25th April 1983 Not Supplied Located by supplier to within 10m	A11NE (W)	1075	3	528500 184020
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	British Waterways Board 28/39/39/0173 100 Oval Road, Camden - Grand Union Regents Canal Environment Agency, Thames Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Surface 20 7000 Land At Oval Road, Camden, London 01 January 31 December 8th December 1994 Not Supplied Located by supplier to within 10m	A11NE (W)	1084	3	528490 184020
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Greenwich Leisure Limited 28/39/39/0091 101 Kentish Town Sports Centre, Prince Of Wales St Environment Agency, Thames Region Commercial/Industrial/Public Services: Drinking; Cooking; Sanitary; Washing; (Small Garden) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Kentish Town Sports Centre, Prince Of Wales Road, London 01 January 31 December 25th May 2012 Not Supplied Located by supplier to within 100m	A17NW (NW)	1154	3	528800 184700



Map ID	Detaile		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions					
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date:	Greenwich Leisure Limited 28/39/39/0091 101 Kentish Town Sports Centre, Prince Of Wales St Environment Agency, Thames Region Other Industrial/Commercial/Public Services: Process Water Water may be abstracted from a single point Groundwater Not Supplied St. Pancras Public Baths, Prince Of Wales Road, London Nw1 01 January 31 December 25th May 2012 Not Supplied Located by supplier to within 100m	A17NW (NW)	1154	3	528800 184700
	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 Start Date: Positional Accuracy:	Greenwich Leisure Ltd 28/39/39/0091 101 Two Bores At Kentish Town Sports Centre, Prince Of Wales St Environment Agency, Thames Region Other Industrial/Commercial/Public Services: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied St. Pancras Public Baths, Prince Of Wales Road, London Nw1 01 January 31 December 5th April 2012 Not Supplied Located by supplier to within 100m	A17NW (NW)	1154	3	528800 184700
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	London Borough Of Camden 28/39/39/0091 100 Two Bores At Kentish Town Sports Centre, Prince Of Wales St Environment Agency, Thames Region Commercial/Industrial/Public Services: Drinking; Cooking; Sanitary; Washing; (Small Garden) Water may be abstracted from a single point Groundwater 605 76509 Kentish Town Sports Centre, Prince Of Wales Road, London 01 January 31 December 13th June 1966 Not Supplied Located by supplier to within 100m	A17NW (NW)	1154	3	528800 184700
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	London Borough Of Camden 28/39/39/0091 100 Two Bores At Kentish Town Sports Centre, Prince Of Wales St Environment Agency, Thames Region Industrial; Commercial And Public Services: Laundry Use Water may be abstracted from a single point Groundwater Not Supplied Not Supplied St. Pancras Public Baths, Prince Of Wales Road, London Nw1 01 January 31 December 13th June 1966 Not Supplied Located by supplier to within 10m	A17NW (NW)	1154	3	528800 184700



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator: Licence Number: Dermit Varsion:	London Borough Of Camden 28/39/39/0091	A17NW (NW)	1154	3	528800 184700
	Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit Start Date: Positional Accuracy:	100 Two Bores At Kentish Town Sports Centre, Prince Of Wales St Environment Agency, Thames Region Other Industrial/Commercial/Public Services: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied St. Pancras Public Baths, Prince Of Wales Road, London Nw1 01 January 31 December 13th June 1966 Not Supplied Located by supplier to within 10m				
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Thames Water Utilities Ltd 28/39/39/0207 1 Barnard Park, Islington - Borehole Environment Agency, Thames Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Specified S.46(4) Water Resources Act 1991 01 January 31 December 8th January 2004 Not Supplied Located by supplier to within 10m	A15SE (E)	1320	3	531020 183690
	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: Water Abstractions	Thames Water Utilities Ltd Th/039/0039/057 1 Borehole At Barnard Park Environment Agency, Thames Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 April 31 March 1st April 2013 Not Supplied Located by supplier to within 10m	A15SE (E)	1323	3	531022 183681
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date:	Zoological Society Of London 28/39/39/0035 100 Borehole At Regent'S Park, London Nw1 Environment Agency, Thames Region Zoos/Kennels/Stables: Animal Watering & General Use (Non Agricultural) Water may be abstracted from a single point Groundwater 59 681 Regent'S Park, London Nw1 01 January 31 December 4th April 1966 Not Supplied Located by supplier to within 100m	A6NW (W)	1616	3	528000 183400



Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction: Abstraction: Abstraction: Abstraction: Abstraction: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Permit End Date: Persitional Accuracy:	Thames Water Utilities Ltd Th/039/0039/059 1 Borehole At New River Head Environment Agency, Thames Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 April 31 March 1st April 2013 Not Supplied Located by supplier to within 10m	A10SE (SE)	1812	3	531239 182777
	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:	London School Of Hygiene And Tropical Medicine Th/039/0039/031 1 Keppel Street, Bloomsbury, London - Borehole 2 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 O1 April 31 March 8th November 2010 Not Supplied Located by supplier to within 10m	(S)	1826	3	529858 181865
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	London School Of Hygiene And Tropical Medicine Th/039/0039/031 1 Keppel Street, Bloomsbury, London - Borehole 1 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 O1 April 31 March 8th November 2010 Not Supplied Located by supplier to within 10m	(S)	1828	3	529860 181863
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Thames Water Utilities Ltd 28/39/39/0201 1 New River Head, Finsbury - Borehole Environment Agency, Thames Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Area Not Specified: S46(4) Water Resources Act 1991 01 January 31 December 8th January 2004 Not Supplied Located by supplier to within 10m	A10SE (SE)	1856	3	531280 182760



Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions					
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details:	Sir Ritblat Th/039/0039/022 1 Doric Villa, York Terrace East, London Environment Agency, Thames Region Production of Energy: Electricity: Heat Pump Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied	A1SE (SW)	1884	3	528407 182223
	Authorised Start: Authorised End: Permit Start Date: Permit End Date:	01 January 31 December 26th February 2010 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:	Thames Water Utilities Ltd 28/39/39/0231 1 Barrow Hill Pumping Station - Borehole Environment Agency, Thames Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Barrow Hill Pumping Station 01 January 31 December 1st April 2007 Not Supplied Located by supplier to within 10m	(W)	1923	3	527640 183690
	Water Abstractions					
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date:	Thames Water Utilities Ltd 28/39/39/0202 1 Barrow Hill Pumping Station - Borehole Environment Agency, Thames Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point Groundwater Not Supplied Barrow Hill Pumping Station 01 January 31 December 26th September 2002 Not Supplied Located by supplier to within 10m	(W)	1923	3	527640 183690
	Water Abstractions Operator:	Thames Water Utilities Ltd	(W)	1926	3	527636
	Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date:	Th/039/058 1 Borehole At Barrow Hill Environment Agency, Thames Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 April 31 March 1st April 2013 Not Supplied Located by supplier to within 10m	(**)		5	183697



Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions					
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date:	Ridgeford Properties Limited Th/039/0039/068 1 10 Weymouth Street, Ridgeford Properties 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 O1 April 31 March 1st April 2013	(SW)	1937	3	528830 181900
	Permit End Date:	Not Supplied				
		Located by supplier to within 10m				
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type:	Ridgeford Properties Limited Th/039/0039/010 1 10 Weymouth Street, Ridgeford Properties Environment Agency, Thames Region Other Industrial/Commercial/Public Services: Heat Pump Water may be abstracted from a single point	(SW)	1937	3	528830 181900
	Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date:	Groundwater Not Supplied Not Supplied O1 January 31 December 13th August 2009 Not Supplied Located by supplier to within 10m				
	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: Postional Accuracy:	Thames Water Utilities Ltd 28/39/39/0208 1 Sadler'S Wells Theatre, London Environment Agency, Thames Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Specified 01 January 31 December 13th December 2004 Not Supplied Located by supplier to within 10m	(SE)	1938	3	531450 182900
	Water Abstractions Operator:	Sadler'S Wells Trust Ltd	(SE)	1938	3	531450
	Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date:	28/39/39/0188 101 Borehole At Sadler'S Wells Theatre, London Environment Agency, Thames Region Food And Drink: Water Bottling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Sadler'S Wells Theatre, London 01 January 31 December 18th September 2001 Not Supplied Located by supplier to within 10m			5	182900

# DTS RAEBURN SEOTECHNICALA ENVIRONMENTAL ENGINEERING

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions					
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date:	Sadler'S Wells Trust Ltd 28/39/39/0188 101 Borehole At Sadler'S Wells Theatre, London Environment Agency, Thames Region Commercial/Industrial/Public Services: Drinking; Cooking; Sanitary; Washing; (Small Garden) Water may be abstracted from a single point Groundwater Not Supplied Sadler'S Wells Theatre, London 01 January 31 December 18th September 2001 Not Supplied	(SE)	1938	3	531450 182900
	Positional Accuracy:	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 Start: Authorised End: Permit Start Date: Permit Start Date: Positional Accuracy:	Sadler'S Wells Trust Ltd 28/39/39/0188 101 Borehole At Sadler'S Wells Theatre, 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 Sadler'S Wells Theatre, London 01 January 31 December 18th September 2001 Not Supplied Located by supplier to within 10m	(SE)	1938	3	531450 182900
	Water Abstractions					
		Sadlers Wells Trust Ltd 28/39/39/0188 100 Borehole At Sadlers Wells Theatre, London Environment Agency, Thames Region Food And Drink: Water Bottling Water may be abstracted from a single point Groundwater 43 4600 Sadlers Wells Theatre, London 01 January 31 December 29th September 1998 Not Supplied Located by supplier to within 100m	(SE)	1938	3	531450 182900
	Water Abstractions					
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Sadlers Wells Trust Ltd 28/39/39/0188 100 Borehole At Sadlers Wells Theatre, London Environment Agency, Thames Region Commercial/Industrial/Public Services: Drinking; Cooking; Sanitary; Washing; (Small Garden) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Sadlers Wells Theatre, London 01 January 31 December 29th September 1998 Not Supplied Located by supplier to within 10m	(SE)	1938	3	531450 182900



#### Agency & Hydrological

Map ID		Details		Estimated Distance From Site	Contact	NGR
	Water Abstractions					
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date:	Sadlers Wells Trust Ltd 28/39/39/0188 100 Borehole At Sadlers Wells Theatre, 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 Sadlers Wells Theatre, London 01 January 31 December 29th September 1998 Not Supplied Located by supplied to within 10m	(SE)	1938	3	531450 182900
	Water Abstractions					
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date:	Thames Water Utilities Ltd Th/039/0039/060 1 Borehole At Saddlers Wells Environment Agency, Thames Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 April 31 March 1st April 2013 Not Supplied Located by supplier to within 10m	(SE)	1946	3	531452 182887
	Groundwater Vulne	rability				
	Soil Classification: Map Sheet: Scale:	Not classified Sheet 39 West London 1:100,000	A13NW (NW)	0	3	529618 183759
	Drift Deposits None					
	Bedrock Aquifer De	signations				
	•	Unproductive Strata	A13NW (NW)	0	2	529618 183759
	Superficial Aquifer No Data Available	Designations				
47	Source Protection 2 Name: Source: Reference: Type:	Zones Various Environment Agency, Head Office Not Supplied Zone II (Outer Protection Zone): Either 25% of the source area or a 400 day travel time whichever is greater.	A14NE (E)	887	3	530583 183825
	Extreme Flooding fr	rom Rivers or Sea without Defences				
	Flooding from Rive	rs or Sea without Defences				
	Areas Benefiting fro None Flood Water Storag None Flood Defences					
	None					



# Agency & Hydrological

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
48	Detailed River Netw River Type: River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name: Water Course Reference:	Canal Union Canal D006 Primary Flow Path Above Surface Not a Drain Other Rivers	A13NE (NE)	13	3	529643 183792
49	Detailed River Netw River Type: River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name: Water Course	Extended Culvert (greater than 50m) Regent's Canal D006 Primary Flow Path Below Surface Not a Drain Other Rivers	A13SW (SW)	150	3	529444 183666
50	Reference: Detailed River Netw River Type: River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name: Water Course	ork Lines Canal Not Supplied D006 Secondary Flow Path Surface Not a Drain Other Rivers	A13SE (SE)	256	3	529926 183613
51	Reference: Detailed River Netw River Type: River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name: Water Course Reference:	ork Lines Canal Not Supplied D006 Primary Flow Path Surface Not a Drain Other Rivers	A13SE (SE)	256	3	529926 183613
52	Detailed River Netw River Type: River Name: Hydrographic Area: River Flow Type: River Surface Level: Drain Feature: Flood Risk Management Status: Water Course Name: Water Course Reference:	Canal Grand Union Canal D006 Primary Flow Path Surface Not a Drain Other Rivers	A13SE (SE)	326	3	529962 183540
	Detailed River Netw None	ork Offline Drainage				

ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Licensed Waste Ma	nagement Facilities (Locations)				
53	Licence Number: Location: Operator Name:	80302 7 St Pancras Way, London, NW1 0PB Arbuckle William David	A13SW (S)	71	3	529591 183605
	Operator Location: Authority: Site Category: Licence Status:	Not Supplied Environment Agency - Thames Region, North East Area Metal Recycling Sites (Mixed) Issued				
	Issued: Last Modified: Expires:	5th June 1997 Not Supplied Not Supplied				
	Suspended: Revoked: Surrendered:	Not Supplied Not Supplied Not Supplied				
	IPPC Reference: Positional Accuracy:	Not Supplied Located by supplier to within 10m				
	Licensed Waste Ma	nagement Facilities (Locations)				
54	Licence Number: Location: Operator Name:	80299 Kings Cross Goods Depot, Goods Way, Kings Cross, London, NW1 GRS (Roadstone) Ltd	A13SE (E)	208	3	529908 183746
	Operator Location: Authority: Site Category:	Not Supplied Environment Agency - Thames Region, North East Area Household, Commercial And Industrial Transfer Stations				
	Licence Status: Issued: Last Modified: Expires:	Surrendered 30th March 1993 18th September 1997 Not Supplied				
	Suspended: Revoked: Surrendered:	Not Supplied Not Supplied 15th October 2002				
	IPPC Reference: Positional Accuracy:	Not Supplied Located by supplier to within 10m				
	Licensed Waste Ma	nagement Facilities (Locations)				
55	Licence Number: Location: Operator Name: Operator Location:	80310 off, York Way, Kings Cross, London, NW1 Murphy Ltd Not Supplied	A13NE (NE)	-	3	529843 183948
	Authority: Site Category: Licence Status: Issued:	Environment Agency - Thames Region, North East Area Household, Commercial And Industrial Transfer Stations Surrendered 4th September 1995				
	Last Modified: Expires: Suspended: Revoked:	Not Supplied Not Supplied Not Supplied Not Supplied				
	Surrendered: IPPC Reference: Positional Accuracy:	6th August 2002 Not Supplied Located by supplier to within 10m				
	Licensed Waste Ma	nagement Facilities (Locations)				
56	Licence Number: Location: Operator Name: Operator Location:	80341 1-2 Engineers Cottages York Way, London, N1 0BA York Way Metals Ltd Not Supplied	A13NE (NE)	333	3	529900 184000
	Authority: Site Category: Licence Status: Issued:	Environment Agency - Thames Region, North East Area Metal Recycling Sites (Mixed) Surrendered 11th November 1996				
	Last Modified: Expires: Suspended:	Not Supplied Not Supplied				
	Revoked: Surrendered: IPPC Reference:	Not Supplied 29th October 1999 Not Supplied				
	-	Located by supplier to within 100m nagement Facilities (Locations)				
57	Licence Number: Location: Operator Name:	80327 2 Camley Street, Kings Cross, London, NW1 Rutland (Waste Disposal) Ltd	A13SE (SE)	365	3	529928 183449
	Operator Location: Authority: Site Category: Licence Status:	Not Supplied Environment Agency - Thames Region, North East Area Household, Commercial And Industrial Transfer Stations Surrendered				
	Issued: Last Modified: Expires: Suspended:	17th February 1992 15th July 1997 Not Supplied Not Supplied				
	Revoked: Surrendered: IPPC Reference:	Not Supplied 7th January 2000 Not Supplied Located by supplier to within 10m				

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Licensed Waste Ma	nagement Facilities (Locations)				
58	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference:	80335 80735 86 Pancras Road, London, NW1 1WJ Hall Ronald Herbert Charles Not Supplied Environment Agency - Thames Region, North East Area Metal Recycling Sites (Mixed) Issued 20th November 1992 Not Supplied Not Supplied	A8NE (SE)	381	3	529829 183362
	Licensed Waste Ma	nagement Facilities (Locations)				
59	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference:	80329 1 Camley Street, Camden, London, NW1 1UU Shanks Waste Services Ltd Not Supplied Environment Agency - Thames Region, North East Area Household, Commercial And Industrial Transfer Stations <b>Surrendered</b> 16th February 1993 Not Supplied Not Supplied Not Supplied 6th March 2001 Not Supplied Located by supplier to within 10m	A9NW (SE)	433	3	529975 183399
	Licensed Waste Ma	nagement Facilities (Locations)				
60	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy:	105343 90 York Way, London, N1 9AG Veolia Water Organics Recycling Ltd Not Supplied Environment Agency - Thames Region, North East Area Mobile plant for reclamation, restoration <b>Modified</b> 20th August 2012 9th September 2013 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Manually positioned to the address or location	A14SE (SE)	732	3	530372 183442
61	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference:	nagement Facilities (Locations) 80482 28 Jamestown Road, London, NW1 7BY Camden London Borough Council Not Supplied Environment Agency - Thames Region, North East Area Household Waste Amenity Sites Surrendered 15th October 1994 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Supplied Sot Supplied Located by supplier to within 10m	A12NW (W)	914	3	528667 184035
	Local Authority Lan Name:	hdfill Coverage London Borough of Camden - Has no landfill data to supply		0	9	529618 183759
	Local Authority Lan Name:	ndfill Coverage London Borough of Islington - Has no landfill data to supply		546	5	530163 184029

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Waste T	ransfer Sites				
62	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:	Rutland (Haulage) Ltd DL241 2 Camley Street, KINGS CROSS, London, NW1 64 Pancras Road, Kings Cross, CAMDEN, London, NW1 Environment Agency - Thames Region, North East Area Transfer Medium (Equal to or greater than 25,000 and less than 75,000 tonnes per year) No known restriction on source of waste Record supersededSuperseded 1st December 1986 Not Given DL241 Manually positioned to the address or location Not Supplied Commercial Waste Construction Ind. Wastes Max.Waste Permitted By Licence(Stated) Clinical Wastes Notifiable Wastes Putrescible Waste	A13SW (S)	224	3	529620 183450
		Special Wastes				
63	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	Murphy Ltd	A13NE (NE)	249	3	529840 183940
	Registered Waste T	ransfer Sites				
64	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:	Rutland Waste Disposal Ltd	A13SE (SE)	359	3	529920 183450

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Waste T	ransfer Sites				
65	Licence Holder: Licence Reference: Site Location: Operator Location:	Shanks & Mc Ewan (Southern) Ltd DL199 Kings Cross Transfer Station, 1 Camley Street, CAMDEN, London, NW1 1UU Woodside House, Church Road, WOBURN SANDS, Buckinghamshire, MK17 8TA	A8NE (SE)	409	3	529950 183410
	Authority: Site Category: Max Input Rate: Waste Source Restrictions:	Environment Agency - Thames Region, North East Area Transfer Large (Equal to or greater than 75,000 and less than 250,000 tonnes per year) No known restriction on source of waste				
	Licence Status: Dated: Preceded By	Licence has completion certificateSurrendered 1st March 1985 Not Given				
	Licence: Superseded By Licence:	Not Given				
		Manually positioned to the address or location Not Supplied L.W.R.A. Cat. A = Inert Wastes L.W.R.A. Cat. B = General Wastes L.W.R.A. Cat. C = Putresc.Waste (Some) Lwra Cat. E = Difficult Gen.W (Some) Max.Waste Permitted By Licence-Stated Clinical - As In Coll/Disp.Regs Of '88 Special Wastes Waste N.O.S.				
	Registered Waste T	ransfer Sites				
65	Licence Holder: Licence Reference: Site Location: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated: Preceded By Licence: Superseded By Licence: Positional Accuracy: Boundary Quality: Authorised Waste Prohibited Waste	Kings Cross Iron & Steel DL089 1 Camley Street, CAMDEN, London, NW1 As Site Address Environment Agency - Thames Region, North East Area Transfer Medium (Equal to or greater than 25,000 and less than 75,000 tonnes per year) No known restriction on source of waste Licence lapsed/cancelled/defunct/not applicable/surrenderedCancelled 1st November 1981 Not Given Not Given Manually positioned to the address or location Not Supplied Commercial Waste Construction And Demolition Wastes Biodegradable/Putrescible Waste Notifiable Wastes Special Wastes	A8NE (SE)	417	3	529950 183400
66	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 Prohibited Waste	Willment Ready Mixed Concrete Ltd	A9NW (SE)	724	3	530200 183210

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Waste T	ransfer Sites				
67	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	N.L.W.A. CR/018 Jamestown Road, CAMDEN, London, NW1 Camden Town Hall, Euston Road, CAMDEN, London, NW1 2RU Environment Agency - Thames Region, North East Area Transfer - Road Medium (Equal to or greater than 25,000 and less than 75,000 tonnes per year) No known restriction on source of waste Record supersededSuperseded 1st June 1977 Not Given DL251 Manually positioned to the road within the address or location Not Supplied Civic Amenity/Refuse Amenity Waste House, Com + Ind.Waste Waste Oil Clinical Wastes Difficult Waste N.O.S	A12NW (W)	825	3	528750 184000
68	Registered Waste T Licence Holder: Licence Reference: Site Location:		A12NW (W)	888	3	528690 184020
	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	NW1 Old Town Hall, Haverstock Hill, CAMDEN, London, NW3 4QP Environment Agency - Thames Region, North East Area Transfer Small (Equal to or greater than 10,000 and less than 25,000 tonnes per year) No known restriction on source of waste Licence has completion certificateSurrendered 5th October 1994 DL251 Not Given Manually positioned to the address or location Not Supplied Lead/Acid Batteries Lwra Cat. A = Inert Wastes Lwra Cat. B i Gen.Non-Putresc Mineral Oils Mostlwra Cat. C 'Putresc' Some Lwra Cat Bii Gen. Scrap Metal W. W.For Recyling (Cats A, Bi, C) Clinical - As In Coll/Disp.Regs Of '88 Special Wastes N.O.S. Waste N.O.S.				
68	Registered Waste T Licence Holder: Licence Reference: Site Location: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated: Preceded By Licence: Superseded By Licence: Positional Accuracy: Boundary Quality: Authorised Waste	L.B. of Camden	A12NW (W)	888	3	528690 184020

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Waste T	reatment or Disposal Sites				
69	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:	Wd Arbuckle t/a W J Arbuckle T/NE/0484756 (ARB003) 7-9 St Pancras Way, CAMDEN, London, NW1 0PB As Site Address Environment Agency - Thames Region, North East Area Scrapyard Very Small (Less than 10,000 tonnes per year) No known restriction on source of waste Operational as far as is knownOperational 6th June 1997 Not Given Not Given Not Given Manually positioned to the address or location Not Supplied Electric Cable & Wire Lead/Acid Batteries Light Ferrous Metal Scrap Non-Ferrous Metal Scrap Non-Ferrous Metal Scrap	A13SW (S)	86	3	529590 183590
	Prohibited Waste	Unsorted Scrap Metal Clinical - As In Control.Waste Regs'92 Spec.Waste (Epa'90:S62/1996 Regs)N.O.S Waste N.O.S.				
70	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:	Kings Cross Goods Depot, Goods Way, KINGS CROSS, London, NW1 Wolvey, HINCKLEY, Leicestershire, LE10 3HL Environment Agency - Thames Region, North East Area Transfer - with treatment Very Large (Equal to or greater than 250,000 tonnes per year) No known restriction on source of waste Operational as far as is knownOperational 1st September 1997 DL440 Not Given Located by supplier to within 100m Not Supplied Lwra Cat. A = Inert Wastes Lwra Cat. Bi Gen.Non-Putresc	A13SE (E)	200	3	529900 183740
	Brobibitod Wasta	Max.Storage In Licence				
70	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:	Waste N.O.S. reatment or Disposal Sites Galliford Roadstone Ltd DL440 Kings Cross Goods Depot, Goods Way, KINGS CROSS, London, NW1 Wolvey, HINCKLEY, Leicestershire, LE10 3HL Environment Agency - Thames Region, North East Area Transfer - with treatment Very Large (Equal to or greater than 250,000 tonnes per year) No known restriction on source of waste Record supersededSuperseded 1st March 1993 Not Given DL440 Located by supplier to within 100m Not Supplied Sand,Excav.Road Metal Topsoil,Hardcore,Brick,Stone,Concrete, Clinical - As In Control.Waste Regs'92 Special Wastes Waste N.O.S.	A13SE (E)	200	3	529900 183740

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Waste Treatment or Disposal Sites					
71	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:	R H C Hall t/a St Pancras Metals DL414 St Pancras Metals, 86 Pancras Road, CAMDEN, London, NW1 1WJ 13 Jeremy Bentham House, Pollard Street, LONDON, Greater London, E2 Environment Agency - Thames Region, North East Area Scrapyard Very Small (Less than 10,000 tonnes per year) No known restriction on source of waste May not be working (licence suspended)Suspended 20th November 1992 Not Given Not Given Located by supplier to within 100m Not Supplied Electric Cable/Wire Lwra Cat Bii Gen. Scrap Metal Waste Max.Waste Permitted By Licence Clinical - As In Control.Waste Regs'92	A8NE (SE)	384	3	529830 183360
	Pagistarad Wasta T	Special Wastes Waste N.O.S.				
72	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:	reatment or Disposal Sites York Way Metals Ltd T/NE/0473377 (YOR008) 1-2 Engineers Cottages, York Way, ISLINGTON, London, N1 0BA Highstone House, 165 High Street, BARNET, London, EN5 5SU Environment Agency - Thames Region, North East Area Scrapyard Small (Equal to or greater than 10,000 and less than 25,000 tonnes per year) No known restriction on source of waste Licence has completion certificateSurrendered 11th November 1996 Not Given Located by supplier to within 100m Not Supplied Elec/Tronic Comp'T/Fix/Fit/Apps Electric Cable & Wire Empty Used Containers Lead/Acid Batteries As Part Of Vehs Lighting Lamps/Tubes/Fluorescents Lwra Cat Bii Gen. Scrap Metal Waste Machinery Mineral Oils As Part Of Vehs Rubber/Latex Tyres Only As Part Of Vehicles Clinical - As In Control.Waste Regis/92 Spec.Waste (Epa'90:S62/1996 Regs)N.O.S Waste N.O.S.	A14NW (E)	538	3	530199 183936



#### **Hazardous Substances**

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Notification of Insta	Ilations Handling Hazardous Substances (NIHHS)				
73	Name: Location: <b>Status:</b> Positional Accuracy:	Transco St Pancras Holder Station, Battle Bridge Road, LONDON, NW1 2TR <b>Not Active</b> Located by supplier to within 100m	A9NW (SE)	590	6	530100 183300



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS 1:625,000 Soli	d Geology				
	Description:	Thames Group	A13NW (NW)	0	2	529618 183759
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium	Chemistry British Geological Survey, National Geoscience Information Service London no data	A13NW (NW)	0	2	529618 183759
	Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	no data				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service London no data no data no data	A13NW (N)	156	2	529618 184000
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium	British Geological Survey, National Geoscience Information Service London no data	A14NW (E)	300	2	530000 183759
	Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	no data no data no data				
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service London no data no data no data	A14NW (NE)	401	2	530000 184000
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service London no data no data	A12NE (W)	557	2	529000 183759
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration:	British Geological Survey, National Geoscience Information Service London no data no data no data	A12NE (W)	583	2	529000 184000
	Nickel Concentration:	no data				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service London no data	A8SW (S)	674	2	529618 183000
	Concentration: Cadmium Concentration:	no data				
	Chromium Concentration:	no data				
	Lead Concentration: Nickel Concentration:	no data no data				
		Chomietry				
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service London no data	A9SW (SE)	779	2	530000 183000
	Cadmium Concentration:	no data				
	Chromium Concentration: Lead Concentration:	no data				
	Nickel Concentration:	no data				
	BGS Estimated Soil	Chemistry				
	Source:	British Geological Survey, National Geoscience Information Service	A7SE	908	2	529000
	Soil Sample Type: Arsenic Concentration:	London no data	(SW)			183000
	Cadmium Concentration:	no data				
	Chromium Concentration:	no data				
	Lead Concentration: Nickel Concentration:	no data no data				
	BGS Recorded Mine	eral Sites				
74	Site Name: Location: Source: Reference: Type: <b>Status:</b> Operator: Operator Location: Periodic Type:	Kings Cross Rail Depot York Way, King'S Cross, London, N1 0au British Geological Survey, National Geoscience Information Service 13564 Rail Depot Active Tarmac Tarmac, Portland House, Bickenhill Lane, Solihull, Birmingham, B37 7bq Not Available	A14NW (E)	392	2	530085 183810
	Geology: Commodity:	Quarry (Hard Rock) Crushed Rock				
		Located by supplier to within 10m				
74	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location:	Kings Cross Rail Depot British Rail Goods Yardyork Way, King'S Cross, London, N1 0au British Reological Survey, National Geoscience Information Service 13565 Rail Depot Active Hanson Aggregates, South East Region Hanson Aggregates, South East Region, St Lawrence Avenue, 20/20	A14NW (E)	395	2	530090 183800
	Periodic Type: Geology: Commodity:	Industrial Estate, Allington, Maidstone, Kent, Me16 Olq Quaternary Marine Deposits Marine Sand And Gravel Located by supplier to within 10m				
	BGS Recorded Mine	eral Sites				
74	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type:	Kings Cross Rail Depot British Rail Goods Yardyork Way, King'S Cross, London, N1 0au British Geological Survey, National Geoscience Information Service 13565 Rail Depot <b>Active</b> Hanson Aggregates, South East Region Hanson Aggregates, South East Region, St Lawrence Avenue, 20/20 Industrial Estate, Allington, Maidstone, Kent, Me16 0lq Not Available	A14NW (E)	395	2	530090 183800
	Geology: Commodity: Positional Accuracy:	Quarry (Hard Rock) Crushed Rock Located by supplier to within 10m				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:	British Geological Survey, National Geoscience Information Service 529681, 183579 Topsoil London 19.00 mg/kg 0.70 mg/kg	A13SE (S)	119	2	529681 183579
	BGS Measured Urba	n Soil Chamistry				
	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 529791, 183371 Topsoil London 17.00 mg/kg 0.30 mg/kg	A8NE (SE)	353	2	529791 183371
	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 529183, 183833 Topsoil London 16.00 mg/kg 4.90 mg/kg	A12NE (W)	374	2	529183 183833
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Chromium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:	95.00 mg/kg 168.00 mg/kg 33.00 mg/kg	A18SE (N)	479	2	529735 184296
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Chromium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:		A8NW (SW)	488	2	529329 183274



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Lead Measured Concentration: Nickel Measured	British Geological Survey, National Geoscience Information Service 529298, 184298 Topsoil London 16.00 mg/kg 0.60 mg/kg	A18SW (NW)	533	2	529298 184298
	Concentration:					
	BGS Measured Urba Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:	British Geological Survey, National Geoscience Information Service 530248, 183883 Topsoil London 19.00 mg/kg 0.30 mg/kg	A14NW (E)	568	2	530248 183883
	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 529673, 184585 Topsoil London 21.00 mg/kg 0.30 mg/kg	A18NE (N)	748	2	529673 184585
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured Concentration: Cadmium Measured Concentration: Chromium Measured Concentration: Lead Measured Concentration: Nickel Measured Concentration:	British Geological Survey, National Geoscience Information Service 530416, 183311 Topsoil London 16.00 mg/kg 68.00 mg/kg 145.00 mg/kg 20.00 mg/kg	A9NE (SE)	831	2	530416 183311
	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:		A17SW (NW)	833	2	528869 184298



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area:	British Geological Survey, National Geoscience Information Service 530312, 184326 Topsoil London	A19SE (NE)	851	2	530312 184326
	Arsenic Measured Concentration: Cadmium Measured	26.00 mg/kg				
	Concentration: Chromium Measured Concentration:	5 5				
	Lead Measured Concentration: Nickel Measured Concentration:	408.00 mg/kg 55.00 mg/kg				
	BGS Measured Urba	-	A12NW	054		500707
	Source: Grid: Soil Sample Type: Sample Area:	British Geological Survey, National Geoscience Information Service 528707, 183811 Topsoil London	(W)	851	2	528707 183811
	Arsenic Measured Concentration: Cadmium Measured Concentration:	20.00 mg/kg 0.60 mg/kg				
	Chromium Measured Concentration:					
	Lead Measured Concentration: Nickel Measured	2415.00 mg/kg 30.00 mg/kg				
	Concentration:					
	BGS Measured Urba	-				
	Source: Grid:	British Geological Survey, National Geoscience Information Service 529127, 184723	A17NE (NW)	988	2	529127 184723
	Soil Sample Type: Sample Area:	Topsoil London				
	Arsenic Measured Concentration: Cadmium Measured	21.00 mg/kg				
	Concentration: Chromium Measured					
	Concentration: Lead Measured Concentration:	766.00 mg/kg				
	Nickel Measured Concentration:	37.00 mg/kg				
	BGS Urban Soil Che	emistry Averages				
	Source:	British Geological Survey, National Geoscience Information Service	A13NW	0	2	529618
	Sample Area: Count Id:	London 7189	(NW)			183759
	Arsenic Minimum Concentration:	1.00 mg/kg				
	Arsenic Average Concentration:	17.00 mg/kg				
	Arsenic Maximum Concentration: Cadmium Minimum	161.00 mg/kg 0.30 mg/kg				
	Concentration: Cadmium Average	0.90 mg/kg				
	Concentration: Cadmium Maximum Concentration:	165.20 mg/kg				
	Concentration: Chromium Minimum Concentration:	13.00 mg/kg				
	Chromium Average Concentration:					
	Chromium Maximum Concentration:					
	Lead Minimum Concentration:	11.00 mg/kg				
	Lead Average Concentration: Lead Maximum	280.00 mg/kg 10000.00 mg/kg				
	Concentration: Nickel Minimum	2.00 mg/kg				
	Concentration: Nickel Average	28.00 mg/kg				
	Concentration: Nickel Maximum	506.00 mg/kg				
	Concentration:					

Order Number: 83151517\_1\_1 Date: 23-Mar-2016

Map ID		Details		Estimated Distance From Site	Contact	NGR
	Coal Mining Affect	ed Areas				
	In an area that migh	t not be affected by coal mining				
	Non Coal Mining A	reas of Great Britain				
	No Hazard					
	Potential for Collar	osible Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A13NW (NW)	0	2	529618 183759
	Potential for Comp	ressible Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A13NW (NW)	0	2	529618 183759
	Potential for Groun	nd Dissolution Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A13NW (NW)	0	2	529618 183759
	Potential for Lands	lide Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A13NW (NW)	0	2	529618 183759
	Potential for Lands	lide Ground Stability Hazards				
	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	A13NE (NE)	24	2	529673 183790
	Potential for Lands	lide Ground Stability Hazards				
	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	A13NW (NW)	112	2	529505 183930
	Potential for Lands	lide Ground Stability Hazards				
	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	A13NW (N)	227	2	529616 184068
	Potential for Runni	ing Sand Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A13NW (NW)	0	2	529618 183759
	Potential for Shrini	king or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	Moderate British Geological Survey, National Geoscience Information Service	A13NW (NW)	0	2	529618 183759
	Radon Potential - F	Radon Potential - Radon Protection Measures				
		No radon protective measures are necessary in the construction of new dwellings or extensions	A13NW (NW)	0	2	529618 183759
	Source:	British Geological Survey, National Geoscience Information Service				
		Radon Affected Areas	A 1 3 NIM	0	0	E20649
	Affected Area: Source:	The property is in a lower probability radon area, as less than 1% of homes are above the action level British Geological Survey, National Geoscience Information Service	A13NW (NW)	0	2	529618 183759

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
75	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Reflex Action Ltd 1st Floor 6 St Pancras Way, London, NW1 1AA Mechanical Engineers Inactive Manually positioned to the address or location	A13NW (NE)	0	-	529620 183762
76	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Hay & Robertson Plc 8-14, St. Pancras Way, London, NW1 0QG Clothing & Fabrics - Manufacturers Inactive Automatically positioned to the address	A13NW (NW)	11	-	529562 183846
76	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cell Medica Canalside Studios, 8-14, St. Pancras Way, London, NW1 0QG Laboratories Active Automatically positioned to the address	A13NW (NW)	14	-	529567 183853
77	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Travis Perkins Trading Co Ltd 11-13, St. Pancras Way, London, NW1 0PT Builders' Merchants Inactive Automatically positioned to the address	A13SW (SW)	32	-	529566 183732
77	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Travis Perkins Trading Co Ltd 11-13, St. Pancras Way, London, NW1 0PT Builders' Merchants Inactive Automatically positioned to the address	A13SW (SW)	32	-	529566 183732
77	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Travis Perkins Plc Timber Yard, St. Pancras Way, LONDON, NW1 0PT Builders' Merchants Active Automatically positioned to the address	A13NW (W)	34	-	529555 183764
78	Contemporary Trad Name: Location: Classification: Status:		A13NE (E)	63	-	529755 183766
79	Contemporary Trad Name: Location: Classification: Status:		A13SW (S)	71	-	529591 183605
79	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Barbican Metals 7-9, St. Pancras Way, London, NW1 0PB Scrap Metal Merchants Inactive Automatically positioned to the address	A13SW (S)	71	-	529591 183605
80	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Mattacol 22, St. Pancras Way, London, NW1 0QG Photographic Processors Inactive Manually positioned to the address or location	A13NW (NW)	89	-	529508 183904
81	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries St Pancras Hospital St. Pancras Hospital, 4, St. Pancras Way, London, NW1 0PE Hospitals Active Automatically positioned to the address	A13SE (SE)	96	-	529689 183612
81	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Nhs Camden St. Pancras Hospital, 4, St. Pancras Way, London, NW1 0PE Hospitals Inactive Automatically positioned to the address	A13SE (SE)	96	-	529689 183612

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
81	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Nhs Camden St. Pancras Hospital, 4, St. Pancras Way, London, NW1 0PE Hospitals Active Automatically positioned to the address	A13SE (SE)	96	-	529689 183612
82	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Lab Merchant 2, Royal College Street, London, NW1 0NH Laboratory Equipment, Instruments & Supplies Active Automatically positioned to the address	A13SW (SW)	121	-	529484 183691
82	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Immune Targeting System 2, Royal College Street, London, NW1 0NH Laboratories Inactive Automatically positioned to the address	A13SW (SW)	121	-	529484 183691
82	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Medcity 2, Royal College Street, London, NW1 0NH Laboratories Active Automatically positioned to the address	A13SW (SW)	121	-	529484 183691
83	Contemporary Trad Name: Location: Classification: Status:		A13SW (SW)	142	-	529483 183608
84	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Alara Wholefoods Ltd 110-112, Camley Street, London, NW1 0PF Food Products - Manufacturers Inactive Automatically positioned to the address	A13NE (NE)	157	-	529698 183943
84	Contemporary Trad Name: Location: Classification: Status:		A13NE (NE)	157	-	529698 183943
84	Contemporary Trad Name: Location: Classification: Status:		A13NE (N)	184	-	529692 183987
84	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Richmond Laundries Ltd 29, Cedar Way Industrial Estate, Cedar Way, London, NW1 0PD Laundry Equipment Manufacturers & Suppliers Active Manually positioned to the address or location	A13NE (N)	215	-	529689 184027
85	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Scarlett Clothing Ltd 38-40, St. Pancras Way, London, NW1 0QG Clothing & Fabrics - Manufacturers Inactive Automatically positioned to the address	A13NW (NW)	164	-	529443 183947
85	Contemporary Trad Name: Location: Classification: Status:		A13NW (NW)	164	-	529443 183947
85	Contemporary Trad Name: Location: Classification: Status:		A13NW (NW)	204	-	529395 183953

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
85	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Big Apple Clothing Co Ltd Unit 3, St. Pancras Commercial Centre, Pratt Street, London, NW1 0BY Clothing & Fabrics - Manufacturers Inactive Automatically positioned to the address	A13NW (NW)	236	-	529348 183938
85	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Finesse Ltd Unit 7, St. Pancras Commercial Centre, Pratt Street, London, NW1 0BY Clothing & Fabrics - Manufacturers Inactive Automatically positioned to the address	A13NW (NW)	245	-	529376 183993
85	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Rugina Ltd Unit 7, St. Pancras Commercial Centre, Pratt Street, London, NW1 0BY Clothing & Fabrics - Manufacturers Inactive Automatically positioned to the address	A13NW (NW)	245	-	529376 183993
86	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Ats Euromaster Ltd 70-86, Royal College Street, London, NW1 0TH Tyre Dealers Active Automatically positioned to the address	A13NW (NW)	180	-	529386 183884
87	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Crowndale Dry Cleaners 2, Crowndale Road, LONDON, NW1 1TT Dry Cleaners Active Automatically positioned to the address	A13SW (SW)	204	-	529506 183498
87	Contemporary Trad Name: Location: Classification: Status:		A13SW (S)	224	-	529533 183463
88	Contemporary Trad Name: Location: Classification: Status:		A13NE (NE)	205	-	529762 183942
89	Contemporary Trad Name: Location: Classification: Status:		A13SW (S)	214	-	529550 183468
89	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries That Nice Laundrette 3, Crowndale Road, London, NW1 1TU Laundries & Launderettes Active Automatically positioned to the address	A13SW (S)	214	-	529550 183468
90	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Stained Glass Design 5, Rossendale Way, London, NW1 0XB Stained Glass Designers & Producers Inactive Automatically positioned to the address	A13NW (NW)	222	-	529449 184025
91	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Charlton Printing Works Ltd 23 Cedar Way Indust Est,Cedar Way, London, NW1 0JQ Printers Inactive Manually positioned to the address or location	A13NE (NE)	226	-	529762 183972
91	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Sweet Fa Uk 16, Cedar Way Industrial Estate, Cedar Way, London, N1C 4PD Textile Manufacturing Active Automatically positioned to the address	A13NE (NE)	229	-	529754 183989

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
91	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Beattie Bros Unit 20-21 Cedar Way Indust Est,Cedar Way, London, NW1 0PD Distribution Services Inactive Manually positioned to the address or location	A13NE (NE)	238	-	529754 184002
92	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Rocket Dog Centro 2, Mandela Street, London, NW1 0DU Footwear Manufacturers & Wholesale Active Manually positioned within the geographical locality	A13SW (W)	236	-	529333 183755
92	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Pacific Heights Uk Ltd 5-12, Mandela Street, London, NW1 0DU Clothing & Fabrics - Manufacturers Inactive Automatically positioned to the address	A13NW (W)	249	-	529310 183796
93	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Sosei Co Ltd 19 Mandela St, London, NW1 0DU Pharmaceutical Manufacturers & Distributors Inactive Manually positioned to the road within the address or location	A13SW (W)	243	-	529360 183687
94	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries John Kaldor Uk Ltd Centro House, 20-23, Mandela Street, London, NW1 0DU Clothing & Fabrics - Manufacturers Active Manually positioned to the address or location	A13SW (W)	254	-	529320 183740
95	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Leon Paul Equipment Co Ltd 1-2, Cedar Way Industrial Estate, Cedar Way, LONDON, NW1 0PD Sports Equipment Manufacturers & Distributors Inactive Automatically positioned to the address	A13NE (N)	258	-	529670 184084
96	Contemporary Trad Name: Location: Classification: Status:		A8NW (S)	304	-	529588 183371
96	Contemporary Trad Name: Location: Classification: Status:		A8NW (S)	304	-	529588 183371
97	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Hugo Boss (Uk) Ltd Unit 1, 39, Plender Street, London, NW1 0DT Distribution Services Inactive Automatically positioned to the address	A12SE (W)	313	-	529286 183674
98	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries A4 Office Furniture 32, Goldington Street, London, NW1 1UE Office Furniture & Equipment Inactive Automatically positioned to the address	A8NE (S)	334	-	529701 183353
98	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries A4 Office Furniture 32, Goldington Street, London, NW1 1UE Office Furniture & Equipment Inactive Automatically positioned to the address	A8NE (S)	334	-	529701 183353
99	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries S E I Bass 142, Royal College Street, London, NW1 0TA Musical Instrument - Manufacturers Active Automatically positioned to the address	A12NE (NW)	347	-	529290 184049

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
99	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Pegram Bianco 183, Royal College Street, London, NW1 0SG Cabinet Makers Inactive Automatically positioned to the address	A12NE (NW)	365	-	529260 184041
99	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Overland Shoes Ltd Unit 1-15 Lawfords Wharf, Lyme Street, London, NW1 0SF Footwear Manufacturers & Wholesale Active Manually positioned within the geographical locality	A12NE (NW)	388	-	529246 184060
100	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Bmw Auto Services 122, Camley Street, London, NW1 0PG Garage Services Inactive Automatically positioned to the address	A18SE (N)	358	-	529691 184183
100	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries B M W Auto Services 122, Camley Street, London, N1C 4PG Garage Services Active Automatically positioned to the address	A18SE (N)	358	-	529691 184183
100	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries T & S Coachworks Ltd 124, Camley Street, London, NW1 0PG Garage Services Inactive Automatically positioned to the address	A18SE (N)	366	-	529688 184192
100	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Transauto Garage Ltd 124, Camley Street, London, N1C 4PG Mot Testing Centres Inactive Automatically positioned to the address	A18SE (N)	366	-	529688 184192
100	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries German Car Centre 126, Camley Street, London, NW1 0PG Mot Testing Centres Inactive Automatically positioned to the address	A18SE (N)	373	-	529686 184201
100	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries German Car Centre 126, Camley Street, London, N1C 4PG Garage Services Inactive Automatically positioned to the address	A18SE (N)	373	-	529686 184201
100	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries B T B Garages 128, Camley Street, London, NW1 0PG Garage Services Inactive Automatically positioned to the address	A18SE (N)	382	-	529683 184211
100	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Euro Motors 128, Camley Street, London, NW1 0PG Garage Services Active Automatically positioned to the address	A18SE (N)	382	-	529683 184211
100	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Jaguar Ac Classics 132, Camley Street, London, NW1 0PG Garage Services Inactive Automatically positioned to the address	A18SE (N)	399	-	529678 184229
100	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries A W Motors 134, Camley Street, London, N1C 4PG Garage Services Inactive Automatically positioned to the address	A18SE (N)	407	-	529676 184238

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
100	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Aw Motors 134, Camley Street, London, NW1 0PG Garage Services Inactive Automatically positioned to the address	A18SE (N)	407	-	529676 184238
101	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries P B P Services Ltd 88, Camden Street, London, NW1 0JA Commercial Cleaning Services Active Automatically positioned to the address	A12NE (W)	358	-	529204 183886
102	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Duntower Ltd 86, Pancras Road, London, NW1 1UJ Scrap Metal Merchants Inactive Automatically positioned in the proximity of the address	A8NE (SE)	370	-	529823 183372
102	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries G M Coachworks 68, Pancras Road, London, NW1 1UJ Car Body Repairs Inactive Automatically positioned in the proximity of the address	A8NE (SE)	407	-	529849 183344
102	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Amphurst Ltd 82, Pancras Road, London, NW1 1UJ Garage Services Inactive Automatically positioned in the proximity of the address	A8NE (SE)	407	-	529849 183344
102	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries T C Motors 74, Pancras Road, London, NW1 1UJ Garage Services Inactive Automatically positioned in the proximity of the address	A8NE (SE)	407	-	529849 183344
102	Contemporary Trad Name: Location: Classification: Status:		A8NE (SE)	407	-	529849 183344
103	Contemporary Trad Name: Location: Classification: Status:		A18SW (NW)	372	-	529360 184146
103	Contemporary Trad Name: Location: Classification: Status:		A18SW (NW)	385	-	529352 184157
103	Contemporary Trad Name: Location: Classification: Status:		A18SW (NW)	385	-	529352 184157
103	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Stock Motors Co 77-79 Randolph St, London, NW1 0SR Garage Services Inactive Manually positioned to the road within the address or location	A18SW (NW)	426	-	529324 184187
104	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Original Cleaners Camden 49, Pratt Street, London, NW1 0BJ Cleaning Services - Domestic Active Automatically positioned to the address	A12NE (W)	373	-	529187 183791

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
104	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Lomax Carpark Curnock Estate Car Park 38-40, Pratt Street, London, NW1 0LY Car Painters & Sprayers Active Automatically positioned to the address	A12SE (W)	387	-	529181 183743
105	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Coles Shirt Makers Ltd 57, Bayham Place, London, NW1 0ET Shirt Makers Inactive Automatically positioned to the address	A13SW (SW)	382	-	529299 183451
105	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Murga-Candler Ltd 57, Bayham Place, London, NW1 0ET Antiques - Repairing & Restoring Inactive Automatically positioned to the address	A13SW (SW)	382	-	529299 183451
105	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Scruffs International Ltd 59, Bayham Place, London, NW1 0ET Clothing & Fabrics - Manufacturers Inactive Automatically positioned to the address	A13SW (SW)	387	-	529294 183449
106	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Howard Chairs Ltd Lymehouse Studios, 30-31, Lyme Street, London, NW1 0EE Homefurnishings - Manufacturers Active Automatically positioned to the address	A12NE (NW)	395	-	529204 184005
107	Contemporary Trad Name: Location: Classification: Status:		A8NW (S)	396	-	529472 183302
108	Contemporary Trad Name: Location: Classification: Status:		A18SW (NW)	397	-	529303 184134
108	Contemporary Trad Name: Location: Classification: Status:		A17SE (NW)	431	-	529282 184160
109	Contemporary Trad Name: Location: Classification: Status:		A17SE (NW)	399	-	529262 184098
110	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries R & B Services Flat M, Ferndown, Agar Grove, London, NW1 9QN Commercial Cleaning Services Inactive Automatically positioned to the address	A18SW (N)	400	-	529626 184241
111	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Professional Domestic Services Flat 39, Westerham, Bayham Street, London, NW1 0JU Cleaning Services - Domestic Inactive Automatically positioned to the address	A12SE (SW)	405	-	529229 183535
111	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Casna Group Ltd 7c, Bayham Street, London, NW1 0EY Commercial Cleaning Services Active Automatically positioned to the address	A12SE (SW)	434	-	529210 183504

Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
111	Contemporary Trade Directory Entries         Name:       A N H Autos         Location:       4, Kings Terrace, London, NW1 0JP         Classification:       Garage Services         Status:       Inactive         Positional Accuracy:       Manually positioned to the address or low	cation	A12SE (SW)	446	-	529209 183478
111	Contemporary Trade Directory Entries         Name:       Carpet Cleaning Cleaner         Location:       89, Plender Street, London, NW1 0JN         Classification:       Carpet, Curtain & Upholstery Cleaners         Status:       Active         Positional Accuracy:       Automatically positioned to the address		A12SE (SW)	461	-	529172 183528
111	Contemporary Trade Directory Entries         Name:       Fox Marble         Location:       15, Kings Terrace, London, NW1 0JP         Classification:       Quarries         Status:       Active         Positional Accuracy:       Automatically positioned to the address		A12SE (SW)	468	-	529176 183496
111	Contemporary Trade Directory Entries           Name:         Primary Colour Laboratories Ltd           Location:         11-13, Kings Terrace, London, NW1 0JF           Classification:         Photographic Processors           Status:         Inactive           Positional Accuracy:         Automatically positioned to the address	2	A12SE (SW)	480	-	529169 183483
112	Contemporary Trade Directory Entries           Name:         Camden Auto Electrical           Location:         2, Bayham Street, London, NW1 0ES           Classification:         Garage Services           Status:         Inactive           Positional Accuracy:         Automatically positioned to the address		A12SE (SW)	406	-	529282 183434
112	Contemporary Trade Directory Entries         Name:       Diabolical Liberties         Location:       1, Bayham Street, London, NW1 0ER         Classification:       Distribution Services         Status:       Active         Positional Accuracy:       Automatically positioned to the address		A12SE (SW)	430	-	529257 183427
113	Contemporary Trade Directory Entries           Name:         Camden Cab Co           Location:         5a, Agar Place, London, NW1 0RG           Classification:         Garage Services           Status:         Active           Positional Accuracy:         Automatically positioned to the address		A18SW (N)	410	-	529429 184226
114	Contemporary Trade Directory Entries         Name:       Holydivineltd         Location:       Flat 9, Ashmore, Agar Grove, London, N         Classification:       Cleaning Services - Domestic         Status:       Active         Positional Accuracy:       Automatically positioned to the address	W1 9SX	A18SW (N)	421	-	529579 184264
115	Contemporary Trade Directory Entries         Name:       Excel Autos         Location:       84, Pancras Road, London, NW1 1UJ         Classification:       Car Body Repairs         Status:       Inactive         Positional Accuracy:       Automatically positioned to the address		A8NE (SE)	433	-	529873 183329
115	Contemporary Trade Directory Entries           Name:         T Sharp           Location:         60, Pancras Road, London, NW1 1UJ           Classification:         Road Haulage Services           Status:         Inactive           Positional Accuracy:         Automatically positioned in the proximity	of the address	A8NE (SE)	433	-	529866 183325
115	Contemporary Trade Directory Entries         Name:       Trust Auto Services Ltd         Location:       72, Pancras Road, London, NW1 1UJ         Classification:       Garage Services         Status:       Inactive         Positional Accuracy:       Automatically positioned to the address		A8NE (SE)	433	-	529873 183329
115	Contemporary Trade Directory Entries         Name:       Superscreen Services         Location:       85-89, Pancras Road, London, NW1 2Q         Classification:       Screen Process Printers         Status:       Inactive         Positional Accuracy:       Automatically positioned in the proximity		A8NE (SE)	433	-	529866 183325

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
115	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Fish Bros 42, Pancras Road, London, NW1 1UP Metal Workers Inactive Automatically positioned to the address	A8NE (SE)	433	-	529873 183329
115	Contemporary Trad Name: Location: Classification: Status:		A8NE (SE)	433	-	529873 183329
116	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Service Point 203, Royal College Street, London, NW1 0SG Copying & Duplicating Machines & Supplies Inactive Automatically positioned to the address	A17SE (NW)	435	-	529226 184112
116	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Venue Hack Flat 11, Highstone Mansions, 84, Camden Road, LONDON, NW1 9DY Catering Equipment Active Automatically positioned to the address	A17SE (NW)	475	-	529177 184113
116	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries E D C Technology 88-90, Camden Road, London, NW1 9EA Carpet, Curtain & Upholstery Cleaners Active Manually positioned to the address or location	A17SE (NW)	475	-	529177 184113
116	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Proform Uk Ltd 88-90, Camden Road, London, NW1 9EA Plastic Products - Manufacturers Inactive Automatically positioned to the address	A17SE (NW)	475	-	529177 184113
117	Contemporary Trad Name: Location: Classification: Status:		A17SE (NW)	451	-	529242 184151
117	Contemporary Trad Name: Location: Classification: Status:		A17SE (NW)	475	-	529223 184166
117	Contemporary Trad Name: Location: Classification: Status:		A17SE (NW)	492	-	529212 184179
117	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Camden Boxframe Co Ltd 110, Camden Road, London, NW1 9EE Joinery Manufacturers Active Automatically positioned to the address	A17SE (NW)	503	-	529221 184203
118	Contemporary Trad Name: Location: Classification: Status:		A14SW (E)	452	-	530146 183656
118	Contemporary Trad Name: Location: Classification: Status:		A14SW (E)	452	-	530146 183656

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
119	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Halina'S Cleaners 21, Pratt Street, London, NW1 0BG Cleaning Services - Commercial Inactive Automatically positioned to the address	A12SE (W)	468	-	529100 183732
119	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Pouches Direct Uk 85-87, Bayham Street, London, NW1 0AG Packaging Materials Manufacturers & Suppliers Active Automatically positioned to the address	A12SE (W)	507	-	529059 183735
119	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries W Business Presentations Ltd 85-87, Bayham Street, London, NW1 0AG Photographic Processors Inactive Automatically positioned to the address	A12SE (W)	507	-	529059 183736
119	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Printing.Com 85-87, Bayham Street, London, NW1 0AG Printers Active Automatically positioned to the address	A12SE (W)	507	-	529059 183736
119	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Serna Services 85-87, Bayham Street, London, NW1 0AG Commercial Cleaning Services Active Automatically positioned to the address	A12SE (W)	507	-	529059 183736
119	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Roman Motors 11, Pratt Street, London, NW1 0AE Garage Services Inactive Automatically positioned to the address	A12SE (W)	511	-	529061 183708
120	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Sword Telecommunications Ltd 218, Eversholt Street, London, NW1 1BD Telecommunications Equipment & Systems Inactive Automatically positioned to the address	A7NE (SW)	476	-	529261 183348
121	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries City Images 23-27, Kings Terrace, London, NW1 0JP Printers Active Automatically positioned to the address	A12SE (SW)	478	-	529157 183521
121	Contemporary Trade Name: Location: Classification: Status:		A12SE (SW)	478	-	529157 183521
121	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Mitie Engineering Services (London) Ltd 23-27, Kings Terrace, London, NW1 0JP Engineers - General Inactive Automatically positioned to the address	A12SE (SW)	478	-	529157 183521
122	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Fashion Partner Ltd 44, Kings Terrace, London, NW1 0JR Clothing & Fabrics - Manufacturers Inactive Automatically positioned to the address	A12SE (W)	478	-	529134 183607
122	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Anders Electronics Plc Kings Studios, 43-45, Kings Terrace, LONDON, NW1 0JR Electronic Component Manufacturers & Distributors Active Automatically positioned to the address	A12SE (W)	512	-	529105 183590

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
122	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Prontaprint 60, Camden High Street, LONDON, NW1 0LT Printers Active Automatically positioned to the address	A12SE (W)	513	-	529107 183569
123	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Aa Kings Cross Rubbish 131, Pancras Road, London, NW1 1UN Refuse Collection Inactive Automatically positioned to the address	A8NE (SE)	484	-	529878 183272
123	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Shoot Photographic 123, Pancras Road, London, NW1 1UN Photographic Processors Inactive Automatically positioned to the address	A8NE (SE)	484	-	529878 183272
123	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries A-A Kings Cross Rubbish 131, Pancras Road, London, NW1 1UN Waste Disposal Services Inactive Automatically positioned to the address	A8NE (SE)	484	-	529878 183272
123	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Rubber Duck 125-129, Pancras Road, London, NW1 1UN Photographic Processors Inactive Automatically positioned to the address	A8NE (SE)	484	-	529878 183272
124	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Hanson Pre-Mix Kings Cross, London, N1 OAU Concrete & Mortar Ready Mixed Inactive Manually positioned within the geographical locality	A14NW (NE)	496	-	530056 184080
125	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Crankshaft Exchange & Borers Ltd 44, St. Pauls Crescent, London, NW1 9TN Engine Rebuilding & Reconditioning Active Automatically positioned to the address	A18SE (N)	497	-	529767 184302
125	Contemporary Trad Name: Location: Classification: Status:		A18SE (N)	497	-	529767 184302
125	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries H G Abbott Unit A, 44, St. Pauls Crescent, London, NW1 9TN Engineers - General Inactive Manually positioned to the address or location	A18SE (N)	497	-	529767 184302
126	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Capital Stone Kings Cross Freight Depot, York Way, London, N1 0UZ Blast Cleaning Inactive Automatically positioned to the address	A14SW (E)	502	-	530189 183621
126	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Uplands Cleaning Services Ltd Unit 3, Low Level, Kings Cross Freight Depot, York Way, London, N1 0UZ Cleaning Services - Commercial Inactive Automatically positioned to the address	A14SW (E)	502	-	530189 183621
126	Contemporary Trad Name: Location: Classification: Status:		A14SW (E)	502	-	530189 183621

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
126	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Charles Wells Kings Cross Freight Depot, York Way, London, N1 0UZ Distribution Services Inactive Automatically positioned to the address	A14SW (E)	502	-	530189 183621
126	Contemporary Trad Name: Location: Classification: Status:	Stevens Carpets Barpart House, Kings Cross Freight Depot, York Way, London, N1 0UZ Carpets & Rugs - Manufacturers Inactive	A14SW (E)	502	-	530189 183621
126	Contemporary Trad Name: Location: Classification: Status:	Manually positioned to the address or location e Directory Entries Village Cakes Ltd Unit 20,Kings Cross Freight Depot,York Way, London, N1 0UZ Food Products - Manufacturers Inactive Manually positioned to the address or location	A14SW (E)	502	-	530189 183620
127	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Heaven Dry Cleaners 112, Camden Road, London, NW1 9EE Dry Cleaners Active Automatically positioned to the address	A17SE (NW)	506	-	529222 184208
127	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Camden Scaffolding 114, Camden Road, London, NW1 9EE Scaffolding & Work Platforms Active Automatically positioned to the address	A17SE (NW)	507	-	529224 184211
127	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Radiance Printers Execo House, 182, Royal College Street, London, NW1 9NN Printers Inactive Automatically positioned to the address	A17SE (NW)	548	-	529189 184234
127	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Home Cleaning (London) 69, Camden Road, London, NW1 9EU Cleaning Services - Domestic Inactive Automatically positioned to the address	A17SE (NW)	548	-	529214 184257
127	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Jansen Uk 65, Camden Road, London, NW1 9EU Hardware Active Automatically positioned to the address	A17SE (NW)	551	-	529203 184251
127	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries D Jansen 65, Camden Road, London, NW1 9EU Gas Suppliers Inactive Automatically positioned to the address	A17SE (NW)	551	-	529203 184251
127	Contemporary Trad Name: Location: Classification: Status:		A17SE (NW)	557	-	529181 184240
128	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Thakorn Enterprise 120, Maiden Lane, London, NW1 9UQ Silk Manufacturers & Wholesalers Inactive Automatically positioned to the address	A18SE (NE)	513	-	529930 184215
129	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Roman Motors 11, Pratt Mews, London, NW1 0AD Garage Services Inactive Automatically positioned to the address	A12SE (W)	515	-	529074 183650

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
129	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Academy Mews Dance Studios 15, Pratt Mews, London, NW1 0AD Catering Equipment Active Automatically positioned to the address	A12SE (W)	523	-	529060 183669
130	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Camden Drycleaners 27, Camden High Street, London, NW1 7JE Dry Cleaners Inactive Automatically positioned to the address	A12SE (SW)	516	-	529142 183454
130	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Camden Drycleaners 27, Camden High Street, London, NW1 7JE Dry Cleaners Inactive Automatically positioned to the address	A12SE (SW)	516	-	529142 183454
130	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Fantastic Cleaners Camden 27, Camden High Street, London, NW1 7JE Cleaning Services - Domestic Inactive Automatically positioned to the address	A12SE (SW)	516	-	529142 183454
130	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Print Today 41, Camden High Street, London, NW1 7JH Printers Inactive Automatically positioned to the address	A12SE (SW)	521	-	529124 183485
130	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Camden Laundry 37, Camden High Street, London, NW1 7JE Dry Cleaners <b>Active</b> Automatically positioned to the address	A12SE (SW)	530	-	529131 183446
130	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries O'Connell Wood Working 15a-37 Camden High St, London, NW1 7JE Cabinet Makers Inactive Manually positioned to the address or location	A12SE (SW)	531	-	529130 183446
131	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Digital Bate.Net Ltd Unit 9, 43, Carol Street, London, NW1 0HT Printers Inactive Automatically positioned to the address	A12NE (W)	517	-	529041 183860
131	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Vrsion Ltd Unit 1, 43, Carol Street, London, NW1 0HT Photographic Equipment & Supplies - Manufacturers Inactive Manually positioned to the address or location	A12NE (W)	517	-	529041 183860
131	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Skin2hide Ltd Unit 6, 43, Carol Street, London, NW1 0HT Clothing Accessory Manufacturers Inactive Manually positioned to the address or location	A12NE (W)	517	-	529041 183860
132	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Joseph Clarke Berlin Bank,Unit 11-12 Kings Cross Freight Depot,York Way, London, N1 0UZ Furniture Manufacturers - Home & Office Inactive Manually positioned within the geographical locality	A14SW (E)	518	-	530218 183712
133	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Homeclean Domestic Cleaning Ltd 271, Eversholt Street, London, NW1 1BA Cleaning Services - Domestic Active Automatically positioned to the address	A7NE (SW)	525	-	529210 183332

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
133	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Home Clean 271, Eversholt Street, London, NW1 1BA Cleaning Services - Domestic Inactive Automatically positioned to the address	A7NE (SW)	525	-	529210 183332
134	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Buchanan Motors 128a, Camden Road, London, NW1 9EE Garage Services Inactive Automatically positioned to the address	A17SE (NW)	532	-	529263 184273
135	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Subway Murray St, London, NW1 9RE Diamond Tool Manufacturers Inactive Manually positioned to the road within the address or location	A18SW (N)	532	-	529624 184374
135	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Jr Quintess Cleaning Services 11, Murray Street, London, NW1 9RE Commercial Cleaning Services Inactive Automatically positioned to the address	A18SW (N)	544	-	529586 184387
136	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Chicken Cottage 53, Camden High Street, London, NW1 7JH Food Products - Manufacturers Inactive Automatically positioned to the address	A12SE (SW)	537	-	529099 183508
136	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Lingfield Communications Ltd 63-65, Camden High Street, London, NW1 7JL Printers Inactive Automatically positioned to the address	A12SE (W)	541	-	529084 183543
136	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Central Alcohol Analytical Service 63-65, Camden High Street, London, NW1 7JL Laboratories Inactive Manually positioned to the address or location	A12SE (W)	541	-	529084 183543
136	Contemporary Trad Name: Location: Classification: Status:	, ,	A12SE (W)	547	-	529076 183553
136	Contemporary Trad Name: Location: Classification: Status:		A12SE (W)	558	-	529061 183575
137	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Tarmac Topmix Ltd Kings Cross Goods Yard, York Way, London, N1 0AU Concrete & Mortar Ready Mixed Inactive Automatically positioned to the address	A14NW (NE)	539	-	530134 184053
137	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries S W Mobile Tyres Kings Cross Goods Yard,York Way, London, N1 0AU Tyre Dealers Inactive Manually positioned to the road within the address or location	A14NW (NE)	553	-	530148 184058
137	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Trackgrove Ltd Kings Cross Goods Yard,York Way, London, N1 0AU Road Haulage Services Inactive Manually positioned to the road within the address or location	A14NW (NE)	553	-	530147 184060

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 London Springs Ltd Unit 9, N W Commercial Centre, Broadfield Lane, London, NW1 9YS Water Coolers Inactive Automatically positioned to the address	A19SW (NE)	550	-	530052 184156
138	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Kings Cross Unit 11, N W Commercial Centre, Broadfield Lane, LONDON, NW1 9YS Joinery Manufacturers Active Automatically positioned to the address	A19SW (NE)	563	-	530049 184177
138	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Uken Unit 1, N W Commercial Centre, Broadfield Lane, London, NW1 9YS Printers Inactive Automatically positioned to the address	A19SW (NE)	582	-	530044 184203
139	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Camden Print 102, Camden High Street, London, NW1 0LU Printers Active Manually positioned to the address or location	A12SE (W)	554	-	529023 183686
140	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Transformation 17-19, Bonny Street, London, NW1 9PE Refrigeration Equipment - Commercial Inactive Automatically positioned to the address	A17SE (NW)	560	-	529127 184187
140	Contemporary Trad Name: Location: Classification: Status:		A17SE (NW)	560	-	529127 184187
140	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Compass & Diamond Print Solutions Ltd 17-19, Bonny Street, London, NW1 9PE Printers Active Automatically positioned to the address	A17SE (NW)	560	-	529127 184187
141	Contemporary Trad Name: Location: Classification: Status:		A12NE (W)	561	-	529009 183949
142	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries G R S (Roadstone) Ltd Kings Cross Goods Yard,York Way, London, N1 0AU Recycling Centres Inactive Manually positioned to the road within the address or location	A19SW (NE)	565	-	530127 184104
143	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Terminix Peter Cox Ltd 231, Royal College Street, London, NW1 9LT Damp & Dry Rot Control Inactive Automatically positioned to the address	A17SE (NW)	573	-	529153 184235
143	Contemporary Trad Name: Location: Classification: Status:		A17SE (NW)	580	-	529149 184241
144	Contemporary Trad Name: Location: Classification: Status:		A12NE (W)	573	-	528988 183767

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
145	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Oven Cleaning Camden 111-113, Camden High Street, London, NW1 7JN Oven cleaning Inactive Automatically positioned to the address	A12SE (W)	575	-	529010 183656
145	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Currys 97-99, Camden High Street, London, NW1 7JN Electrical Goods Sales, Manufacturers & Wholesalers Inactive Automatically positioned to the address	A12SE (W)	576	-	529023 183615
145	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Act Now Cleaners Camden 2, Delancey Passage, London, NW1 7NN Cleaning Services - Domestic Active Automatically positioned to the address	A12SE (W)	604	-	528984 183638
146	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Proxima Concepts 2, Royal College Street, London, NW1 0NH Medical & Dental Laboratories Inactive Automatically positioned to the address	A12NE (W)	593	-	528965 183798
146	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Camden Town Carpet Cleaners Ltd 157a, Camden High Street, London, NW1 7JY Cleaning Services - Domestic Active Automatically positioned to the address	A12NW (W)	629	-	528932 183767
146	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Fads 159-161, Camden High Street, London, NW1 7JY Wallpapers & Wall Coverings Inactive Automatically positioned to the address	A12NW (W)	634	-	528926 183778
147	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Diamond Roach 1a, Bonny Street, London, NW1 9PE Printers Inactive Automatically positioned to the address	A17SE (NW)	594	-	529074 184173
148	Contemporary Trad Name: Location: Classification: Status:	••	A8NW (S)	601	-	529411 183107
148	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Mary Kay Cosmetics Uk Ltd 163, Eversholt Street, London, NW1 1BU Cosmetic Manufacturers Active Automatically positioned to the address	A8SW (S)	634	-	529386 183080
148	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Steelcase (Europe) 183, Eversholt Street, London, NW1 1BU Office Furniture & Equipment Inactive Automatically positioned to the address	A8SW (S)	634	-	529386 183080
149	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Infolink Communications Ltd 2, Camden Road, London, NW1 9DL Telecommunications Equipment & Systems Inactive Automatically positioned to the address	A12NE (W)	607	-	528954 183902
150	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Laboratory Glassware Supplies 2b, Camden Mews, London, NW1 9DB Glass Products - Manufacturers Inactive Automatically positioned to the address	A18NW (N)	607	-	529456 184438

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
150	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Lucky Motors 17, Camden Mews, London, NW1 9DB Garage Services Active Automatically positioned to the address	A18NW (N)	635	-	529453 184466
151	Contemporary Trad Name: Location: Classification: Status:		A17SE (NW)	608	-	529063 184184
151	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Motorweld 11-14, Ivor Street, London, NW1 9PJ Garage Services Inactive Automatically positioned in the proximity of the address	A17SE (NW)	637	-	529064 184233
151	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Sun & Seed 7, Ivor Street, London, NW1 9PL Food Products - Manufacturers Active Automatically positioned to the address	A17SE (NW)	652	-	529071 184264
151	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Key Production 7-8, Jeffreys Place, LONDON, NW1 9PP Record, Tape & CD Manufacturers & Wholesalers Active Automatically positioned to the address	A17SE (NW)	671	-	529057 184277
151	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Think Tank Media 7-8, Jeffreys Place, London, NW1 9PP Printers Inactive Automatically positioned to the address	A17SE (NW)	671	-	529057 184277
152	Contemporary Trad Name: Location: Classification: Status:		A19SW (NE)	614	-	530131 184172
152	Contemporary Trad Name: Location: Classification: Status:		A19SW (NE)	630	-	530140 184184
152	Contemporary Trad Name: Location: Classification: Status:		A19SW (NE)	630	-	530140 184184
153	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Snappy Snaps 127, Camden High Street, London, NW1 7JR Photographic Processors Inactive Automatically positioned to the address	A12SE (W)	617	-	528958 183682
153	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Camden Pct 125-133 Camden High St, London, NW1 7JR Hospitals Inactive Manually positioned to the address or location	A12SE (W)	617	-	528958 183682
154	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Compass Litho 1-6, Battle Bridge Road, London, NW1 2TW Printers Inactive Automatically positioned to the address	A9NW (SE)	621	-	530178 183338

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
154	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries K X Recovery Service 1-6, Battle Bridge Road, London, NW1 2TW Car Breakdown & Recovery Services Inactive Automatically positioned to the address	A9NW (SE)	621	-	530178 183338
154	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Park Bodyworks (Kings Cross) Ltd 1-6, Battle Bridge Road, London, NW1 2TW Car Body Repairs Inactive Automatically positioned to the address	A9NW (SE)	621	-	530178 183338
155	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Transeuropean Carriage Co (Left-Hand Drive Cars) Ltd 176-178, York Way, London, N1 0AZ Car Dealers - Used Inactive Automatically positioned to the address	A14NE (E)	625	-	530305 183892
155	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries American Car Care 57-63, Randells Road, London, N1 0DH Garage Services Active Automatically positioned to the address	A14NE (E)	639	-	530316 183904
155	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Ready Mixed Concrete (London) Ltd Randells Road, London, N1 0DJ Concrete & Mortar Ready Mixed Inactive Automatically positioned in the proximity of the address	A14NE (E)	645	-	530312 183939
156	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Radley & Co Greater London House, Hampstead Road, London, NW1 7QX Bags, Belts & Accessories - Manufacturers & Suppliers Inactive Automatically positioned to the address	A7NE (SW)	633	-	529135 183255
156	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Revlon International Corporation Greater London House, Hampstead Road, London, NW1 7QX Cosmetic Manufacturers Inactive Automatically positioned to the address	A7NE (SW)	633	-	529135 183255
157	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries W Fayers & Sons 202-228, York Way, London, N7 9AZ Builders' Merchants Inactive Automatically positioned in the proximity of the address	A19SW (NE)	646	-	530093 184247
157	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries W Fayers & Sons 202-228, York Way, London, N7 9AZ Builders' Merchants Inactive Automatically positioned in the proximity of the address	A19SW (NE)	646	-	530093 184247
158	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cleaning Services Camden 13, Kentish Town Road, London, NW1 8NH Carpet, Curtain & Upholstery Cleaners Inactive Automatically positioned to the address	A12NW (W)	653	-	528916 183953
159	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Lookers 85-89, Camden Road, London, NW1 9EX Car Dealers Inactive Automatically positioned to the address	A17SE (NW)	654	-	529285 184429
159	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Breeze (Uk) Ltd 1, Rochester Mews, LONDON, NW1 9JB Clothing & Fabrics - Manufacturers Inactive Automatically positioned to the address	A17SE (NW)	678	-	529243 184433

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
160	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Bp Goods Way, London, N1C 4UR Petrol Filling Stations - 24 Hour Inactive Manually positioned to the address or location	A14SE (E)	657	-	530305 183477
161	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Super Laundry 138, York Way, London, N1 0AX Laundries & Launderettes Active Automatically positioned to the address	A14SE (E)	658	-	530352 183650
162	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Featherclean 3, Grand Union Walk, Kentish Town Road, London, NW1 9LP Cleaning Services - Domestic Active Automatically positioned to the address	A17SE (NW)	661	-	528957 184106
163	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cover Up Clothing Ltd Ground Floor, 122-128, Arlington Road, London, NW1 7HP Clothing & Fabrics - Manufacturers Inactive Automatically positioned to the address	A12SW (W)	665	-	528906 183698
164	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries 1st Option Representation 1, Parkway, London, NW1 7PG Photographic Processors Inactive Manually positioned to the address or location	A12NW (W)	667	-	528891 183837
165	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Nw1 Bespoke Scaffolding Services Phoenix Rd, London, NW1 1ES Scaffolding & Work Platforms Inactive Manually positioned within the geographical locality	A8SE (S)	676	-	529755 183014
166	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Orbis Maritime 1, Pancras Square, London, N1C 4AG Marine Electrical & Electronic Equipment Manufacturers Active Automatically positioned to the address	A9NW (SE)	677	-	530146 183225
167	Contemporary Trad Name: Location: Classification: Status:		A14NE (E)	679	-	530347 183940
167	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Press-X-Press 43-55 Randells Rd, London, N1 0DH Laundry & Dry Cleaning Supplies Inactive Manually positioned to the address or location	A14NE (E)	684	-	530360 183916
168	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Agar Battery Centre 93, Agar Grove, London, NW1 9UF Battery Manufacturers & Supplies Inactive Automatically positioned to the address	A19SW (NE)	682	-	529981 184392
168	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Agar Batteries 93, Agar Grove, London, NW1 9UF Battery Manufacturers & Supplies Inactive Automatically positioned to the address	A19SW (NE)	682	-	529981 184392
169	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Urgent Detergent 160, Camden Street, London, NW1 9PT Commercial Cleaning Services Inactive Automatically positioned to the address	A17SE (NW)	683	-	529006 184233

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
169	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Urgent Detergent 160, Camden Street, London, NW1 9PT Cleaning Services - Domestic Inactive Automatically positioned to the address	A17SE (NW)	683	-	529006 184233
170	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Albert Motors 2-6, Albert Street, London, NW1 7NZ Garage Services Inactive Automatically positioned to the address	A7NE (SW)	684	-	529033 183304
171	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Midland Motors 12, Midland Road, London, NW1 2AD Garage Services Inactive Automatically positioned to the address	A9NW (SE)	689	-	529995 183104
171	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Mid Star Garage 11, Midland Road, London, NW1 2AD Car Body Repairs Inactive Automatically positioned in the proximity of the address	A9NW (SE)	696	-	529996 183095
172	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Flower Grove Ltd 230-238, York Way, London, N7 9AG Clothing & Fabrics - Manufacturers Inactive Automatically positioned in the proximity of the address	A19SW (NE)	690	-	530072 184325
172	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Car Clinic 240, York Way, London, N7 9AG Garage Services Inactive Automatically positioned to the address	A19SW (NE)	708	-	530078 184343
172	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Kings Cross Motor'S 240, York Way, London, N7 9AG Garage Services Inactive Manually positioned to the address or location	A19SW (NE)	708	-	530078 184343
172	Contemporary Trad Name: Location: Classification: Status:		A19SW (NE)	724	-	530095 184349
172	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Terrence Haynes 252, York Way, London, N7 9QQ Office Furniture & Equipment Inactive Automatically positioned to the address	A19SW (NE)	730	-	530071 184381
172	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Pasta & Pasta London Ltd 7a, Tileyard Road, London, N7 9AH Food Products - Manufacturers Active Automatically positioned to the address	A19SW (NE)	740	-	530134 184333
172	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Matthew Marchbank Ltd 34, Brandon Road, LONDON, N7 9AA Cabinet Makers Active Automatically positioned to the address	A19SW (NE)	748	-	530094 184384
172	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Pentonville Rubber Products Ltd First Floor, 55-61, Brewery Road, London, N7 9QH Rubber & Plastic Products - Manufacturers Inactive Automatically positioned to the address	A19SW (NE)	752	-	530087 184396

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
172	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Camero Ventures Ltd First Floor, 55-61, Brewery Road, London, N7 9QH Clothing & Fabrics - Manufacturers Inactive Automatically positioned to the address	A19SW (NE)	752	-	530087 184396
172	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries W S G 3, Brandon Road, London, N7 9AA Mot Testing Centres Inactive Automatically positioned to the address	A19SW (NE)	768	-	530129 184377
173	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Agar Grove Tyres 164, Agar Grove, London, NW1 9TY Tyre Dealers Active Automatically positioned to the address	A19SW (NE)	691	-	530027 184367
173	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Chalk Farm 164, Agar Grove, London, NW1 9TY Tyre Dealers Inactive Automatically positioned to the address	A19SW (NE)	691	-	530027 184367
174	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Foot Locker (Uk) Ltd 195, Camden High Street, London, NW1 7BT Leisure & Sportswear Manufacturers & Wholesalers Inactive Automatically positioned to the address	A12NW (W)	696	-	528864 183893
175	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Haywards Cleaners Ltd Phoenix Rd, London, NW1 1ES Dry Cleaners Inactive Manually positioned to the road within the address or location	A8SE (S)	702	-	529666 182974
176	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries City Centre 118, Eversholt Street, London, NW1 1BP Dry Cleaners Active Automatically positioned to the address	A8SW (S)	703	-	529499 182980
177	Contemporary Trad Name: Location: Classification: Status:		A9NW (SE)	710	-	530120 183162
178	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Arthur'S 49 Kentish Town Rd, London, NW1 8NX Car Body Repairs Inactive Manually positioned to the road within the address or location	A17SW (NW)	711	-	528947 184193
178	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Camden Metal Recycling 49a Kentish Town Road, 1 The Arches, London, NW1 8NX Scrap Metal Merchants Active Manually positioned within the geographical locality	A17SW (NW)	745	-	528926 184225
179	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Speciality Stores Ltd Unit 17, 1, Rufford Street, London, N1 0AD Cosmetic Manufacturers Inactive Automatically positioned to the address	A14NE (NE)	712	-	530333 184060
180	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Rapha Racing Ltd Unit 18, Tileyard Studios, Tileyard Road, London, N7 9AH Cycle Accessories, Manufacturers & Wholesalers Active Automatically positioned to the address	A19SW (NE)	716	-	530165 184278

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
181	Location:1Classification:CStatus:I	Directory Entries C Zemenides 4, Midland Road, London, NW1 2AD Car Body Repairs nactive Automatically positioned in the proximity of the address	A9SW (SE)	718	-	530005 183075
181	Location:1Classification:CStatus:I	Directory Entries Leo Autos 7, Midland Road, London, NW1 2AD Sarage Services nactive Automatically positioned in the proximity of the address	A9SW (SE)	733	-	530010 183061
181	Location: 2 Classification: 0 Status: 1	Directory Entries I V Motors 21, Midland Road, London, NW1 2AD Car Body Repairs nactive Automatically positioned in the proximity of the address	A9SW (SE)	743	-	530014 183051
181	Location:Classification:Classification:Classification:Status:I	Directory Entries Vings Motors Ltd -4, Midland Road, London, NW1 2AD Car Body Repairs nactive Automatically positioned in the proximity of the address	A9SW (SE)	753	-	530019 183042
181	Location:7Classification:CStatus:I	Directory Entries Dis Motors 7, Midland Road, London, NW1 2AD Car Body Repairs nactive Automatically positioned in the proximity of the address	A9SW (SE)	753	-	530019 183042
181	Location:1Classification:CStatus:I	Directory Entries Top Gear Motors 0, Midland Road, London, NW1 2AD Garage Services nactive Automatically positioned in the proximity of the address	A9SW (SE)	753	-	530019 183042
181	Location: Classification: Clas	Directory Entries Fransit Workshop 9, Midland Road, London, NW1 2AD Garage Services nactive Automatically positioned in the proximity of the address	A9SW (SE)	753	-	530019 183042
182	Location: 1 Classification: F Status: I	Directory Entries Brian Crisp , Wilmot Place, London, NW1 9JS Photographic Processors nactive Automatically positioned to the address	A17SE (NW)	718	-	529141 184414
182	Location: Classification: F Status: A	Directory Entries 0 2 W 01-63, Rochester Place, London, NW1 9JU Printers Active Automatically positioned to the address	A17SE (NW)	747	-	529116 184432
183	Location: 2 Classification: F Status: I	Directory Entries Diaccio & Lombardi 24-28, Vale Royal, London, N7 9AP Food Products - Manufacturers nactive Automatically positioned to the address	A19SW (NE)	718	-	530213 184237
183	Location: U Classification: C Status: I	Directory Entries Amber Office Furniture Ltd Jnit 4-4a, Kings Exchange, Tileyard Road, London, N7 9AH Office Furniture & Equipment nactive Automatically positioned to the address	A19SW (NE)	726	-	530184 184275
183	Location: U Classification: F Status: I	Directory Entries Denfleet International Ltd Jnit 2, Kings Exchange, Tileyard Road, London, N7 9AH Pharmaceutical Manufacturers & Distributors nactive Automatically positioned to the address	A19SW (NE)	751	-	530231 184265

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
183	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Volkerrail Unit 12, Tileyard Studios, Tileyard Road, London, N7 9AH Railways Active Automatically positioned to the address	A19SW (NE)	756	-	530199 184301
183	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Venus Printers Tileyard Studios, Tileyard Rd, London, N7 9AH Printers Inactive Manually positioned within the geographical locality	A19SW (NE)	764	-	530215 184299
184	Contemporary Trad Name: Location: Classification: Status:		A9NE (SE)	721	-	530328 183380
184	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Mactrin Recovery York Way, London, N1 9AQ Car Breakdown & Recovery Services Inactive Manually positioned to the road within the address or location	A9NE (SE)	741	-	530328 183341
184	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Lafarge Tarmac Kings Cross, British Rail Goods Yard, London, N1 9AG Concrete Products Active Manually positioned within the geographical locality	A9NE (SE)	746	-	530356 183379
185	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Stars Digital Ltd 47, Kentish Town Road, London, NW1 8NX Photo & Digital Imaging Bureaus Inactive Automatically positioned to the address	A17SW (NW)	725	-	528930 184194
185	Contemporary Trad Name: Location: Classification: Status:		A17SW (NW)	725	-	528930 184194
185	Contemporary Trad Name: Location: Classification: Status:		A17SW (NW)	751	-	528914 184217
185	Contemporary Trad Name: Location: Classification: Status:		A17SW (NW)	751	-	528914 184217
185	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Victory Motorcycles 49, Kentish Town Road, London, NW1 8NX Motor Cycle Repairs Active Automatically positioned to the address	A17SW (NW)	751	-	528914 184217
185	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries The Fremantle Corporation 2, Water Lane, London, NW1 8NZ Distribution Services Inactive Automatically positioned to the address	A17SW (NW)	763	-	528886 184192
185	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Jacks Motors 2, Torbay Street, London, NW1 8RR Mot Testing Centres Inactive Automatically positioned to the address	A17SW (NW)	791	-	528876 184230

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
185	Location: Classification: <b>Status:</b>	Directory Entries J F S 2a, Torbay Street, London, NW1 8RR Car Body Repairs Inactive Automatically positioned to the address	A17SW (NW)	791	-	528876 184230
185	Location: Classification: <b>Status:</b>	Directory Entries Prowers Place Autos 2, Torbay Street, London, NW1 8RR Car Body Repairs Inactive Automatically positioned to the address	A17SW (NW)	791	-	528876 184230
185	Location: Classification: <b>Status:</b>	Directory Entries Harry Motors 17, Leybourne Road, London, NW1 8QY Garage Services Inactive Automatically positioned to the address	A17SW (NW)	792	-	528866 184214
186	Location: Classification: <b>Status:</b>	Directory Entries Wash & Iron Park Rd, London, NW1 4SS Ironing & Home Laundry Services Inactive Manually positioned within the geographical locality	A8SW (S)	728	-	529433 182967
187	Location: Classification: <b>Status:</b>	Directory Entries Marson Fabrics (London) Ltd Unit 1, 82-96, York Way, London, N1 9AG Clothing & Fabrics - Manufacturers Inactive Automatically positioned to the address	A14SE (E)	729	-	530384 183480
187	Location: Classification: <b>Status:</b>	Directory Entries Network Rail Infrastructure Ltd Kings Place, 90, York Way, London, N1 9AG Railways Active Automatically positioned to the address	A14SE (E)	731	-	530374 183450
187	Location: Classification: <b>Status:</b>	Directory Entries Wolverine Worldwide Kings Place, 90, York Way, London, N1 9AG Footwear - Manufacturers and Suppliers Active Automatically positioned to the address	A14SE (E)	731	-	530374 183450
187	Contemporary Trade Name: Location: Classification: Status:		A14SE (E)	738	-	530385 183460
187	Location: Classification: <b>Status:</b>	Directory Entries Just Jamie & Paul Rich Ltd Unit 2, 82-96, York Way, London, N1 9AG Clothing & Fabrics - Manufacturers Inactive Automatically positioned to the address	A14SE (E)	738	-	530385 183460
188	Location: Classification: <b>Status:</b>	Directory Entries Fantastic Services Camden 3, Mornington Terrace, London, NW1 7RR Cleaning Services - Domestic Inactive Automatically positioned to the address	A7NE (SW)	742	-	528967 183302
189	Location: Classification: <b>Status:</b>	Directory Entries Portrait & Wedding Photography 106, Eversholt Street, London, NW1 1BP Photocopiers Active Manually positioned to the address or location	A8SW (S)	743	-	529542 182934
190	Location: Classification: <b>Status:</b>	Directory Entries Globe Motors 12a, Mornington Crescent, London, NW1 7RH Garage Services Inactive Automatically positioned to the address	A7NE (SW)	747	-	529062 183165

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
191	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries London Boys Scrap Yards In Camden Town 33, Parkway, London, NW1 7PN Car Breakers & Dismantlers Inactive Automatically positioned to the address	A12NW (W)	750	-	528809 183784
191	Contemporary Trad Name: Location: Classification: Status:		A12NW (W)	790	-	528770 183777
191	Contemporary Trad Name: Location: Classification: Status:		A12SW (W)	792	-	528769 183750
191	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Paradise Cleaners 58, Parkway, London, NW1 7AH Dry Cleaners Active Automatically positioned to the address	A12NW (W)	804	-	528756 183759
192	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Esso 196-206, Camden Road, London, NW1 9HG Petrol Filling Stations Active Automatically positioned to the address	A18NW (N)	750	-	529541 184593
192	Contemporary Trad Name: Location: Classification: Status:		A18NW (N)	750	-	529541 184593
193	Contemporary Trad Name: Location: Classification: Status:		A12SW (W)	756	-	528865 183526
194	Contemporary Trad Name: Location: Classification: Status:		A14NE (E)	760	-	530453 183834
195	Contemporary Trad Name: Location: Classification: Status:		A19NW (NE)	767	-	530041 184454
195	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries C B B 266, York Way, London, N7 9PQ Engineers - General Active Automatically positioned to the address	A19NW (NE)	786	-	530068 184457
195	Contemporary Trad Name: Location: Classification: Status:		A19NW (NE)	786	-	530068 184457
195	Contemporary Trad Name: Location: Classification: Status:		A19NW (NE)	786	-	530068 184457

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 Corporate Responce Ltd 266, York Way, London, N7 9PQ Printers Inactive Automatically positioned to the address	A19NW (NE)	786	-	530068 184457
195	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries J Hewitt & Co Ltd 266, York Way, London, N7 9PQ Print Finishers Inactive Automatically positioned to the address	A19NW (NE)	786	-	530068 184457
195	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Mabro Trading Rebond House, 98-124, Brewery Road, London, N7 9PG Clothing & Fabrics - Manufacturers Inactive Automatically positioned to the address	A19NW (NE)	819	-	530118 184458
196	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Metalhead 220, Camden High Street, London, NW1 8QR T-Shirts Inactive Automatically positioned to the address	A12NW (W)	771	-	528819 184049
196	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Leather Clad 247, Camden High Street, London, NW1 7BU Leather Garments & Products Inactive Manually positioned to the address or location	A12NW (W)	771	-	528807 184004
196	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Leather Land 230, Camden High Street, London, NW1 8QS Leather Garments & Products Inactive Automatically positioned to the address	A12NW (W)	807	-	528791 184081
197	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Crf 45-55, Pancras Road, London, NW1 2QB Catering Equipment - Servicing & Repairs Inactive Automatically positioned to the address	A9SW (SE)	773	-	530076 183055
197	Contemporary Trad Name: Location: Classification: Status:		A9SW (SE)	773	-	530076 183055
198	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Alert Clothing Co Ltd Kings Exchange, Tileyard Rd, London, N7 9AH Clothing & Fabrics - Manufacturers Inactive Manually positioned to the address or location	A19SW (NE)	774	-	530160 184356
198	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries V D C 4, Brandon Road, London, N7 9AA Cable & Wire Equipment Manufacturers Active Automatically positioned to the address	A19SW (NE)	786	-	530144 184388
199	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Switch Clothing Co Ltd 22, Inverness Street, London, NW1 7HJ Clothing & Fabrics - Manufacturers Inactive Automatically positioned to the address	A12NW (W)	779	-	528785 183932
200	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Damsel In A Dress Unit 25-27, London, N7 9AH Clothing & Fabrics - Manufacturers Inactive Manually positioned within the geographical locality	A19SW (NE)	787	-	530228 184317

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
200	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Propercorn Unit 4a Tileyard Studios, Tileyard Road, London, N7 9AH Confectionery Manufacturers Inactive Manually positioned within the geographical locality	A19SW (NE)	787	-	530228 184317
200	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Carnevale Unit 10 Tileyard, Tileyard Road, London, N7 9AH Meat Product Manufacturers & Wholesalers Active Manually positioned within the geographical locality	A19SW (NE)	787	-	530228 184317
201	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Hunts Of London 73, Chalton Street, London, NW1 1HY Manufacturers Active Automatically positioned to the address	A8SE (S)	788	-	529753 182899
202	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Mini Metro Centre 65-67, Wharfdale Road, London, N1 9SE Garage Services Inactive Automatically positioned to the address	A9NE (SE)	795	-	530357 183286
202	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Barnard & Westwood Ltd 9, Railway Street, London, N1 9EE Printers Inactive Automatically positioned to the address	A9NE (SE)	823	-	530359 183241
202	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Keypoint Bookbinders 9, Railway Street, London, N1 9EE Bookbinding & Equipment Inactive Automatically positioned to the address	A9NE (SE)	823	-	530359 183241
203	Contemporary Trad Name: Location: Classification: Status:		A9NE (SE)	802	-	530390 183325
204	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Mikes Coachworks Ltd 8, Torbay Street, London, NW1 8RR Car Body Repairs Inactive Automatically positioned to the address	A17SW (NW)	803	-	528875 184251
204	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries James Phelps Ltd 9, Hawley Road, London, NW1 8RP Builders' Merchants Inactive Automatically positioned to the address	A17SW (NW)	836	-	528852 184278
204	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Phelps 9, Hawley Road, London, NW1 8RP Builders' Merchants Inactive Automatically positioned to the address	A17SW (NW)	836	-	528852 184278
205	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Virgin Trains East Coast West Side, Kings Cross Station, Kings Cross, London, N1C 4AP Railways Active Automatically positioned to the address	A9NW (SE)	805	-	530270 183166
205	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Network Rail Kings Cross Railway Station, Kings Cross, London, N1 9AP Railways Inactive Automatically positioned to the address	A9NW (SE)	805	-	530270 183166

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
205	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Great North Eastern Railway Kings Cross Railway Station, Kings Cross, London, N1C 4AP Railways Inactive Automatically positioned to the address	A9NW (SE)	805	-	530270 183166
205	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Whistlestop Food & Wine Kings Cross Railway Station,Kings Cross, London, N1 9AP Food Products - Manufacturers Inactive Manually positioned to the address or location	A9NW (SE)	805	-	530270 183166
206	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Normsbridge Filling Station 139-143, Camden Road, London, NW1 9HA Petrol Filling Stations - 24 Hour Inactive Manually positioned to the address or location	A18NW (N)	805	-	529516 184646
206	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Auto Deutsche 139-147, Camden Road, London, NW1 9HA Garage Services Inactive Automatically positioned to the address	A18NW (N)	816	-	529530 184658
206	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Chris Jenkins Cars 145-147, Camden Road, London, NW1 9HA Car Dealers Inactive Automatically positioned in the proximity of the address	A18NW (N)	829	-	529541 184672
207	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Trident Scaffolding Uk Ltd 72-76, Eversholt Street, LONDON, NW1 1BY Scaffolding & Work Platforms Inactive Automatically positioned to the address	A8SW (S)	805	-	529589 182869
208	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Mda Motors 50, Rochester Place, London, NW1 9JX Garage Services Inactive Automatically positioned to the address	A17NE (NW)	807	-	529097 184492
208	Contemporary Trad Name: Location: Classification: Status:		A17NE (NW)	844	-	529067 184516
209	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Euston Alliance Euston Station Parcel Deck, Barnby Street, London, NW1 2RS Railways Inactive Manually positioned to the address or location	A8SW (S)	812	-	529536 182865
210	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Bp Express Shopping 142, Hampstead Road, London, NW1 2PT Petrol Filling Stations - 24 Hour Inactive Automatically positioned to the address	A7SE (SW)	815	-	529225 182954
211	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries 24 Hour Mobile Tyres 61, Parkway, London, NW1 7PP Tyre Repairs & Retreading Active Automatically positioned to the address	A12SW (W)	815	-	528753 183705
212	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cas Security Ltd Unit 15, Kings Exchange, Tileyard Road, London, N7 9AH Firefighting Equipment Inactive Automatically positioned to the address	A19SW (NE)	817	-	530228 184357

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
212	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Erail Travel Ltd Unit 17, Tileyard Studios, Tileyard Road, London, N7 9AH Railways Inactive Automatically positioned to the address	A19SW (NE)	825	-	530235 184362
212	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Corporate lct Ltd Unit 31, Tileyard Studios, Tileyard Road, London, N7 9AH Telecommunications Equipment & Systems Active Automatically positioned to the address	A19SW (NE)	827	-	530273 184330
212	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Corporate Business Technology Ltd 29, Kings Exchange, Tileyard Road, London, N7 9AH Telecommunications Equipment & Systems Inactive Automatically positioned to the address	A19SW (NE)	832	-	530242 184365
212	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Venus Printers Ltd Unit 22/23, Kings Exchange, Tileyard Road, London, N7 9AH Printers Inactive Automatically positioned in the proximity of the address	A19SW (NE)	842	-	530261 184362
212	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Task It Ltd Unit 25, Kings Exchange, Tileyard Road, London, N7 9AH Computer Manufacturers Inactive Automatically positioned to the address	A19SW (NE)	843	-	530277 184349
212	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Professional Cleaning Services Unit 23, Tileyard Studios, Tileyard Road, London, N7 9AH Commercial Cleaning Services Active Automatically positioned to the address	A19SW (NE)	848	-	530257 184373
213	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Morton Stockwell 14, Leybourne Road, London, NW1 8QY Classic Car Specialists Inactive Automatically positioned to the address	A17SW (NW)	820	-	528831 184210
213	Contemporary Trad Name: Location: Classification: Status:		A17SW (NW)	830	-	528830 184230
213	Contemporary Trad Name: Location: Classification: Status:		A17SW (NW)	832	-	528817 184209
213	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries F & A Motors 10, Leybourne Road, London, NW1 8QY Garage Services Inactive Automatically positioned to the address	A17SW (NW)	837	-	528811 184208
213	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries W Starling 9-11, Leybourne Road, London, NW1 8QY Car Body Repairs Active Automatically positioned to the address	A17SW (NW)	837	-	528811 184208
213	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Ardi 9-11, Leybourne Road, London, NW1 8QY Garage Services Inactive Automatically positioned to the address	A17SW (NW)	837	-	528811 184208

## **Industrial Land Use**

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
213	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Totos Car Clinic 10-11 Leybourne Rd, London, NW1 8QY Car Body Repairs Inactive Manually positioned to the address or location	A17SW (NW)	838	-	528810 184208
213	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Davey Autos Ltd 6, Haven Street, London, NW1 8QX Garage Services Inactive Automatically positioned to the address	A17SW (NW)	853	-	528782 184184
213	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries A J Autos 6, Haven Street, London, NW1 8QX Car Engine Tuning & Diagnostic Services Inactive Automatically positioned to the address	A17SW (NW)	853	-	528782 184184
214	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Wiloth Ltd 47, Abingdon Close, Camden Square, London, NW1 9UX Cleaning Services - Domestic Active Automatically positioned to the address	A18NE (N)	820	-	529644 184661
215	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Wexel 30-32, Chalton Street, London, NW1 1JB Laundries & Launderettes Inactive Automatically positioned to the address	A8SE (S)	834	-	529848 182875
215	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Euro Graphics Centre 42, Chalton Street, London, NW1 1JB Printers Active Automatically positioned to the address	A8SE (S)	879	-	529841 182826
215	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Plumb N Sparx 42, Chalton Street, London, NW1 1JB Builders' Merchants Inactive Manually positioned to the address or location	A8SE (S)	879	-	529841 182826
216	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Dr Clive Medical Ltd Apartment 303, 226, Arlington Road, London, NW1 7HY Pharmaceutical Manufacturers & Distributors Active Automatically positioned to the address	A12NW (W)	840	-	528736 184009
216	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Serviceteam Ltd 28 Jamestown Rd, London, NW1 7BY Waste Disposal Services Inactive Manually positioned to the road within the address or location	A12NW (W)	868	-	528708 184008
217	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Fast Service 168, Copenhagen Street, London, N1 0ST Laundries & Launderettes Inactive Automatically positioned to the address	A14SE (E)	843	-	530543 183696
218	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Hydrogen Concept Cars 66a, Churchway, London, NW1 1LT Energy Efficient Products and Services Inactive Automatically positioned to the address	A8SE (S)	843	-	529761 182845
219	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Kb Export 81, Parkway, London, NW1 7PP Scrap Metal Merchants Inactive Automatically positioned to the address	A12SW (W)	846	-	528726 183672

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
219	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Wallace & Sons Repointing Flat 1, London, NW1 7PP Blast Cleaning Active Manually positioned within the geographical locality	A12SW (W)	855	-	528719 183661
219	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Smart Dry Cleaners 104, Parkway, London, NW1 7AN Dry Cleaners Inactive Automatically positioned to the address	A12SW (W)	880	-	528692 183671
219	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Smarts 104, Parkway, London, NW1 7AN Dry Cleaners Active Automatically positioned to the address	A12SW (W)	880	-	528692 183671
219	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Echo Sourcing Ltd 110-112, Parkway, London, NW1 7AN Clothing Accessory Manufacturers Active Automatically positioned to the address	A12SW (W)	895	-	528678 183664
220	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Dewhirst Group Flat 6, 106-110, Kentish Town Road, London, NW1 9PX Clothing & Fabrics - Manufacturers Active Automatically positioned to the address	A17NE (NW)	851	-	528987 184460
220	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries D Webster & Son 109, Kentish Town Road, London, NW1 8PB Joinery Manufacturers Inactive Automatically positioned to the address	A17NE (NW)	856	-	528960 184442
220	Contemporary Trad Name: Location: Classification: Status:		A17NE (NW)	881	-	528958 184474
221	Contemporary Trad Name: Location: Classification: Status:		A19NW (NE)	858	-	530175 184459
221	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Park Lane Aftersales 39-41, Brewery Road, London, N7 9QH Garage Services Inactive Automatically positioned to the address	A19NW (NE)	859	-	530175 184459
221	Contemporary Trad Name: Location: Classification: Status:		A19NW (NE)	859	-	530175 184459
222	Contemporary Trad Name: Location: Classification: Status:		A12SW (W)	871	-	528714 183615
223	Contemporary Trad Name: Location: Classification: Status:		A9NE (SE)	876	-	530469 183314

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
223	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Lithoflow Ltd 26-36, Wharfdale Road, London, N1 9RY Printers Inactive Automatically positioned to the address	A9NE (SE)	876	-	530469 183314
223	Contemporary Trade Name: Location: Classification: Status:		A9NE (SE)	912	-	530505 183304
224	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries London Boys Scrap Yards In Euston 46, Eversholt Street, London, NW1 1DA Car Breakers & Dismantlers Inactive Automatically positioned to the address	A8SE (S)	879	-	529637 182795
225	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Edward Mortimer Ltd Great Northern Hotel, Kings Cross Railway Station, Kings Cross, London, N1 9AN Printers Inactive Automatically positioned to the address	A9SW (SE)	879	-	530190 183005
226	Contemporary Trade Name: Location: Classification: Status:		A9SW (SE)	880	-	530112 182951
227	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries D J Nicholls 28c, Bartholomew Road, London, NW5 2AJ Cleaning Services - Commercial Inactive Automatically positioned to the address	A17NE (NW)	890	-	529200 184650
228	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries The Consultancy Division 20, New Wharf Road, London, N1 9RR Printers Inactive Automatically positioned to the address	A9NE (SE)	890	-	530507 183360
228	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Trevor-Hobbs Ltd Swan House, New Wharf Road, London, N1 9SF Printers Inactive Manually positioned to the address or location	A9NE (SE)	890	-	530507 183360
229	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Bartram Associates Ltd Unit 10, Acorn Production Centre, 105, Blundell Street, London, N7 9BN Medical Equipment Manufacturers Active Automatically positioned to the address	A19SW (NE)	892	-	530298 184396
229	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Urban Attitude (Uk) Ltd Unit 9, Acorn Production Centre, 103-105, Blundell Street, London, N7 9BN T-Shirts Inactive Automatically positioned to the address	A19SE (NE)	901	-	530305 184402
229	Contemporary Trade Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Upstage Unit 8, Acorn Production Centre, 105, Blundell Street, London, N7 9BN Dry Cleaners Inactive Automatically positioned to the address	A19SE (NE)	911	-	530311 184410

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
230	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cleaning Services Islington Flat 30, London, N1 0AB Cleaning Services - Domestic Active Manually positioned within the geographical locality	A14NE (E)	893	-	530559 183978
231	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Carnevale Carnevale House, 107, Blundell Street, LONDON, N7 9BN Food Products - Manufacturers Active Automatically positioned to the address	A19NW (NE)	895	-	530250 184441
231	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Urban Clothing Uk Ltd Unit 9, Acorn Production Centre 103-105, Blundell Street, London, N7 9BN Printers Textile Active Automatically positioned to the address	A19SW (NE)	900	-	530273 184428
231	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Circle Plastics Ltd Unit 1, Acorn Production Centre, 105, Blundell Street, London, N7 9BN Plastics - Vacuum Forming Inactive Automatically positioned to the address	A19SW (NE)	900	-	530273 184428
231	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Comatec (Uk) Ltd Unit 2, Acorn Production Centre, 105, Blundell Street, London, N7 9BN Cleaning Services - Commercial Inactive Automatically positioned to the address	A19SW (NE)	908	-	530282 184431
231	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries J & J Auto'S Ltd Unit 2, Acorn Production Centre, 105, Blundell Street, London, N7 9BN Mot Testing Centres Active Automatically positioned to the address	A19SW (NE)	908	-	530282 184431
231	Contemporary Trad Name: Location: Classification: Status:		A19NW (NE)	919	-	530292 184437
231	Contemporary Trad Name: Location: Classification: Status:		A19NW (NE)	919	-	530292 184437
231	Contemporary Trad Name: Location: Classification: Status:		A19NW (NE)	943	-	530268 184486
232	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Sculpture Moulds Flat 35, Langdale, Stanhope Street, London, NW1 3RA Foundries Active Automatically positioned to the address	A7SE (SW)	895	-	529074 182956
232	Contemporary Trad Name: Location: Classification: Status:		A7SE (SW)	937	-	529043 182928
232	Contemporary Trad Name: Location: Classification: Status:		A7SE (SW)	945	-	529033 182925

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
232	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Fairway Cleaners 4, Stanhope Parade, London, NW1 3RD Dry Cleaners Inactive Automatically positioned to the address	A7SE (SW)	945	-	529033 182925
232	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Fairway Cleaners 4, Stanhope Parade, London, NW1 3RD Laundries & Launderettes Inactive Automatically positioned to the address	A7SE (SW)	945	-	529033 182925
232	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Betta Clean Laundry 4, Stanhope Parade, London, NW1 3RD Dry Cleaners Inactive Automatically positioned to the address	A7SE (SW)	945	-	529033 182925
233	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries North London Cleaners 46 Rochester Road, London, Nw1 9JJ Cleaning Services - Domestic Active Manually positioned within the geographical locality	A17NE (NW)	897	-	529090 184597
234	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cameron Graphics Services Ltd Studio 10,James Cameron House,Castlehaven Rd, London, NW1 8QW Digital Printing Inactive Manually positioned to the address or location	A17SW (NW)	897	-	528752 184224
235	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Danka Business Systems Plc 88, Brewery Road, London, N7 9NT Photocopiers Inactive Manually positioned to the address or location	A19NW (NE)	903	-	530175 184520
236	Contemporary Trad Name: Location: Classification: Status:		A17SW (NW)	909	-	528706 184148
237	Contemporary Trad Name: Location: Classification: Status:		A7SE (SW)	909	-	529005 182995
238	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries K T Auto Services Bartholomew Rd, London, NW5 2AR Garage Services Active Manually positioned to the road within the address or location	A17NE (NW)	920	-	529120 184642
239	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Nikkeisha Inc 10, Regents Wharf, All Saints Street, London, N1 9RL Commercial Vehicle Bodybuilders & Repairers Active Automatically positioned to the address	A14SE (E)	921	-	530581 183463
240	Contemporary Trad Name: Location: Classification: Status:		A18NE (N)	925	-	529667 184764
240	Contemporary Trad Name: Location: Classification: Status:		A23SE (N)	943	-	529714 184777

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
241	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Rileys Electricians Ltd 210, Camden High Street, London, NW1 8QR Domestic Appliances - Servicing, Repairs & Parts Active Automatically positioned to the address	A17SW (W)	932	-	528679 184140
241	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Silk Shop 45/46, Middle Yard, Camden Lock Place, London, NW1 8AF Clothing & Fabrics - Manufacturers Inactive Automatically positioned to the address	A17SW (W)	953	-	528651 184124
241	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Car Scraping Scrap Yards In North West London 94, West Yard, Camden Lock Place, London, NW1 8AF Car Breakers & Dismantlers Active Automatically positioned to the address	A12NW (W)	961	-	528630 184084
241	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Scrap Yard In Camden Town Camden Lock Place, London, nw1 8af Car Breakers & Dismantlers Active Manually positioned within the geographical locality	A12NW (W)	962	-	528630 184084
241	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries World Panorama Ltd West Yard,Camden Lock PI, London, NW1 8AF Photo & Digital Imaging Bureaus Inactive Manually positioned to the address or location	A12NW (W)	962	-	528630 184083
242	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Blooming London 10, Julius Nyerere Close, London, N1 0JT Cleaning Services - Domestic Active Automatically positioned to the address	A14SE (E)	936	-	530633 183653
243	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Cleaning Services Camden 121, Parkway, London, NW1 7PS Commercial Cleaning Services Active Automatically positioned to the address	A12SW (W)	937	-	528659 183565
244	Contemporary Trad Name: Location: Classification: Status:		A3NW (S)	939	-	529587 182735
244	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Supasnaps 6, Euston Station Colonnade, Euston Station, London, NW1 2DY Photographic Processors Inactive Automatically positioned to the address	A3NW (S)	939	-	529587 182735
244	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Virgin Trains Euston Station, London, NW1 2HS Railways Inactive Automatically positioned to the address	A3NW (S)	939	-	529587 182735
244	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Classiclean Euston Station, London, NW1 2DU Dry Cleaners Inactive Automatically positioned to the address	A3NW (S)	939	-	529587 182735
245	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Battery Doctors 52, Northdown Street, London, N1 9BS Chemicals - Distributors & Wholesalers Active Automatically positioned to the address	A9NE (SE)	942	-	530506 183246

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
246	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries North London Cleaners 46, Rochester Road, London, NW1 9JJ Cleaning Services - Domestic Inactive Automatically positioned to the address	A17NE (NW)	948	-	528991 184590
246	Contemporary Trad Name: Location: Classification: Status:		A17NE (NW)	975	-	529008 184635
247	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Equator Digital Ltd 21-27, Chalton Street, London, NW1 1JD Photographic Processors Inactive Automatically positioned to the address	A8SE (S)	948	-	529842 182755
247	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Crownridge Stainless Steel Ltd 40, Churchway, London, NW1 1LW Steel Manufacturers Inactive Automatically positioned to the address	A3NE (S)	954	-	529824 182744
248	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries T G Lynes & Sons Ltd 35-45, Caledonian Road, London, N1 9BX Central Heating Supplies & Equipment Inactive Automatically positioned to the address	A9NE (SE)	949	-	530456 183160
249	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Siemens Rail Systems Euston House, 24, Eversholt Street, LONDON, NW1 1DB Railway Equipment Manufacturers Active Automatically positioned to the address	A3NE (S)	950	-	529695 182727
250	Contemporary Trad Name: Location: Classification: Status:		A8SE (S)	957	-	529858 182750
250	Contemporary Trad Name: Location: Classification: Status:		A3NE (S)	991	-	529830 182707
250	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries China Air Cargo Ltd 124, Euston Road, London, NW1 2AL Airfreight Services Inactive Automatically positioned to the address	A3NE (S)	999	-	529871 182710
251	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Eurostar Times House, 5, Bravingtons Walk, London, N1 9AW Railways Active Automatically positioned to the address	A9SE (SE)	959	-	530390 183068
251	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Ced 15-17, Caledonian Road, London, N1 9DX Domestic Appliances - Servicing, Repairs & Parts Active Automatically positioned to the address	A9SE (SE)	979	-	530417 183067
251	Contemporary Trad Name: Location: Classification: Status:		A9SE (SE)	980	-	530418 183067

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
252	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Peplink Design Unit 4,Church Studios,Camden Pk Rd, London, NW1 9AY Leather Products - Manufacturers & Suppliers Inactive Manually positioned to the address or location	A23SE (N)	960	-	529814 184774
253	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Multinational Industries 83, Caledonian Road, London, N1 9BT Fertilisers Active Automatically positioned to the address	A9NE (SE)	961	-	530536 183260
253	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries T20 Uk 91, Caledonian Road, London, N1 9BT Cosmetic Manufacturers Inactive Automatically positioned to the address	A9NE (SE)	962	-	530547 183276
253	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries 1 Stop Wash 100, Caledonian Road, London, N1 9DN Laundries & Launderettes Active Automatically positioned to the address	A9NE (SE)	991	-	530575 183269
254	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Trust Meat Co Ltd 55, Blundell Street, London, N7 9BN Meat - Wholesale Active Automatically positioned to the address	A19NE (NE)	963	-	530319 184471
255	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Ansaldo Sts Uk Ltd Bravington House, 2, Bravingtons Walk, London, N1 9AF Engine Component Manufacturers Inactive Manually positioned to the address or location	A9SE (SE)	974	-	530360 183017
256	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Jon Adam (Sportswear) Ltd 68, Brewery Road, London, N7 9NT Sportswear - Manufacturers Inactive Automatically positioned to the address	A19NW (NE)	975	-	530242 184556
256	Contemporary Trad Name: Location: Classification: Status:		A19NW (NE)	992	-	530264 184558
257	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Parkway Filling Station Oval Rd, London, NW1 7EB Petrol Filling Stations - 24 Hour Inactive Manually positioned to the road within the address or location	A11NE (W)	978	-	528580 183858
258	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Bartholomew Commercials A, 90, Bartholomew Road, London, NW5 2AS Car Dealers Inactive Automatically positioned to the address	A23SW (N)	980	-	529382 184804
259	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Fantastic Services Barnsbury 153, Copenhagen Street, London, N1 0SR Cleaning Services - Domestic Inactive Automatically positioned to the address	A15SW (E)	983	-	530681 183672
260	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Max Fordham 42-43, Gloucester Crescent, London, NW1 7PE Engineering Services Active Automatically positioned to the address	A11NE (W)	984	-	528578 183922

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
261	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries I Do Clean 7, Canal Boulevard, London, NW1 9AQ Cleaning Services - Domestic Active Automatically positioned to the address	A23SW (N)	985	-	529603 184829
262	Contemporary Trad Name: Location: Classification: Status:		A9NE (SE)	985	-	530460 183106
263	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	St Georges Service Station 47 Mornington Crescent, Regents Park, LONDON, NW1 7RB Obsolete Not Applicable <b>Obsolete</b> Located by supplier to within 100m	A7NE (SW)	575	-	529094 183419
264	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Former Garage York Way, Barnsbury, LONDON, N1 Obsolete Not Applicable <b>Obsolete</b> Located by supplier to within 10m	A14NW (E)	580	-	530265 183867
265	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Mark Kass 85-89, Camden Road, Camden Town,, LONDON, Greater London, NW1 9EX Obsolete Not Applicable <b>Obsolete</b> Manually positioned to the address or location	A17SE (NW)	653	-	529285 184428
266	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Goods Way Filling Station Goods Way, London, N1C 4UR BP Not Applicable <b>Obsolete</b> Manually positioned to the address or location	A14SE (E)	657	-	530305 183477
267	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Camden Express 196-206, Camden Road, London, NW1 9HG ESSO Petrol Station <b>Open</b> Automatically positioned to the address	A18NW (N)	750	-	529541 184593
268	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Fairways Garage T39-143 Camden Road, Sandal Road, Camden Town, LONDON, NW1 9HA Total Not Applicable <b>Obsolete</b> Manually positioned to the address or location	A18NW (N)	816	-	529530 184658
269	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Euston Filling Station 142, Hampstead Road, London, NW1 2PT BP Petrol Station <b>Closed</b> Manually positioned to the address or location	A7SE (SW)	826	-	529231 182939
270	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Bradkings Cross Bradkings Cross 8 Pancras Road, Kings Cross, LONDON, NW1 2SY Unbranded Not Applicable Obsolete Manually positioned to the road within the address or location	A9SW (SE)	895	-	530176 182976



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
271	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Shell Camden Town 109-113, York Way, London, N7 9QE Shell Petrol Station <b>Open</b> Automatically positioned to the address	A19NW (N)	943	-	529973 184699
272	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	s Parkway Filling Station 120 Parkway, Camden Town, LONDON, NW1 7AN Obsolete Not Applicable <b>Obsolete</b> Approximate location provided by supplier	A11NE (W)	977	-	528582 183889
273	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Co-Op Caledonian 219-227 Caledonian Road, Twyford Street, Barnsbury, London, Greater London, N1 0SL TEXACO Petrol Station <b>Open</b> Manually positioned to the address or location	A15NW (E)	991	-	530690 183791



## Sensitive Land Use

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Local Nature Rese	rves				
274	Name: Multiple Area: Area (m2): Source: Designation Date:	Camley Street Nature Park N 8411.85 Natural England 28th March 2012	A13SE (SE)	286	7	529908 183538

Agency & Hydrological	Version	Update Cycle
Contaminated Land Register Entries and Notices		
London Borough of Southwark - Pollution Control Unit	April 2013	Annual Rolling Update
London Borough of Hackney - Environmental Health Department	April 2015	Annual Rolling Update
London Borough of Islington - Public Protection	August 2013	Annual Rolling Update
London Borough of Wandsworth - Environmental Health Department	January 2013	Annual Rolling Update
London Borough of Barnet - Environmental Health Department	January 2015	Annual Rolling Update
London Borough of Camden - Pollution Projects Team	March 2013	Annual Rolling Update
Royal Borough of Kensington And Chelsea - Environmental Services	May 2014	Annual Rolling Update
London Borough of Lambeth - Environmental Health Department	November 2014	Annual Rolling Update
City of London - Environmental Health Department	October 2014	Annual Rolling Update
London Borough of Haringey - Planning and Environmental Health	October 2014	Annual Rolling Update
London Borough of Tower Hamlets - Environmental Health Department	October 2014	Annual Rolling Update
Westminster City Council - Environmental Health Department	October 2014	Annual Rolling Update
London Borough of Hammersmith And Fulham - Environmental Health Department	September 2013	Annual Rolling Update
London Borough of Brent - Environmental Health Department	September 2014	Annual Rolling Update
Discharge Consents		
Environment Agency - Thames Region	January 2016	Quarterly
Enforcement and Prohibition Notices		
Environment Agency - Thames Region	March 2013	As notified
Integrated Pollution Controls		
Environment Agency - Thames Region	October 2008	Not Applicable
Integrated Pollution Prevention And Control		
Environment Agency - Thames Region	January 2016	Quarterly
Local Authority Integrated Pollution Prevention And Control		
London Borough of Barnet - Environmental Health Department	April 2013	Annual Rolling Update
London Borough of Southwark - Environmental Health Department	April 2014	Annual Rolling Update
City of London - Environmental Health Department	August 2014	Annual Rolling Update
London Borough of Wandsworth - Environmental Health Department	August 2014	Annual Rolling Update
London Borough of Islington - Environmental Health Department	January 2015	Annual Rolling Update
London Borough of Haringey - Planning and Environmental Health	June 2014	Annual Rolling Update
London Borough of Hammersmith And Fulham - Environmental Health Department	March 2014	Annual Rolling Update
London Borough of Hackney - Environmental Health Department	March 2015	Annual Rolling Update
London Borough of Brent - Environmental Health Department	March 2016	Annual Rolling Update
Westminster City Council - Environmental Health Department	November 2015	Annual Rolling Update
London Borough of Lambeth - Environmental Health Department	October 2013	Annual Rolling Update
London Borough of Camden - Pollution Projects Team	October 2014	Annual Rolling Update
London Borough of Tower Hamlets - Environmental Health Department	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
Local Authority Pollution Prevention and Controls		
London Borough of Southwark - Environmental Health Department	April 2014	Annual Rolling Update
City of London - Environmental Health Department	August 2014	Annual Rolling Update
London Borough of Wandsworth - Environmental Health Department	August 2014	Annual Rolling Update
London Borough of Barnet - Environmental Health Department	December 2014	Annual Rolling Update
London Borough of Islington - Environmental Health Department	January 2015	Annual Rolling Update
London Borough of Haringey - Planning and Environmental Health	June 2014	Annual Rolling Update
London Borough of Hammersmith And Fulham - Environmental Health Department	March 2014	Annual Rolling Update
London Borough of Hackney - Environmental Health Department	March 2015	Annual Rolling Update
London Borough of Brent - Environmental Health Department	March 2016	Annual Rolling Update
Westminster City Council - Environmental Health Department	November 2015	Annual Rolling Update
London Borough of Lambeth - Environmental Health Department	October 2013	Annual Rolling Update
	October 2014	Annual Rolling Update
London Borough of Camden - Pollution Projects Team		
London Borough of Camden - Pollution Projects Team London Borough of Tower Hamlets - Environmental Health Department		Annual Rolling Update
London Borough of Camden - Pollution Projects Team London Borough of Tower Hamlets - Environmental Health Department London Port Health Authority - Environmental Services	October 2014 October 2014	Annual Rolling Update Annual Rolling Update

Agency & Hydrological	Version	Update Cycle
Local Authority Pollution Prevention and Control Enforcements London Borough of Southwark - Environmental Health Department City of London - Environmental Health Department London Borough of Wandsworth - Environmental Health Department London Borough of Barnet - Environmental Health Department London Borough of Islington - Environmental Health Department London Borough of Haringey - Planning and Environmental Health London Borough of Hammersmith And Fulham - Environmental Health Department	April 2014 August 2014 August 2014 December 2014 January 2015 June 2014 March 2014	Annual Rolling Update Annual Rolling Update Annual Rolling Update Annual Rolling Update Annual Rolling Update Annual Rolling Update Annual Rolling Update
London Borough of Hackney - Environmental Health Department London Borough of Brent - Environmental Health Department Westminster City Council - Environmental Health Department London Borough of Lambeth - Environmental Health Department London Borough of Camden - Pollution Projects Team London Borough of Tower Hamlets - Environmental Health Department London Port Health Authority - Environmental Services	March 2014 March 2015 March 2016 November 2015 October 2013 October 2014 October 2014 October 2014 September 2014	Annual Rolling Update Annual Rolling Update Annual Rolling Update Annual Rolling Update Annual Rolling Update Annual Rolling Update Annual Rolling Update
Royal Borough of Kensington And Chelsea - Environmental Health Department         Nearest Surface Water Feature         Ordnance Survey	July 2012	Annual Rolling Update Quarterly
Pollution Incidents to Controlled Waters Environment Agency - Thames Region	September 1999	Not Applicable
Prosecutions Relating to Authorised Processes Environment Agency - Thames Region	March 2013	As notified
Prosecutions Relating to Controlled Waters Environment Agency - Thames Region	March 2013	As notified
River Quality Environment Agency - Head Office	November 2001	Not Applicable
River Quality Biology Sampling Points Environment Agency - Head Office Divers Quality Chamicky Sampling Points	July 2012	Annually
River Quality Chemistry Sampling Points Environment Agency - Head Office Substantiated Pollution Incident Register	July 2012	Annually
Environment Agency - Thames Region - North East Area Environment Agency - Thames Region - South East Area Water Abstractions	January 2016 January 2016	Quarterly Quarterly
Water Abstractions         Environment Agency - Thames Region         Water Industry Act Referrals	January 2016	Quarterly
Environment Agency - Thames Region Groundwater Vulnerability	January 2016	Quarterly
Environment Agency - Head Office Drift Deposits	April 2015	Not Applicable
Environment Agency - Head Office Bedrock Aguifer Designations	January 1999	Not Applicable
British Geological Survey - National Geoscience Information Service Superficial Aquifer Designations	October 2012	As notified
British Geological Survey - National Geoscience Information Service Source Protection Zones	January 2015	As notified
Environment Agency - Head Office Extreme Flooding from Rivers or Sea without Defences	January 2016	Quarterly
Environment Agency - Head Office Flooding from Rivers or Sea without Defences	February 2016	Quarterly
Environment Agency - Head Office	February 2016	Quarterly

Agency & Hydrological	Version	Update Cycle
Areas Benefiting from Flood Defences		
Environment Agency - Head Office	February 2016	Quarterly
Flood Water Storage Areas		
Environment Agency - Head Office	February 2016	Quarterly
Flood Defences		
Environment Agency - Head Office	February 2016	Quarterly
Detailed River Network Lines		
Environment Agency - Head Office	March 2012	Annually
Detailed River Network Offline Drainage		
Environment Agency - Head Office	March 2012	Annually
Surface Water 1 in 30 year Flood Extent		
Environment Agency - Head Office	October 2013	As notified
Surface Water 1 in 100 year Flood Extent		
Environment Agency - Head Office	October 2013	As notified
Surface Water 1 in 1000 year Flood Extent		
Environment Agency - Head Office	October 2013	As notified
Surface Water Suitability		
Environment Agency - Head Office	October 2013	As notified

Waste	Version	Update Cycle
BGS Recorded Landfill Sites		
British Geological Survey - National Geoscience Information Service	June 1996	Not Applicable
ntegrated Pollution Control Registered Waste Sites		
Environment Agency - Thames Region	October 2008	Not Applicable
Licensed Waste Management Facilities (Landfill Boundaries)		
Environment Agency - Thames Region - North East Area	February 2016	Quarterly
Environment Agency - Thames Region - South East Area	February 2016	Quarterly
Licensed Waste Management Facilities (Locations)		
Environment Agency - Thames Region - North East Area	January 2016	Quarterly
Environment Agency - Thames Region - South East Area	January 2016	Quarterly
Local Authority Landfill Coverage		
City of London - Environmental Health Department	May 2000	Not Applicable
London Borough of Barnet	May 2000	Not Applicable
ondon Borough of Brent - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Camden	May 2000	Not Applicable
London Borough of Hackney	May 2000	Not Applicable
ondon Borough of Hammersmith And Fulham - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Haringey - Planning Department	May 2000	Not Applicable
ondon Borough of Islington - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Lambeth - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Southwark - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Tower Hamlets - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Wandsworth - Environmental Health Department	May 2000	Not Applicable
Royal Borough of Kensington And Chelsea	May 2000	Not Applicable
Nestminster City Council - Environmental Health Department	May 2000	Not Applicable
ocal Authority Recorded Landfill Sites		
_ondon Borough of Tower Hamlets - Environmental Health Department	April 2003	Not Applicable
ondon Borough of Wandsworth - Environmental Health Department	April 2003	Not Applicable
City of London - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Barnet	May 2000	Not Applicable
ondon Borough of Brent - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Camden	May 2000	Not Applicable
ondon Borough of Hackney	May 2000	Not Applicable
ondon Borough of Hammersmith And Fulham - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Haringey - Planning Department	May 2000	Not Applicable
ondon Borough of Islington - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Lambeth - Environmental Health Department	May 2000	Not Applicable
ondon Borough of Southwark - Environmental Health Department	May 2000	Not Applicable
Royal Borough of Kensington And Chelsea	May 2000	Not Applicable
Vestminster City Council - Environmental Health Department	May 2000	Not Applicable
Registered Landfill Sites		
Environment Agency - Thames Region - North East Area	March 2003	Not Applicable
Environment Agency - Thames Region - South East Area	March 2003	Not Applicable
Registered Waste Transfer Sites		
Environment Agency - Thames Region - North East Area	March 2003	Not Applicable
Environment Agency - Thames Region - South East Area	March 2003	Not Applicable
Registered Waste Treatment or Disposal Sites		
Environment Agency - Thames Region - North East Area	June 2015	Not Applicable
Environment Agency - Thames Region - South East Area	March 2003	Not Applicable

Hazardous Substances	Version	Update Cycle
Control of Major Accident Hazards Sites (COMAH)		
Health and Safety Executive	February 2016	Bi-Annually
Explosive Sites		
Health and Safety Executive	February 2016	Bi-Annually
Notification of Installations Handling Hazardous Substances (NIHHS)		
Health and Safety Executive	November 2000	Not Applicable
Planning Hazardous Substance Enforcements		
City of London	February 2016	Annual Rolling Update
London Borough of Barnet	February 2016	Annual Rolling Update
London Borough of Camden	February 2016	Annual Rolling Update
London Borough of Hackney	February 2016	Annual Rolling Update
London Borough of Haringey	February 2016	Annual Rolling Update
London Borough of Lambeth - Planning Department	February 2016	Annual Rolling Update
London Borough of Southwark - Regeneration Department	February 2016	Annual Rolling Update
London Borough of Tower Hamlets	February 2016	Annual Rolling Update
London Borough of Wandsworth - Technical Services	February 2016	Annual Rolling Update
Royal Borough of Kensington And Chelsea	February 2016	Annual Rolling Update
Westminster City Council	February 2016	Annual Rolling Update
London Port Health Authority - Environmental Services	January 2008	Annual Rolling Update
London Borough of Brent	January 2016	Annual Rolling Update
London Borough of Islington	October 2015	Annual Rolling Update
London Borough of Hammersmith And Fulham - Environmental Protection	September 2014	Annual Rolling Update
Planning Hazardous Substance Consents		
London Borough of Hammersmith And Fulham - Environmental Protection	August 2015	Annual Rolling Update
City of London	February 2016	Annual Rolling Update
London Borough of Barnet	February 2016	Annual Rolling Update
London Borough of Camden	February 2016	Annual Rolling Update
London Borough of Hackney	February 2016	Annual Rolling Update
London Borough of Haringey	February 2016	Annual Rolling Update
London Borough of Lambeth - Planning Department	February 2016	Annual Rolling Update
London Borough of Southwark - Regeneration Department	February 2016	Annual Rolling Update
London Borough of Tower Hamlets	February 2016	Annual Rolling Update
London Borough of Wandsworth - Technical Services	February 2016	Annual Rolling Update
Royal Borough of Kensington And Chelsea	February 2016	Annual Rolling Update
Westminster City Council	February 2016	Annual Rolling Update
London Port Health Authority - Environmental Services	January 2008	Annual Rolling Update
London Borough of Brent	January 2016	Annual Rolling Update
London Borough of Islington	October 2015	Annual Rolling Update

Geological	Version	Update Cycle
BGS 1:625,000 Solid Geology		
British Geological Survey - National Geoscience Information Service	January 2009	Not Applicable
BGS Estimated Soil Chemistry		A 11
British Geological Survey - National Geoscience Information Service	January 2010	Annually
BGS Recorded Mineral Sites British Geological Survey - National Geoscience Information Service	November 2015	Bi-Annually
BGS Urban Soil Chemistry		Diffinitionly
British Geological Survey - National Geoscience Information Service	June 2011	Annually
BGS Urban Soil Chemistry Averages		
British Geological Survey - National Geoscience Information Service	June 2011	Annually
Brine Compensation Area		
Cheshire Brine Subsidence Compensation Board	August 2011	Not Applicable
Coal Mining Affected Areas		
The Coal Authority - Property Searches	March 2014	As notified
Mining Instability		
Ove Arup & Partners	October 2000	Not Applicable
Non Coal Mining Areas of Great Britain		
British Geological Survey - National Geoscience Information Service	May 2015	Not Applicable
Potential for Collapsible Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	June 2015	Annually
Potential for Compressible Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	June 2015	Annually
Potential for Ground Dissolution Stability Hazards	h	A
British Geological Survey - National Geoscience Information Service	June 2015	Annually
Potential for Landslide Ground Stability Hazards	luno 2015	Annually
British Geological Survey - National Geoscience Information Service	June 2015	Annually
Potential for Running Sand Ground Stability Hazards British Geological Survey - National Geoscience Information Service	June 2015	Annually
Potential for Shrinking or Swelling Clay Ground Stability Hazards	Julie 2013	Annually
British Geological Survey - National Geoscience Information Service	June 2015	Annually
Radon Potential - Radon Affected Areas		
British Geological Survey - National Geoscience Information Service	July 2011	As notified
Radon Potential - Radon Protection Measures		
British Geological Survey - National Geoscience Information Service	July 2011	As notified
Industrial Land Use	Version	Update Cycle
Contemporary Trade Directory Entries		
Thomson Directories	November 2015	Quarterly
Fuel Station Entries		
Catalist Ltd - Experian	November 2015	Quarterly

Sensitive Land Use	Version	Update Cycle
Areas of Adopted Green Belt		
London Borough of Barnet	January 2016	As notified
London Borough of Haringey	January 2016	As notified
Areas of Unadopted Green Belt		
London Borough of Barnet	November 201	As notified
London Borough of Haringey	November 201	As notified
Areas of Outstanding Natural Beauty		
Natural England	October 2015	Bi-Annually
Environmentally Sensitive Areas		
Natural England	October 2015	Annually
Forest Parks		
Forestry Commission	April 1997	Not Applicable
Local Nature Reserves		
Natural England	October 2015	Bi-Annually
Marine Nature Reserves		
Natural England	October 2015	Bi-Annually
National Nature Reserves		
Natural England	October 2015	Bi-Annually
National Parks		
Natural England	March 2016	Bi-Annually
Nitrate Sensitive Areas		
Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	October 2015	Not Applicable
Nitrate Vulnerable Zones		
Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	October 2015	Annually
Ramsar Sites		
Natural England	October 2015	Bi-Annually
Sites of Special Scientific Interest		
Natural England	October 2015	Bi-Annually
Special Areas of Conservation		
Natural England	October 2015	Bi-Annually
Special Protection Areas		
Natural England	October 2015	Bi-Annually



A selection of organisations who provide data within this report

Data Supplier	Data Supplier Logo
Ordnance Survey	Decises Partier
Environment Agency	Environment 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 Resources Wales	Cyfoeth returnol Cymru Maheal Resources Resources
Scottish Natural Heritage	SCOTTISH NATURAL HERITAGE 必公问
Natural England	
Public Health England	Public Health England
Ove Arup	ARUP
Peter Brett Associates	poc

## **Useful Contacts**

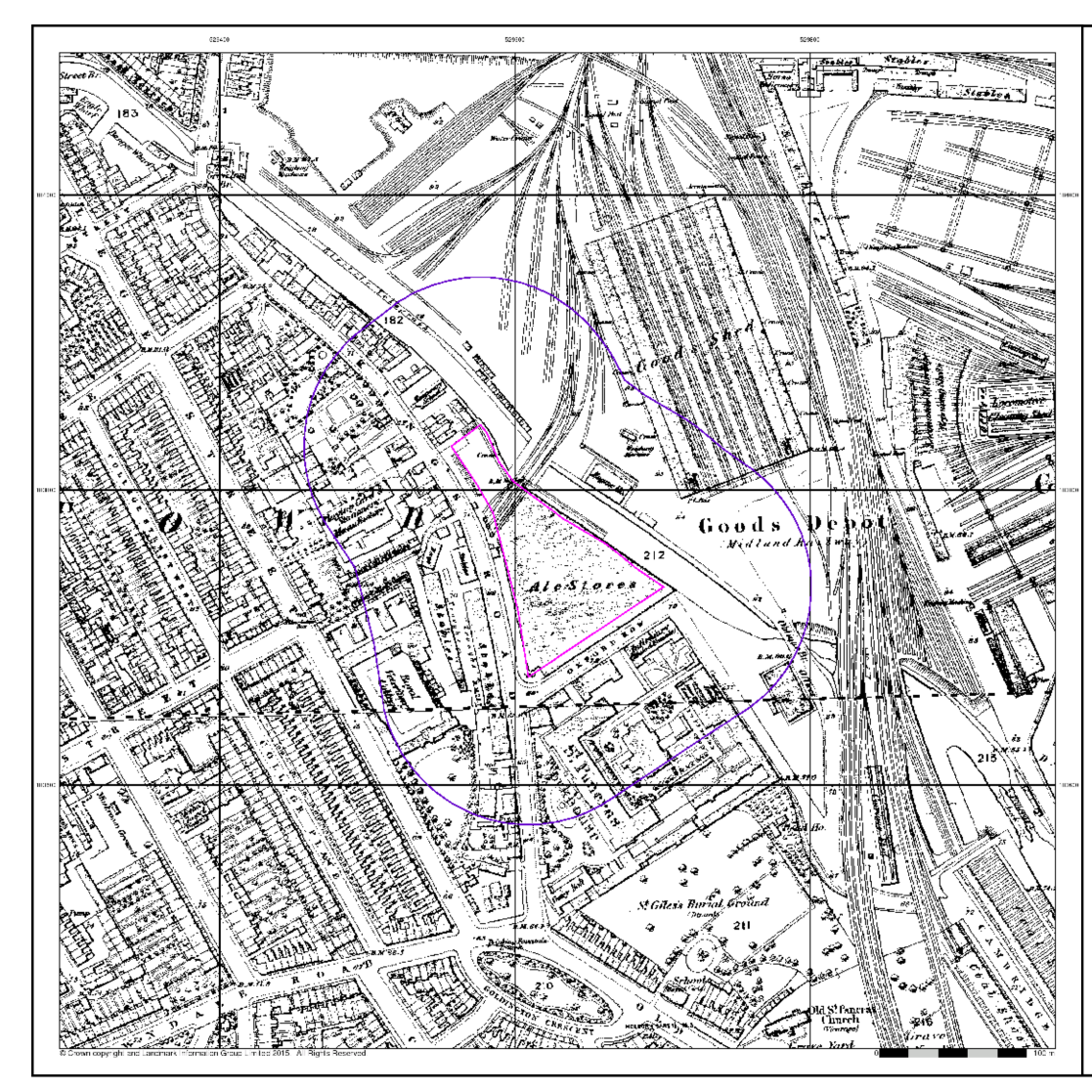
Contact	Name and Address	Contact Details
2	British Geological Survey - Enquiry Service British Geological Survey, Kingsley Dunham Centre, Keyworth, Nottingham, Nottinghamshire, NG12 5GG	Telephone: 0115 936 3143 Fax: 0115 936 3276 Email: enquiries@bgs.ac.uk Website: www.bgs.ac.uk
3	Environment Agency - National Customer Contact Centre (NCCC)	Telephone: 03708 506 506 Email: enquiries@environment-agency.gov.uk
	PO Box 544, Templeborough, Rotherham, S60 1BY	
4	London Borough of Camden - Pollution Projects Team Seventh Floor, Town Hall Extension, Argyle Street, London, WC1H 8EQ	Telephone: 020 7278 4444 Fax: 020 7860 5713 Website: www.camden.gov.uk
5	London Borough of Islington - Environmental Health Department	Telephone: 020 7527 2000 Fax: 020 7477 3057 Website: www.islington.gov.uk
	159 Upper Street, Islington, London, N1 1RE	
6	Health and Safety Executive	Website: www.hse.gov.uk
	5S.2 Redgrave Court, Merton Road, Bootle, L20 7HS	
7	Natural England	Telephone: 0845 600 3078
	Suite D, Unex House, Bourges Boulevard, Peterborough, Cambridgeshire, PE1 1NG	Email: enquiries@naturalengland.org.uk Website: www.naturalengland.org.uk
8	Environment Agency - Head Office	Telephone: 01454 624400
	Rio House, Waterside Drive, Aztec West, Almondsbury, Bristol, Avon, BS32 4UD	Fax: 01454 624409
9	London Borough of Camden	Telephone: 020 7974 4444
	Town Hall, Judd Street, London, WC1H 9JE	Fax: 020 7974 6866 Email: info@camden.gov.uk Website: www.camden.gov.uk
-	Public Health England - Radon Survey, Centre for Radiation, Chemical and Environmental Hazards	Telephone: 01235 822622 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
	Imperium, Imperial Way, Reading, Berkshire, RG2 0TD	Fax: 0844 844 9951 Email: customerservices@landmarkinfo.co.uk Website: www.landmarkinfo.co.uk

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

# **Enclosure** D

Selected Historical Map extracts

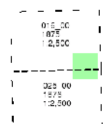
8 Pages



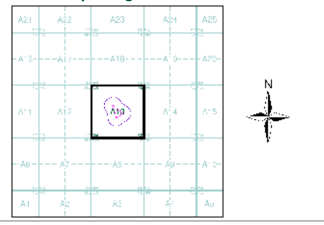
## London Published 1875 - 1876 Source map scale - 1:2,500

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**

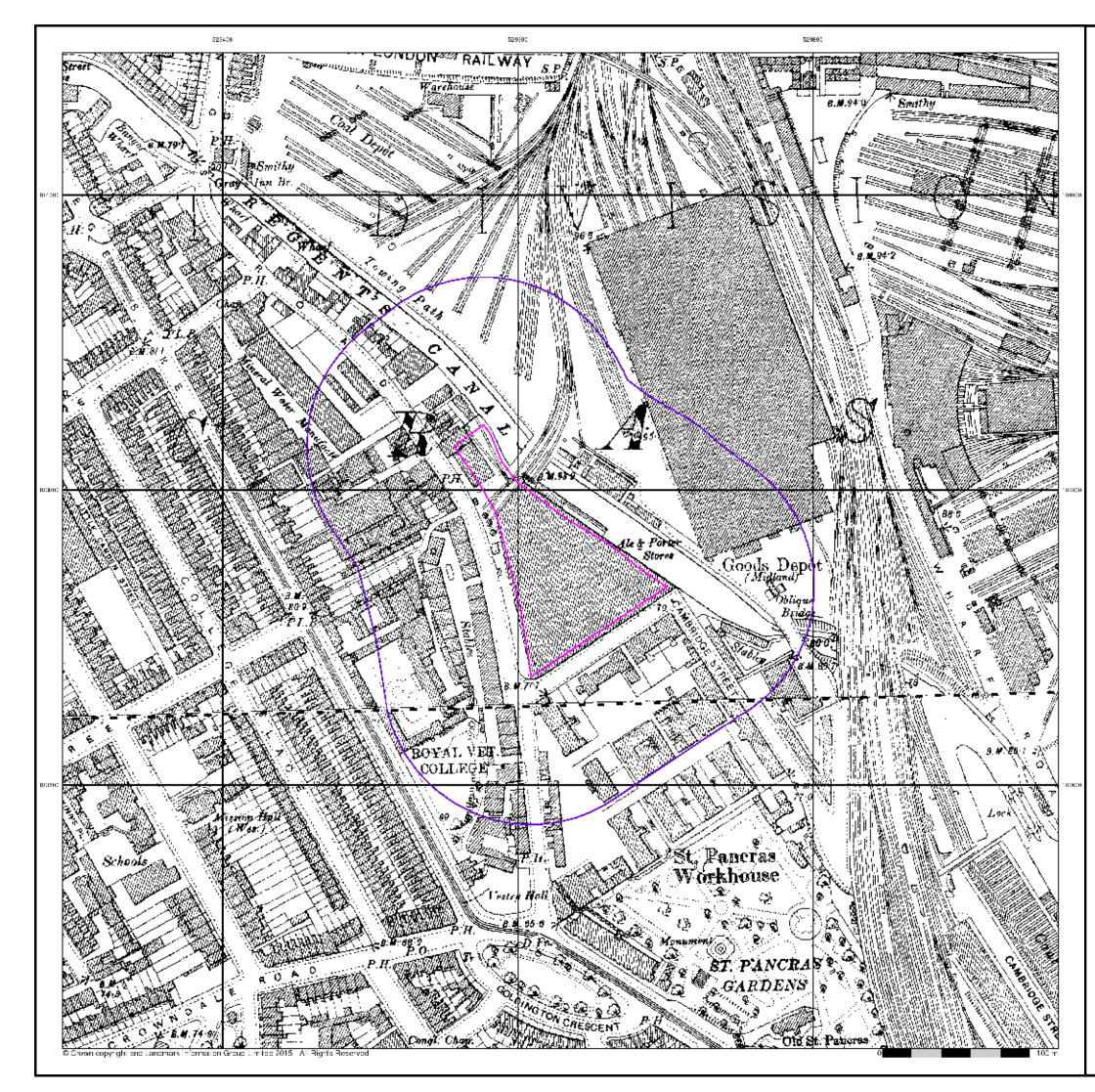
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National Grid Reference:	529620, 183760
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Site Area (Ha):	0.84
Search Buffer (m):	100

#### Site Details

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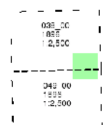


# London Published 1896

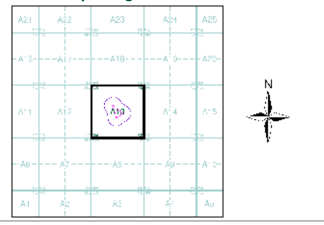
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The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas and by 1896 it covered the whole of what were considered 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**

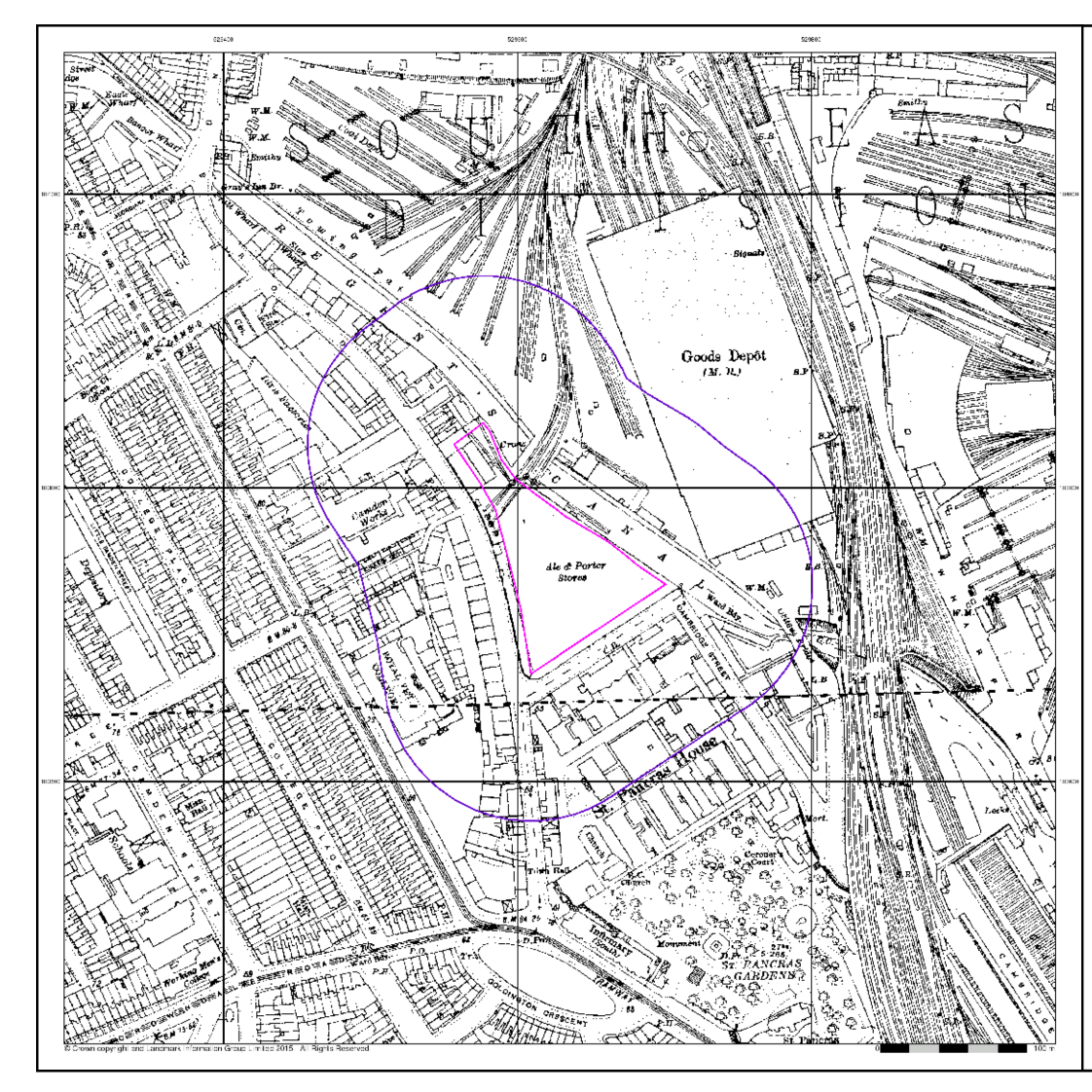
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National Grid Reference:	529620, 183760
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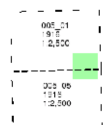
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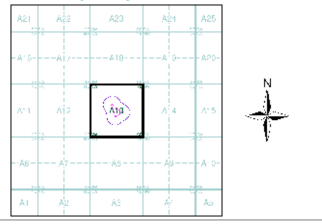
## London Published 1916 Source map scale - 1:2,500

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### Map Name(s) and Date(s)



#### Historical Map - Segment A13



#### **Order Details**

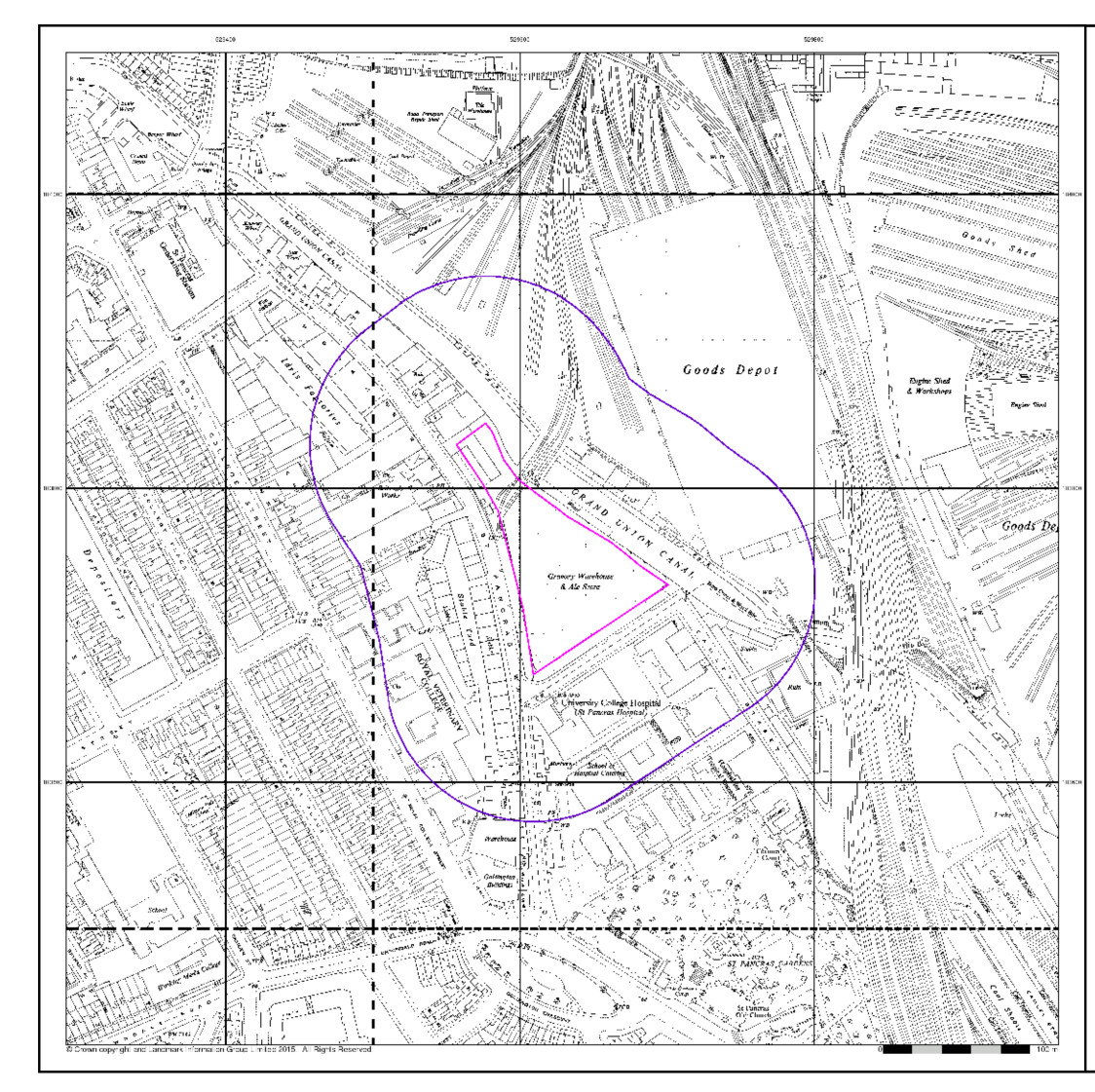
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Customer Ref:	E12897-1
National Grid Reference:	529620, 183760
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Site Area (Ha):	0.84
Search Buffer (m):	100

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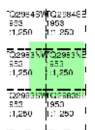
## Ordnance Survey Plan

## Published 1953

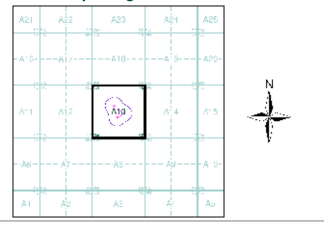
### Source map scale - 1:1,250

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**

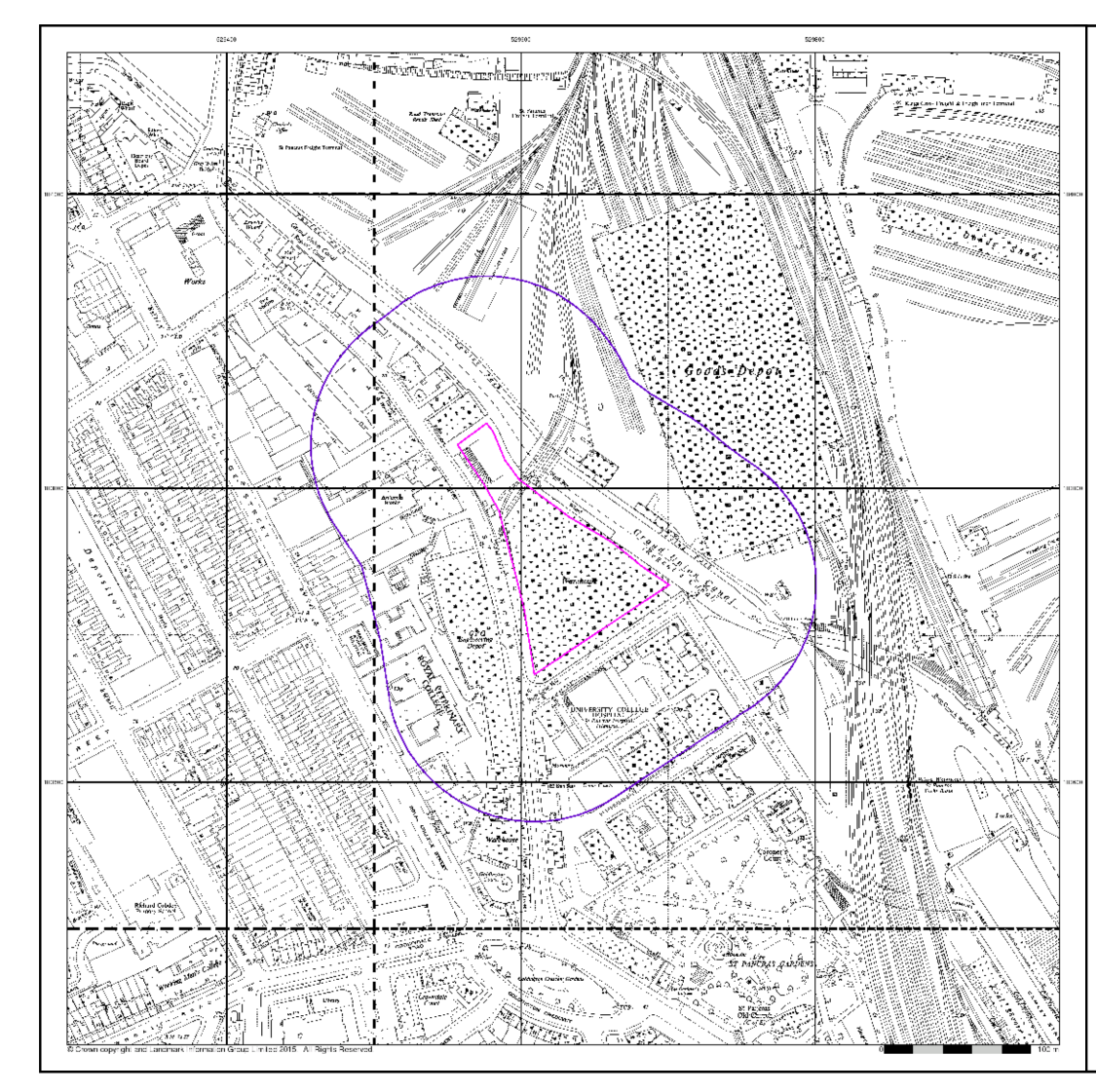
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#### Site Details

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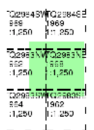
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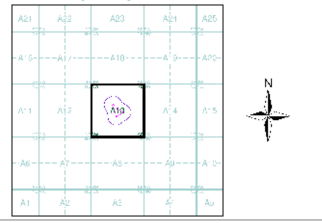
## Ordnance Survey Plan Published 1962 - 1969 Source map scale - 1:1,250

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**

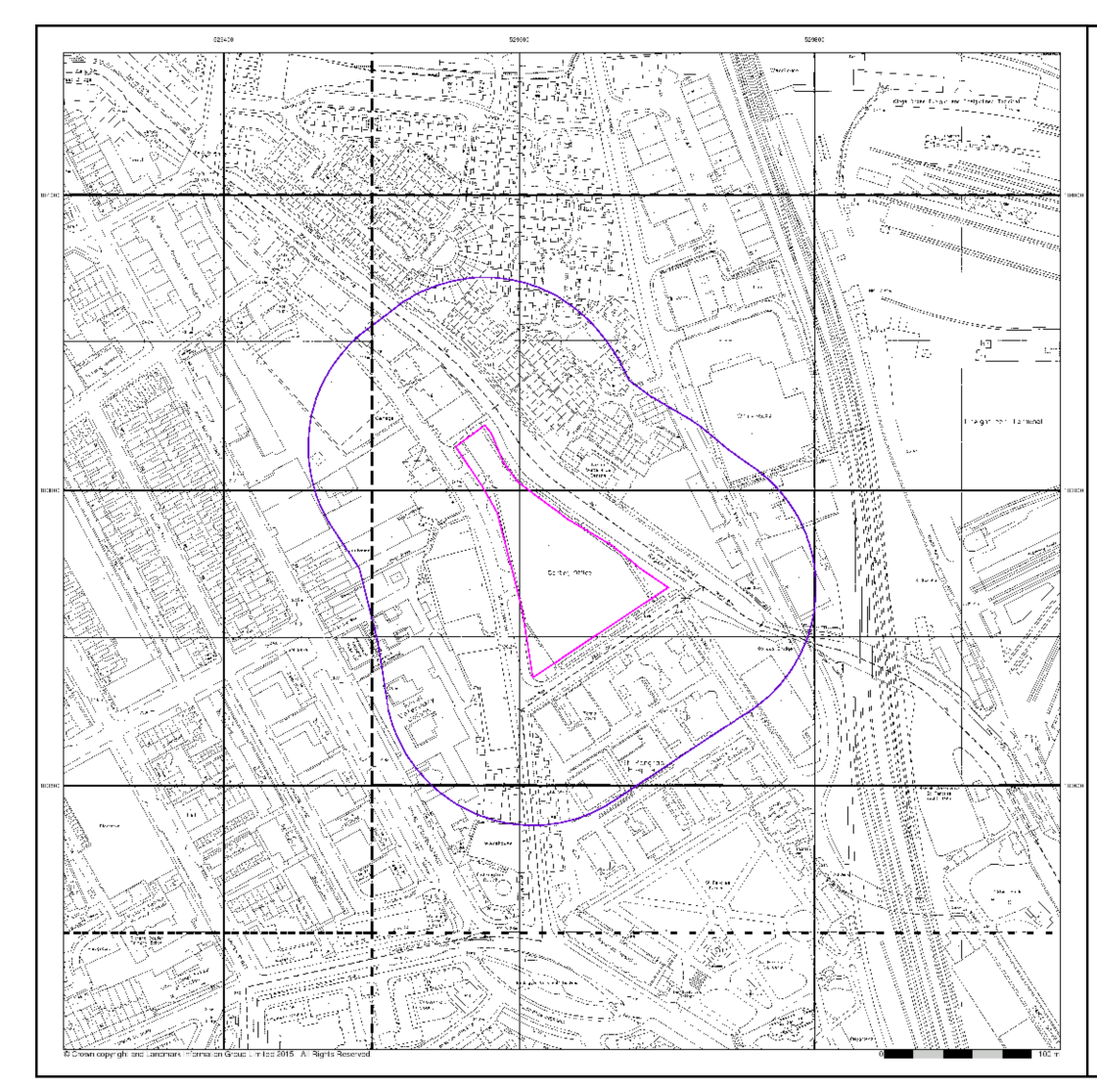
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Customer Ref:	E12897-1
National Grid Reference:	529620, 183760
Slice:	A
Site Area (Ha):	0.84
Search Buffer (m):	100

#### Site Details

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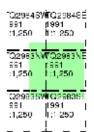


# Large-Scale National Grid Data Published 1991

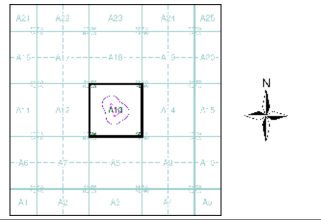
## Source map scale - 1:1,250

'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**

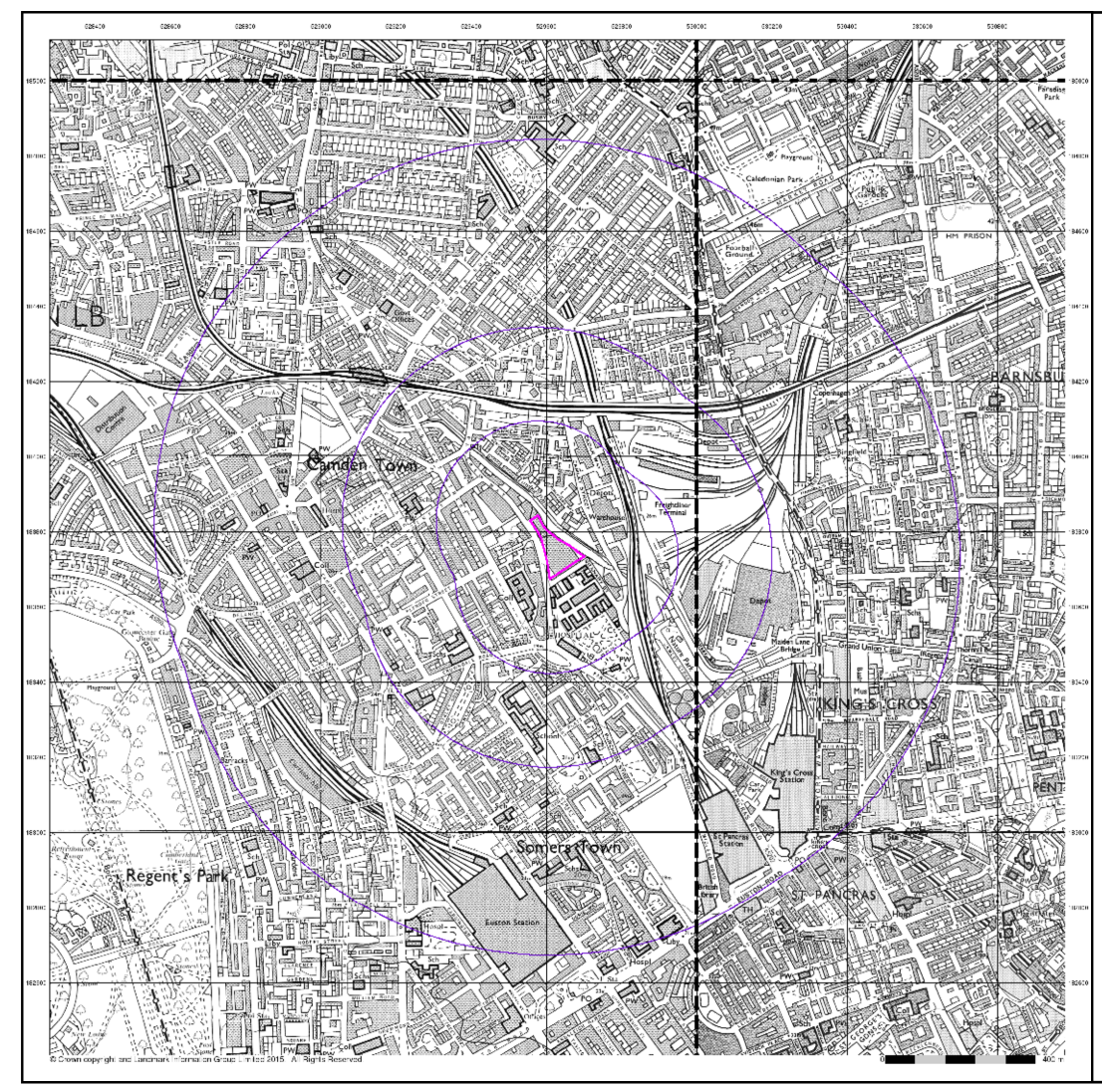
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Customer Ref:	E12897-1
National Grid Reference:	529620, 183760
Slice:	Α
Site Area (Ha):	0.84
Search Buffer (m):	100

#### Site Details

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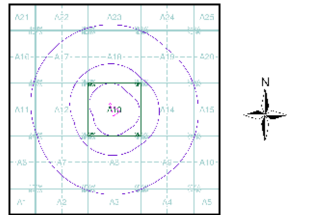
## Ordnance Survey Plan Published 1990 - 1996 Source map scale - 1:10,000

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)

TQ28NE 1996 1:10,000	TQ38NW   1990  1:10,000 	   
		-
TQ285E	L TO38SW	I
1991	1995	I.
1:10.000	1:10.000	•
	1	Т

#### Historical Map - Slice A



#### **Order Details**

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

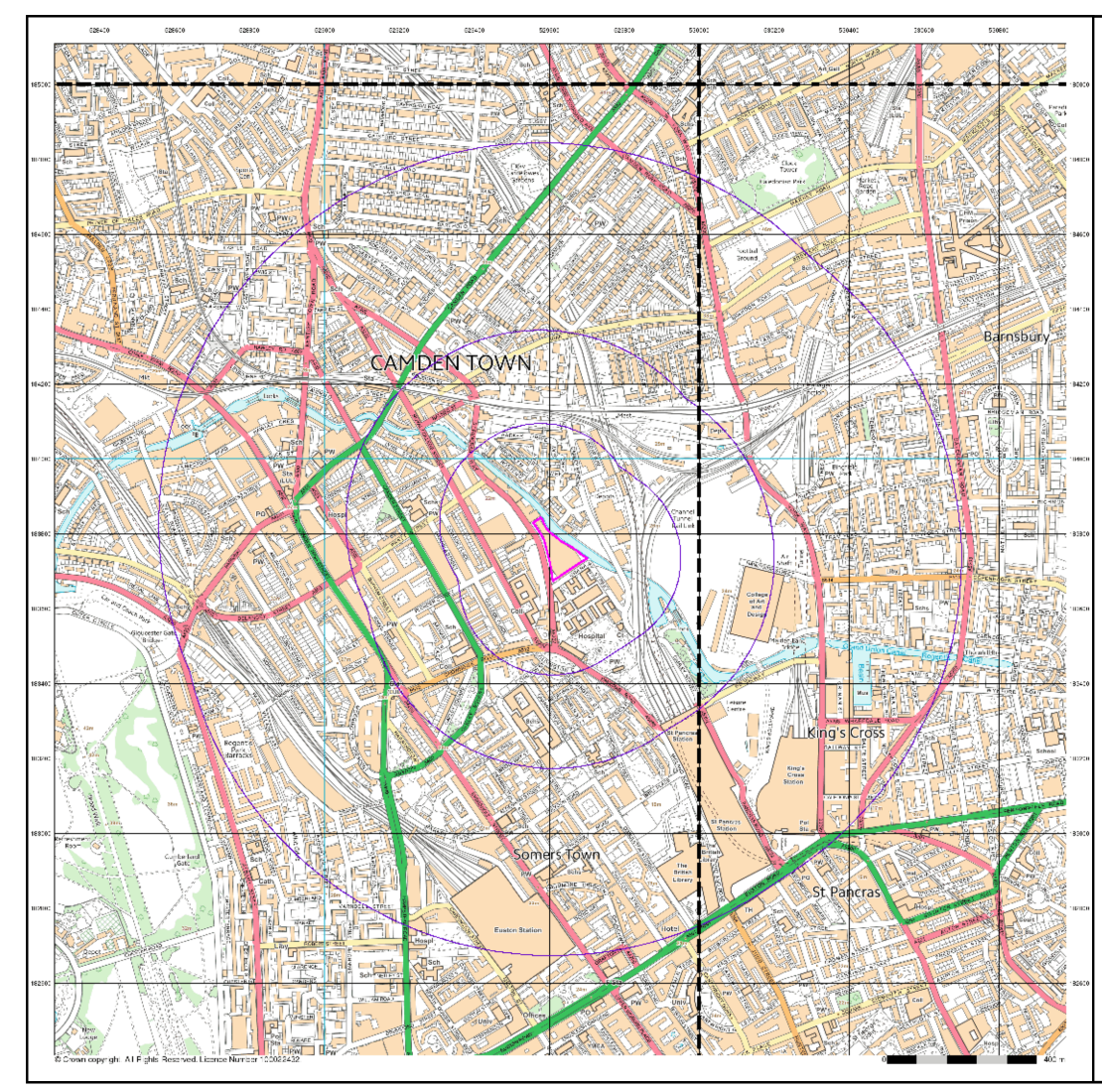
83151517\_1\_1 E12897-1 ce: 529620, 183760 A 0.84 1000

#### Site Details

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# VectorMap Local

## Published 2016

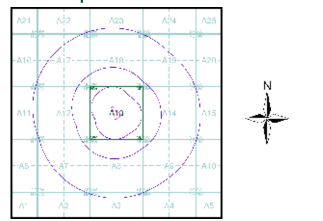
## Source map scale - 1:10,000

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)

TQ28NE	TQ38NW
2016	2016
Variable	Variable
TQ20SE	TQ38SW
2016	2015
Variable	Variable

### Historical Map - Slice A



### Order Details

Order Number: Customer Ref:
National Grid Referenc
Slice: Site Area (Ha):
Search Buffer (m):

83151517\_1\_1 E12897-1 ce: 529620, 183760 A 0.84 1000

#### Site Details

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# **Enclosure E**

Extract from CIRIA Guidance document C552

1 Page

Table 6.5 C

Comparison of consequence against probability

	Severe	Medium	Mild	Minor
High likelihood	Very high risk	Migh risk	Moderate rtsk	Moderate/ low risk
Likely	High risk	Moderate risk	Moderate/ low risk	Low risk
Low likelihood	Moderate risk	Moderate/ low risk	Low risk	Very low risk
Unlikely	Moderate/ low risk	Low risk	Very low risk	Very low risk

Description of the classified risks and likely action required Table 6.6

1 3016 0.0	nescub	Description of the classmed risks and likely action required	
Very high risk	isk	There is a high probability that severe harm could arise to a designated receptor from an identified hazard, OR, there is evidence that severe harm to a designated receptor is currently happening.	
		This risk, if realised, is likely to result in a substantial liability.	
		Urgent investigation (if not undertaken already) and remediation are likely to be required.	
High risk		Harm is likely to arise to a designated receptor from an identified hazard.	
		Realisation of the risk is likely to present a substantial liability.	
		Urgent investigation (if not undertaken already) is required and remedial works may be necessary in the short term and are likely over the longer term	
Moderate risk	sk	It is possible that harm could arise to a designated receptor from an identified hazard. However, if is either relatively unlikely that any such harm would be severe, or if any harm were to occur it is more likely that the harm would be relatively mild	
		Investigation (if not already undertaken) is normally required to clarify the risk and to determine the potential liability. Some remedial works may be required in the longer term	
Low risk		It is possible that harm could arise to a designated receptor from an identified hazard, but it is likely that this harm, if realised, would at worst normally be mild.	
Very low risk	sk	There is a low possibility that harm could arise to a receptor. In the event of such harm being realised it is not likely to be severe.	

CIRIA C552

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