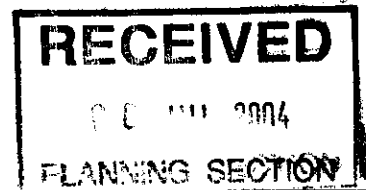


DC / 04 / 42934



# SLADEN ASSOCIATES

**PRELIMINARY GEO-ENVIRONMENTAL  
ASSESSMENT  
Former Apollo Lagoon Site  
Rounds Green Road, Oldbury  
West Midlands**

**Prepared for  
Mintworth Ltd**

**Date : May 2004**

**Job No : D0360**

**PRELIMINARY GEO-ENVIRONMENTAL ASSESSMENT  
Former Apollo Lagoon Site  
Rounds Green Road, Oldbury  
West Midlands**

**Prepared for :       Mintworth Ltd**

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REPORT No D0360

**PRELIMINARY GEO-ENVIRONMENTAL ASSESSMENT**  
**Former Apollo Lagoon Site**  
**Rounds Green Road, Oldbury**  
**West Midlands**

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REPORT No D0360

**PRELIMINARY GEO-ENVIRONMENTAL ASSESSMENT**  
**Former Apollo Lagoon Site**  
**Rounds Green Road, Oldbury**  
**West Midlands**

## **1 INTRODUCTION**

Mintworth Ltd has instructed Sladen Associates to carry out a preliminary geo-environmental assessment of a site at Rounds Green Road, West Midlands. The site was formerly owned by Apollo Sports and was known as Apollo Lagoon. The study was restricted to publicly available documentary sources of information and included no intrusive investigative work. Part of the site is still occupied by a lagoon and it is proposed to reclaim the site by infilling the lagoon area by placement of fill.

The study included a review of the history of the site based on available old Ordnance Survey Maps and earlier plans, a review of the site geology and a search for records of any licensed landfill sites, pollution incidents, mining etc. within the vicinity of the site. This report presents the factual results of the study together with comment on the potential implications for current usage of the site and potential constraints that may relate to re-development of the site.

## **2 THE SITE**

### **2.1 LOCATION**

The site, which is irregular in shape, is located to the south of Rounds Green Road and to the east of Shidas Lane. The western area of the site extends as far south as Portway Road. To the east is a mixture of light industrial and retail land usage. The former Apollo Sports factory was to the north of Rounds Green Road from the site and is now being re-developed. To the west of Shidas Lane is a council run Waste Transfer Station and to the south of Portway Road is a large electricity sub-station.

Figure 1 shows the site location, which is at National Grid Reference 3984 2892. Most of the site is occupied by a pond. Surrounding ground is relatively flat and there is an open roughly vegetated area in the south. There are the remains of some buildings in the north west corner of the site. To the east of the site are some derelict buildings that were previously used for water quality control purposes. Figure 2 shows the general site layout.

### **2.2 HISTORY**

Copies of relevant historical Ordnance Survey (OS) maps are included as Figures A1 to A10 (Appendix A), for reference. On a plan prepared for Lord Dudley in 1812, Round's Green is shown as undeveloped land to the south of the Canal. At that time the canal took a somewhat different route to the east of the site. By the time of the first Ordnance Survey in 1884, the site and surrounding areas had already seen considerable industrial, quarrying and mining activity. Shidas Lane, at that time known as Taylor's Lane, was already an established route, as were the roads to the north and south of the site. A large mine spoil heap is shown to be present in the northern area of the site. The southern site area was largely occupied by an Old Clay Pit and there was a disused brick works just to the east of the southernmost extension of the site. A larger and still active



Clay Pit was present to the east of the site and this extended westwards into the current study site. There were some small buildings and small pond or lagoon areas in the central site area and some small structures in the north west corner. By 1904, the spoil heap in the northern site area had apparently been removed and the clay pit to the east of the site had been extended and now occupied a large proportion of the study site. By 1916 the pit was further extended and now occupied most of the site. The 1938 map edition shows the main area of the brick pit to the east of the site, as well as parts of the pit in the southern site area, to have been infilled. A large Padlock Works had been built to the north of Rounds Green Road from the site. Further infilling of the brick pit continued and by 1958, the lagoon had reached approximately its present size.

### **2.3 GEOLOGY**

The site is shown on maps published by the British Geological Survey to be underlain by 'solid' strata of the Etruria Marl Formation of Carboniferous Age. The Etruria Marl is underlain by the Middle (Productive) Coal Measures, also of Upper Carboniferous Age. Drift Deposits are not shown to be present in the immediate vicinity of the site. The Etruria Marl has been widely exploited for brick making.

### **2.4 HYDROGEOLOGY AND SURFACE WATER SYSTEM**

The site is located over the Upper and Middle Coal Measures, and is designated as a minor aquifer by the Environment Agency (Appendix B). Because of the history of mining and industry in the area, groundwater quality in the Coal Measures Strata is not generally of very good quality and is not usually used for potable supply. There are no water abstraction licenses within 1000 m of the site. There are no consented discharges within 250 m of the site.

The River Tame flows south north, largely in culvert, some 700 m to the east of the site. To the west is the high ground of Rowley Regis and Darby's Hill. Prior to urbanisation, near surface groundwater levels would be expected to flow towards the Tame. This pattern may have been complicated by the activities of man. In particular the construction of the original (Wolverhampton Level) canal, which at its closest point is some 200 m north east of the site. The canal is above river level and leakage from the canal could potentially lead to mounding that could induce a southerly component of flow.

### **2.5 NEARBY LANDFILL SITES**

The site itself was previously a licensed waste management facility. This was operated by Apollo Sports Technologies Ltd and it is understood that water was discharged to the lagoon from the factory area to the north. The discharged water was acidic and contained some metal compounds in suspension. The lagoon pH was controlled by the addition of Sodium Hydroxide. There are a number of former and active waste management facilities within the vicinity of the site. As is evident from the map record, much of the surrounding area was exploited at some time for brick clay and most of the pits have subsequently used for some form of waste disposal. Full details of waste management facilities within the vicinity of the site are included in Appendix B.

### **2.6 MINING**

The site is in an area where underground mineral abstraction is likely to have occurred at depth in the past. The Coal Authority (Appendix C) has records of workings in two coal seams and one ironstone seam. The depths of working are recorded as 130 to 160 m. The Coal Authority also has evidence of 3 mine entries (shafts) on or within 20 m of the site boundary. These are all within the current pond area, see Appendix C for details. The Coal Authority has no record of treatment of any of these shafts.

## **2.7 RADON**

According to BRE Report BR211, the site is not in a radon-affected area. In addition to this, according to the National Radiation Protection Board (NRPB) Radon Risk database (Appendix B), less than 1 percent of homes in the area are expected to be above the action level for radon. For this level of risk, BRE Report BR211 recommends that no protection would be considered necessary. This has been confirmed by a search of the BGS information services group database (Appendix B).

## **3 GEO-ENVIRONMENTAL CONSIDERATIONS**

### **3.1 GEOTECHNICAL CONSIDERATIONS**

From the information available, it would appear that solid strata of the Upper Coal Measures underlie the site. The Etruria Marl strata are likely to comprise in the main weak mudstones with some siltstones, sandstones. There is likely to be some made ground on site as a result of the history of quarrying and subsequent infilling.

Clearly the following aspects would need attention if the site were to be subject to built development:

- Mine shaft stabilisation.
- Settlement due to deep fills. This would likely lead to a requirement for some form of ground improvement or deep foundations.

However the initial re-development phase will comprise infilling of the lagoon and these issues will therefore not be of major concern.

### **3.2 ENVIRONMENTAL CONSIDERATIONS**

#### **3.2.1 GROUND CONTAMINATION**

There is the potential for some ground contamination on site as a result of the industrial history and in particular the presence of made ground over most of the site as well as the presence of lagoon base sediments. The older made ground is likely to contain materials arising from the local industries, such as colliery spoil, ash, slag, clinker and foundry sand. These could include some contamination with metals and organic binders used in the casting process. The lagoon base materials may contain elevated concentrations of metal compounds.

In addition, experience with similar sites has shown that some more local ground contamination could have occurred in almost any area of the site as a result of spillage or unauthorised disposal of waste fuels, oils etc.

The actual potential for and extent of any ground contamination could only be confirmed by means of an intrusive investigation.

#### **3.2.2 GROUNDWATER CONTAMINATION**

Given what is known of the site history, in the absence of more detailed study, it should be assumed that there is some potential for groundwater contamination in the area as result of the history of site usage and nearby industrial and mining operations. The site is not over a major aquifer and there are no water abstraction points in the vicinity of the site. It is possible that some leaching of contamination may be occurring from the infill materials on site. However, the areas surrounding the site contain a large number of infilled brick pits, some of which contain landfilled wastes, and there is no specific reason to consider that the site itself is contributing disproportionately to any groundwater contamination that may be present in the area.

### 3.2.3 GROUND GAS

A significant area of the site comprises a former brick pit that has been infilled. Although the lagoon was a licensed landfill, it was not used for the disposal of putrescible wastes. Previous experience suggests that in such circumstances elevated concentrations of bio-gas (carbon dioxide and sometimes methane) can develop in the ground. There is no reason to believe, however, that any large volumes of potentially putrescible wastes have been deposited. Accordingly, even though elevated concentrations may be present, it is considered unlikely that there is any potential for large volumes of bio-gas to be produced in this area. It is therefore not considered that bio-gas in the ground is likely to pose any significant risk to usage of the site area for industrial or commercial purposes.

## 4 POTENTIAL CONSTRAINTS ON RE-DEVELOPMENT

It is recommended that a detailed intrusive ground investigation should be carried out prior to re-development of the site. This should address ground conditions for geotechnical design as well as potential ground contamination. The scope of this investigation would depend upon the nature of the re-development proposals and could be phased to suit the stages of development. For example, the initial phase of re-development is understood to comprise infilling of the lagoon by fill placement. Data requirements would likely be restricted to those necessary to address potential environmental impacts. More detailed geotechnical information may be required if the development proceeds to construction of surface structures.

The site is underlain by Upper Coal Measures strata (predominantly mudstones, siltstones, sandstones and some conglomerate beds) but there is made ground of variable thickness over most of the site area. Some form of ground improvement, such as vibro-replacement, or deep foundations (piles) may be required to support structural loads.

It is likely that the site has been undermined in the past but the depth of workings is considered to be such that general stabilisation works will likely not be required. Any shafts identified in development areas, would likely need to be stabilised and capped. Even if treated, the presence of mine shafts may put restrictions on the layout of new development. For example, a stand off in plan of at least 5 m is usually required from a shaft location to residential structures.

Should any local areas of leachable contamination be found, a detailed risk assessment should be undertaken to establish whether these pose any significant risk to the wider environment. Such a study would likely involve modelling of the groundwater regime in the vicinity of the site. Depending on the results of this assessment, some remedial work may be required.

Although some elevated concentrations of bio-gas may be present in this area, there is no reason to expect that volumes would be such as to adversely affect re-development for industrial or commercial purposes.

These aspects could only be clarified by means of a detailed intrusive investigation.

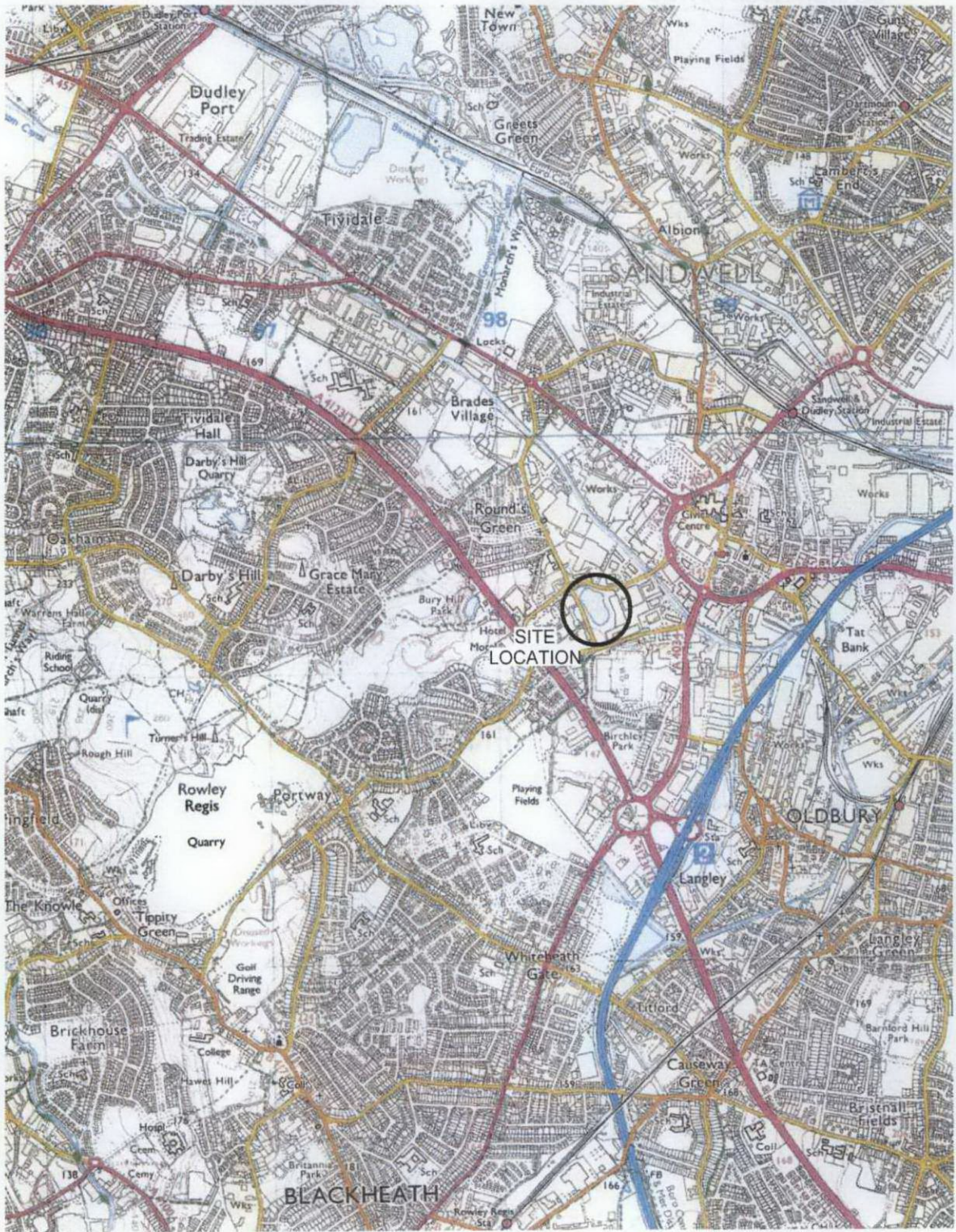
It is proposed to infill the lagoon with inert material. It is recommended, however, that a detailed risk assessment be undertaken to develop criteria for acceptability of material in terms of potential levels of leachable contamination.

A detailed method statement should be developed for the construction works. This should address measures that will be taken to reduce the risk of undue disturbance of the existing lagoon base sediments. It is likely that placement methods for the early stages of fill placement will need to be different and more carefully controlled than later placement. It is not recommended that the lagoon be dewatered without a detailed study of the potential impact that this may have on settlement of fill materials in the larger infilled lagoon area, some of which support built development. Depending on the rate of

filling, it may be necessary to discharge water from the site as the fills displace the lagoon water. Any fill placed under water should be expected to be loose and some densification may be required if it is subsequently to support built development.

## FIGURES





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SITE LOCATION PLAN

**SLADEN  
 ASSOCIATES**

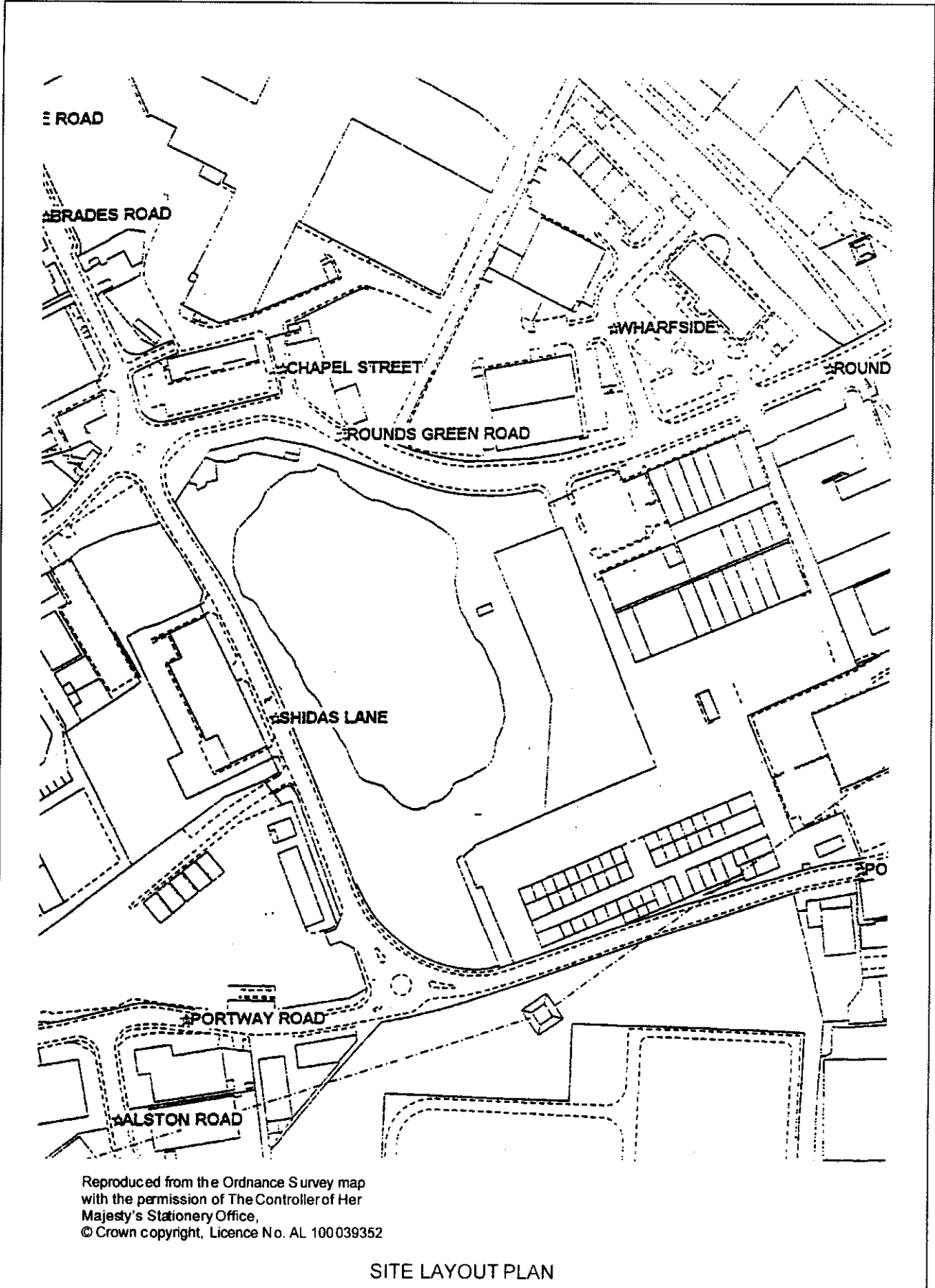
Report No  
 0360

Project  
 Former Appollo Lagoon,  
 Rounds Green Road,  
 Olbury, West Midlands.

Figure  
**1**

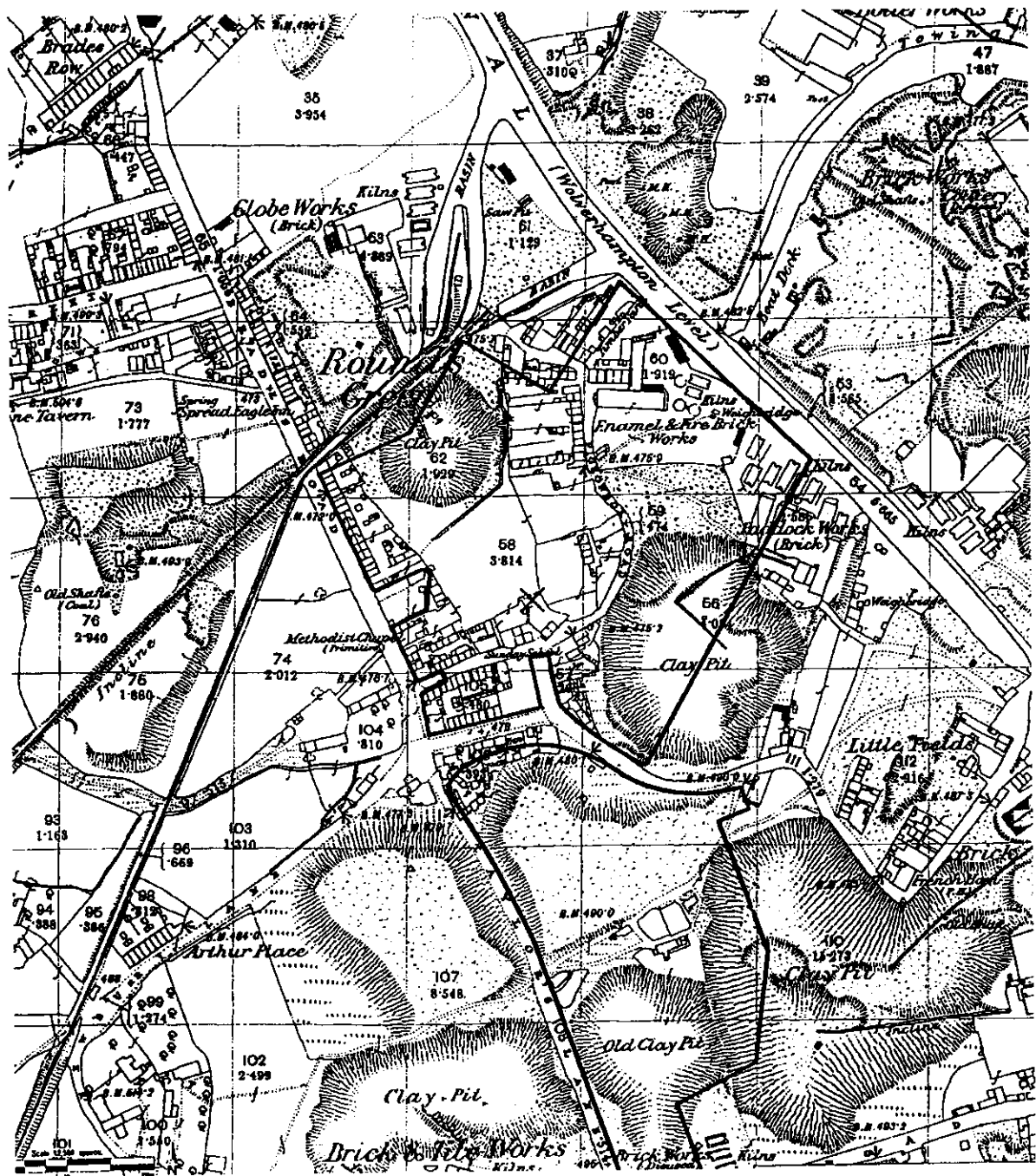
**APPENDIX A**  
**HISTORICAL MAPS**





<p><b>SLADEN ASSOCIATES</b></p>	<p>Report No 0360</p>	<p>Project Former Appollo Lagoon, Rounds Green Road, Olbury, West Midlands.</p>	<p>Figure <b>2</b></p>
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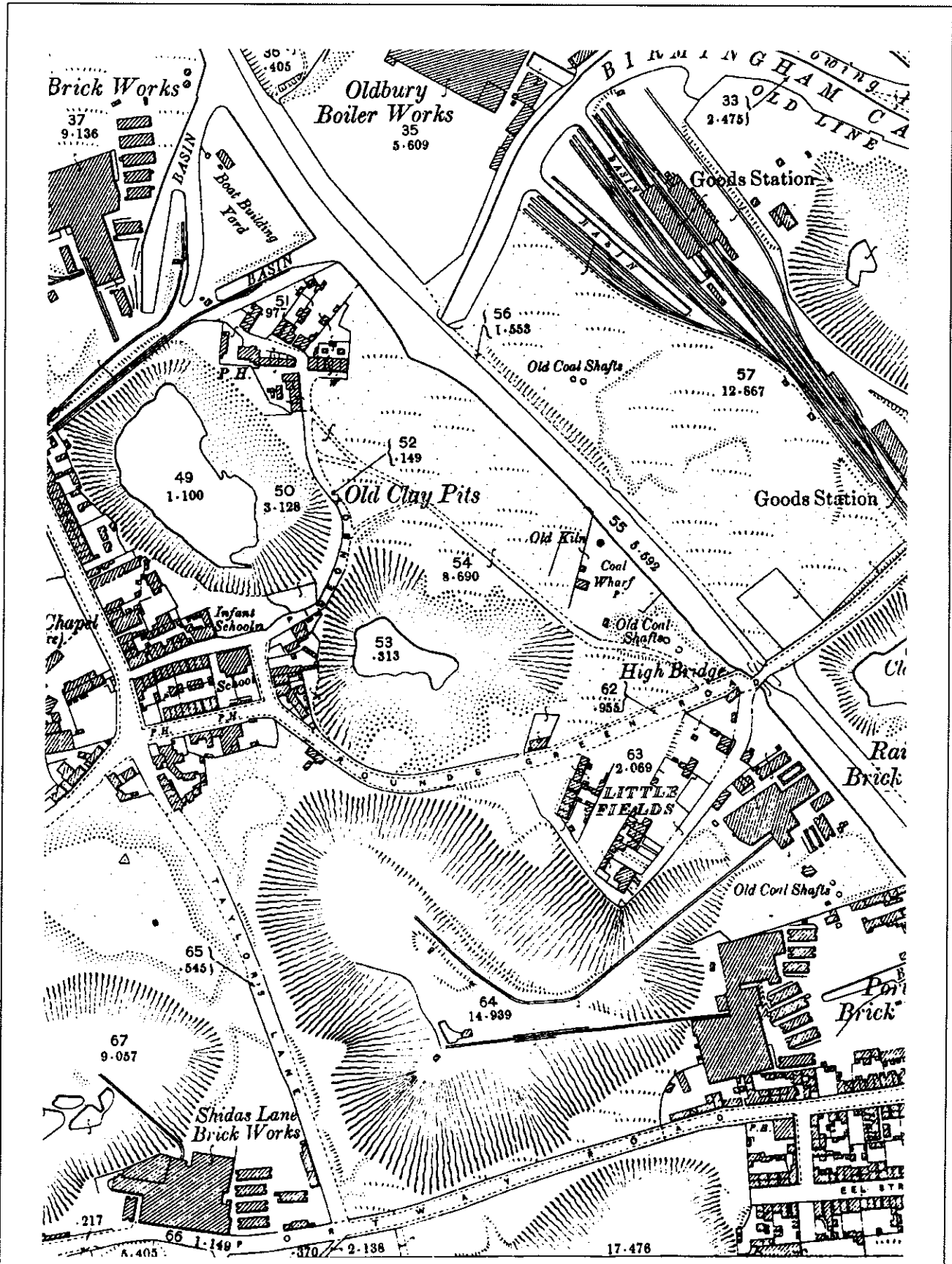
THE SITE AREA IN 1884

**SLADEN  
ASSOCIATES**

Report No  
0360

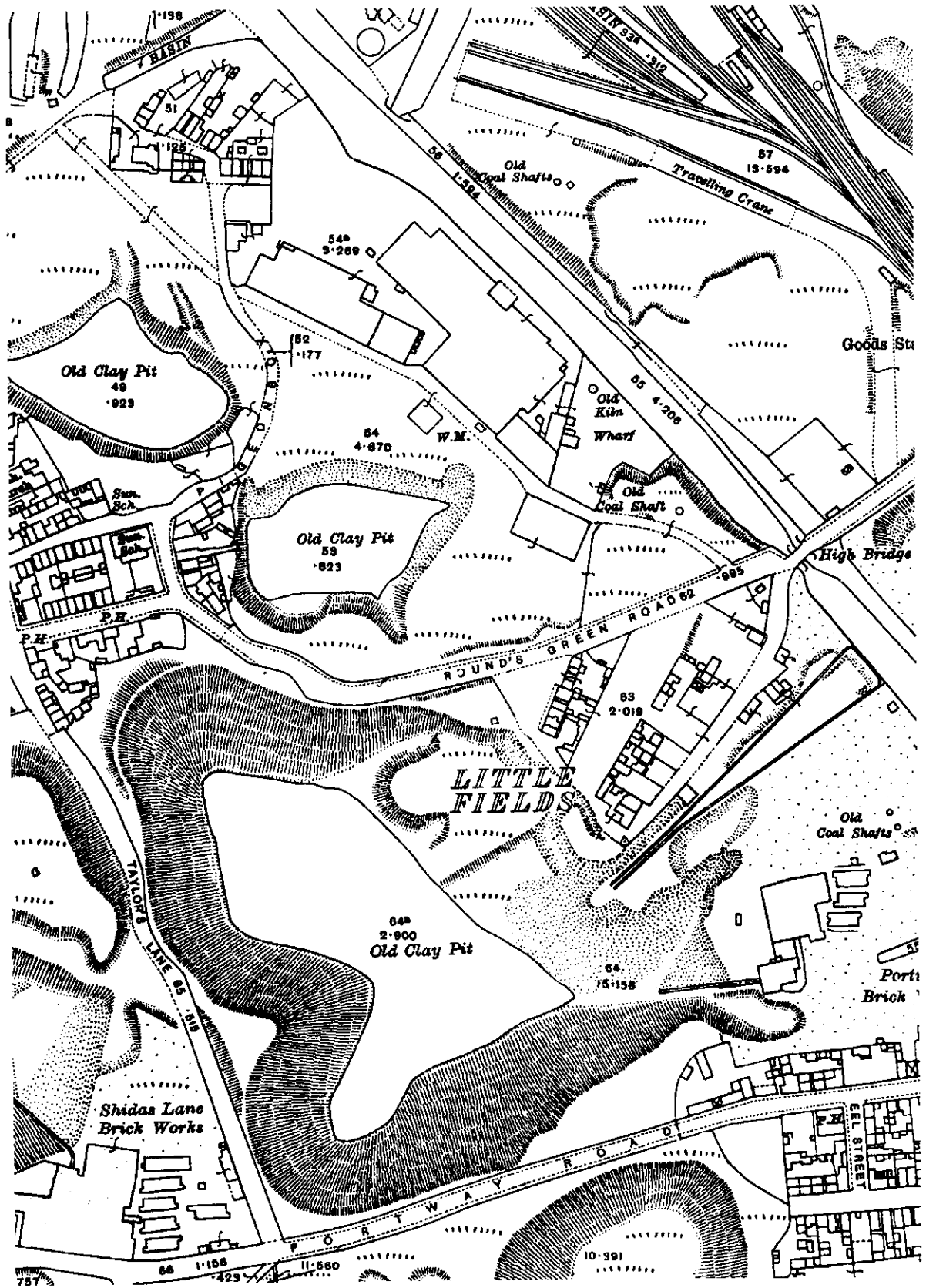
Project  
Former Appollo Lagoon,  
Rounds Green Road,  
Olbury, West Midlands.

Figure  
**A1**



THE SITE AREA IN 1904

<p><b>SLADEN ASSOCIATES</b></p>	<p>Report No 0360</p>	<p>Project Former Appollo Lagoon, Rounds Green Road, Olbury, West Midlands.</p>	<p>Figure <b>A2</b></p>
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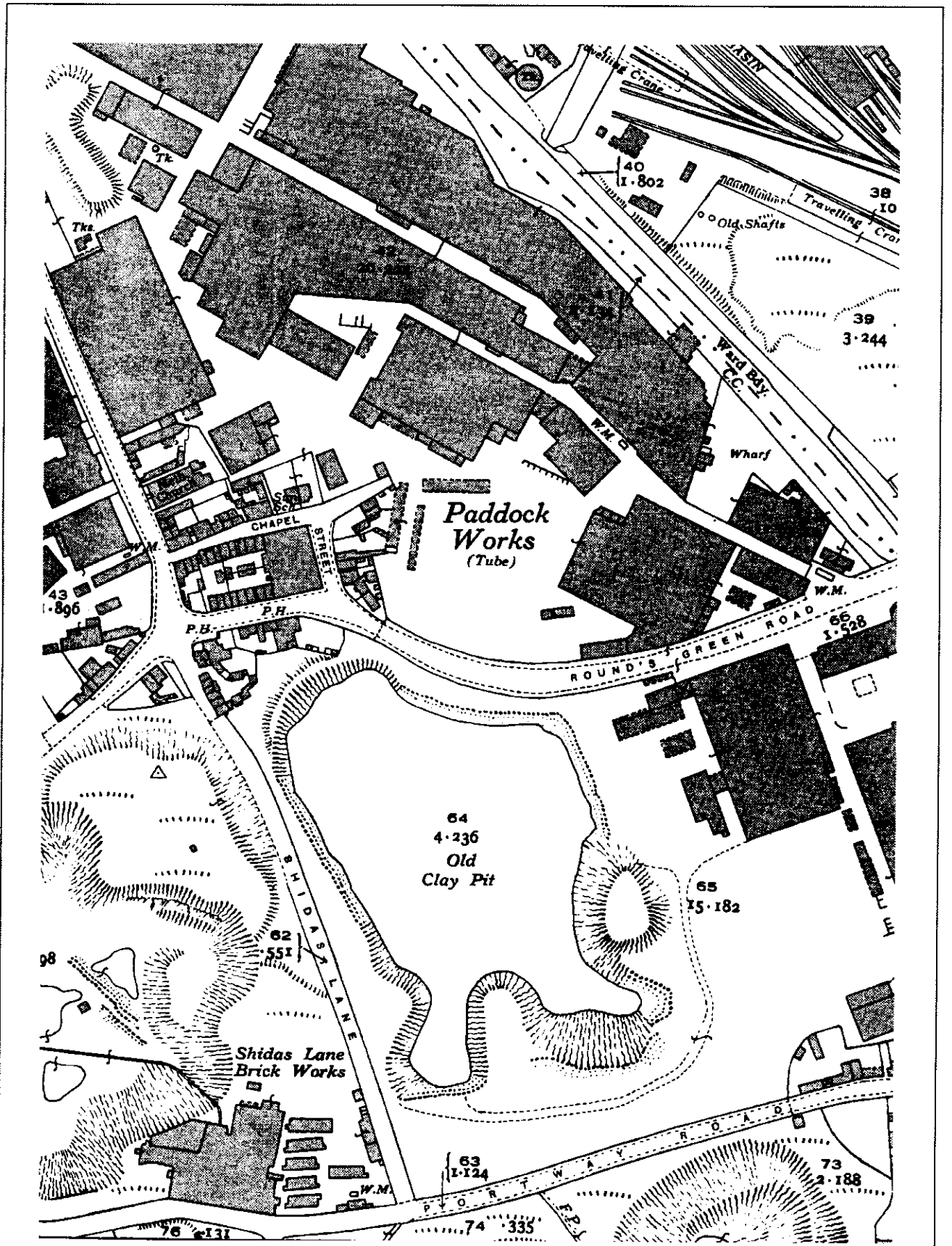
THE SITE AREA IN 1916

**SLADEN  
ASSOCIATES**

Report No  
0360

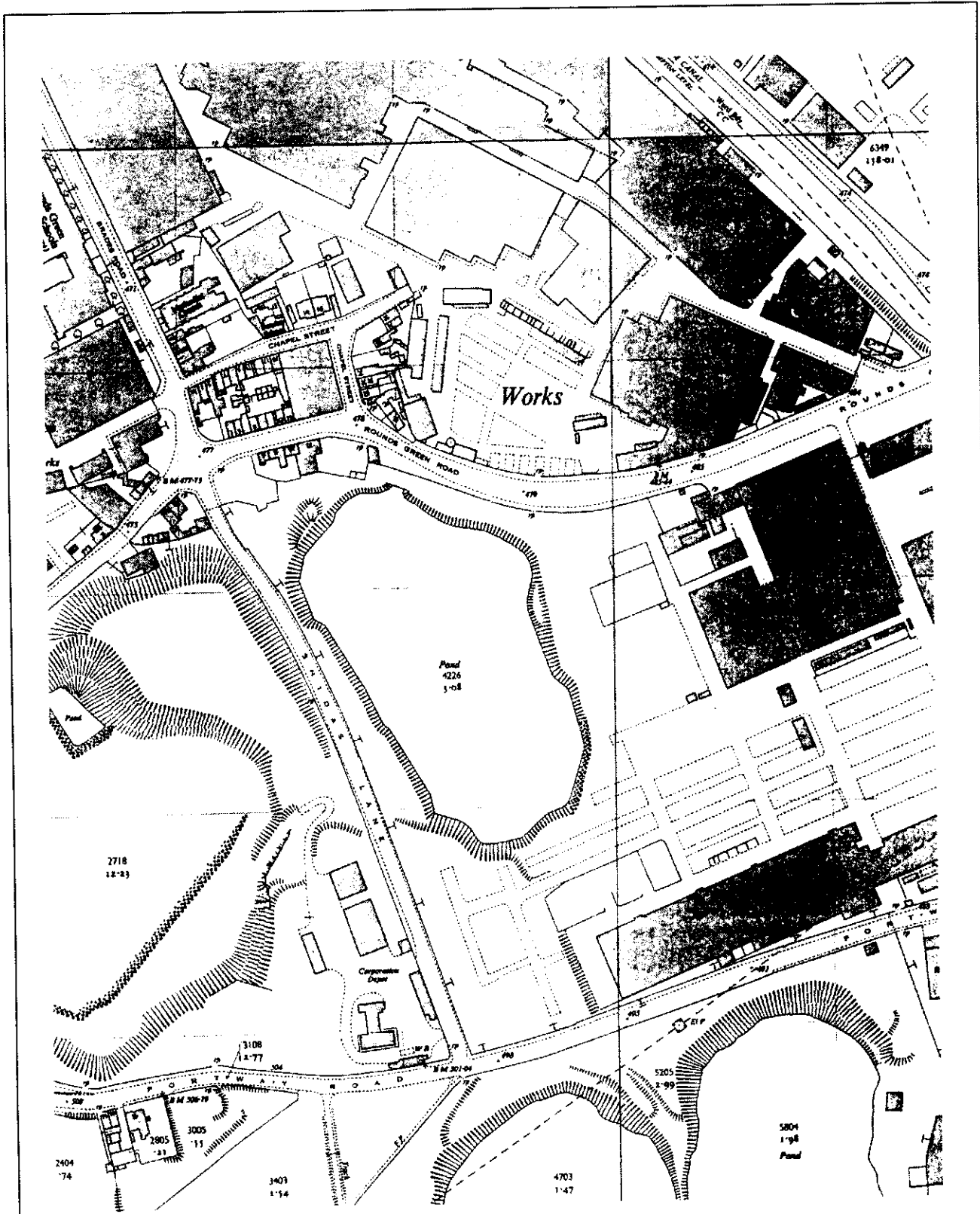
Project  
Former Appollo Lagoon,  
Rounds Green Road,  
Olbury, West Midlands.

Figure  
**A3**



THE SITE AREA IN 1938

<p><b>SLADEN ASSOCIATES</b></p>	<p>Report No 0360</p>	<p>Project Former Appollo Lagoon, Rounds Green Road, Olbury, West Midlands.</p>	<p>Figure <b>A4</b></p>
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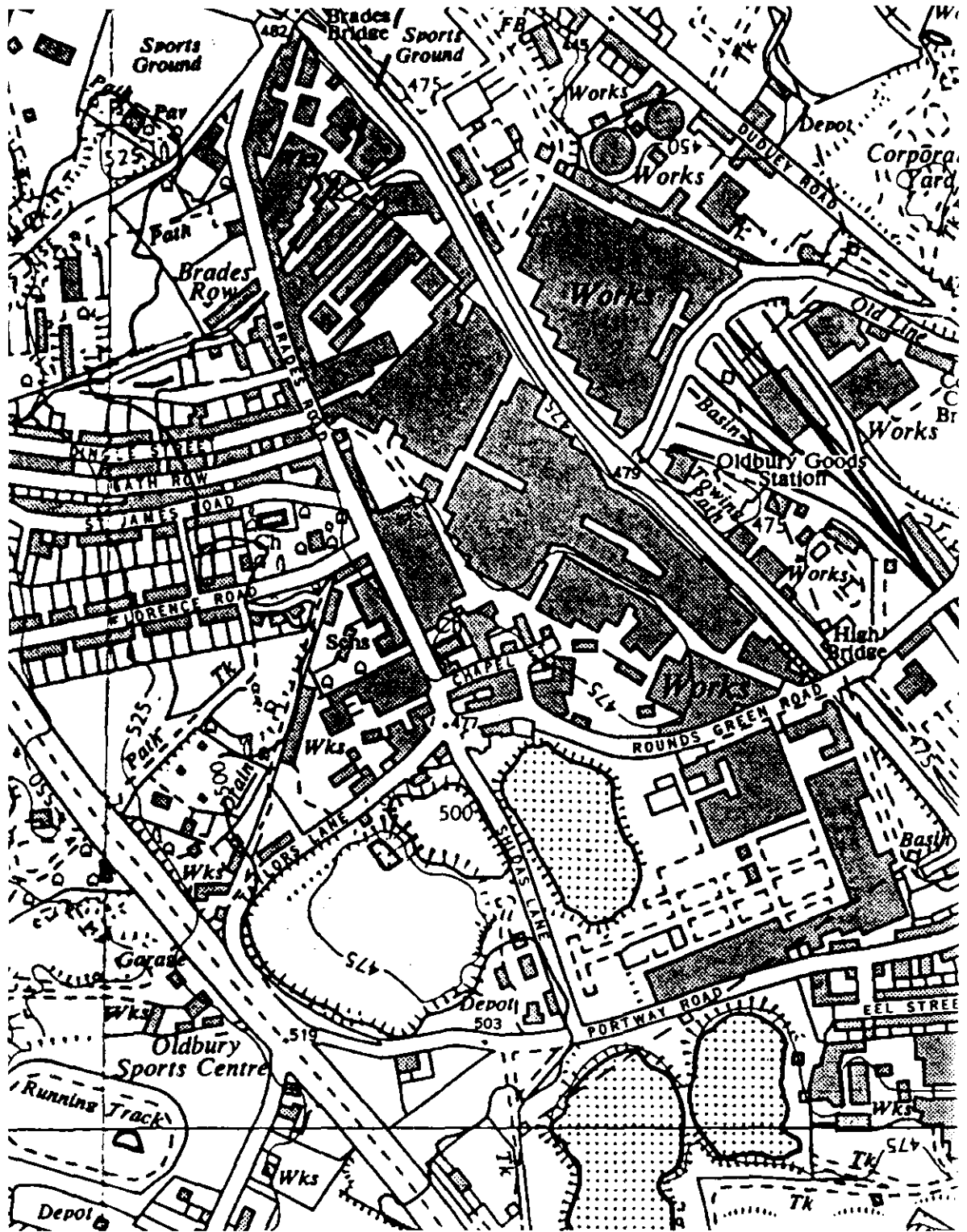
THE SITE AREA IN 1958

**SLADEN  
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Project  
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Figure  
**A5**



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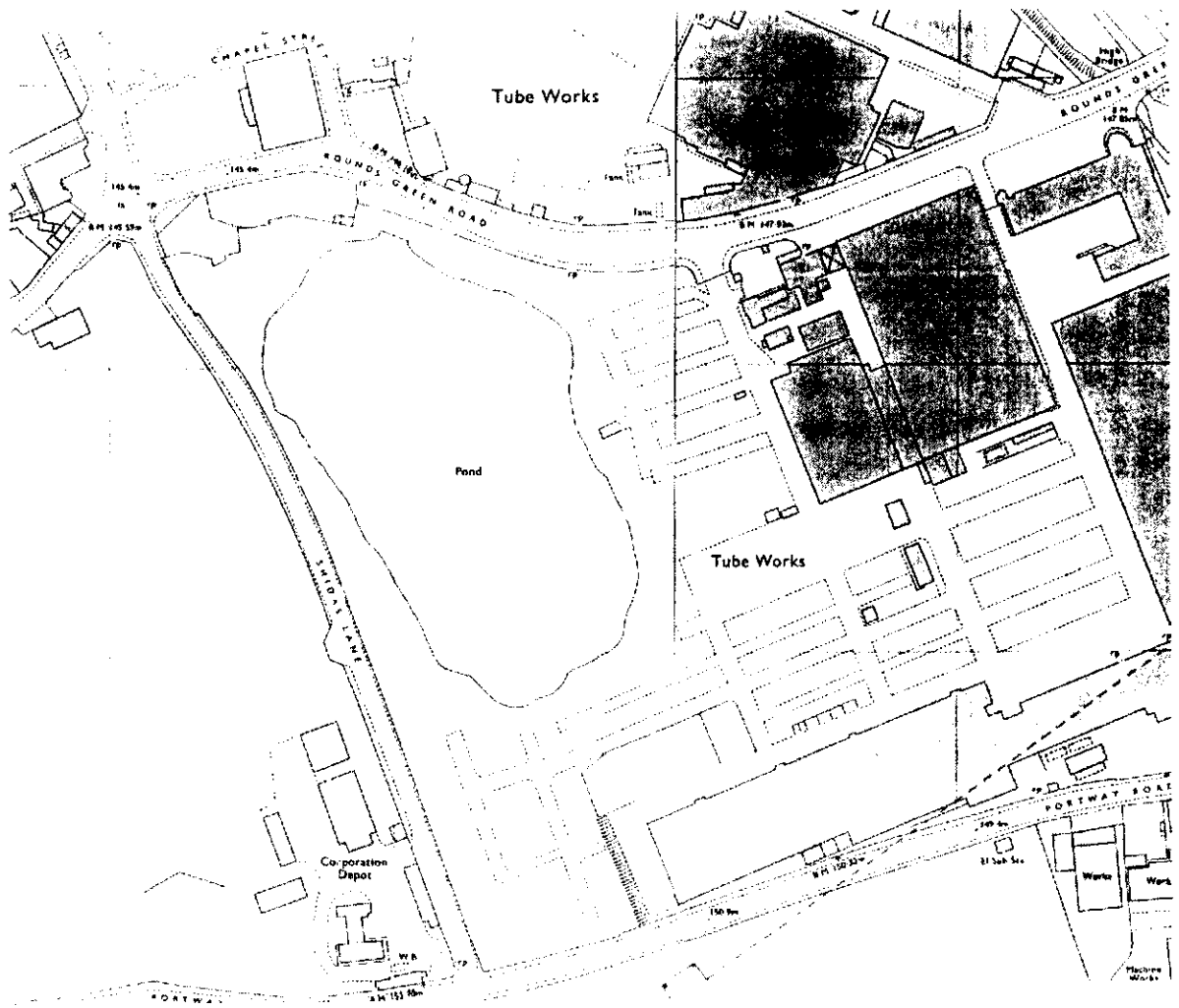
THE SITE AREA IN 1968

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Project  
Former Appollo Lagoon,  
Rounds Green Road,  
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Figure  
**A6**



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THE SITE AREA IN 1971

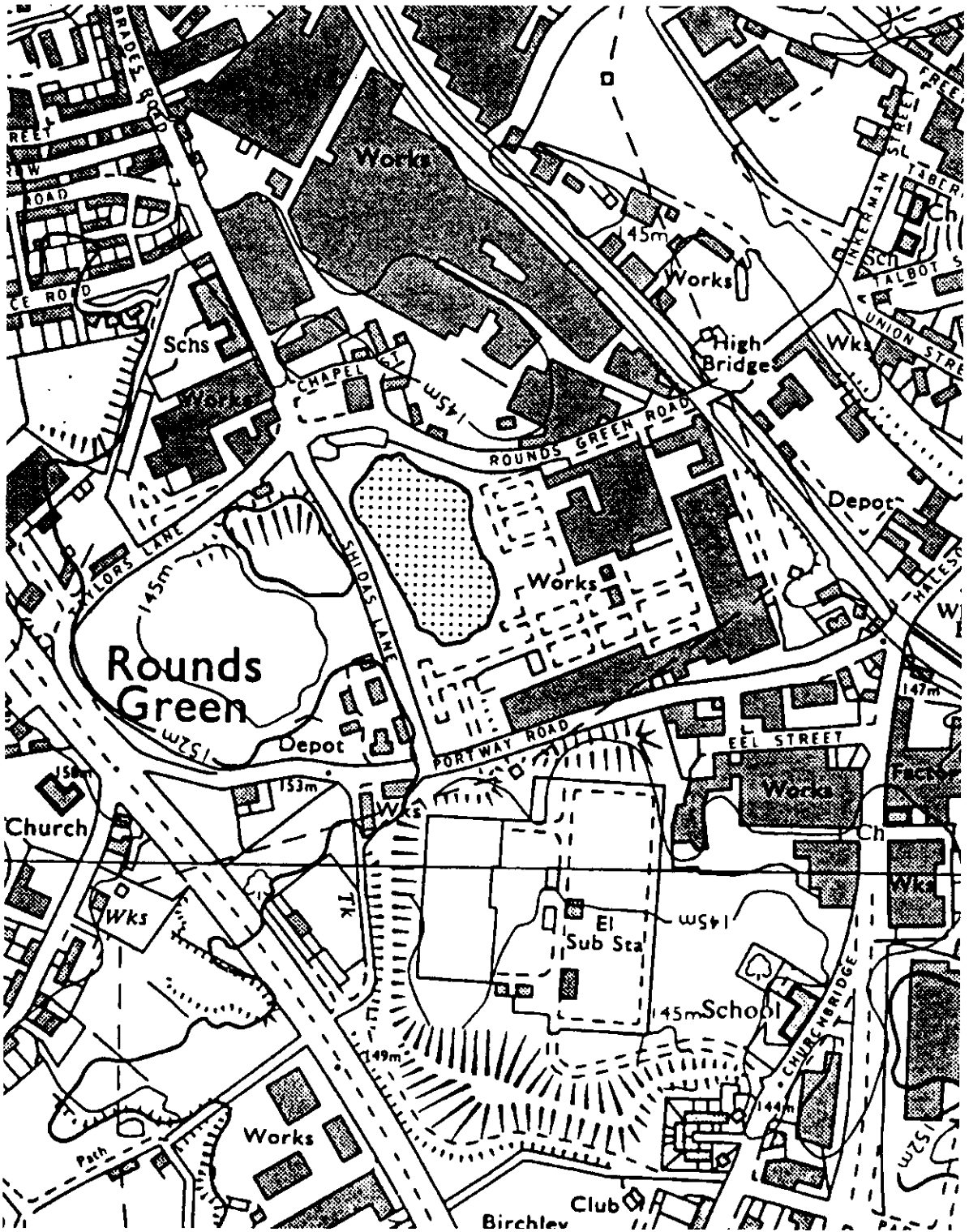
**SLADEN  
 ASSOCIATES**

Report No  
 0360

Project  
 Former Appollo Lagoon,  
 Rounds Green Road,  
 Olbury, West Midlands.

Figure  
**A7**



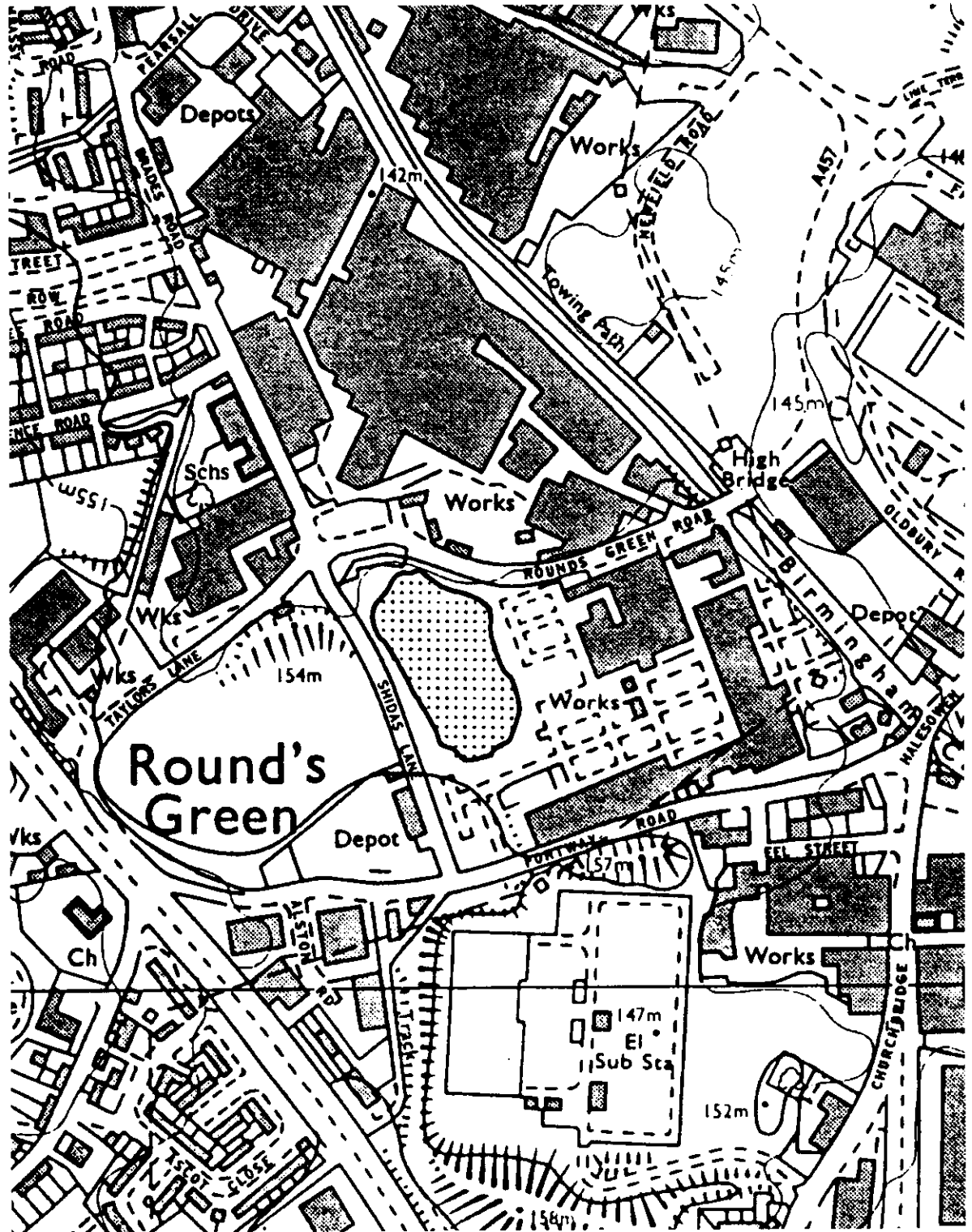


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THE SITE AREA IN 1974

<p><b>SLADEN ASSOCIATES</b></p>	<p>Report No 0360</p>	<p>Project Former Appollo Lagoon, Rounds Green Road, Olbury, West Midlands.</p>	<p>Figure <b>A8</b></p>
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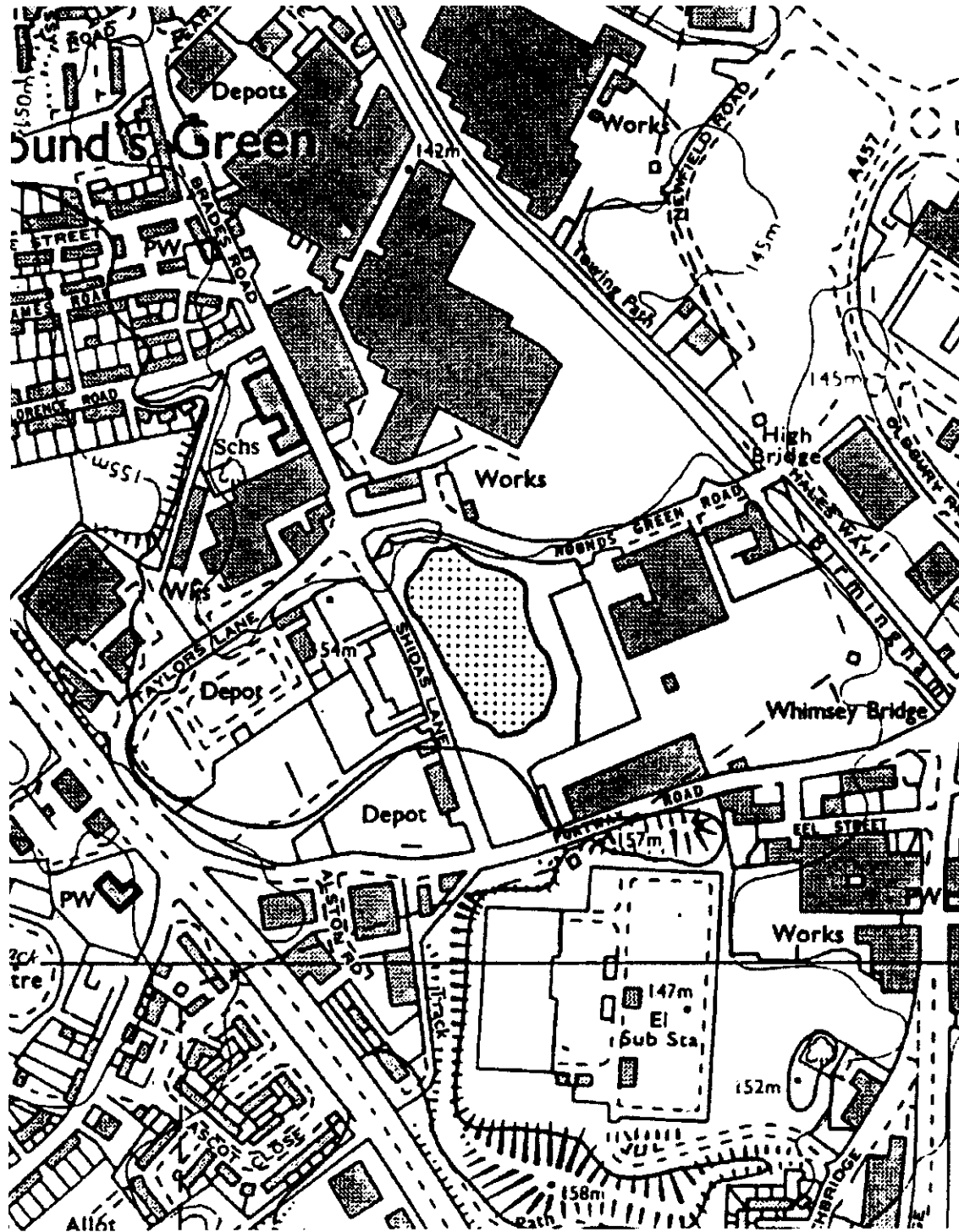




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THE SITE AREA IN 1983

<p><b>SLADEN ASSOCIATES</b></p>	<p>Report No 0360</p>	<p>Project Former Appollo Lagoon, Rounds Green Road, Olbury, West Midlands.</p>	<p>Figure <b>A9</b></p>
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THE SITE AREA IN 1992

<p><b>SLADEN ASSOCIATES</b></p>	<p>Report No 0360</p>	<p>Project Former Appollo Lagoon, Rounds Green Road, Olbury, West Midlands.</p>	<p>Figure <b>A10</b></p>
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## Envirocheck<sup>®</sup> Report

### Datasheet

**Report on:**

Apollo Lagoon  
Rounds Green Road  
Oldbury  
west Midlands

**National Grid Reference :**

398420, 289240

**Prepared For :**

Sladen Associates  
Unit 8 Netherton Workshops  
Highley  
Bridgnorth  
WV16 6NN

**Your Reference:**

Mr G Dorrell,0360

---

**Summary**

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**Agency & Hydrological**

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**Waste**

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**Hazardous Substances**

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**Geological**

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**Industrial Land Use**

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**Sensitive Land Use**

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**Data Currency**

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**Data Suppliers & Copyright Statements**

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**Useful Contacts**

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**BGS Borehole Order Form**

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**Introduction**

The Environment Act 1995 has made site sensitivity a key issue, as the legislation pays as much attention to the pathways by which contamination could spread, and to the vulnerable targets of contamination, as it does the potential sources of contamination. For this reason, Landmark's Site Sensitivity Datasheet places great emphasis on statutory data provided by the Environment Agency and the Scottish Environment Protection Agency; it also incorporates data from English Nature (and the Scottish and Welsh equivalents), the Environment Agency (and the Scottish equivalent) and Local Authorities; and highlights hydrogeological features required by environmental and geotechnical consultants. It does not include any information concerning past uses of land. The datasheet is produced by querying the legend database to 1km from a single point or 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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Data Type	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
<b>Agency &amp; Hydrological</b>				
Air Pollution Controls		1	5	13
Air Pollution Control Enforcements				
Contaminated Land Register Entries and Notices				
Discharge Consents			7	17
Enforcement and Prohibition Notices				
Integrated Pollution Controls		1	3	101
Integrated Pollution Prevention And Control				
Nearest Surface Water Feature	Yes			
Pollution Incidents to Controlled Waters		2	5	31
Substantiated Pollution Incident Register		3	1	20
Prosecutions Relating to Authorised Processes				
Prosecutions Relating to Controlled Waters				1
Water Industry Act Referrals				
Registered Radioactive Substances			6	1
River Quality		2	2	
River Quality Biology Sampling Points				2
River Quality Chemistry Sampling Points				1
Water Abstractions				(*36)
Groundwater Vulnerability	Yes			
Fluvial Indicative Floodplains				
Tidal Indicative Floodplains				
Source Protection Zones				
River Flood Data (Scotland)				
<b>Waste</b>				
BGS Recorded Landfill Sites				4
Integrated Pollution Control Registered Waste Sites				1
Licensed Waste Management Facilities (Landfill Boundaries)				
Licensed Waste Management Facilities (Locations)	1	3		1
Local Authority Recorded Landfill Sites		3	1	3
Registered Landfill Sites	1	1	3	2
Registered Waste Transfer Sites		6	1	1
Registered Waste Treatment or Disposal Sites	1			2

Data Type	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
<b>Hazardous Substances</b>				
Control of Major Accident Hazards Sites (COMAH)				2
Explosive Sites				2
Notification of Installations Handling Hazardous Substances (NIHHS)				6
Planning Hazardous Substance Consents				
Planning Hazardous Substance Enforcements				
<b>Geological</b>				
BGS Boreholes	6	55	266	610
BGS Recorded Mineral Sites				
BGS 1:625,000 Solid Geology	Yes			
Brine Compensation Areas				
Coal Mining Affected Areas	Yes			
Shallow Mining Hazards				
Compressible Ground Subsidence Hazards				
Ground Dissolution Subsidence Hazards				
Gulls And Cambering Subsidence Hazards				
Landslip Subsidence Hazards	Yes			
Swelling Clay Subsidence Hazards				
Mining Instability	Yes			
Natural and Mining Cavities				
Radon Affected Areas	Yes			
Radon Protection Measures	Yes			
<b>Industrial Land Use</b>				
Contemporary Trade Directory Entries		36	27	76
Fuel Station Entries			3	4

Data Type	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
<b>Sensitive Land Uses</b>				
Areas of Adopted Green Belt				
Areas of Unadopted Green Belt				
Areas of Outstanding Natural Beauty				
Environmentally Sensitive Areas				
Forest Parks				
Local Nature Reserves				
Marine Nature Reserves				
National Nature Reserves				
National Parks				
National Scenic Areas				
Nitrate Sensitive Areas				
Nitrate Vulnerable Zones	1			
Ramsar Sites				
Sites of Special Scientific Interest				
Special Areas of Conservation				
Special Protection Areas				

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Air Pollution Controls</b>					
1	<p>Name: Apollo Sports Technologies Ltd            Location: Rounds Green Road, OLDBURY, West Midlands, B69 2DF            Authority: Sandwell Metropolitan Borough Council, Environmental Health Department            Permit Reference: 92891            Dated: 28th June 1993            Process Type: Local Authority Air Pollution Control            Description: PG6/23 Coating of metal and plastic            Status: Authorisation revoked            Positional: Unknown            Accuracy:</p>	NW	30	1	398340 289390
<b>Air Pollution Controls</b>					
2	<p>Name: Ivc Technologies Ltd            Location: Unit 1 Hales Way, OLDBURY, West Midlands, B69 2DE            Authority: Sandwell Metropolitan Borough Council, Environmental Health Department            Permit Reference: 92993            Dated: 13th September 1999            Process Type: Local Authority Air Pollution Control            Description: Part B - General Coating Process (No Specific Reference)            Status: Authorisation revoked            Positional: Manually positioned to the address or location            Accuracy:</p>	NE	258	1	398760 289400
<b>Air Pollution Controls</b>					
3	<p>Name: Aerospace Forgings Ltd            Location: Churchbridge, Oldbury, WARLEY, West Midlands, B69 2AU            Authority: Sandwell Metropolitan Borough Council, Environmental Health Department            Permit Reference: 92946            Dated: 1st September 1995            Process Type: Local Authority Air Pollution Control            Description: PG6/29 Di-isocyanate processes            Status: Authorisation revoked            Positional: Automatically positioned to the address            Accuracy:</p>	SE	323	1	398780 288980
<b>Air Pollution Controls</b>					
4	<p>Name: Osprey Filling Station            Location: Wolverhampton Road, OLDBURY, West Midlands, B69 2BH            Authority: Sandwell Metropolitan Borough Council, Environmental Health Department            Permit Reference: 93040            Dated: 18th November 1998            Process Type: Local Authority Air Pollution Control            Description: PG 1/14 Petrol filling station            Status: Application has been authorised and any conditions apply to the operator            Positional: Automatically positioned to the address            Accuracy:</p>	W	325	1	398060 289150
<b>Air Pollution Controls</b>					
5	<p>Name: Sainsburys Supermarkets Ltd            Location: Freeth Street, OLDBURY, West Midlands, B69 3DB            Authority: Sandwell Metropolitan Borough Council, Environmental Health Department            Permit Reference: 93035            Dated: 19th November 1998            Process Type: Local Authority Air Pollution Control            Description: PG 1/14 Petrol filling station            Status: Application has been authorised and any conditions apply to the operator            Positional: Automatically positioned to the address            Accuracy:</p>	NE	462	1	398890 289590
<b>Air Pollution Controls</b>					
6	<p>Name: Hamer Tamworth Ltd, T/A Hamer Ford            Location: Unit 2, Pearsall Drive, OLDBURY, West Midlands, B69 2RA            Authority: Sandwell Metropolitan Borough Council, Environmental Health Department            Permit Reference: 92965            Dated: 3rd July 2000            Process Type: Local Authority Air Pollution Control            Description: PG6/23 Coating of metal and plastic            Status: Authorisation revoked            Positional: Manually positioned to the road within the address or location            Accuracy:</p>	N	469	1	398200 289810



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Air Pollution Controls</b>					
7	Name: Albion Galvanising Location: Seven Stars Road, WARLEY, West Midlands, B69 4JS Authority: Sandwell Metropolitan Borough Council, Environmental Health Department Permit Reference: 90566 Dated: 31st December 1992 Process Type: Local Authority Air Pollution Control Description: PG2/2 Hot dip galvanising processes Status: Authorisation superseded by a substantial or non substantial variation Positional: Automatically positioned to the address Accuracy:	E	517	1	399030 289190
<b>Air Pollution Controls</b>					
8	Name: C M K (Treatments) Ltd Location: Unit 12, Granad Trading Estate, Park Street, WARLEY, West Midlands, B69 4LH Authority: Sandwell Metropolitan Borough Council, Environmental Health Department Permit Reference: 92875 Dated: 1st December 1993 Process Type: Local Authority Air Pollution Control Description: PG6/10 Coating manufacturing Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the address or location Accuracy:	SE	520	1	398990 288990
<b>Air Pollution Controls</b>					
9	Name: Midland Steel Frames Ltd Location: Seven Stars Road, WARLEY, West Midlands, B69 4JR Authority: Sandwell Metropolitan Borough Council, Environmental Health Department Permit Reference: 92913 Dated: 4th November 1992 Process Type: Local Authority Air Pollution Control Description: PG6/23 Coating of metal and plastic Status: Application cancelled Positional: Unknown Accuracy:	E	577	1	399080 289160
<b>Air Pollution Controls</b>					
10	Name: Bury Hill Service Station Location: Birmingham New Road, OLDBURY, West Midlands, B69 2JS Authority: Sandwell Metropolitan Borough Council, Environmental Health Department Permit Reference: 93061 Dated: 3rd December 1998 Process Type: Local Authority Air Pollution Control Description: PG 1/14 Petrol filling station Status: Application has been authorised and any conditions apply to the operator Positional: Automatically positioned to the address Accuracy:	NW	627	1	397770 289650
<b>Air Pollution Controls</b>					
11	Name: Birchley Park Service Station Location: Wolverhampton Road, Churchbridge, OLDBURY, West Midlands, B69 2BD Authority: Sandwell Metropolitan Borough Council, Environmental Health Department Permit Reference: 93039 Dated: 18th November 1998 Process Type: Local Authority Air Pollution Control Description: PG 1/14 Petrol filling station Status: Application has been authorised and any conditions apply to the operator Positional: Automatically positioned to the address Accuracy:	S	643	1	398620 288480
<b>Air Pollution Controls</b>					
12	Name: B Birks & Co Ltd Location: Albert Street, WARLEY, West Midlands, B64 5ER Authority: Sandwell Metropolitan Borough Council, Environmental Health Department Permit Reference: 92671 Dated: 12th January 1993 Process Type: Local Authority Air Pollution Control Description: PG2/2 Hot dip galvanising processes Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the road within the address or location Accuracy:	NE	664	1	399130 289570

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Air Pollution Controls</b>					
13	<p>Name: Hunt Bros (Oldbury) Ltd            Location: West Bromwich Street,WARLEY,West Midlands,B69 3AT            Authority: Sandwell Metropolitan Borough Council, Environmental Health Department            Permit Reference: 90066            Dated: 1st July 1992            Process Type: Local Authority Air Pollution Control            Description: PG2/4 Iron, steel and non-ferrous metal foundry processes            Status: Authorisation either revoked or cancelled            Positional: Automatically positioned to the address            Accuracy:</p>	NE	668	1	398880 289890
<b>Air Pollution Controls</b>					
14	<p>Name: Shell Service Station            Location: 2043 Dudley Road East,OLDBURY,West Midlands,B69 3DS            Authority: Sandwell Metropolitan Borough Council, Environmental Health Department            Permit Reference: 93034            Dated: 19th November 1998            Process Type: Local Authority Air Pollution Control            Description: PG 1/14 Petrol filling station            Status: Application has been authorised and any conditions apply to the operator            Positional: Manually positioned to the address or location            Accuracy:</p>	N	718	1	398300 290080
<b>Air Pollution Controls</b>					
15	<p>Name: Beta Heat Treatments Ltd            Location: Sommerton Road,OLDBURY,West Midlands,B69 2EL            Authority: Sandwell Metropolitan Borough Council, Environmental Health Department            Permit Reference: 92874            Dated: 14th April 1993            Process Type: Local Authority Air Pollution Control            Description: PG2/4 Iron, steel and non-ferrous metal foundry processes            Status: Authorisation revoked            Positional: Automatically positioned to the address            Accuracy:</p>	NW	752	1	397920 289990
<b>Air Pollution Controls</b>					
16	<p>Name: Aqualisa Products Ltd            Location: Unit 1 Broadwell Industrial Estate,Bromford Road,OLDBURY,West Midlands,B69 3BL            Authority: Sandwell Metropolitan Borough Council, Environmental Health Department            Permit Reference: 92878            Dated: 17th March 1993            Process Type: Local Authority Air Pollution Control            Description: PG2/4 Iron, steel and non-ferrous metal foundry processes            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Automatically positioned to the address            Accuracy:</p>	NE	820	1	399070 289930
<b>Air Pollution Controls</b>					
17	<p>Name: Cuxson Gerrard &amp; Co Ltd            Location: 47 Century Road,WARLEY,West Midlands,B69 4AH            Authority: Sandwell Metropolitan Borough Council, Environmental Health Department            Permit Reference: 91263            Dated: 14th September 1993            Process Type: Local Authority Air Pollution Control            Description: PG6/10 Coating manufacturing            Status: Authorisation either revoked or cancelled            Positional: Unknown            Accuracy:</p>	NE	873	1	399150 289930
<b>Air Pollution Controls</b>					
18	<p>Name: Regis Alloys Ltd            Location: Tat Bank Road,WARLEY,West Midlands,B69 4NG            Authority: Sandwell Metropolitan Borough Council, Environmental Health Department            Permit Reference: 92771            Dated: 15th March 1993            Process Type: Local Authority Air Pollution Control            Description: PG2/4 Iron, steel and non-ferrous metal foundry processes            Status: Authorisation either revoked or cancelled            Positional: Unknown            Accuracy:</p>	E	937	1	399400 288900

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Air Pollution Controls</b>					
19	Name: Hall Bros. Steel Services Location: Roway Lane, WARLEY, West Midlands, B69 3BA Authority: Sandwell Metropolitan Borough Council, Environmental Health Department Permit Reference: 92866 Dated: 3rd November 1993 Process Type: Local Authority Air Pollution Control Description: PG6/23 Coating of metal and plastic Status: Authorisation revoked Positional: Unknown Accuracy:	NE	938	1	398870 290200
<b>Discharge Consents</b>					
20	Operator: The National Grid Company Plc Property Type: Undefined Or Other Location: Oldbury Substation, Churchbridge Road, Oldbury, West Midlands Authority: Environment Agency, Midlands Region Catchment Area: Upper Trent Catchment Reference: T/08/30168/T Permit Version: 1 Effective Date: 1st December 1995 Issued Date: 1st December 1995 Revocation Date: Not Supplied Discharge Type: Trade Discharges - Site Drainage (Contam Surface Water, Not Tips) Discharge: Groundwater Environment: Receiving Water: Groundwater Via Radnal Mine Status: Post National Rivers Authority Legislation where issue date > 31/08/1989 Positional: Located by supplier to within 100m Accuracy:	SE	270	2	398680 288920
<b>Discharge Consents</b>					
20	Operator: National Grid Company Plc Property Type: Production & Distribution Of Electricity Location: National Grid, Oldbury Substation, Churchbridge Road, Oldbury, West Midlands Authority: Environment Agency, Midlands Region Catchment Area: Upper Tame Catchment To Confluence With Rea Reference: CT/08/30168/T/1 Permit Version: Not Supplied Effective Date: Not Supplied Issued Date: 1st December 1995 Revocation Date: Not Supplied Discharge Type: Site Drainage Discharge: Into And/Or Watercourse Environment: Receiving Water: Ground Water Status: Not Supplied Positional: Located by supplier to within 100m Accuracy:	SE	273	2	398680 288920
<b>Discharge Consents</b>					
20	Operator: National Grid Co Plc Property Type: Undefined Or Other Location: Oldbury 275kv Sub-Station, Hurch Bridge Road, Oldbury, Worcestershire Authority: Environment Agency, Midlands Region Catchment Area: Upper Trent Catchment Reference: 3/28/08/0402 Permit Version: 1 Effective Date: 18th August 1966 Issued Date: 18th August 1966 Revocation Date: Not Supplied Discharge Type: Sewage Discharges - Final/Treated Effluent - Not Water Company Discharge: Into Land Environment: Receiving Water: Underground Strata Status: Pre National Rivers Authority Legislation where issue date < 01/09/1989 Positional: Located by supplier to within 100m Accuracy:	SE	298	2	398700 288900

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	<b>Discharge Consents</b>				
21	<p>Operator: Severn Trent Water Limited</p> <p>Property Type: Sewerage Network - Pumping Station - Water Company</p> <p>Location: Portway Sws, Sandwell, Tame Division</p> <p>Authority: Environment Agency, Midlands Region</p> <p>Catchment Area: Upper Trent Catchment</p> <p>Reference: T/08/12354/O</p> <p>Permit Version: 1</p> <p>Effective Date: 15th July 1985</p> <p>Issued Date: 15th July 1985</p> <p>Revocation Date: 27th March 2000</p> <p>Discharge Type: Discharge Of Other Matter-Surface Water</p> <p>Discharge: Freshwater Stream/River</p> <p>Environment:</p> <p>Receiving Water: White Heath Stream</p> <p>Status: Revoked (Water Resources Act 1991, Section 88 &amp; Schedule 10 as amended by Environment Act 1995)</p> <p>Positional Accuracy: Located by supplier to within 100m</p>	S	481	2	398340 288640
	<b>Discharge Consents</b>				
22	<p>Operator: Severn Trent Water Limited</p> <p>Property Type: Not Given</p> <p>Location: Oldbury - Outlet 3, OLDBURY</p> <p>Authority: Environment Agency, Midlands Region</p> <p>Catchment Area: Not Given</p> <p>Reference: T/08/00975/O</p> <p>Permit Version: Not Supplied</p> <p>Effective Date: Not Supplied</p> <p>Issued Date: 29th August 1962</p> <p>Revocation Date: Not Supplied</p> <p>Discharge Type: Discharge To Surface Water Sewer</p> <p>Discharge: Freshwater Stream/River</p> <p>Environment:</p> <p>Receiving Water: River Tame - One Discharge</p> <p>Status: Not Supplied</p> <p>Positional Accuracy: Located by supplier to within 100m</p>	E	491	2	399000 289200
	<b>Discharge Consents</b>				
22	<p>Operator: Severn Trent Water Limited</p> <p>Property Type: Not Given</p> <p>Location: Oldbury - Outlet 3</p> <p>Authority: Environment Agency, Midlands Region</p> <p>Catchment Area: Upper Tame Catchment To Confluence With Rea</p> <p>Reference: CT/08/00975/O,1</p> <p>Permit Version: Not Supplied</p> <p>Effective Date: Not Supplied</p> <p>Issued Date: 29th August 1962</p> <p>Revocation Date: Not Supplied</p> <p>Discharge Type: Sewerage And Other Matter Discharge - Sewerage And Surface Water</p> <p>Discharge: Freshwater Stream/River</p> <p>Environment:</p> <p>Receiving Water: River Tame</p> <p>Status: Not Supplied</p> <p>Positional Accuracy: Located by supplier to within 100m</p>	E	491	2	399000 289200

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Discharge Consents</b>					
22	Operator: Severn Trent Water Limited Property Type: Undefined Or Other Location: Oldbury,Outlet 3 Authority: Environment Agency, Midlands Region Catchment Area: Upper Trent Catchment Reference: T/08/00975/O Permit Version: 1 Effective Date: 29th August 1962 Issued Date: 29th August 1962 Revocation Date: 27th March 2000 Discharge Type: Discharge Of Other Matter-Surface Water Discharge Environment: Freshwater Stream/River Receiving Water: R Tame Status: Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Positional Accuracy: Located by supplier to within 100m	E	491	2	399000 289200
<b>Discharge Consents</b>					
23	Operator: Severn Trent Water Limited Property Type: Undefined Or Other Location: Park Lane,Oldbury Authority: Environment Agency, Midlands Region Catchment Area: Upper Trent Catchment Reference: Dt/2235 Permit Version: 1 Effective Date: 23rd August 1962 Issued Date: 23rd August 1962 Revocation Date: Not Supplied Discharge Type: Public Sewage: Storm Sewage Overflow Discharge Environment: Freshwater Stream/River Receiving Water: River Tame Status: Pre National Rivers Authority Legislation where issue date < 01/09/1989 Positional Accuracy: Located by supplier to within 10m	E	524	2	399000 289000
<b>Discharge Consents</b>					
23	Operator: Severn Trent Water Limited Property Type: Undefined Or Other Location: Birmingham Road Area,Birmingham Road,Oldbury Authority: Environment Agency, Midlands Region Catchment Area: Upper Trent Catchment Reference: Dt/2233 Permit Version: 1 Effective Date: 23rd August 1962 Issued Date: 23rd August 1964 Revocation Date: Not Supplied Discharge Type: Public Sewage: Storm Sewage Overflow Discharge Environment: Freshwater Stream/River Receiving Water: River Tame Status: Pre National Rivers Authority Legislation where issue date < 01/09/1989 Positional Accuracy: Approximate location provided by supplier	E	525	2	399000 289000
<b>Discharge Consents</b>					
23	Operator: Severn Trent Water Limited Property Type: Undefined Or Other Location: Cemetery Road Area,Cemetery Road,Oldbury Authority: Environment Agency, Midlands Region Catchment Area: Upper Trent Catchment Reference: Dt/2234 Permit Version: 1 Effective Date: 23rd August 1962 Issued Date: 23rd August 1962 Revocation Date: Not Supplied Discharge Type: Public Sewage: Storm Sewage Overflow Discharge Environment: Freshwater Stream/River Receiving Water: River Tame Status: Pre National Rivers Authority Legislation where issue date < 01/09/1989 Positional Accuracy: Located by supplier to within 10m	E	525	2	399000 289000

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Discharge Consents</b>					
24	<p>Operator: Severn Trent Water Limited  Property Type: Undefined Or Other  Location: Park Lane,Area Of,Oldbury  Authority: Environment Agency, Midlands Region  Catchment Area: Upper Trent Catchment  Reference: T/08/02307/W  Permit Version: 1  Effective Date: 26th June 1968  Issued Date: 26th June 1968  Revocation Date: 27th March 2000  Discharge Type: Discharge Of Other Matter-Surface Water  Discharge: Freshwater Stream/River  Environment:  Receiving Water: R Tame  Status: Revoked (Water Resources Act 1991, Section 88 &amp; Schedule 10 as amended by Environment Act 1995)  Positional: Located by supplier to within 100m  Accuracy:</p>	SE	599	2	399000 288800
<b>Discharge Consents</b>					
25	<p>Operator: Oldbury Shotblasting Ltd  Property Type: Not Given  Location: Oldbury Shotblasting Ltd,18 Brades Road,OLDBURY,Warwickshire  Authority: Environment Agency, Midlands Region  Catchment Area: Not Given  Reference: T2920/1  Permit Version: Not Supplied  Effective Date: Not Supplied  Issued Date: 28th March 1971  Revocation Date: Not Supplied  Discharge Type: Trade Discharge - Process Water  Discharge: Canal  Environment:  Receiving Water: Bham/Wolverhampton Canal  Status: Not Supplied  Positional: Located by supplier to within 100m  Accuracy:</p>	N	682	2	398100 290000
<b>Discharge Consents</b>					
26	<p>Operator: Rhodia Consumer Specialities Limited  Property Type: Undefined Or Other  Location: Oldbury Works Trinity Street,Oldbury,Warley,West Midlands,B69 4In  Authority: Environment Agency, Midlands Region  Catchment Area: Upper Trent Catchment  Reference: T/08/20991/T  Permit Version: 1  Effective Date: 30th January 1992  Issued Date: 30th January 1992  Revocation Date: 2nd July 2001  Discharge Type: Trade Effluent Discharge-Site Drainage  Discharge: Canal  Environment:  Receiving Water: Birmingham Wolverhampton Canal  Status: Revoked (Water Resources Act 1991, Section 88 &amp; Schedule 10 as amended by Environment Act 1995)  Positional: Located by supplier to within 100m  Accuracy:</p>	SE	687	2	399100 288800



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Discharge Consents</b>					
27	Operator: European Metal Recycling Limited Property Type: Undefined Or Other Location: West Bromwich Oil Terminal Union Road, Oldbury, Warley, West Midlands, B69 3el Authority: Environment Agency, Midlands Region Catchment Area: Upper Trent Catchment Reference: T/08/35468/T Permit Version: 1 Effective Date: 6th June 2000 Issued Date: 6th June 2000 Revocation Date: Not Supplied Discharge Type: Trade Effluent Discharge-Site Drainage Discharge: Freshwater Stream/River Environment: Receiving Water: River Tame (Oldbury Arm) Status: New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Positional Accuracy: Located by supplier to within 10m	N	734	2	398190 290080
<b>Discharge Consents</b>					
28	Operator: Securicor Omega Bulk Logistics Property Type: Undefined Or Other Location: Trade Premises At Trinity Street, Oldbury, Warley, West Midlands, B69 4lw Authority: Environment Agency, Midlands Region Catchment Area: Upper Trent Catchment Reference: T/08/21860/T Permit Version: 1 Effective Date: 19th October 1992 Issued Date: 19th October 1992 Revocation Date: Not Supplied Discharge Type: Trade Effluent Discharge-Site Drainage Discharge: Canal Environment: Receiving Water: Wolverhampton & Birmingham Cnl Status: Post National Rivers Authority Legislation where issue date > 31/08/1989 Positional Accuracy: Located by supplier to within 100m	SE	741	2	399180 288850
<b>Discharge Consents</b>					
29	Operator: Ici Chemicals & Polymers Ltd Property Type: Undefined Or Other Location: Oldbury Depot, Trinity Street, Oldbury Authority: Environment Agency, Midlands Region Catchment Area: Upper Trent Catchment Reference: T/08/02596/T Permit Version: 1 Effective Date: 10th September 1969 Issued Date: 10th September 1969 Revocation Date: Not Supplied Discharge Type: Trade Effluent Discharge: Unknown Environment: Receiving Water: Receiving Water Not Defined Status: Pre National Rivers Authority Legislation where issue date < 01/09/1989 Positional Accuracy: Manually corrected supplier location	SE	778	2	399200 288800
<b>Discharge Consents</b>					
30	Operator: Sir Lindsay Parkinson And Co Property Type: Not Given Location: Stone Street, OLDBURY, West Midlands Authority: Environment Agency, Midlands Region Catchment Area: Not Given Reference: T2245/1 Permit Version: Not Supplied Effective Date: Not Supplied Issued Date: 6th May 1968 Revocation Date: Not Supplied Discharge Type: Site Drainage Discharge: Unknown Environment: Receiving Water: Receiving Water Not Defined Status: Not Supplied Positional Accuracy: Located by supplier to within 100m	E	791	2	399300 289200

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	<b>Discharge Consents</b>				
31	Operator: Severn Trent Water Limited Property Type: Undefined Or Other Location: Oldbury,Outlet 3 Authority: Environment Agency, Midlands Region Catchment Area: Upper Trent Catchment Reference: T/08/00975/O Permit Version: 1 Effective Date: 29th August 1962 Issued Date: 29th August 1962 Revocation Date: 27th March 2000 Discharge Type: Discharge Of Other Matter-Surface Water Discharge: Freshwater Stream/River Environment: Receiving Water: R Tame Status: Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Positional: Located by supplier to within 100m Accuracy:	E	837	2	399300 289600
	<b>Discharge Consents</b>				
32	Operator: Midland Tar Distillers Ltd Property Type: Not Given Location: Company Premises,OLDBURY Authority: Environment Agency, Midlands Region Catchment Area: Not Given Reference: T/08/02954/T/1 Permit Version: Not Supplied Effective Date: Not Supplied Issued Date: 4th June 1971 Revocation Date: Not Supplied Discharge Type: Trade Discharge - Process Water Discharge: Unknown Environment: Receiving Water: Receiving Water Not Defined Status: Not Supplied Positional: Located by supplier to within 100m Accuracy:	E	897	2	399400 289100
	<b>Discharge Consents</b>				
33	Operator: Severn Trent Water Limited Property Type: Sewerage Network - Pumping Station - Water Company Location: Portway Sws,Sandwell,Tame Division Authority: Environment Agency, Midlands Region Catchment Area: Upper Trent Catchment Reference: T/08/12354/O Permit Version: 1 Effective Date: 15th July 1985 Issued Date: 15th July 1985 Revocation Date: 27th March 2000 Discharge Type: Discharge Of Other Matter-Surface Water Discharge: Freshwater Stream/River Environment: Receiving Water: White Heath Stream Status: Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Positional: Located by supplier to within 100m Accuracy:	S	935	2	398430 288170





Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Discharge Consents</b>					
34	Operator: Severn Trent Water Limited Property Type: Undefined Or Other Location: Langley & Bristnall, Warley Authority: Environment Agency, Midlands Region Catchment Area: Upper Trent Catchment Reference: T/08/02305/O Permit Version: 1 Effective Date: 26th June 1968 Issued Date: 26th June 1968 Revocation Date: 27th March 2000 Discharge Type: Discharge Of Other Matter-Surface Water Discharge: Freshwater Stream/River Environment: Receiving Water: R Tame Status: Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Positional Accuracy: Located by supplier to within 100m	SE	957	2	399000 288300
<b>Discharge Consents</b>					
34	Operator: W Mids Fire Service (Oldbury) Property Type: Undefined Or Other Location: W Mids Fire Service (Oldbury), Old Park Lane, Oldbury, West Midlands Authority: Environment Agency, Midlands Region Catchment Area: Upper Trent Catchment Reference: S34s71370 Permit Version: 1 Effective Date: 13th December 1988 Issued Date: 13th December 1988 Revocation Date: Not Supplied Discharge Type: Trade Effluent Discharge: Freshwater Stream/River Environment: Receiving Water: White Heath Stream Status: Pre National Rivers Authority Legislation where issue date < 01/09/1989 Positional Accuracy: Located by supplier to within 100m	SE	976	2	398970 288260
<b>Discharge Consents</b>					
35	Operator: Severn Trent Water Limited Property Type: Undefined Or Other Location: Broadwell Road, Area Of, Oldbury Authority: Environment Agency, Midlands Region Catchment Area: Upper Trent Catchment Reference: T/08/02306/O Permit Version: 1 Effective Date: 26th June 1968 Issued Date: 26th June 1968 Revocation Date: 27th March 2000 Discharge Type: Discharge Of Other Matter-Surface Water Discharge: Freshwater Stream/River Environment: Receiving Water: R Tame Status: Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Positional Accuracy: Located by supplier to within 100m	NE	975	2	399300 289900

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Discharge Consents</b>					
35	<p>Operator: Severn Trent Water Limited  Property Type: Undefined Or Other  Location: Oldbury,Outlet 3  Authority: Environment Agency, Midlands Region  Catchment Area: Upper Trent Catchment  Reference: T/08/00975/O  Permit Version: 1  Effective Date: 29th August 1962  Issued Date: 29th August 1962  Revocation Date: 27th March 2000  Discharge Type: Discharge Of Other Matter-Surface Water  Discharge: Freshwater Stream/River  Environment:  Receiving Water: R Tame  Status: Revoked (Water Resources Act 1991, Section 88 &amp; Schedule 10 as amended by Environment Act 1995)  Positional: Located by supplier to within 100m  Accuracy:</p>	NE	975	2	399300 289900
<b>Integrated Pollution Controls</b>					
36	<p>Name: Ti Apollo Ltd  Location: Paddock Works,Rounds Green Road,Oldbury,WARLEY,West Midlands,B69 2DF  Authority: Environment Agency, Midlands Region  Permit Reference: AN2021  Dated: 24th March 1994  Process Type: Application since found to be exempt from IPC  Description: 4.3 A (F) Acid processes within the Chemical Industry  Status: Application since found to be exempt from IPC  Positional: Unknown  Accuracy:</p>	NW	35	2	398340 289400
<b>Integrated Pollution Controls</b>					
37	<p>Name: Aerospace Forgings Ltd  Location: Churchbridge,Oldbury,WARLEY,West Midlands,B69 2AU  Authority: Environment Agency, Midlands Region  Permit Reference: AL6395  Dated: Not Supplied  Process Type: Withdrawn IPC application  Description: 4.3 A (F) Acid processes within the Chemical Industry  Status: Application referred to Local Authority for consideration  Positional: Automatically positioned to the address  Accuracy:</p>	SE	325	2	398780 288980
<b>Integrated Pollution Controls</b>					
38	<p>Name: Wellman Process Engineering Ltd  Location: Newfield Road,WARLEY,West Midlands,B69 3ET  Authority: Environment Agency, Midlands Region  Permit Reference: BK3387  Dated: Not Supplied  Process Type: IPC minor (non-substantial) variation to previous variation  Description: 1.2 A (A) Carbonisation and associated processes within the Fuel &amp; Power Industry  Status: Application has met the requirements for authorisation (but not yet authorised)  Positional: Manually positioned to the road within the address or location  Accuracy:</p>	NE	399	2	398630 289710
<b>Integrated Pollution Controls</b>					
38	<p>Name: Wellman Process Engineering Ltd  Location: Newfield Road,WARLEY,West Midlands,B69 3ET  Authority: Environment Agency, Midlands Region  Permit Reference: Bjo277  Dated: 1st November 2000  Process Type: IPC new application  Description: 1.2 A (A) Carbonisation and associated processes within the Fuel &amp; Power Industry  Status: Authorisation revoked  Positional: Manually positioned to the road within the address or location  Accuracy:</p>	NE	430	2	398650 289740

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Integrated Pollution Controls</b>					
39	Name: Rhodia Consumer Specialities Ltd Location: Po Box 80, Trinity Street, Oldbury, Warley, West Midlands, B69 4ln Authority: Environment Agency, Midlands Region Permit Reference: Bx1209 Dated: Not Supplied Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.4 A (D) processes involving Halogens within the Chemical Industry Status: Application has met the requirements for authorisation (but not yet authorised) Positional: Manually positioned to the road within the address or location Accuracy:	E	852	2	399330 288950
<b>Integrated Pollution Controls</b>					
39	Name: Rhodia Consumer Specialities Ltd Location: Po Box 80, Trinity Street, Oldbury, Warley, West Midlands, B69 4ln Authority: Environment Agency, Midlands Region Permit Reference: Bx0733 Dated: Not Supplied Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.3 A (F) Acid processes within the Chemical Industry Status: Application has met the requirements for authorisation (but not yet authorised) Positional: Manually positioned to the road within the address or location Accuracy:	E	852	2	399330 288950
<b>Integrated Pollution Controls</b>					
39	Name: Rhodia Consumer Specialities Ltd Location: Po Box 80, Trinity Street, Oldbury, Warley, West Midlands, B69 4ln Authority: Environment Agency, Midlands Region Permit Reference: Bx1365 Dated: Not Supplied Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.3 A (F) Acid processes within the Chemical Industry Status: Application has met the requirements for authorisation (but not yet authorised) Positional: Manually positioned to the road within the address or location Accuracy:	E	852	2	399330 288950
<b>Integrated Pollution Controls</b>					
39	Name: Rhodia Consumer Specialities Ltd Location: Po Box 80, Trinity Street, Warley, West Midlands, B69 4ln Authority: Environment Agency, Midlands Region Permit Reference: Br6708 Dated: 17th April 2002 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the road within the address or location Accuracy:	E	853	2	399330 288960
<b>Integrated Pollution Controls</b>					
39	Name: Rhodia Consumer Specialities Ltd Location: Po Box 80, Trinity Street, Oldbury, Warley, West Midlands, B69 4ln Authority: Environment Agency, Midlands Region Permit Reference: Bu9530 Dated: 30th June 2003 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.4 A (D) processes involving Halogens within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the road within the address or location Accuracy:	E	855	2	399320 288920
<b>Integrated Pollution Controls</b>					
39	Name: Rhodia Consumer Specialities Ltd Location: Po Box 80, Trinity Street, Oldbury, Warley, West Midlands, B69 4ln Authority: Environment Agency, Midlands Region Permit Reference: Bu9297 Dated: 27th June 2003 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.4 A (D) processes involving Halogens within the Chemical Industry Status: Application has been authorised and any conditions apply to the operator Positional: Manually positioned to the road within the address or location Accuracy:	E	855	2	399320 288920

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Integrated Pollution Controls</b>					
39	<p>Name: Rhodia Consumer Specialities Ltd            Location: Po Box 80, Trinity Street, Oldbury, Warley, West Midlands, B69 4In            Authority: Environment Agency, Midlands Region            Permit Reference: Bu9971            Dated: 28th August 2003            Process Type: IPC minor (non-substantial) variation to previous variation            Description: 4.5 A (I) Inorganic Chemical processes within the Chemical Industry            Status: Application has been authorised and any conditions apply to the operator            Positional: Manually positioned to the road within the address or location            Accuracy:</p>	E	855	2	399320 288920
<b>Integrated Pollution Controls</b>					
40	<p>Name: Rhodia Consumer Specialities Ltd            Location: Po Box 80, Trinity Street, Oldbury, Warley, West Midlands, B69 4In            Authority: Environment Agency, Midlands Region            Permit Reference: Bw1726            Dated: 19th November 2003            Process Type: IPC minor (non-substantial) variation to previous variation            Description: 4.4 A (D) processes involving Halogens within the Chemical Industry            Status: Application has been authorised and any conditions apply to the operator            Positional: Manually positioned to the road within the address or location            Accuracy:</p>	SE	854	2	399290 288830
<b>Integrated Pollution Controls</b>					
40	<p>Name: Rhodia Consumer Specialities Ltd            Location: Po Box 80, Trinity Street, Oldbury, Warley, West Midlands, B69 4In            Authority: Environment Agency, Midlands Region            Permit Reference: Bw1319            Dated: 19th November 2003            Process Type: IPC minor (non-substantial) variation to previous variation            Description: 4.3 A (F) Acid processes within the Chemical Industry            Status: Application has been authorised and any conditions apply to the operator            Positional: Manually positioned to the road within the address or location            Accuracy:</p>	SE	854	2	399290 288830
<b>Integrated Pollution Controls</b>					
40	<p>Name: Rhodia Consumer Specialities Ltd            Location: Po Box 80, Trinity Street, Oldbury, Warley, West Midlands, B69 4In            Authority: Environment Agency, Midlands Region            Permit Reference: Bw0851            Dated: Not Supplied            Process Type: IPC minor (non-substantial) variation to previous variation            Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry            Status: Application has met the requirements for authorisation (but not yet authorised)            Positional: Manually positioned to the road within the address or location            Accuracy:</p>	SE	854	2	399290 288830
<b>Integrated Pollution Controls</b>					
40	<p>Name: Rhodia Consumer Specialities Ltd            Location: Po Box 80, Trinity Street, Oldbury, Warley, West Midlands, B69 4In            Authority: Environment Agency, Midlands Region            Permit Reference: Bw1262            Dated: Not Supplied            Process Type: IPC minor (non-substantial) variation to previous variation            Description: 4.4 A (D) processes involving Halogens within the Chemical Industry            Status: Application has met the requirements for authorisation (but not yet authorised)            Positional: Manually positioned to the road within the address or location            Accuracy:</p>	SE	854	2	399290 288830
<b>Integrated Pollution Controls</b>					
40	<p>Name: Rhodia Consumer Specialities Ltd            Location: Po Box 80, Trinity Street, Oldbury, Warley, West Midlands, B69 4In            Authority: Environment Agency, Midlands Region            Permit Reference: Bv9616            Dated: 19th November 2003            Process Type: IPC minor (non-substantial) variation to previous variation            Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry            Status: Application has been authorised and any conditions apply to the operator            Positional: Manually positioned to the road within the address or location            Accuracy:</p>	SE	856	2	399310 288860

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Integrated Pollution Controls</b>					
41	Name: Rhodia Consumer Specialities Ltd Location: Po Box 80 Trinity Street, Oldbury, Warley, West Midlands, B69 4ln Authority: Environment Agency, Midlands Region Permit Reference: Bv3499 Dated: 28th August 2003 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Status: Application has been authorised and any conditions apply to the operator Positional Accuracy: Manually positioned to the road within the address or location	SE	863	2	399270 288750
<b>Integrated Pollution Controls</b>					
41	Name: Rhodia Consumer Specialities Ltd Location: Po Box 80 ,Trinity Street,Warley,West Midlands,B69 4ln Authority: Environment Agency, Midlands Region Permit Reference: Bs5495 Dated: 25th June 2002 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional Accuracy: Manually positioned to the road within the address or location	SE	870	2	399260 288710
<b>Integrated Pollution Controls</b>					
41	Name: Rhodia Consumer Specialities Ltd Location: Po Box 80 ,Trinity Street,Warley,West Midlands,B69 4ln Authority: Environment Agency, Midlands Region Permit Reference: Bs5509 Dated: 29th July 2002 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.4 A (D) processes involving Halogens within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional Accuracy: Manually positioned to the road within the address or location	SE	870	2	399260 288710
<b>Integrated Pollution Controls</b>					
42	Name: Rhodia Consumer Specialities Ltd Location: Po Box 80,Trinity Street,Oldbury,WARLEY,West Midlands,B69 4Ln Authority: Environment Agency, Midlands Region Permit Reference: Bs6530 Dated: 29th July 2002 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Status: Application has been authorised and any conditions apply to the operator Positional Accuracy: Manually positioned to the road within the address or location	SE	880	2	399250 288670
<b>Integrated Pollution Controls</b>					
43	Name: Rhodia Consumer Specialities Ltd Location: Po Box 80,Oldbury,Warley,West Midlands,B69 4ln Authority: Environment Agency, Midlands Region Permit Reference: Bv3669 Dated: 28th August 2003 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical Industry Status: Application has been authorised and any conditions apply to the operator Positional Accuracy: Manually positioned to the address or location	SE	881	2	399130 288500
<b>Integrated Pollution Controls</b>					
44	Name: Bip Ltd Location: Po Box 3180,B69 4PG Authority: Environment Agency, Midlands Region Permit Reference: Bk8257 Dated: 5th April 2001 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional Accuracy: Manually positioned to the address or location	SE	900	2	399200 288560

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Integrated Pollution Controls</b>					
44	<p>Name: Rhodia Consumer Specialities Ltd            Location: PO Box 80, Trinity Street, WARLEY, West Midlands, B69 4LN            Authority: Environment Agency, Midlands Region            Permit Reference: BI2114            Dated: 15th June 2001            Process Type: IPC minor (non-substantial) variation to previous variation            Description: 4.4 A (D) processes involving Halogens within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the address or location            Accuracy:</p>	SE	900	2	399200 288560
<b>Integrated Pollution Controls</b>					
44	<p>Name: Rhodia Consumer Specialities Ltd            Location: Po Box 80, Oldbury, Warley, West Midlands, B69 4ln            Authority: Environment Agency, Midlands Region            Permit Reference: Bu0567            Dated: 20th February 2003            Process Type: IPC minor (non-substantial) variation to previous variation            Description: 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the road within the address or location            Accuracy:</p>	SE	914	2	399240 288580
<b>Integrated Pollution Controls</b>					
44	<p>Name: Bip Ltd            Location: Po Box 3180, Tatbank Road, B69 4PG            Authority: Environment Agency, Midlands Region            Permit Reference: BI4249            Dated: Not Supplied            Process Type: IPC minor (non-substantial) variation to previous variation            Description: 4.2 A (C) Manufacture and use of Organic Chemicals within the Chemical Industry            Status: Application has met the requirements for authorisation (but not yet authorised)            Positional: Manually positioned to the address or location            Accuracy:</p>	SE	918	2	399220 288560
<b>Integrated Pollution Controls</b>					
44	<p>Name: Bip Ltd            Location: Po Box 3180, Tatbank Road, B69 4PG            Authority: Environment Agency, Midlands Region            Permit Reference: Bm1113            Dated: 13th September 2001            Process Type: IPC minor (non-substantial) variation to previous variation            Description: 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the address or location            Accuracy:</p>	SE	918	2	399220 288560
<b>Integrated Pollution Controls</b>					
44	<p>Name: Rhodia Consumer Specialities Ltd            Location: Po Box 80, Trinity Street, OLDBURY, West Midlands, B69 4LN            Authority: Environment Agency, Midlands Region            Permit Reference: BF6418            Dated: 24th May 1999            Process Type: IPC minor (non-substantial) variation to previous variation            Description: 4.4 A (D) processes involving Halogens within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the address or location            Accuracy:</p>	SE	922	2	399230 288560
<b>Integrated Pollution Controls</b>					
44	<p>Name: Rhodia Consumer Specialities Ltd            Location: Po Box 80, Trinity Street, WARLEY, West Midlands, B69 4LN            Authority: Environment Agency, Midlands Region            Permit Reference: Bk2305            Dated: 2nd March 2001            Process Type: IPC minor (non-substantial) variation to previous variation            Description: 4.4 A (D) processes involving Halogens within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the address or location            Accuracy:</p>	SE	924	2	399240 288570



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Integrated Pollution Controls</b>					
44	Name: Rhodia Consumer Specialities Ltd Location: Po Box 80, Trinity Street, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: Bk5983 Dated: 22nd May 2001 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the address or location Accuracy:	SE	924	2	399240 288570
<b>Integrated Pollution Controls</b>					
44	Name: Rhodia Consumer Specialities Ltd Location: Po Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: Bk0850 Dated: 21st June 2001 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the address or location Accuracy:	SE	924	2	399240 288570
<b>Integrated Pollution Controls</b>					
44	Name: Rhodia Consumer Specialities Ltd Location: Po Box 80, WARLEY, West Midlands, L62 1HT Authority: Environment Agency, Midlands Region Permit Reference: BD7618 Dated: 24th November 1998 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned within the geographical locality Accuracy:	SE	925	2	399230 288560
<b>Integrated Pollution Controls</b>					
44	Name: Rhodia Consumer Specialities Ltd Location: Po Box 80, WARLEY, West Midlands, L62 1HT Authority: Environment Agency, Midlands Region Permit Reference: BD8266 Dated: 24th November 1998 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Status: Authorisation revoked Positional: Manually positioned within the geographical locality Accuracy:	SE	929	2	399240 288560
<b>Integrated Pollution Controls</b>					
44	Name: Rhodia Consumer Specialities Ltd Location: P O Box 80, Oldbury, WARLEY, West Midlands, B68 0NN Authority: Environment Agency, Midlands Region Permit Reference: AX1328 Dated: 26th March 1997 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned within the geographical locality Accuracy:	SE	932	2	399240 288560
<b>Integrated Pollution Controls</b>					
44	Name: Rhodia Consumer Specialities Ltd Location: P O Box 80, Oldbury, WARLEY, West Midlands, B68 0NN Authority: Environment Agency, Midlands Region Permit Reference: AX6184 Dated: 7th October 1997 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned within the geographical locality Accuracy:	SE	935	2	399240 288560

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	<b>Integrated Pollution Controls</b>				
45	Name: Rhodia Consumer Specialities Ltd Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: BH2006 Dated: 29th October 1999 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the address or location Accuracy:	SE	950	2	399180 288460
	<b>Integrated Pollution Controls</b>				
45	Name: Rhodia Consumer Specialities Ltd Location: Po Box 80 , Trinity Street, Oldbury, Warley, West Midlands, B69 4ln Authority: Environment Agency, Midlands Region Permit Reference: AO0628 Dated: 10th March 1995 Process Type: IPC application for process that was regulated by HMIP for air releases under previous legislation Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the road within the address or location Accuracy:	SE	952	2	399200 288480
	<b>Integrated Pollution Controls</b>				
45	Name: Rhodia Consumer Specialities Ltd Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: BH2456 Dated: 1st November 1999 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.3 A (F) Acid processes within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the address or location Accuracy:	SE	954	2	399180 288460
	<b>Integrated Pollution Controls</b>				
45	Name: Rhodia Consumer Specialities Ltd Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: BH3886 Dated: 15th November 1999 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the address or location Accuracy:	SE	954	2	399180 288450
	<b>Integrated Pollution Controls</b>				
45	Name: Rhodia Consumer Specialities Ltd Location: Po Box 80 , Trinity Street, Oldbury, Warley, West Midlands, B69 4ln Authority: Environment Agency, Midlands Region Permit Reference: Bt1207 Dated: 5th December 2002 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.4 A (D) processes involving Halogens within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the road within the address or location Accuracy:	SE	955	2	399200 288480
	<b>Integrated Pollution Controls</b>				
45	Name: Rhodia Consumer Specialities Ltd Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: BH5951 Dated: 2nd May 2000 Process Type: IPC major (substantial) variation Description: 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the address or location Accuracy:	SE	957	2	399180 288450





Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Integrated Pollution Controls</b>					
45	Name: Rhodia Consumer Specialities Ltd Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: BB0230 Dated: 27th July 1998 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.4 A (D) processes involving Halogens within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the address or location Accuracy:	SE	958	2	399180 288450
<b>Integrated Pollution Controls</b>					
45	Name: Rhodia Consumer Specialities Ltd Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: BH3592 Dated: 26th January 2000 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.4 A (D) processes involving Halogens within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the address or location Accuracy:	SE	958	2	399190 288460
<b>Integrated Pollution Controls</b>					
45	Name: Rhodia Consumer Specialities Ltd Location: Po Box 80, Trinity Street, Oldbury, Warley, West Midlands, B69 4ln Authority: Environment Agency, Midlands Region Permit Reference: Bt1126 Dated: 20th August 2002 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.5 A (I) Inorganic Chemical processes within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the road within the address or location Accuracy:	SE	959	2	399200 288470
<b>Integrated Pollution Controls</b>					
45	Name: Rhodia Consumer Specialities Ltd Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: AM0805 Dated: 20th June 1994 Process Type: IPC application for process that was regulated by HMIP for air releases under previous legislation Description: 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the address or location Accuracy:	SE	961	2	399190 288450
<b>Integrated Pollution Controls</b>					
45	Name: Rhodia Consumer Specialities Ltd Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: BB6360 Dated: 22nd September 1998 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the address or location Accuracy:	SE	961	2	399180 288450
<b>Integrated Pollution Controls</b>					
45	Name: Rhodia Consumer Specialities Ltd Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: BG9366 Dated: 31st January 2000 Process Type: IPC major (substantial) variation Description: 4.4 A (D) processes involving Halogens within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the address or location Accuracy:	SE	961	2	399190 288460

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Integrated Pollution Controls</b>					
45	<p>Name: Rhodia Consumer Specialities Ltd            Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN            Authority: Environment Agency, Midlands Region            Permit Reference: AV8208            Dated: 13th May 1996            Process Type: IPC Transfer of a part of a process within the same company            Description: 3.1 A (B) Cement/Lime manufacture and associated processes within the Mineral Industry            Status: Application has been authorised and any conditions apply to the operator            Positional: Manually positioned to the address or location            Accuracy:</p>	SE	964	2	399180 288440
<b>Integrated Pollution Controls</b>					
45	<p>Name: Rhodia Consumer Specialities Ltd            Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN            Authority: Environment Agency, Midlands Region            Permit Reference: AM0040            Dated: 20th July 1994            Process Type: IPC application for process that was regulated by HMIP for air releases under previous legislation            Description: 4.3 A (F) Acid processes within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the address or location            Accuracy:</p>	SE	965	2	399190 288450
<b>Integrated Pollution Controls</b>					
45	<p>Name: Rhodia Consumer Specialities Ltd            Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN            Authority: Environment Agency, Midlands Region            Permit Reference: AL2225            Dated: 22nd June 1994            Process Type: IPC application for process that was regulated by HMIP for air releases under previous legislation            Description: 4.4 A (D) processes involving Halogens within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the address or location            Accuracy:</p>	SE	965	2	399190 288450
<b>Integrated Pollution Controls</b>					
45	<p>Name: Rhodia Consumer Specialities Ltd            Location: Po Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN            Authority: Environment Agency, Midlands Region            Permit Reference: BC3307            Dated: 12th April 1999            Process Type: IPC minor (non-substantial) variation to previous variation            Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the address or location            Accuracy:</p>	SE	965	2	399200 288460
<b>Integrated Pollution Controls</b>					
45	<p>Name: Rhodia Consumer Specialities Ltd            Location: Po Box 80, Trinity Street, Oldbury, Warley, West Midlands, B69 4ln            Authority: Environment Agency, Midlands Region            Permit Reference: Bt8929            Dated: 16th December 2002            Process Type: IPC minor (non-substantial) variation to previous variation            Description: 4.4 A (D) processes involving Halogens within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the road within the address or location            Accuracy:</p>	SE	966	2	399190 288450
<b>Integrated Pollution Controls</b>					
45	<p>Name: Rhodia Consumer Specialities Ltd            Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN            Authority: Environment Agency, Midlands Region            Permit Reference: AV0118            Dated: 7th January 1997            Process Type: IPC major (substantial) variation            Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the address or location            Accuracy:</p>	SE	968	2	399190 288450

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Integrated Pollution Controls</b>					
45	Name: Rhodia Consumer Specialities Ltd Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: AP1549 Dated: 12th March 1996 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.4 A (D) processes involving Halogens within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the address or location Accuracy:	SE	968	2	399190 288440
<b>Integrated Pollution Controls</b>					
45	Name: Rhodia Consumer Specialities Ltd Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: AR1086 Dated: 7th August 1995 Process Type: IPC new application Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the address or location Accuracy:	SE	968	2	399200 288450
<b>Integrated Pollution Controls</b>					
45	Name: Rhodia Consumer Specialities Ltd Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: AV7457 Dated: 4th June 1996 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the address or location Accuracy:	SE	968	2	399180 288440
<b>Integrated Pollution Controls</b>					
45	Name: Rhodia Consumer Specialities Ltd Location: Po Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: BE0651 Dated: 24th November 1998 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the address or location Accuracy:	SE	969	2	399200 288460
<b>Integrated Pollution Controls</b>					
45	Name: Rhodia Consumer Specialities Ltd Location: Po Box 80, Trinity Street, Oldbury, Warley, West Midlands, B69 4ln Authority: Environment Agency, Midlands Region Permit Reference: Bu6492 Dated: 27th June 2003 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the address or location Accuracy:	SE	970	2	399190 288440
<b>Integrated Pollution Controls</b>					
45	Name: Rhodia Consumer Specialities Ltd Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: AH7348 Dated: 3rd June 1993 Process Type: IPC new application Description: 4.4 A (D) processes involving Halogens within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the address or location Accuracy:	SE	971	2	399190 288440

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	<b>Integrated Pollution Controls</b>				
45	<p>Name: Rhodia Consumer Specialities Ltd            Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN            Authority: Environment Agency, Midlands Region            Permit Reference: AX6192            Dated: 7th October 1997            Process Type: IPC minor (non-substantial) variation to previous variation            Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the address or location            Accuracy:</p>	SE	971	2	399180 288430
	<b>Integrated Pollution Controls</b>				
45	<p>Name: Rhodia Consumer Specialities Ltd            Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN            Authority: Environment Agency, Midlands Region            Permit Reference: A16100            Dated: 15th October 1993            Process Type: IPC application for process that was regulated by HMIP for air releases under previous legislation            Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the address or location            Accuracy:</p>	SE	972	2	399190 288440
	<b>Integrated Pollution Controls</b>				
45	<p>Name: Rhodia Consumer Specialities Ltd            Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN            Authority: Environment Agency, Midlands Region            Permit Reference: AT3060            Dated: 30th November 1995            Process Type: IPC minor (non-substantial) variation to previous variation            Description: 4.4 A (D) processes involving Halogens within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the address or location            Accuracy:</p>	SE	972	2	399200 288450
	<b>Integrated Pollution Controls</b>				
45	<p>Name: Rhodia Consumer Specialities Ltd            Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN            Authority: Environment Agency, Midlands Region            Permit Reference: AO0652            Dated: 15th December 1994            Process Type: IPC application for process that was regulated by HMIP for air releases under previous legislation            Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the address or location            Accuracy:</p>	SE	972	2	399200 288450
	<b>Integrated Pollution Controls</b>				
45	<p>Name: Rhodia Consumer Specialities Ltd            Location: P O Box 80, Trinity Street, WARLEY, West Midlands, B69 4LN            Authority: Environment Agency, Midlands Region            Permit Reference: AZ4611            Dated: 6th April 1998            Process Type: IPC major (substantial) variation            Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the address or location            Accuracy:</p>	SE	972	2	399210 288460
	<b>Integrated Pollution Controls</b>				
45	<p>Name: Rhodia Consumer Specialities Ltd            Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN            Authority: Environment Agency, Midlands Region            Permit Reference: B8322            Dated: 6th June 2000            Process Type: IPC major (substantial) variation            Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the address or location            Accuracy:</p>	SE	972	2	399190 288440



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Integrated Pollution Controls</b>					
45	Name: Rhodia Consumer Specialities Ltd Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: Bi1935 Dated: 27th June 2000 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.4 A (D) processes involving Halogens within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the address or location Accuracy:	SE	972	2	399190 288440
<b>Integrated Pollution Controls</b>					
45	Name: Rhodia Consumer Specialities Ltd Location: Po Box 80, Trinity Street, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: Bj3861 Dated: 13th October 2000 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.3 A (F) Acid processes within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the address or location Accuracy:	SE	972	2	399190 288440
<b>Integrated Pollution Controls</b>					
45	Name: Rhodia Consumer Specialities Ltd Location: Po Box 80, Trinity Street, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: Bj0145 Dated: 14th August 2000 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the address or location Accuracy:	SE	972	2	399190 288440
<b>Integrated Pollution Controls</b>					
45	Name: Rhodia Consumer Specialities Ltd Location: Po Box 80, Trinity Street, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: Bi9669 Dated: 21st July 2000 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.4 A (D) processes involving Halogens within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the address or location Accuracy:	SE	972	2	399190 288440
<b>Integrated Pollution Controls</b>					
45	Name: Rhodia Consumer Specialities Ltd Location: Po Box 80, Trinity Street, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: Bi9910 Dated: 29th September 2000 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Status: Application has been authorised and any conditions apply to the operator Positional: Manually positioned to the address or location Accuracy:	SE	972	2	399190 288440
<b>Integrated Pollution Controls</b>					
45	Name: Rhodia Consumer Specialities Ltd Location: P O Box 80, Trinity Street, Oldbury, OLDBURY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: BE6854 Dated: 25th March 1999 Process Type: IPC major (substantial) variation Description: 4.4 A (D) processes involving Halogens within the Chemical Industry Status: Application has been authorised and any conditions apply to the operator Positional: Manually positioned to the road within the address or location Accuracy:	SE	974	2	399180 288430

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Integrated Pollution Controls</b>					
45	<p>Name: Rhodia Consumer Specialities Ltd            Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN            Authority: Environment Agency, Midlands Region            Permit Reference: BE5530            Dated: 24th November 1998            Process Type: IPC minor (non-substantial) variation to previous variation            Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the address or location            Accuracy:</p>	SE	975	2	399190 288440
<b>Integrated Pollution Controls</b>					
45	<p>Name: Rhodia Consumer Specialities Ltd            Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN            Authority: Environment Agency, Midlands Region            Permit Reference: AO0636            Dated: 18th November 1994            Process Type: IPC new application            Description: 4.5 A (I) Inorganic Chemical processes within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the address or location            Accuracy:</p>	SE	975	2	399200 288440
<b>Integrated Pollution Controls</b>					
45	<p>Name: Rhodia Consumer Specialities Ltd            Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN            Authority: Environment Agency, Midlands Region            Permit Reference: AU0597            Dated: 28th December 1995            Process Type: IPC minor (non-substantial) variation to previous variation            Description: 4.3 A (F) Acid processes within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the address or location            Accuracy:</p>	SE	975	2	399190 288430
<b>Integrated Pollution Controls</b>					
45	<p>Name: Rhodia Consumer Specialities Ltd            Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN            Authority: Environment Agency, Midlands Region            Permit Reference: AX6672            Dated: 30th January 1997            Process Type: IPC minor (non-substantial) variation to previous variation            Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the address or location            Accuracy:</p>	SE	975	2	399180 288430
<b>Integrated Pollution Controls</b>					
45	<p>Name: Rhodia Consumer Specialities Ltd            Location: Po Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN            Authority: Environment Agency, Midlands Region            Permit Reference: AZ4603            Dated: 11th April 1998            Process Type: IPC new application            Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the address or location            Accuracy:</p>	SE	976	2	399210 288450
<b>Integrated Pollution Controls</b>					
45	<p>Name: Rhodia Consumer Specialities Ltd            Location: Po Box 80, Trinity Street, Oldbury, Warley, West Midlands, B69 4ln            Authority: Environment Agency, Midlands Region            Permit Reference: Bu7499            Dated: 30th June 2003            Process Type: IPC minor (non-substantial) variation to previous variation            Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the address or location            Accuracy:</p>	SE	976	2	399220 288460



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Integrated Pollution Controls</b>					
45	Name: Rosier Services Ltd Location: Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LW Authority: Environment Agency, Midlands Region Permit Reference: AL8525 Dated: 20th June 1994 Process Type: IPC new application Description: 4.4 A (E) processes involving Halogens within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned within the geographical locality Accuracy:	SE	978	2	399180 288420
<b>Integrated Pollution Controls</b>					
45	Name: Rhodia Consumer Specialities Ltd Location: Po Box 80, Trinity Street, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: BD8274 Dated: 24th November 1998 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the road within the address or location Accuracy:	SE	978	2	399190 288430
<b>Integrated Pollution Controls</b>					
45	Name: Rhodia Consumer Specialities Ltd Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: BF8933 Dated: 23rd April 1999 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.3 A (F) Acid processes within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the address or location Accuracy:	SE	978	2	399190 288430
<b>Integrated Pollution Controls</b>					
45	Name: Rhodia Consumer Specialities Ltd Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: BE4169 Dated: 24th November 1998 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.4 A (D) processes involving Halogens within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the address or location Accuracy:	SE	979	2	399200 288440
<b>Integrated Pollution Controls</b>					
45	Name: Rhodia Consumer Specialities Ltd Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: AM0023 Dated: 20th June 1994 Process Type: IPC application for process that was regulated by HMIP for air releases under previous legislation Description: 4.4 A (D) processes involving Halogens within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the address or location Accuracy:	SE	979	2	399190 288430
<b>Integrated Pollution Controls</b>					
45	Name: Rhodia Consumer Specialities Ltd Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: AM7605 Dated: 8th July 1994 Process Type: IPC application for process that was regulated by HMIP for air releases under previous legislation Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the address or location Accuracy:	SE	979	2	399200 288440

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	<b>Integrated Pollution Controls</b>				
45	<p>Name: Rhodia Consumer Specialities Ltd            Location: Po Box 80, Trinity Street, WARLEY, West Midlands, B69 4LN            Authority: Environment Agency, Midlands Region            Permit Reference: AZ8269            Dated: 5th December 1997            Process Type: IPC minor (non-substantial) variation to previous variation            Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the address or location            Accuracy:</p>	SE	979	2	399210 288450
	<b>Integrated Pollution Controls</b>				
45	<p>Name: Rosier Services Ltd            Location: Trinity Street, WARLEY, West Midlands, B69 4LW            Authority: Environment Agency, Midlands Region            Permit Reference: BA1265            Dated: 27th November 1997            Process Type: IPC minor (non-substantial) variation to previous variation            Description: 4.4 A (E) processes involving Halogens within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned within the geographical locality            Accuracy:</p>	SE	981	2	399180 288420
	<b>Integrated Pollution Controls</b>				
45	<p>Name: Rhodia Consumer Specialities Ltd            Location: Po Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN            Authority: Environment Agency, Midlands Region            Permit Reference: BD5267            Dated: 24th November 1998            Process Type: IPC minor (non-substantial) variation to previous variation            Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the road within the address or location            Accuracy:</p>	SE	982	2	399200 288430
	<b>Integrated Pollution Controls</b>				
45	<p>Name: Rhodia Consumer Specialities Ltd            Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN            Authority: Environment Agency, Midlands Region            Permit Reference: AT3043            Dated: 3rd October 1995            Process Type: IPC minor (non-substantial) variation to previous variation            Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the address or location            Accuracy:</p>	SE	982	2	399200 288430
	<b>Integrated Pollution Controls</b>				
45	<p>Name: Rhodia Consumer Specialities Ltd            Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN            Authority: Environment Agency, Midlands Region            Permit Reference: AO9498            Dated: 19th May 1995            Process Type: IPC major (substantial) variation            Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the address or location            Accuracy:</p>	SE	982	2	399200 288440
	<b>Integrated Pollution Controls</b>				
45	<p>Name: Rhodia Consumer Specialities Ltd            Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN            Authority: Environment Agency, Midlands Region            Permit Reference: BG2728            Dated: 5th December 2000            Process Type: IPC minor (non-substantial) variation to previous variation            Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the address or location            Accuracy:</p>	SE	982	2	399190 288430





Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Integrated Pollution Controls</b>					
45	Name: Zzzz Rhodia Consumer Specialities Ltd Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 Authority: Environment Agency, Midlands Region Permit Reference: AV7236 Dated: 4th June 1996 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Status: Authorisation revoked Positional: Manually positioned to the address or location Accuracy:	SE	983	2	399210 288440
<b>Integrated Pollution Controls</b>					
45	Name: Rosier Services Ltd Location: Trinity Street, WARLEY, West Midlands, B69 4LW Authority: Environment Agency, Midlands Region Permit Reference: BE2026 Dated: 24th November 1998 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.4 A (E) processes involving Halogens within the Chemical Industry Status: Application has been authorised and any conditions apply to the operator Positional: Manually positioned within the geographical locality Accuracy:	SE	985	2	399190 288420
<b>Integrated Pollution Controls</b>					
45	Name: Rhodia Consumer Specialities Ltd Location: Po Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: BC9500 Dated: 24th November 1998 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.5 A (I) Inorganic Chemical processes within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the road within the address or location Accuracy:	SE	985	2	399200 288430
<b>Integrated Pollution Controls</b>					
45	Name: Rhodia Consumer Specialities Ltd Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: AO0644 Dated: 18th November 1994 Process Type: IPC new application Description: 4.5 A (I) Inorganic Chemical processes within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the address or location Accuracy:	SE	986	2	399200 288430
<b>Integrated Pollution Controls</b>					
45	Name: Rhodia Consumer Specialities Ltd Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: BG0903 Dated: 5th July 1999 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the address or location Accuracy:	SE	986	2	399200 288430
<b>Integrated Pollution Controls</b>					
45	Name: Rhodia Consumer Specialities Ltd Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: BG8602 Dated: 28th October 1999 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the address or location Accuracy:	SE	986	2	399210 288440

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	<b>Integrated Pollution Controls</b>				
45	<p>Name: Rhodia Consumer Specialities Ltd            Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN            Authority: Environment Agency, Midlands Region            Permit Reference: BF6094            Dated: 12th April 1999            Process Type: IPC minor (non-substantial) variation to previous variation            Description: 4.3 A (F) Acid processes within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the address or location            Accuracy:</p>	SE	988	2	399200 288420
	<b>Integrated Pollution Controls</b>				
45	<p>Name: Rhodia Consumer Specialities Ltd            Location: Po Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN            Authority: Environment Agency, Midlands Region            Permit Reference: BC9496            Dated: 24th November 1998            Process Type: IPC minor (non-substantial) variation to previous variation            Description: 4.5 A (I) Inorganic Chemical processes within the Chemical Industry            Status: Authorisation revoked            Positional: Manually positioned to the road within the address or location            Accuracy:</p>	SE	989	2	399210 288430
	<b>Integrated Pollution Controls</b>				
45	<p>Name: Rhodia Consumer Specialities Ltd            Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN            Authority: Environment Agency, Midlands Region            Permit Reference: BG2329            Dated: 18th June 1999            Process Type: IPC minor (non-substantial) variation to previous variation            Description: 4.5 A (I) Inorganic Chemical processes within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the address or location            Accuracy:</p>	SE	989	2	399200 288430
	<b>Integrated Pollution Controls</b>				
45	<p>Name: Rhodia Consumer Specialities Ltd            Location: Po Box 80, Trinity Street, WARLEY, West Midlands, B69 4LN            Authority: Environment Agency, Midlands Region            Permit Reference: BD3566            Dated: 24th November 1998            Process Type: IPC minor (non-substantial) variation to previous variation            Description: 4.3 A (F) Acid processes within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the road within the address or location            Accuracy:</p>	SE	992	2	399210 288430
	<b>Integrated Pollution Controls</b>				
45	<p>Name: Rhodia Consumer Specialities Ltd            Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN            Authority: Environment Agency, Midlands Region            Permit Reference: BF6108            Dated: 25th March 1999            Process Type: IPC minor (non-substantial) variation to previous variation            Description: 4.5 A (I) Inorganic Chemical processes within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the address or location            Accuracy:</p>	SE	992	2	399200 288420
	<b>Integrated Pollution Controls</b>				
45	<p>Name: Rhodia Consumer Specialities Ltd            Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN            Authority: Environment Agency, Midlands Region            Permit Reference: BG2302            Dated: 15th July 1999            Process Type: IPC minor (non-substantial) variation to previous variation            Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry            Status: Authorisation superseded by a substantial or non substantial variation            Positional: Manually positioned to the address or location            Accuracy:</p>	SE	993	2	399210 288430



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Integrated Pollution Controls</b>					
45	Name: Rhodia Consumer Specialities Ltd Location: P O Box 80, Trinity Road, Oldbury, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: AW2027 Dated: 20th August 1996 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.4 A (D) processes involving Halogens within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the road within the address or location Accuracy:	SE	995	2	399200 288410
<b>Integrated Pollution Controls</b>					
45	Name: Rhodia Consumer Specialities Ltd Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: BF6116 Dated: 25th March 1999 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the address or location Accuracy:	SE	995	2	399200 288420
<b>Integrated Pollution Controls</b>					
45	Name: Rhodia Consumer Specialities Ltd Location: Po Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: BC8066 Dated: 24th November 1998 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.4 A (D) processes involving Halogens within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the road within the address or location Accuracy:	SE	996	2	399210 288420
<b>Integrated Pollution Controls</b>					
45	Name: Rhodia Consumer Specialities Ltd Location: Po Box 80, Trinity Street, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: BD6590 Dated: 24th November 1998 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.4 A (D) processes involving Halogens within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the road within the address or location Accuracy:	SE	999	2	399210 288420
<b>Integrated Pollution Controls</b>					
46	Name: Rhodia Consumer Specialities Ltd Location: Po Box 80, Trinity Street, WARLEY, West Midlands, B69 4LN Authority: Environment Agency, Midlands Region Permit Reference: Bm4619 Dated: 3rd December 2001 Process Type: IPC minor (non-substantial) variation to previous variation Description: 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the address or location Accuracy:	SE	972	2	399300 288570
<b>Pollution Incidents to Controlled Waters</b>					
47	Property Type: Metal industry Location: Apollo Technologies, OLDBURY Authority: Environment Agency, Midlands Region Pollutant: Chemicals - Other Inorganic Note: Amenity Affected; Electro Plating Line Found Discharging To Surface Water Sewer Incident Date: 6th October 1998 Incident Reference: 2703527 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Watercourse Cause of Incident: Wrong Connection Severity of Incident: Category 2 - Significant Incident Positional: Located by supplier to within 100m Accuracy:	N	217	2	398500 289550

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Pollution Incidents to Controlled Waters</b>					
48	Property Type: Road (Road Traffic Accident) Location: Churchbridge, OLDBURY Authority: Environment Agency, Midlands Region Pollutant: Chemicals - Acid Note: Birchley Park Brook; Hydrochloric Acid Spill; Amenity Affected Incident Date: 8th May 1996 Incident Reference: 2700738 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Watercourse Cause of Incident: Leaking Tank Severity of Incident: Category 3 - Minor Incident Positional: Located by supplier to within 100m Accuracy:	E	242	2	398750 289200
<b>Pollution Incidents to Controlled Waters</b>					
49	Property Type: Restaurant/Hotels/Pubs Location: Brades Road, OLDBURY Authority: Environment Agency, Midlands Region Pollutant: Organic Wastes: Vegetable Washings Note: No Adverse Effects; Tower Brook; Food Waste In Brook Incident Date: 8th November 1996 Incident Reference: 2701753 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Canal Cause of Incident: Wrong Connection Severity of Incident: Category 3 - Minor Incident Positional: Located by supplier to within 100m Accuracy:	NW	319	2	398200 289650
<b>Pollution Incidents to Controlled Waters</b>					
50	Property Type: Power Generation/Distribution Location: Rear Of Bookers, OLDBURY Authority: Environment Agency, Midlands Region Pollutant: Oils - Other Oil Note: No Adverse Effects; Whiteheath Stream; Oil On Brook Incident Date: 5th August 1996 Incident Reference: 2701076 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Watercourse Cause of Incident: Other Incident/Unknown Severity of Incident: Category 2 - Significant Incident Positional: Located by supplier to within 100m Accuracy:	SE	332	2	398800 289000
<b>Pollution Incidents to Controlled Waters</b>					
51	Property Type: Water Company Sewage: Surface Water Outfall Location: Council Offices, Flash Road, OLDBURY Authority: Environment Agency, Midlands Region Pollutant: Oils - Gas Oil Note: Tame; Oil; Amenity Affected Incident Date: 4th August 1995 Incident Reference: 1700228 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Watercourse Cause of Incident: Other Incident/Unknown Severity of Incident: Category 3 - Minor Incident Positional: Located by supplier to within 100m Accuracy:	SE	361	2	398800 288930
<b>Pollution Incidents to Controlled Waters</b>					
52	Property Type: Engineering Location: Seven Stars Road., OLDBURY Authority: Environment Agency, Midlands Region Pollutant: Oils - Other Oil Note: Unknown; Oil Incident Date: 6th January 1999 Incident Reference: 2705151 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Watercourse Cause of Incident: Poor Operational Practice Severity of Incident: Category 3 - Minor Incident Positional: Located by supplier to within 10m Accuracy:	SE	443	2	398900 288950



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Pollution Incidents to Controlled Waters</b>					
53	Property Type: Road (Road Traffic Accident) Location: Outside Saver Centre,Freech Street,OLDBURY Authority: Environment Agency, Midlands Region Pollutant: Oils - Diesel (Including Agricultural) Note: No Adverse Effects; Diesel Spill Gone To Drain Incident Date: 24th March 1997 Incident Reference: 2702108 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Not Given Cause of Incident: Accidental Spillage/Leakage Severity of Incident: Category 3 - Minor Incident Positional: Located by supplier to within 100m Accuracy:	NE	470	2	398800 289700
<b>Pollution Incidents to Controlled Waters</b>					
54	Property Type: Water Company Sewage: Foul Sewer Location: Braids Road,OLDBURY Authority: Environment Agency, Midlands Region Pollutant: Crude Sewage Note: No Adverse Effects; Birmingham Canal; Foul Sewer Surcharge Sewage To Canal Incident Date: 6th August 1996 Incident Reference: 2701215 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Not Given Cause of Incident: Blocked Sewer Severity of Incident: Category 3 - Minor Incident Positional: Located by supplier to within 100m Accuracy:	N	507	2	398200 288850
<b>Pollution Incidents to Controlled Waters</b>					
55	Property Type: Food industry Location: Granada Trading Estate Perry Bakery Authority: Environment Agency, Midlands Region Pollutant: Miscellaneous - Vehicle Washings And De Waxing Note: Oldbury Tame; Vehicles Washing To Storm Drains Incident Date: 6th January 1999 Incident Reference: 2705152 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Watercourse Cause of Incident: Deliberate Disposal To Drain Severity of Incident: Category 3 - Minor Incident Positional: Located by supplier to within 100m Accuracy:	SE	516	2	398900 288800
<b>Pollution Incidents to Controlled Waters</b>					
56	Property Type: Landfill/Waste Disposal Site Location: White Heath Stream,Stars Road Authority: Environment Agency, Midlands Region Pollutant: Miscellaneous - Inert Suspended Solids Note: Amenity Affected; High Solids High Ammonia Incident Date: 5th October 1998 Incident Reference: 2704655 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Watercourse Cause of Incident: Poor Operational Practice Severity of Incident: Category 2 - Significant Incident Positional: Located by supplier to within 100m Accuracy:	E	544	2	399050 289150
<b>Pollution Incidents to Controlled Waters</b>					
57	Property Type: Water Company Sewage: Foul Sewer Location: Brades Rise,OLDBURY Authority: Environment Agency, Midlands Region Pollutant: Crude Sewage Note: No Adverse Effects; Birmingham Wolverhampton Canal; Surcharging Fws With Discharge To Road Drain Incident Date: 8th November 1996 Incident Reference: 2701752 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Canal Cause of Incident: Blocked Sewer Severity of Incident: Category 3 - Minor Incident Positional: Located by supplier to within 100m Accuracy:	NW	553	2	398000 289800

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Pollution Incidents to Controlled Waters</b>					
58	Property Type: Miscellaneous Premises: Other Location: Tower Road,TIVIDALE Authority: Environment Agency, Midlands Region Pollutant: Organic Wastes: Other Note: No Adverse Effects; Tower Brook; Food Waste In Brook Culvert Incident Date: 16th January 1997 Incident Reference: 2701764 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Watercourse Cause of Incident: Deliberate Disposal To Drain Severity of Incident: Category 3 - Minor Incident Positional: Located by supplier to within 100m Accuracy:	W	593	2	397750 289500
<b>Pollution Incidents to Controlled Waters</b>					
59	Property Type: Water Company Sewage: Foul Sewer Location: Brades Rise,OLDBURY Authority: Environment Agency, Midlands Region Pollutant: Crude Sewage Note: Brades Hall Brook; Foul Sewer Blocked; Amenity Affected Incident Date: 22nd December 1995 Incident Reference: 2700076 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Watercourse Cause of Incident: Blocked Sewer Severity of Incident: Category 3 - Minor Incident Positional: Located by supplier to within 100m Accuracy:	NW	618	2	398000 289880
<b>Pollution Incidents to Controlled Waters</b>					
60	Property Type: Fire Water Location: West Brom. Street,Oldbury (Factory) Authority: Environment Agency, Midlands Region Pollutant: Miscellaneous - Inert Suspended Solids Note: Amenity Affected; Single Storey Building Alight And Spreading Incident Date: 31st July 1996 Incident Reference: 2701233 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Watercourse Cause of Incident: Fire Severity of Incident: Category 3 - Minor Incident Positional: Located by supplier to within 100m Accuracy:	NE	707	2	398900 289920
<b>Pollution Incidents to Controlled Waters</b>					
61	Property Type: Chemical industry Location: Trinity Street,LANGLEY Authority: Environment Agency, Midlands Region Pollutant: Chemicals - Acid Note: Explosion In Acid Plant; No Adverse Effect Incident Date: 1st July 1989 Incident Reference: 1000113 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Canal Cause of Incident: Fire Severity of Incident: Category 3 - Minor Incident Positional: Located by supplier to within 100m Accuracy:	SE	724	2	399150 288820
<b>Pollution Incidents to Controlled Waters</b>					
62	Property Type: Metal industry Location: Hunt Bros,West Bromwich Street,OLDBURY Authority: Environment Agency, Midlands Region Pollutant: Chemicals - Solvents Note: No Adverse Effects; Chemical Fire Incident Date: 16th February 1997 Incident Reference: 2001509 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Not Given Cause of Incident: Accidental Spillage/Leakage Severity of Incident: Category 3 - Minor Incident Positional: Located by supplier to within 100m Accuracy:	NE	760	2	398950 289950



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Pollution Incidents to Controlled Waters</b>					
63	Property Type: Miscellaneous Premises: Unknown Location: Under M5 Viaduct Oldbury Boat Ser, Stone Street, OLDBURY Authority: Environment Agency, Midlands Region Pollutant: Oils - Diesel (Including Agricultural) Note: Unknown Watercourse; Smell Of Diesel & Scum On Canal; Amenity Affected; Incident Date: 2nd February 1999 Incident Reference: 2705344 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Canal Cause of Incident: Other Incident/Unknown Severity of Incident: Category 3 - Minor Incident Positional: Located by supplier to within 10m Accuracy:	E	797	2	399300 289100
<b>Pollution Incidents to Controlled Waters</b>					
64	Property Type: Chemical industry Location: Trinity St, OLDBURY Authority: Environment Agency, Midlands Region Pollutant: Other Chemicals Note: Chemical Arm; Storm Water Overflow To The Chemical Arm Canal Incident Date: 26th January 1999 Incident Reference: 2003264 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Canal Cause of Incident: Poor Operational Practice Severity of Incident: Category 3 - Minor Incident Positional: Located by supplier to within 10m Accuracy:	SE	822	2	399200 288700
<b>Pollution Incidents to Controlled Waters</b>					
64	Property Type: Chemical industry Location: Albright & Wilson, Oldbury, BIRMINGHAM, West Midlands, B68 Authority: Environment Agency, Midlands Region Pollutant: Other Chemicals Note: Unknown Watercourse; Storm Water Overflow To Chemical Arm Canal; Other Adverse Effects; Incident Date: 2nd June 1999 Incident Reference: 2003570 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Canal Cause of Incident: Inadequate Design/Capacity Severity of Incident: Category 3 - Minor Incident Positional: Located by supplier to within 10m Accuracy:	SE	825	2	399200 288700
<b>Pollution Incidents to Controlled Waters</b>					
65	Property Type: Chemical industry Location: Trinity Street, OLDBURY Authority: Environment Agency, Midlands Region Pollutant: Chemicals - Other Inorganic Note: Fire In Phosphorus Tanker; No Adverse Effect Incident Date: 29th February 1996 Incident Reference: 2700109 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Not Given Cause of Incident: Fire Severity of Incident: Category 3 - Minor Incident Positional: Located by supplier to within 100m Accuracy:	SE	864	2	399100 288500
<b>Pollution Incidents to Controlled Waters</b>					
65	Property Type: Chemical industry Location: Trinity Road, OLDBURY Authority: Environment Agency, Midlands Region Pollutant: Chemicals - Acid Note: Hydrochloric Acid; No Adverse Effect Incident Date: 29th March 1996 Incident Reference: 2000457 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Not Given Cause of Incident: Fire Severity of Incident: Category 3 - Minor Incident Positional: Located by supplier to within 100m Accuracy:	SE	867	2	399100 288500

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Pollution Incidents to Controlled Waters</b>					
66	Property Type: Chemical industry Location: OLDBURY Authority: Environment Agency, Midlands Region Pollutant: Chemicals - Other Inorganic Note: Fire Phosphorus Contaminated Waste 3 Pumps Foam; Other Adverse Effects Incident Date: 17th April 1996 Incident Reference: 2700666 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Not Given Cause of Incident: Fire Severity of Incident: Category 3 - Minor Incident Positional: Located by supplier to within 100m Accuracy:	SE	871	2	399250 288690
<b>Pollution Incidents to Controlled Waters</b>					
67	Property Type: Miscellaneous Premises: Unknown Location: Playarea Footpath Road Near ,Broadwell,OLDBURY Authority: Environment Agency, Midlands Region Pollutant: Miscellaneous - Inert Suspended Solids Note: Watercourse Bright Red; No Adverse Effects Incident Date: 5th February 1998 Incident Reference: 2703171 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Watercourse Cause of Incident: Other Incident/Unknown Severity of Incident: Category 3 - Minor Incident Positional: Located by supplier to within 100m Accuracy:	E	885	2	399350 289600
<b>Pollution Incidents to Controlled Waters</b>					
68	Property Type: Restaurant/Hotels/Pubs Location: Gough Road Unit 5 Cannon Industrial ,Estate,COSELEY Authority: Environment Agency, Midlands Region Pollutant: Organic Wastes: Dairy / Parlour Washings Note: Unknown; Wrong Connections Incident Date: 23rd February 1999 Incident Reference: 2705468 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Watercourse Cause of Incident: Wrong Connection Severity of Incident: Category 3 - Minor Incident Positional: Located by supplier to within 10m Accuracy:	E	888	2	399400 289300
<b>Pollution Incidents to Controlled Waters</b>					
68	Property Type: Industrial: Other Location: Stone Street,OLDBURY Authority: Environment Agency, Midlands Region Pollutant: Oils - Diesel (Including Agricultural) Note: Birmingham Wolverhampton Canal; Fluorescence On Canal Incident Date: 16th January 1999 Incident Reference: 2003243 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Canal Cause of Incident: Vandalism Severity of Incident: Category 3 - Minor Incident Positional: Located by supplier to within 10m Accuracy:	E	890	2	399400 289200
<b>Pollution Incidents to Controlled Waters</b>					
69	Property Type: Miscellaneous Premises: Unknown Location: Tat Bank Road,OLDBURY Authority: Environment Agency, Midlands Region Pollutant: Oils - Unknown Note: Unknown Canal; Oil On Canal Swan Covered In Oil Incident Date: 10th January 1999 Incident Reference: 2003240 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Canal Cause of Incident: Other Incident/Unknown Severity of Incident: Category 3 - Minor Incident Positional: Located by supplier to within 10m Accuracy:	E	891	2	399400 289200



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Pollution Incidents to Controlled Waters</b>					
70	Property Type: Miscellaneous Premises: Unknown Location: Bridgeford Road ,Churchbridge Island Authority: Environment Agency, Midlands Region Pollutant: Crude Sewage Note: Other Affected; Tubidity High Entering Pool From Feeder Incident Date: 23rd June 1998 Incident Reference: 2703772 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Canal Cause of Incident: Other Incident/Unknown Severity of Incident: Category 3 - Minor Incident Positional: Located by supplier to within 100m Accuracy:	S	904	2	398450 288200
<b>Pollution Incidents to Controlled Waters</b>					
70	Property Type: Water Company Sewage: Foul Sewer Location: Birchfield Lane End Of, Titford Canal Authority: Environment Agency, Midlands Region Pollutant: Crude Sewage Note: No Adverse Effects; Titford Canal; Sewage Debris Incident Date: 8th August 1996 Incident Reference: 2700229 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Canal Cause of Incident: Wrong Connection Severity of Incident: Category 3 - Minor Incident Positional: Located by supplier to within 100m Accuracy:	S	905	2	398420 288200
<b>Pollution Incidents to Controlled Waters</b>					
71	Property Type: Road (Road Traffic Accident) Location: M5 Motorway,Between Junctions 1/2 Authority: Environment Agency, Midlands Region Pollutant: Oils - Diesel (Including Agricultural) Note: Amenity Affected; Road Traffic Accident Diesel To Drain Incident Date: 11th July 1996 Incident Reference: 2000975 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Watercourse Cause of Incident: Collision Severity of Incident: Category 3 - Minor Incident Positional: Unknown Accuracy:	W	931	2	397500 288900
<b>Pollution Incidents to Controlled Waters</b>					
72	Property Type: Water Company Sewage: Foul Sewer Location: Old Park Lane,LANGLEY Authority: Environment Agency, Midlands Region Pollutant: Crude Sewage Note: Sewage In Watercourse; No Adverse Effects Incident Date: 30th July 1997 Incident Reference: 2703420 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Watercourse Cause of Incident: Poor Operational Practice Severity of Incident: Category 2 - Significant Incident Positional: Located by supplier to within 100m Accuracy:	SE	944	2	399050 288350
<b>Pollution Incidents to Controlled Waters</b>					
72	Property Type: Miscellaneous Premises: Unknown Location: Surface Water Sewer,Station Road,OLDBURY Authority: Environment Agency, Midlands Region Pollutant: Miscellaneous - Inert Suspended Solids Note: No Adverse Effects; Oldbury Tame; Discharge Of Suspended Solids Incident Date: 20th January 1997 Incident Reference: 2701068 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Watercourse Cause of Incident: Other Incident/Unknown Severity of Incident: Category 3 - Minor Incident Positional: Located by supplier to within 100m Accuracy:	SE	985	2	399050 288300

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Pollution Incidents to Controlled Waters</b>					
72	Property Type: Miscellaneous Premises: Unknown Location: Langley Green At Top, Crosswells Street Authority: Environment Agency, Midlands Region Pollutant: Miscellaneous - Unknown Note: Tributary Of Tame; Turbidity And White Sediment On Bed; No Adverse Effects Incident Date: 27th January 1998 Incident Reference: 2703698 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Watercourse Cause of Incident: Other Incident/Unknown Severity of Incident: Category 2 - Significant Incident Positional: Located by supplier to within 100m Accuracy:	SE	989	2	399050 288300
<b>Pollution Incidents to Controlled Waters</b>					
73	Property Type: Miscellaneous Premises: Unknown Location: Rear Of Fire Station, Old Park Lane, OLDBURY Authority: Environment Agency, Midlands Region Pollutant: Miscellaneous - Inert Suspended Solids Note: Watercourse An Iron Oxide Brown Colour; No Adverse Effects Incident Date: 5th February 1998 Incident Reference: 2703232 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Watercourse Cause of Incident: Other Incident/Unknown Severity of Incident: Category 3 - Minor Incident Positional: Located by supplier to within 100m Accuracy:	SE	946	2	398980 288300
<b>Pollution Incidents to Controlled Waters</b>					
74	Property Type: Miscellaneous Premises: Unknown Location: Flash Road, OLDBURY Authority: Environment Agency, Midlands Region Pollutant: Miscellaneous - Inert Suspended Solids Note: Tame; River Running Orange; No Adverse Effects Incident Date: 12th February 1998 Incident Reference: 2703199 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Watercourse Cause of Incident: Other Incident/Unknown Severity of Incident: Category 3 - Minor Incident Positional: Located by supplier to within 100m Accuracy:	NE	948	2	399400 289650
<b>Pollution Incidents to Controlled Waters</b>					
75	Property Type: Miscellaneous Premises: Unknown Location: Cuxson & Gerrard, Broadwell Road, OLDBURY Authority: Environment Agency, Midlands Region Pollutant: Oils - Unknown Note: Tame; Oil; Amenity Effected Incident Date: 3rd March 1998 Incident Reference: 2703871 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Watercourse Cause of Incident: Other Incident/Unknown Severity of Incident: Category 3 - Minor Incident Positional: Located by supplier to within 100m Accuracy:	NE	977	2	399310 289900
<b>Pollution Incidents to Controlled Waters</b>					
75	Property Type: Miscellaneous Premises: Other Location: Rowany Lane, Union Road, OLDBURY Authority: Environment Agency, Midlands Region Pollutant: Oils - Diesel (Including Agricultural) Note: Amenity Affected; Diesel On River Incident Date: 17th June 1998 Incident Reference: 2002728 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Watercourse Cause of Incident: Other Incident/Unknown Severity of Incident: Category 2 - Significant Incident Positional: Located by supplier to within 100m Accuracy:	NE	980	2	399310 289900



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Pollution Incidents to Controlled Waters</b>					
76	Property Type: Miscellaneous Premises: Unknown Location: Tower Brook Authority: Environment Agency, Midlands Region Pollutant: Oils - Unknown Note: Tower Brook; Oil On Brook Incident Date: 13th January 1999 Incident Reference: 2705279 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Watercourse Cause of Incident: Other Incident/Unknown Severity of Incident: Category 3 - Minor Incident Positional: Located by supplier to within 100m Accuracy:	N	982	2	398380 290350
<b>Pollution Incidents to Controlled Waters</b>					
77	Property Type: Fire Water Location: Saint Taylors Of Marley,Tat Bank Pabonage,OLDBURY Authority: Environment Agency, Midlands Region Pollutant: Miscellaneous - Other Note: 20 Pump Fire; No Adverse Effects Incident Date: 20th July 1997 Incident Reference: 2702768 Catchment Area: Trent Catchment : Upper Tame To Confluence With Rea Receiving Water: Canal Cause of Incident: Fire Severity of Incident: Category 2 - Significant Incident Positional: Located by supplier to within 100m Accuracy:	E	993	2	399500 289150
<b>Substantiated Pollution Incident Register</b>					
78	Authority: Environment Agency - Midlands Region, Upper Trent Area Incident Date: 20th October 2001 Incident Reference: 37947 Water Impact: Category 3 - Minor Incident Air Impact: Category 4 - No Impact Land Impact: Category 4 - No Impact Positional: Located by supplier to within 10m Accuracy: Pollutant: Oils - Unknown	NE	166	2	398660 289400
<b>Substantiated Pollution Incident Register</b>					
79	Authority: Environment Agency - Midlands Region, Upper Trent Area Incident Date: 30th October 2002 Incident Reference: 117595 Water Impact: Category 3 - Minor Incident Air Impact: Category 4 - No Impact Land Impact: Category 4 - No Impact Positional: Located by supplier to within 10m Accuracy: Pollutant: Oils - Diesel (Including Agricultural)	SW	183	2	398260 289050
<b>Substantiated Pollution Incident Register</b>					
80	Authority: Environment Agency - Midlands Region, Upper Trent Area Incident Date: 17th August 2001 Incident Reference: 24840 Water Impact: Category 3 - Minor Incident Air Impact: Category 4 - No Impact Land Impact: Category 3 - Minor Incident Positional: Located by supplier to within 10m Accuracy: Pollutant: Oils And Fuel: Insulating And Cable Oils	SE	184	2	398610 288970
<b>Substantiated Pollution Incident Register</b>					
81	Authority: Environment Agency - Midlands Region, Upper Trent Area Incident Date: 26th March 2003 Incident Reference: 146276 Water Impact: Category 4 - No Impact Air Impact: Category 4 - No Impact Land Impact: Category 3 - Minor Incident Positional: Located by supplier to within 10m Accuracy: Pollutant: General Biodegradable : Other	N	492	2	398490 289850

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Substantiated Pollution Incident Register</b>					
82	<p>Authority: Environment Agency - Midlands Region, Upper Trent Area            Incident Date: 12th February 2002            Incident Reference: 57939            Water Impact: Category 3 - Minor Incident            Air Impact: Category 4 - No Impact            Land Impact: Category 4 - No Impact            Positional: Located by supplier to within 10m            Accuracy:            Pollutant: Contaminated Water: Suspended Solids</p>	E	579	2	399090 289220
<b>Substantiated Pollution Incident Register</b>					
83	<p>Authority: Environment Agency - Midlands Region, Upper Trent Area            Incident Date: 2nd July 2001            Incident Reference: 12904            Water Impact: Category 4 - No Impact            Air Impact: Category 3 - Minor Incident            Land Impact: Category 4 - No Impact            Positional: Located by supplier to within 100m            Accuracy:            Pollutant: Atmospheric Pollutants And Effects: Other Atmospheric Pollutant Or Effect</p>	S	604	2	398500 288500
<b>Substantiated Pollution Incident Register</b>					
84	<p>Authority: Environment Agency - Midlands Region, Upper Trent Area            Incident Date: 10th March 2002            Incident Reference: 63041            Water Impact: Category 4 - No Impact            Air Impact: Category 3 - Minor Incident            Land Impact: Category 4 - No Impact            Positional: Located by supplier to within 10m            Accuracy:            Pollutant: Atmospheric Pollutants And Effects: Fumes</p>	SE	683	2	399100 288810
<b>Substantiated Pollution Incident Register</b>					
85	<p>Authority: Environment Agency - Midlands Region, Upper Trent Area            Incident Date: 22nd April 2002            Incident Reference: 73800            Water Impact: Category 4 - No Impact            Air Impact: Category 4 - No Impact            Land Impact: Category 3 - Minor Incident            Positional: Located by supplier to within 10m            Accuracy:            Pollutant: Specific Waste Materials: Commercial Waste</p>	N	709	2	398220 290060
<b>Substantiated Pollution Incident Register</b>					
86	<p>Authority: Environment Agency - Midlands Region, Upper Trent Area            Incident Date: 10th July 2001            Incident Reference: 15338            Water Impact: Category 3 - Minor Incident            Air Impact: Category 4 - No Impact            Land Impact: Category 4 - No Impact            Positional: Located by supplier to within 10m            Accuracy:            Pollutant: Other Sewage</p>	S	709	2	398370 288400
<b>Substantiated Pollution Incident Register</b>					
87	<p>Authority: Environment Agency - Midlands Region, Upper Trent Area            Incident Date: 26th October 2003            Incident Reference: 198195            Water Impact: Category 4 - No Impact            Air Impact: Category 4 - No Impact            Land Impact: Category 3 - Minor Incident            Positional: Located by supplier to within 10m            Accuracy:            Pollutant: Oils - Petrol</p>	SW	722	2	397800 288760
<b>Substantiated Pollution Incident Register</b>					
88	<p>Authority: Environment Agency - Midlands Region, Upper Trent Area            Incident Date: 20th December 2002            Incident Reference: 126971            Water Impact: Category 4 - No Impact            Air Impact: Category 4 - No Impact            Land Impact: Category 3 - Minor Incident            Positional: Located by supplier to within 10m            Accuracy:            Pollutant: Asbestos Waste</p>	SW	725	2	397850 288690



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Substantiated Pollution Incident Register</b>					
89	Authority: Environment Agency - Midlands Region, Upper Trent Area Incident Date: 6th July 2001 Incident Reference: 14484 Water Impact: Category 3 - Minor Incident Air Impact: Category 4 - No Impact Land Impact: Category 3 - Minor Incident Positional: Located by supplier to within 10m Accuracy: Pollutant: Oils And Fuel: Mixed/Waste Oils	E	730	2	399230 289070
<b>Substantiated Pollution Incident Register</b>					
90	Authority: Environment Agency - Midlands Region, Upper Trent Area Incident Date: 28th November 2002 Incident Reference: 123693 Water Impact: Category 4 - No Impact Air Impact: Category 3 - Minor Incident Land Impact: Category 4 - No Impact Positional: Located by supplier to within 10m Accuracy: Pollutant: Atmospheric Pollutants And Effects: Fumes	SE	799	2	399230 288830
<b>Substantiated Pollution Incident Register</b>					
90	Authority: Environment Agency - Midlands Region, Upper Trent Area Incident Date: 28th September 2002 Incident Reference: 111211 Water Impact: Category 4 - No Impact Air Impact: Category 3 - Minor Incident Land Impact: Category 4 - No Impact Positional: Located by supplier to within 10m Accuracy: Pollutant: Atmospheric Pollutants And Effects: Fumes	SE	799	2	399230 288830
<b>Substantiated Pollution Incident Register</b>					
91	Authority: Environment Agency - Midlands Region, Upper Trent Area Incident Date: 12th November 2001 Incident Reference: 42269 Water Impact: Category 3 - Minor Incident Air Impact: Category 4 - No Impact Land Impact: Category 4 - No Impact Positional: Located by supplier to within 10m Accuracy: Pollutant: Oils - Diesel (Including Agricultural)	E	833	2	399340 289150
<b>Substantiated Pollution Incident Register</b>					
92	Authority: Environment Agency - Midlands Region, Upper Trent Area Incident Date: 5th June 2003 Incident Reference: 163476 Water Impact: Category 3 - Minor Incident Air Impact: Category 4 - No Impact Land Impact: Category 4 - No Impact Positional: Located by supplier to within 10m Accuracy: Pollutant: Oils - Diesel (Including Agricultural)	E	850	2	399320 289600
<b>Substantiated Pollution Incident Register</b>					
93	Authority: Environment Agency - Midlands Region, Upper Trent Area Incident Date: 21st February 2002 Incident Reference: 59768 Water Impact: Category 2 - Significant Incident Air Impact: Category 4 - No Impact Land Impact: Category 3 - Minor Incident Positional: Located by supplier to within 10m Accuracy: Pollutant: Contaminated Water: Suspended Solids Pollutant: Contaminated Water: Other Contaminated Water	E	889	2	399390 289450

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Substantiated Pollution Incident Register</b>					
94	<p>Authority: Environment Agency - Midlands Region, Upper Trent Area</p> <p>Incident Date: 21st August 2001</p> <p>Incident Reference: 25658</p> <p>Water Impact: Category 3 - Minor Incident</p> <p>Air Impact: Category 4 - No Impact</p> <p>Land Impact: Category 4 - No Impact</p> <p>Positional: Located by supplier to within 10m</p> <p>Accuracy:</p> <p>Pollutant: Storm Sewage</p>	SE	917	2	399040 288370
<b>Substantiated Pollution Incident Register</b>					
95	<p>Authority: Environment Agency - Midlands Region, Upper Trent Area</p> <p>Incident Date: 10th July 2002</p> <p>Incident Reference: 90422</p> <p>Water Impact: Category 3 - Minor Incident</p> <p>Air Impact: Category 4 - No Impact</p> <p>Land Impact: Category 4 - No Impact</p> <p>Positional: Located by supplier to within 10m</p> <p>Accuracy:</p> <p>Pollutant: Contaminated Water: Suspended Solids</p>	SE	927	2	399000 288330
<b>Substantiated Pollution Incident Register</b>					
95	<p>Authority: Environment Agency - Midlands Region, Upper Trent Area</p> <p>Incident Date: 8th July 2002</p> <p>Incident Reference: 89885</p> <p>Water Impact: Category 3 - Minor Incident</p> <p>Air Impact: Category 4 - No Impact</p> <p>Land Impact: Category 4 - No Impact</p> <p>Positional: Located by supplier to within 10m</p> <p>Accuracy:</p> <p>Pollutant: Contaminated Water: Suspended Solids</p>	SE	931	2	399000 288330
<b>Substantiated Pollution Incident Register</b>					
96	<p>Authority: Environment Agency - Midlands Region, Upper Trent Area</p> <p>Incident Date: 12th February 2002</p> <p>Incident Reference: 57822</p> <p>Water Impact: Category 3 - Minor Incident</p> <p>Air Impact: Category 4 - No Impact</p> <p>Land Impact: Category 4 - No Impact</p> <p>Positional: Located by supplier to within 10m</p> <p>Accuracy:</p> <p>Pollutant: Contaminated Water: Other Contaminated Water</p>	E	936	2	399440 289060
<b>Substantiated Pollution Incident Register</b>					
97	<p>Authority: Environment Agency - Midlands Region, Upper Trent Area</p> <p>Incident Date: 16th July 2003</p> <p>Incident Reference: 174337</p> <p>Water Impact: Category 3 - Minor Incident</p> <p>Air Impact: Category 4 - No Impact</p> <p>Land Impact: Category 4 - No Impact</p> <p>Positional: Located by supplier to within 10m</p> <p>Accuracy:</p> <p>Pollutant: Oils - Diesel (Including Agricultural)</p>	NE	942	2	399040 290110
<b>Substantiated Pollution Incident Register</b>					
98	<p>Authority: Environment Agency - Midlands Region, Upper Trent Area</p> <p>Incident Date: 28th March 2002</p> <p>Incident Reference: 67342</p> <p>Water Impact: Category 3 - Minor Incident</p> <p>Air Impact: Category 4 - No Impact</p> <p>Land Impact: Category 3 - Minor Incident</p> <p>Positional: Located by supplier to within 10m</p> <p>Accuracy:</p> <p>Pollutant: Oils - Diesel (Including Agricultural)</p>	SE	984	2	399180 288410
<b>Substantiated Pollution Incident Register</b>					
99	<p>Authority: Environment Agency - Midlands Region, Upper Trent Area</p> <p>Incident Date: 7th November 2001</p> <p>Incident Reference: 41647</p> <p>Water Impact: Category 3 - Minor Incident</p> <p>Air Impact: Category 4 - No Impact</p> <p>Land Impact: Category 3 - Minor Incident</p> <p>Positional: Located by supplier to within 10m</p> <p>Accuracy:</p> <p>Pollutant: Oils And Fuel: Gas And Fuel Oils</p>	E	991	2	399470 288930

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Prosecutions Relating to Controlled Waters</b>					
100	Location: Sutton Park, Birmingham Road, Oldbury, West Midlands, B69 4 Authority: Environment Agency, Midlands Region Prosecution Text: Lapse In Monitoring Of Discharges Lead To Oil Contaminated With Metal Filament Entering Watercourse Prosecution Act: Wra91 S85(1) Hearing Date: 13th December 2002 Verdict: Guilty Fine: 12500 Cost: 1126 Positional: Manually positioned within the geographical locality Accuracy:	E	887	2	399390 289410
<b>Registered Radioactive Substances</b>					
101	Name: Pilkington Uk Ltd Location: T/A Aqua Glass Ltd, Churchbridge Industrial Estate, Oldbury, WARLEY, West Midlands, B69 4LH Authority: Environment Agency, Midlands Region Permit Reference: AW6103 Dated: 20th December 1996 Process Type: Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Description: Minor variation to registration under S7 or S10 RSA for 1 or more closed sources =< 4 Terabecquerels also for storage in transit Status: Application has been authorised and any conditions apply to the operator Positional: Manually positioned to the road within the address or location Accuracy:	SE	298	2	398700 288900
<b>Registered Radioactive Substances</b>					
102	Name: Securicor Pic Location: Brades Road, Oldbury, WARLEY, West Midlands, B69 2RB Authority: Environment Agency, Midlands Region Permit Reference: AP6257 Dated: 31st March 1991 Process Type: Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Description: Registration under S7 or S10 RSA for 1 or more closed sources =< 4 Terabecquerels also for storage in transit Status: Authorisation either revoked or cancelled Positional: Automatically positioned to the address Accuracy:	NW	362	2	398180 289690
<b>Registered Radioactive Substances</b>					
103	Name: Wellman Robey Ltd Location: Newfield Road, Oldbury, WARLEY, West Midlands, B69 3ET Authority: Environment Agency, Midlands Region Permit Reference: AO8769 Dated: 10th March 1995 Process Type: Registration under S10 RSA for the keeping and use of mobile Radioactive sources (was RSA60 S3) Description: Minor variation to a registration under the Act for 1 or more mobile sources other than a tracer test source Status: Application has been authorised and any conditions apply to the operator Positional: Unknown Accuracy:	N	398	2	398550 289730
<b>Registered Radioactive Substances</b>					
103	Name: Wellman Robey Ltd Location: Newfield Road, Oldbury, WARLEY, West Midlands, B69 3ET Authority: Environment Agency, Midlands Region Permit Reference: AF4372 Dated: 12th June 1992 Process Type: Registration under S10 RSA for the keeping and use of mobile Radioactive sources (was RSA60 S3) Description: Registration under the Act for 1 or more mobile sources other than a tracer test source Status: Authorisation superseded by a substantial or non substantial variation Positional: Automatically positioned to the address Accuracy:	N	399	2	398550 289730

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Registered Radioactive Substances</b>					
104	Name: Chubb Electronic Security Ltd Location: 1a-1b Brades Road, Pearsall Drive, WARLEY, West Midlands, B69 2RA Authority: Environment Agency, Midlands Region Permit Reference: BE8202 Dated: 26th April 1999 Process Type: Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Description: Minor variation to registration under S7 or S10 RSA for 1 or more closed sources =< 4 Terabecquerels also for storage in transit Status: Authorisation either revoked or cancelled Positional: Manually positioned to the address or location Accuracy:	NW	472	2	398150 289800
<b>Registered Radioactive Substances</b>					
104	Name: Chubb Electronic Security Ltd Location: 1A-1B Brades Road, Pearsall Drive, Oldbury, WARLEY, West Midlands, B69 2RA Authority: Environment Agency, Midlands Region Permit Reference: AW4127 Dated: 20th December 1996 Process Type: Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Description: Registration under S7 or S10 RSA for 1 or more closed sources =< 4 Terabecquerels also for storage in transit Status: Authorisation superseded by a substantial or non substantial variation Positional: Unknown Accuracy:	NW	477	2	398150 289800
<b>Registered Radioactive Substances</b>					
105	Name: Pilkington Uk Ltd Location: Granada Industrial Estate, Oldbury, WARLEY, West Midlands, B69 4LH Authority: Environment Agency, Midlands Region Permit Reference: AM4673 Dated: 31st March 1991 Process Type: Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Description: Registration under S7 or S10 RSA for 1 or more closed sources =< 4 Terabecquerels also for storage in transit Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the road within the address or location Accuracy:	SE	515	2	398940 288860
<b>River Quality</b>					
	Name: B Ham & W Ton-W Ton Lvl GQA Grade: River Quality C Reach: Seven Stars Rd Oldbury To Tipton Estimated Distance of Reach (km): 6 Flow Rate: Flow greater than 80 cumecs Flow Type: Canal Year: 2000	NE	98	2	398590 289380
<b>River Quality</b>					
	Name: Tame R (Oldbury Arm) GQA Grade: River Quality D Reach: Ashes Rd Br. To Ds Union Rd Estimated Distance of Reach (km): 5 Flow Rate: Flow less than 0.31 cumecs Flow Type: River Year: 2000	SE	105	2	398590 289070
<b>River Quality</b>					
	Name: Titford Canal GQA Grade: River Quality E Reach: W Ton Level To End At Causeway Green Estimated Distance of Reach (km): 2.8 Flow Rate: Flow greater than 80 cumecs Flow Type: Canal Year: 2000	SE	341	2	398770 288900





Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	<b>River Quality</b>				
	Name: B Ham & W Ton-W Ton Lvl	E	437	2	398920
	GQA Grade: River Quality E				289030
	Reach: Summit Tunnel To Seven Stars Rd Oldbury				
	Estimated Distance of Reach (km): 2.1				
	Flow Rate: Flow greater than 80 cumecs				
	Flow Type: Canal				
	Year: 2000				
	<b>River Quality Biology Sampling Points</b>				
106	Name: Birmingham & Wolverhampton - Wolverhampton Level	E	598	2	399100
	Reach: Seven Stars Road Oldbury To Tipton				289100
	Estimated Distance: 6.00				
	Positional Accuracy: Located by supplier to within 100m				
	Year: 1990				
	GQA Grade: River Quality Biology GQA Grade Not Supplied				
	Year: 1995				
	GQA Grade: River Quality Biology GQA Grade Not Supplied				
	Year: 2000				
	GQA Grade: River Quality Biology GQA Grade Not Supplied				
	Year: 2002				
	GQA Grade: River Quality Biology GQA Grade Not Supplied				
	<b>River Quality Biology Sampling Points</b>				
107	Name: Titford Canal	E	891	2	399400
	Reach: W Ton Level To End At Causeway Green				289200
	Estimated Distance: 2.80				
	Positional Accuracy: Located by supplier to within 100m				
	Year: 1990				
	GQA Grade: River Quality Biology GQA Grade Not Supplied				
	Year: 1995				
	GQA Grade: River Quality Biology GQA Grade Not Supplied				
	Year: 2000				
	GQA Grade: River Quality Biology GQA Grade Not Supplied				
	Year: 2002				
	GQA Grade: River Quality Biology GQA Grade Not Supplied				

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	<b>River Quality Chemistry Sampling Points</b>				
108	Name: B'Ham & W'Ton-W'Ton Lvl Reach: Summit Tunnel To Seven Stars Road Oldbury Estimated Distance: 2.10 Objective: River Ecosystem Class 5: Poor Quality Positional: Located by supplier to within 100m Accuracy: Year: 1990 GQA Grade: River Quality Chemistry GQA Grade E - Poor Compliance: Not Supplied Year: 1993 GQA Grade: River Quality Chemistry GQA Grade E - Poor Compliance: Compliant Year: 1994 GQA Grade: River Quality Chemistry GQA Grade E - Poor Compliance: Compliant Year: 1995 GQA Grade: River Quality Chemistry GQA Grade E - Poor Compliance: Compliant Year: 1996 GQA Grade: River Quality Chemistry GQA Grade E - Poor Compliance: Compliant Year: 1997 GQA Grade: River Quality Chemistry GQA Grade E - Poor Compliance: Compliant Year: 1998 GQA Grade: River Quality Chemistry GQA Grade E - Poor Compliance: Compliant Year: 1999 GQA Grade: River Quality Chemistry GQA Grade E - Poor Compliance: Compliant Year: 2000 GQA Grade: River Quality Chemistry GQA Grade E - Poor Compliance: Compliant Year: 2001 GQA Grade: River Quality Chemistry GQA Grade E - Poor Compliance: Compliant Year: 2002 GQA Grade: River Quality Chemistry GQA Grade E - Poor Compliance: Compliant	N	653	2	398200 290000
	<b>Water Abstractions</b>				
	Operator: Smith Edge Tools (Oldbury) Ltd Licence Number: 03/28/08/0269 Permit Version: 1 Location: Inland Water (Town Bk) At Roway Lane, Oldbury, Warley, Wmids Authority: Environment Agency, Midlands Region Abstraction: Metal: General Use (Low Loss) Abstraction Type: Water may be abstracted from a single point Source: Surface Daily Rate (m3): Not Supplied Yearly Rate (m3): Not Supplied Details: Land At Roway Lane, Oldbury Authorised Start: 01 April Authorised End: 31 March Permit Start Date: 21st August 2001 Permit End Date: Not Supplied Positional: Located by supplier to within 10m Accuracy:	N	1012	2	398340 290380



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	<b>Water Abstractions</b>				
	Operator: Hanson Quarry Products Europe Ltd	N	1066	2	398600
	Licence Number: 03/28/08/0272				290410
	Permit Version: 1				
	Location: River Tame				
	Authority: Environment Agency, Midlands Region				
	Abstraction: Extractive: Dust Suppression				
	Abstraction Type: Water may be abstracted from a single point				
	Source: Surface				
	Daily Rate (m3): Not Supplied				
	Yearly Rate (m3): Not Supplied				
	Details: Roway Lane, Oldbury				
	Authorised Start: 01 April				
	Authorised End: 31 March				
	Permit Start Date: 28th May 2002				
	Permit End Date: Not Supplied				
	Positional: Located by supplier to within 10m				
	Accuracy:				
	<b>Water Abstractions</b>				
	Operator: Hanson Quarry Products Europe Ltd	N	1066	2	398600
	Licence Number: 03/28/08/0272				290410
	Permit Version: 1				
	Location: River Tame				
	Authority: Environment Agency, Midlands Region				
	Abstraction: Extractive: General Washing/Process Washing				
	Abstraction Type: Water may be abstracted from a single point				
	Source: Surface				
	Daily Rate (m3): Not Supplied				
	Yearly Rate (m3): Not Supplied				
	Details: Not Supplied				
	Authorised Start: 01 April				
	Authorised End: 31 March				
	Permit Start Date: 28th May 2002				
	Permit End Date: Not Supplied				
	Positional: Located by supplier to within 10m				
	Accuracy:				
	<b>Water Abstractions</b>				
	Operator: Hanson Quarry Products Europe Ltd	N	1066	2	398600
	Licence Number: 03/28/08/0272				290410
	Permit Version: 1				
	Location: River Tame				
	Authority: Environment Agency, Midlands Region				
	Abstraction: Extractive: Process water				
	Abstraction Type: Water may be abstracted from a single point				
	Source: Surface				
	Daily Rate (m3): Not Supplied				
	Yearly Rate (m3): Not Supplied				
	Details: Roway Lane, Oldbury				
	Authorised Start: 01 April				
	Authorised End: 31 March				
	Permit Start Date: 28th May 2002				
	Permit End Date: Not Supplied				
	Positional: Located by supplier to within 10m				
	Accuracy:				
	<b>Water Abstractions</b>				
	Operator: Regis Alloys Ltd	N	1082	2	398370
	Licence Number: 03/28/08/0264				290450
	Permit Version: 100				
	Location: Union Street, Warley - River Tame				
	Authority: Environment Agency, Midlands Region				
	Abstraction: Amenity: Make-Up Or Top Up Water				
	Abstraction Type: Water may be abstracted from a river or stream reach, or a row of wellpoints				
	Source: Surface				
	Daily Rate (m3): Not Supplied				
	Yearly Rate (m3): Not Supplied				
	Details: Union Street, Warley				
	Authorised Start: 01 April				
	Authorised End: 31 March				
	Permit Start Date: 20th May 1998				
	Permit End Date: Not Supplied				
	Positional: Located by supplier to within 100m				
	Accuracy:				

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	<p><b>Water Abstractions</b></p> <p>Operator: Regis Alloys Ltd  Licence Number: 03/28/08/0264  Permit Version: 101  Location: Union Street, Warley - River Tame  Authority: Environment Agency, Midlands Region  Abstraction: Amenity: Make-Up Or Top Up Water  Abstraction Type: Water may be abstracted from a river or stream reach, or a row of wellpoints  Source: Surface  Daily Rate (m3): Not Supplied  Yearly Rate (m3): Not Supplied  Details: Union Street, Warley  Authorised Start: 01 April  Authorised End: 31 March  Permit Start Date: 23rd March 2000  Permit End Date: Not Supplied  Positional: Located by supplier to within 10m  Accuracy:</p>	N	1082	2	398370 290450
	<p><b>Water Abstractions</b></p> <p>Operator: British Waterways Board  Licence Number: 03/28/08/0172  Permit Version: 100  Location: Ici Premises, Oldbury - Birmingham Canal  Authority: Environment Agency, Midlands Region  Abstraction: Chemicals: Non-Evaporative Cooling  Abstraction Type: Water may be abstracted from a single point  Source: Surface  Daily Rate (m3): Not Supplied  Yearly Rate (m3): Not Supplied  Details: Premises Of Imperial Chemical Industries Ltd  Authorised Start: 01 April  Authorised End: 31 March  Permit Start Date: 24th June 1972  Permit End Date: Not Supplied  Positional: Located by supplier to within 10m  Accuracy:</p>	SE	1134	2	399500 288600
	<p><b>Water Abstractions</b></p> <p>Operator: British Waterways Board  Licence Number: 03/28/08/0172  Permit Version: 100  Location: Ici Premises, Oldbury - Birmingham Canal  Authority: Environment Agency, Midlands Region  Abstraction: Chemicals: Process Water  Abstraction Type: Water may be abstracted from a single point  Source: Surface  Daily Rate (m3): Not Supplied  Yearly Rate (m3): Not Supplied  Details: Premises Of Imperial Chemical Industries Ltd  Authorised Start: 01 April  Authorised End: 31 March  Permit Start Date: 24th June 1972  Permit End Date: Not Supplied  Positional: Located by supplier to within 10m  Accuracy:</p>	SE	1134	2	399500 288600
	<p><b>Water Abstractions</b></p> <p>Operator: Albright &amp; Wilson Ltd  Licence Number: 03/28/08/0129/S  Permit Version: 100  Location: Oldbury, West Mids - Mill Pool  Authority: Environment Agency, Midlands Region  Abstraction: Chemicals: Non-Evaporative Cooling  Abstraction Type: Water may be abstracted from a single point  Source: Surface  Daily Rate (m3): Not Supplied  Yearly Rate (m3): Not Supplied  Details: Oldbury premises, West Midlands - Mill Pool  Authorised Start: 01 April  Authorised End: 31 March  Permit Start Date: 19th July 1968  Permit End Date: Not Supplied  Positional: Located by supplier to within 10m  Accuracy:</p>	SE	1220	2	399400 288300



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	<b>Water Abstractions</b>				
	Operator: Rhodia Consumer Specialities Ltd	SE	1220	2	399400
	Licence Number: 03/28/08/0129/S				288300
	Permit Version: 101				
	Location: Oldbury, West Mids - Mill Pool				
	Authority: Environment Agency, Midlands Region				
	Abstraction: Chemicals: Non-Evaporative Cooling				
	Abstraction Type: Water may be abstracted from a single point				
	Source: Surface				
	Daily Rate (m3): Not Supplied				
	Yearly Rate (m3): Not Supplied				
	Details: Oldbury premises, West Midlands - Mill Pool				
	Authorised Start: 01 April				
	Authorised End: 31 March				
	Permit Start Date: 23rd May 2000				
	Permit End Date: Not Supplied				
	Positional: Located by supplier to within 100m				
	Accuracy:				
	<b>Water Abstractions</b>				
	Operator: British Waterways Board	NE	1255	2	399500
	Licence Number: 03/28/08/0031				290100
	Permit Version: 100				
	Location: Bromford Iron Co. Ltd - Birmingham Canal				
	Authority: Environment Agency, Midlands Region				
	Abstraction: Metal: Non-Evaporative Cooling				
	Abstraction Type: Water may be abstracted from a single point				
	Source: Surface				
	Daily Rate (m3): Not Supplied				
	Yearly Rate (m3): Not Supplied				
	Details: Bromford Iron Co. Ltd				
	Authorised Start: 01 April				
	Authorised End: 31 March				
	Permit Start Date: 12th November 1992				
	Permit End Date: Not Supplied				
	Positional: Located by supplier to within 10m				
	Accuracy:				
	<b>Water Abstractions</b>				
	Operator: Wolverhampton & Dudley Breweries Plc	SE	1376	2	399600
	Licence Number: 03/28/08/0104				288300
	Permit Version: 100				
	Location: Langley Premises - Borehole				
	Authority: Environment Agency, Midlands Region				
	Abstraction: Breweries/Wine: Non-Evaporative Cooling				
	Abstraction Type: Water may be abstracted from a single point				
	Source: Groundwater				
	Daily Rate (m3): Not Supplied				
	Yearly Rate (m3): Not Supplied				
	Details: Premises At Langley				
	Authorised Start: 01 April				
	Authorised End: 31 March				
	Permit Start Date: 29th November 1994				
	Permit End Date: Not Supplied				
	Positional: Located by supplier to within 100m				
	Accuracy:				
	<b>Water Abstractions</b>				
	Operator: Wolverhampton & Dudley Breweries Plc	SE	1376	2	399600
	Licence Number: 03/28/08/0104				288300
	Permit Version: 100				
	Location: Langley Premises - Borehole				
	Authority: Environment Agency, Midlands Region				
	Abstraction: Breweries/Wine: Process Water				
	Abstraction Type: Water may be abstracted from a single point				
	Source: Groundwater				
	Daily Rate (m3): Not Supplied				
	Yearly Rate (m3): Not Supplied				
	Details: Premises At Langley				
	Authorised Start: 01 April				
	Authorised End: 31 March				
	Permit Start Date: 29th November 1994				
	Permit End Date: Not Supplied				
	Positional: Located by supplier to within 10m				
	Accuracy:				

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	<b>Water Abstractions</b> Operator: British Waterways Board Licence Number: 03/28/08/0266 Permit Version: 100 Location: Langley Green Road, Oldbury - Tifford Canal Authority: Environment Agency, Midlands Region Abstraction: Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Abstraction Type: Water may be abstracted from a single point Source: Surface Daily Rate (m3): Not Supplied Yearly Rate (m3): Not Supplied Details: Land At Finkl Uk Ltd, Langley Green Road, Oldbury, West Midlands Authorised Start: 01 April Authorised End: 31 March Permit Start Date: 2nd December 1999 Permit End Date: Not Supplied Positional: Located by supplier to within 100m Accuracy:	SE	1387	2	399360 288030
	<b>Water Abstractions</b> Operator: Albright & Wilson Ltd Licence Number: 03/28/08/0129/G Permit Version: 100 Location: Oldbury, West Mids - Pipe From Unknown Underground Source Authority: Environment Agency, Midlands Region Abstraction: Chemicals: Transfer between sources Abstraction Type: Water may be abstracted from a single point Source: Groundwater Daily Rate (m3): Not Supplied Yearly Rate (m3): Not Supplied Details: Oldbury Premises, West Midlands - Wells Etc Authorised Start: 01 April Authorised End: 31 March Permit Start Date: 19th July 1968 Permit End Date: Not Supplied Positional: Located by supplier to within 10m Accuracy:	SE	1437	2	399600 288200
	<b>Water Abstractions</b> Operator: Rhodia Consumer Specialities Ltd Licence Number: 03/28/08/0129/G Permit Version: 101 Location: Oldbury, West Mids - Pipe From Unknown Underground Source Authority: Environment Agency, Midlands Region Abstraction: Chemicals: Transfer between sources Abstraction Type: Water may be abstracted from a single point Source: Groundwater Daily Rate (m3): Not Supplied Yearly Rate (m3): Not Supplied Details: Oldbury Premises, West Midlands - Wells Etc Authorised Start: 01 April Authorised End: 31 March Permit Start Date: 23rd May 2000 Permit End Date: Not Supplied Positional: Located by supplier to within 100m Accuracy:	SE	1437	2	399600 288200
	<b>Water Abstractions</b> Operator: British Waterways Board Licence Number: 03/28/08/0005 Permit Version: 100 Location: J.B. & S. Lees Ltd, Izon Bridge - Birmingham Canal (1) Authority: Environment Agency, Midlands Region Abstraction: Metal: Process Water Abstraction Type: Water may be abstracted from a single point Source: Surface Daily Rate (m3): Not Supplied Yearly Rate (m3): Not Supplied Details: J.B. & S. Lees Ltd - Izon Bridge Authorised Start: 01 April Authorised End: 31 March Permit Start Date: 5th March 1981 Permit End Date: Not Supplied Positional: Located by supplier to within 10m Accuracy:	N	1477	2	398920 290750



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Water Abstractions</b>					
	Operator: Wh Palmer & Co(Industries)Ltd Licence Number: 03/28/08/0166 Permit Version: 100 Location: Mill Pool - Unnamed Watercourse Authority: Environment Agency, Midlands Region Abstraction: Chemicals: Non-Evaporative Cooling Abstraction Type: Water may be abstracted from a single point Source: Surface Daily Rate (m3): Not Supplied Yearly Rate (m3): Not Supplied Details: Premises At Imperial Buildings Authorised Start: 01 April Authorised End: 31 March Permit Start Date: 27th March 1975 Permit End Date: Not Supplied Positional: Located by supplier to within 10m Accuracy:	SE	1516	2	399700 288200
<b>Water Abstractions</b>					
	Operator: Albright & Wilson Ltd Licence Number: 03/28/08/0129/G Permit Version: 100 Location: Oldbury,West Mids - Crosswell Spring Authority: Environment Agency, Midlands Region Abstraction: Chemicals: Transfer between sources Abstraction Type: Water may be abstracted from a single point Source: Groundwater Daily Rate (m3): 1091 Yearly Rate (m3): 159110 Details: Oldbury Premises,West Midlands - Wells Etc Authorised Start: 01 April Authorised End: 31 March Permit Start Date: 19th July 1968 Permit End Date: Not Supplied Positional: Located by supplier to within 10m Accuracy:	SE	1516	2	399700 288200
<b>Water Abstractions</b>					
	Operator: Wh Palmer & Co(Industries)Ltd Licence Number: 03/28/08/0166 Permit Version: 100 Location: Mill Pool - Unnamed Watercourse Authority: Environment Agency, Midlands Region Abstraction: Chemicals: Process Water Abstraction Type: Water may be abstracted from a single point Source: Surface Daily Rate (m3): Not Supplied Yearly Rate (m3): Not Supplied Details: Premises At Imperial Buildings Authorised Start: 01 April Authorised End: 31 March Permit Start Date: 27th March 1975 Permit End Date: Not Supplied Positional: Located by supplier to within 10m Accuracy:	SE	1516	2	399700 288200
<b>Water Abstractions</b>					
	Operator: Rhodia Consumer Specialities Ltd Licence Number: 03/28/08/0129/G Permit Version: 101 Location: Oldbury,West Mids - Crosswell Spring Authority: Environment Agency, Midlands Region Abstraction: Chemicals: Transfer between sources Abstraction Type: Water may be abstracted from a single point Source: Groundwater Daily Rate (m3): Not Supplied Yearly Rate (m3): Not Supplied Details: Oldbury Premises,West Midlands - Wells Etc Authorised Start: 01 April Authorised End: 31 March Permit Start Date: 23rd May 2000 Permit End Date: Not Supplied Positional: Located by supplier to within 100m Accuracy:	SE	1516	2	399700 288200

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	<p><b>Water Abstractions</b></p> <p>Operator: M Myers &amp; Son Ltd Licence Number: 03/28/08/0152/1 Permit Version: Not Supplied Location: Vicarage Street Authority: Environment Agency, Midlands Region Abstraction: Industrial Processing ( Miscellaneous) Abstraction Type: Not Supplied Source: Groundwater Daily Rate (m3): 114 Yearly Rate (m3): 28998 Details: Not Supplied Authorised Start: Not Supplied Authorised End: Not Supplied Permit Start Date: Not Supplied Permit End Date: Not Supplied Positional: Located by supplier to within 100m Accuracy:</p>	SE	1561	2	398850 288350
	<p><b>Water Abstractions</b></p> <p>Operator: British Waterways Board Licence Number: 03/28/08/0005 Permit Version: 100 Location: J.B.&amp; S. Lees Ltd,Izon Bridge - Birmingham Canal (2) Authority: Environment Agency, Midlands Region Abstraction: Metal: Process Water Abstraction Type: Water may be abstracted from a single point Source: Surface Daily Rate (m3): Not Supplied Yearly Rate (m3): Not Supplied Details: J.B.&amp; S. Lees Ltd - Izon Bridge Authorised Start: 01 April Authorised End: 31 March Permit Start Date: 5th March 1981 Permit End Date: Not Supplied Positional: Located by supplier to within 10m Accuracy:</p>	N	1585	2	398890 290870
	<p><b>Water Abstractions</b></p> <p>Operator: British Waterways Board Licence Number: 03/28/08/0187 Permit Version: 100 Location: Birmingham &amp; Wolverhampton Canal(Wolverhampton Level) Authority: Environment Agency, Midlands Region Abstraction: Metal: Non-Evaporative Cooling Abstraction Type: Water may be abstracted from a single point Source: Surface Daily Rate (m3): Not Supplied Yearly Rate (m3): Not Supplied Details: Premises Of Bevan Simpson Foundry Limited Authorised Start: 01 April Authorised End: 31 March Permit Start Date: 7th April 1970 Permit End Date: Not Supplied Positional: Located by supplier to within 10m Accuracy:</p>	NW	1615	2	397300 290600
	<p><b>Water Abstractions</b></p> <p>Operator: British Waterways Board Licence Number: 03/28/08/0258 Permit Version: 100 Location: Union Road,West Bromwich - Birmingham Canal Authority: Environment Agency, Midlands Region Abstraction: Petrochemicals: Hydraulic Testing Abstraction Type: Water may be abstracted from a single point Source: Surface Daily Rate (m3): Not Supplied Yearly Rate (m3): Not Supplied Details: Union Road, West Bromwich Authorised Start: 01 April Authorised End: 31 March Permit Start Date: 22nd May 1995 Permit End Date: Not Supplied Positional: Located by supplier to within 100m Accuracy:</p>	N	1623	2	398300 290990



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Water Abstractions</b>					
	Operator: Albright & Wilson Ltd	SE	1680	2	399900
	Licence Number: 03/28/08/0129/G				288200
	Permit Version: 100				
	Location: Oldbury, West Mids - Cricket Field Well				
	Authority: Environment Agency, Midlands Region				
	Abstraction: Chemicals: Transfer between sources				
	Abstraction Type: Water may be abstracted from a single point				
	Source: Groundwater				
	Daily Rate (m3): Not Supplied				
	Yearly Rate (m3): Not Supplied				
	Details: Oldbury Premises, West Midlands - Wells Etc				
	Authorised Start: 01 April				
	Authorised End: 31 March				
	Permit Start Date: 19th July 1968				
	Permit End Date: Not Supplied				
	Positional: Located by supplier to within 10m				
	Accuracy:				
<b>Water Abstractions</b>					
	Operator: Rhodia Consumer Specialities Ltd	SE	1680	2	399900
	Licence Number: 03/28/08/0129/G				288200
	Permit Version: 101				
	Location: Oldbury, West Mids - Cricket Field Well				
	Authority: Environment Agency, Midlands Region				
	Abstraction: Chemicals: Transfer between sources				
	Abstraction Type: Water may be abstracted from a single point				
	Source: Groundwater				
	Daily Rate (m3): Not Supplied				
	Yearly Rate (m3): Not Supplied				
	Details: Oldbury Premises, West Midlands - Wells Etc				
	Authorised Start: 01 April				
	Authorised End: 31 March				
	Permit Start Date: 23rd May 2000				
	Permit End Date: Not Supplied				
	Positional: Located by supplier to within 100m				
	Accuracy:				
<b>Water Abstractions</b>					
	Operator: British Waterways Board	N	1748	2	398850
	Licence Number: 03/28/08/0221/1				291050
	Permit Version: Not Supplied				
	Location: Greycaine Road				
	Authority: Environment Agency, Midlands Region				
	Abstraction: Industrial Processing ( Miscellaneous)				
	Abstraction Type: Not Supplied				
	Source: Surface				
	Daily Rate (m3): 46				
	Yearly Rate (m3): 4546				
	Details: Not Supplied				
	Authorised Start: Not Supplied				
	Authorised End: Not Supplied				
	Permit Start Date: Not Supplied				
	Permit End Date: Not Supplied				
	Positional: Located by supplier to within 100m				
	Accuracy:				
<b>Water Abstractions</b>					
	Operator: Albright & Wilson Ltd	SE	1819	2	400000
	Licence Number: 03/28/08/0129/G				288100
	Permit Version: 100				
	Location: Oldbury, West Mids - Top Field Well				
	Authority: Environment Agency, Midlands Region				
	Abstraction: Chemicals: Transfer between sources				
	Abstraction Type: Water may be abstracted from a single point				
	Source: Groundwater				
	Daily Rate (m3): Not Supplied				
	Yearly Rate (m3): Not Supplied				
	Details: Oldbury Premises, West Midlands - Wells Etc				
	Authorised Start: 01 April				
	Authorised End: 31 March				
	Permit Start Date: 19th July 1968				
	Permit End Date: Not Supplied				
	Positional: Located by supplier to within 10m				
	Accuracy:				

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	<p><b>Water Abstractions</b></p> <p>Operator: Rhodia Consumer Specialities Ltd  Licence Number: 03/28/08/0129/G  Permit Version: 101  Location: Oldbury, West Mids - Top Field Well  Authority: Environment Agency, Midlands Region  Abstraction: Chemicals: Transfer between sources  Abstraction Type: Water may be abstracted from a single point  Source: Groundwater  Daily Rate (m3): Not Supplied  Yearly Rate (m3): Not Supplied  Details: Oldbury Premises, West Midlands - Wells Etc  Authorised Start: 01 April  Authorised End: 31 March  Permit Start Date: 23rd May 2000  Permit End Date: Not Supplied  Positional: Located by supplier to within 100m  Accuracy:</p>	SE	1819	2	400000 288100
	<p><b>Water Abstractions</b></p> <p>Operator: Albright &amp; Wilson Ltd  Licence Number: 03/28/08/0129/G  Permit Version: 100  Location: Oldbury, West Mids - Chapel Pump  Authority: Environment Agency, Midlands Region  Abstraction: Chemicals: Transfer between sources  Abstraction Type: Water may be abstracted from a single point  Source: Groundwater  Daily Rate (m3): Not Supplied  Yearly Rate (m3): Not Supplied  Details: Oldbury Premises, West Midlands - Chapel Pump  Authorised Start: 01 April  Authorised End: 31 March  Permit Start Date: 19th July 1968  Permit End Date: Not Supplied  Positional: Located by supplier to within 10m  Accuracy:</p>	SE	1903	2	400100 288100
	<p><b>Water Abstractions</b></p> <p>Operator: Rhodia Consumer Specialities Ltd  Licence Number: 03/28/08/0129/G  Permit Version: 101  Location: Oldbury, West Mids - Chapel Pump  Authority: Environment Agency, Midlands Region  Abstraction: Chemicals: Transfer between sources  Abstraction Type: Water may be abstracted from a single point  Source: Groundwater  Daily Rate (m3): Not Supplied  Yearly Rate (m3): Not Supplied  Details: Oldbury Premises, West Midlands - Chapel Pump  Authorised Start: 01 April  Authorised End: 31 March  Permit Start Date: 23rd May 2000  Permit End Date: Not Supplied  Positional: Located by supplier to within 100m  Accuracy:</p>	SE	1903	2	400100 288100
	<p><b>Water Abstractions</b></p> <p>Operator: Supercast Foundries Ltd  Licence Number: 03/28/08/0110  Permit Version: 100  Location: Supercast Foundries, West Bromwich - Spring  Authority: Environment Agency, Midlands Region  Abstraction: Metal: Process Water  Abstraction Type: Water may be abstracted from a single point  Source: Groundwater  Daily Rate (m3): Not Supplied  Yearly Rate (m3): Not Supplied  Details: Premises At Supercast Foundries  Authorised Start: 01 April  Authorised End: 31 March  Permit Start Date: 9th January 1981  Permit End Date: Not Supplied  Positional: Located by supplier to within 10m  Accuracy:</p>	E	1976	2	400400 289900

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Water Abstractions</b>					
	Operator: Supercast Foundries Ltd Licence Number: 03/28/08/0110 Permit Version: 100 Location: Supercast Foundries, West Bromwich - Spring Authority: Environment Agency, Midlands Region Abstraction: Metal: Non-Evaporative Cooling Abstraction Type: Water may be abstracted from a single point Source: Groundwater Daily Rate (m3): Not Supplied Yearly Rate (m3): Not Supplied Details: Premises At Supercast Foundries Authorised Start: 01 April Authorised End: 31 March Permit Start Date: 9th January 1981 Permit End Date: Not Supplied Positional: Located by supplier to within 10m Accuracy:	E	1976	2	400400 289900
<b>Water Abstractions</b>					
	Operator: Smethwick Maintenance Limited Licence Number: 03/28/08/0110 Permit Version: 101 Location: Grice Street, West Bromwich - Spring Authority: Environment Agency, Midlands Region Abstraction: Metal: Non-Evaporative Cooling Abstraction Type: Water may be abstracted from a single point Source: Groundwater Daily Rate (m3): Not Supplied Yearly Rate (m3): Not Supplied Details: Grice Street, West Bromwich Authorised Start: 01 April Authorised End: 31 March Permit Start Date: 27th January 2000 Permit End Date: Not Supplied Positional: Located by supplier to within 100m Accuracy:	E	1976	2	400400 289900
<b>Water Abstractions</b>					
	Operator: Smethwick Maintenance Limited Licence Number: 03/28/08/0110 Permit Version: 101 Location: Grice Street, West Bromwich - Spring Authority: Environment Agency, Midlands Region Abstraction: Metal: Process Water Abstraction Type: Water may be abstracted from a single point Source: Groundwater Daily Rate (m3): Not Supplied Yearly Rate (m3): Not Supplied Details: Grice Street, West Bromwich Authorised Start: 01 April Authorised End: 31 March Permit Start Date: 27th January 2000 Permit End Date: Not Supplied Positional: Located by supplier to within 100m Accuracy:	E	1976	2	400400 289900
<b>Groundwater Vulnerability</b>					
Geological Classification:	Minor Aquifer (Variably permeable) - These can be fractured or potentially fractured rocks, which do not have a high primary permeability, or other formations of variable permeability including unconsolidated deposits. Although not producing large quantities of water for abstraction, they are important for local supplies and in supplying base flow to rivers	-	0	2	398420 289240
Soil Classification:	Soils of High Leaching Potential (U) - Soil information for restored mineral workings and urban areas is based on fewer observations than elsewhere. A worst case vulnerability classification (H) assumed, until proved otherwise				
Map Sheet:	Sheet 22 South Staffordshire & East Shropshire				
Scale:	1:100,000				
<b>Drift Deposits</b>					
Description	None	-	-	-	-

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	<b>Fluvial Indicative Floodplains</b>				
	Description: None	-	-	-	-
	<b>Tidal Indicative Floodplains</b>				
	Description: None	-	-	-	-
	<b>River Flood Data (Scotland)</b>				
	Description: None	-	-	-	-



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>BGS Recorded Landfill Sites</b>					
119	Site Name: New Century Tip Location: Newbury Lane, WARLEY, West Mids Authority: British Geological Survey, Information Services Group Ground Water: Threat to ground water Surface Water: Threat to surface water Geology: N/A Positional: Positioned by the supplier Accuracy: Boundary Accuracy: Moderate	SW	528	-	398010 288800
<b>BGS Recorded Landfill Sites</b>					
120	Site Name: Brades Rd Location: Oldbury, WARLEY, West Midlands Authority: British Geological Survey, Information Services Group Ground Water: Information not available Surface Water: Information not available Geology: N/A Positional: Positioned by the supplier Accuracy: Boundary Accuracy: Moderate	NW	713	-	397850 289880
<b>BGS Recorded Landfill Sites</b>					
121	Site Name: Gower Tip Location: Off Lower City Rd, WARLEY, West Mids Authority: British Geological Survey, Information Services Group Ground Water: Information not available Surface Water: Information not available Geology: N/A Positional: Positioned by the supplier Accuracy: Boundary Accuracy: Moderate	NW	790	-	397880 290000
<b>BGS Recorded Landfill Sites</b>					
122	Site Name: Brades Hall Fm Location: Dudley Rd East, TIVIDALE, West Midlands Authority: British Geological Survey, Information Services Group Ground Water: Information not available Surface Water: Information not available Geology: N/A Positional: Positioned by the supplier Accuracy: Boundary Accuracy: Moderate	N	950	-	398090 290280
<b>Integrated Pollution Control Registered Waste Sites</b>					
123	Name: Bip Ltd Location: PO BOX 3180, Tatbank Road, Oldbury, B69 4PG Authority: Environment Agency, Midlands Region Permit Reference: BD1458 Dated: 24th November 1998 Process Type: IPC minor (non-substantial) variation to previous variation Description: 5.1 A (A) Incineration within the Waste Disposal Industry Status: Authorisation superseded by a substantial or non substantial variation Positional: Manually positioned to the road within the address or location Accuracy:	E	1000	2	399480 288970
<b>Licensed Waste Management Facilities (Locations)</b>					
124	Licence Number: 40820 Location: Paddock Works, Rounds Green Road, Oldbury, Warley, West Midlands, B69 2DG Operator Name: Apollo Sports Technologies Ltd Operator Location: Paddock Works, Rounds Green Road, Oldbury, Warley, West Midlands, B69 2DG Authority: Environment Agency - Midlands Region, Upper Trent Area Site Category: Lagoons Licence Status: Expired Issued: 16th March 1978 Last Modified: Not Supplied Expires: Not Supplied Suspended: Not Supplied Revoked: Not Supplied Surrendered: Not Supplied IPPC Reference: Not Supplied Positional: Located by supplier to within 10m Accuracy:	NE	0	2	398460 289290

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Licensed Waste Management Facilities (Locations)</b>					
125	Licence Number: 42607 Location: Shidas Lane H W S, Shidas Lane, Oldbury, Warley, West Midlands, B69 2BP Operator Name: Sita Wastecare Ltd Operator Location: Walkmill Lane, Bridgtown, Cannock, Staffs, WS11 3LN Authority: Environment Agency - Midlands Region, Upper Trent Area Site Category: Household, Commercial And Industrial Transfer Stations Licence Status: Issued Issued: 25th July 1995 Last Modified: Not Supplied Expires: Not Supplied Suspended: Not Supplied Revoked: Not Supplied Surrendered: Not Supplied IPPC Reference: Not Supplied Positional: Located by supplier to within 10m Accuracy:	W	13	2	398370 289220
<b>Licensed Waste Management Facilities (Locations)</b>					
126	Licence Number: 40034 Location: Taylors Lane, Warley, Oldbury, West Midlands, B69 2BW Operator Name: Sandwell Metropolitan Borough Council Operator Location: Council Offices, Taylors Lane, Warley, Oldbury, West Midlands, B69 2BW Authority: Environment Agency - Midlands Region, Upper Trent Area Site Category: Household, Commercial And Industrial Transfer Stations Licence Status: Modified Issued: 6th December 1999 Last Modified: 31st July 2001 Expires: Not Supplied Suspended: Not Supplied Revoked: Not Supplied Surrendered: Not Supplied IPPC Reference: Not Supplied Positional: Located by supplier to within 10m Accuracy:	W	97	2	398230 289310
<b>Licensed Waste Management Facilities (Locations)</b>					
127	Licence Number: 41305 Location: Taylors Lane, Oldbury, West Midlands, B69 2BW Operator Name: Sandwell Metropolitan Borough Council Operator Location: Technical Services Dept, Taylors Lane, Oldbury, West Midlands, B69 2BW Authority: Environment Agency - Midlands Region, Upper Trent Area Site Category: Household, Commercial And Industrial Transfer Stations Licence Status: Issued Issued: 23rd March 1983 Last Modified: Not Supplied Expires: Not Supplied Suspended: Not Supplied Revoked: Not Supplied Surrendered: Not Supplied IPPC Reference: Not Supplied Positional: Located by supplier to within 10m Accuracy:	W	198	2	398150 289230
<b>Licensed Waste Management Facilities (Locations)</b>					
128	Licence Number: 42143 Location: Lockside Works, Tat Bank Road, Oldbury, Warley, West Midlands, B69 4NS Operator Name: Mountstar Metal Corporation Ltd Operator Location: 55 Tat Bank Road, London, Gtr London, EC2N 3AH Authority: Environment Agency - Midlands Region, Upper Trent Area Site Category: Metal Recycling Sites (Mixed) Licence Status: Issued Issued: 17th July 1991 Last Modified: Not Supplied Expires: Not Supplied Suspended: Not Supplied Revoked: Not Supplied Surrendered: Not Supplied IPPC Reference: Not Supplied Positional: Located by supplier to within 10m Accuracy:	E	957	2	399440 288960
<b>Local Authority Landfill Coverage</b>					
	Name: Sandwell Metropolitan Borough Council - Has supplied landfill data	-	0	1	398420 289240



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Local Authority Recorded Landfill Sites</b>					
129	<p>Location: Portway Road/Substation Mounds, Oldbury, West Midlands            Reference: LF0069            Authority: Sandwell Metropolitan Borough Council, Environmental Health Department            Last Reported: Closed            Status:            Types of Waste: Builders Rubble, Foundry Sand, Industrial Waste            Date of Closure: Not Supplied            Positional accuracy: Positioned by the supplier            Boundary Quality: Good</p>	S	6	1	398460 289090
<b>Local Authority Recorded Landfill Sites</b>					
130	<p>Location: Shidas Lane/Taylor's Lane/Highways Depot, Taylor's Lane, Oldbury, West Midlands            Reference: LF0068            Authority: Sandwell Metropolitan Borough Council, Environmental Health Department            Last Reported: Closed            Status:            Types of Waste: Colliery Spoil, Industrial Waste, Domestic Waste            Date of Closure: 1965            Positional accuracy: Positioned by the supplier            Boundary Quality: Good</p>	W	7	1	398370 289220
<b>Local Authority Recorded Landfill Sites</b>					
131	<p>Location: Newfield Road/Oldbury Green Retail Park, Oldbury Ringway, Oldbury, West Midlands            Reference: LF0061            Authority: Sandwell Metropolitan Borough Council, Environmental Health Department            Last Reported: Closed            Status:            Types of Waste: Not Supplied            Date of Closure: Not Supplied            Positional accuracy: Positioned by the supplier            Boundary Quality: Good</p>	NE	212	1	398680 289450
<b>Local Authority Recorded Landfill Sites</b>					
132	<p>Location: Furnace Yard/Furnace Green, Dudley Road, Oldbury, West Midlands            Reference: LF0060            Authority: Sandwell Metropolitan Borough Council, Environmental Health Department            Last Reported: Closed            Status:            Types of Waste: Foundry Sand, Slags, Hard-Core, Tarmac, Colliery Wastes            Date of Closure: Not Supplied            Positional accuracy: Positioned by the supplier            Boundary Quality: Good</p>	NE	486	1	398750 289750
<b>Local Authority Recorded Landfill Sites</b>					
133	<p>Location: Newbury Lane/New Century Tip, Oldbury, West Midlands            Reference: LF0072            Authority: Sandwell Metropolitan Borough Council, Environmental Health Department            Last Reported: Closed            Status:            Types of Waste: Domestic, Industrial, Soil            Date of Closure: 1984            Positional accuracy: Positioned by the supplier            Boundary Quality: Good</p>	SW	534	1	398010 288800
<b>Local Authority Recorded Landfill Sites</b>					
134	<p>Location: Samson Quarry, Rowley Regis, Warley, West Midlands            Reference: LF0065            Authority: Sandwell Metropolitan Borough Council, Environmental Health Department            Last Reported: Closed            Status:            Types of Waste: Not Supplied            Date of Closure: Not Supplied            Positional accuracy: Positioned by the supplier            Boundary Quality: Good</p>	W	833	1	397510 289140

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Local Authority Recorded Landfill Sites</b>					
135	Location: Blakeley School/Bradeshall Farm,Dudley Road East, Oldbury, West Midlands Reference: LF0120 Authority: Sandwell Metropolitan Borough Council, Environmental Health Department Last Reported Status: Closed Types of Waste: Black Ash, Fine To Medium Foundry Sand,Coal, Brick, Clinker, Sandstone, Glass, Ceramic, Metal, Concrete Date of Closure: Not Supplied Positional accuracy: Positioned by the supplier Boundary Quality: Good	N	950	1	398090 290280
<b>Registered Landfill Sites</b>					
136	Licence Holder: Sandwell M.B.C. Licence Reference: SL 378 Site Location: Portway Road,Oldbury,Warley,West Midlands Licence Easting: 398200 Licence Northing: 289200 Operator Location: Env.Sev.Dept. Flash Road,Oldbury,West Midlands Authority: Environment Agency - Midlands Region, Upper Trent Area Site Category: Landfill Maximum Input: Undefined Rate: Waste Source: No known restriction on source of waste Restrictions: Status: Licence lapsed/cancelled/defunct/not applicable/surrendered Dated: 1st June 1982 Preceded By: Not Given Licence: Superseded By: Not Given Licence: Positional Accuracy: Approximate location provided by supplier Boundary Accuracy: Not Applicable Authorised Waste: Household + Commercial Waste	-	0	2	398420 289240
<b>Registered Landfill Sites</b>					
137	Licence Holder: Birlee Industrial Ltd Licence Reference: SL 303 Site Location: Brades Hall Farm,Dudley Road,Oldbury,Warley,West Midlands Licence Easting: 398650 Licence Northing: 289650 Operator Location: Rose Lane,Dudley Road East,Tividale,Sandwell,West Midlands Authority: Environment Agency - Midlands Region, Upper Trent Area Site Category: Landfill Maximum Input: Undefined Rate: Waste Source: No known restriction on source of waste Restrictions: Status: Licence lapsed/cancelled/defunct/not applicable/surrendered Dated: 1st November 1979 Preceded By: Not Given Licence: Superseded By: Not Given Licence: Positional Accuracy: Manually positioned to the address or location Boundary Accuracy: Not Applicable Authorised Waste: Excavated Natural Materials \$ Foundry Sand Hardcore And Rubble Metal Finishing Waste Mine And Quarry Wastes Road Making Materials Slag, Boiler/Flue Cleanings Prohibited Waste: Liquid Wastes Poisonous, Noxious, Polluting Wastes	NE	98	2	398530 289430





Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Registered Landfill Sites</b>					
138	Licence Holder: Sandwell M.B.C. Licence Reference: SL 333 Site Location: Newbury Lane, Oldbury, Warley, West Midlands Licence Easting: 398100 Licence Northing: 288600 Operator Location: Box 42 Pennyhill Lane, WEST BROMWICH, West Midlands, B71 3RZ Authority: Environment Agency - Midlands Region, Upper Trent Area Site Category: Landfill Maximum Input Rate: Undefined Waste Source: No known restriction on source of waste Restrictions: Status: Licence lapsed/cancelled/defunct/not applicable/surrendered Dated: 1st August 1980 Preceded By: Not Given Licence: Superseded By: Not Given Licence: Positional Accuracy: Manually positioned to the address or location Boundary Accuracy: Not Applicable Authorised Waste: Cemetery/Park Maintenance Waste Construction And Demolition Wastes Excavated Natural Materials \$ Foundry Sand Road Making Materials Timber And Other Organic Material Prohibited Waste: Liquid Wastes Mixed Organic Compounds Plasterboard/Plaster Poisonous, Noxious, Polluting Wastes Timber And Other Organic Material	SW	367	2	398210 288820
<b>Registered Landfill Sites</b>					
139	Licence Holder: Tarmac Regional Construction Licence Reference: SL 341 Site Location: Park Street, Oldbury, Warley, West Midlands Licence Easting: 398850 Licence Northing: 288550 Operator Location: Millfields Road, Ettingshall, WOLVERHAMPTON, West Midlands, WV4 6JP Authority: Environment Agency - Midlands Region, Upper Trent Area Site Category: Landfill Maximum Input Rate: Large (Equal to or greater than 75,000 and less than 250,000 tonnes per year) Waste Source: No known restriction on source of waste Restrictions: Status: Licence lapsed/cancelled/defunct/not applicable/surrendered Dated: 1st August 1980 Preceded By: Not Given Licence: Superseded By: Not Given Licence: Positional Accuracy: Manually positioned to the address or location Boundary Accuracy: Not Applicable Authorised Waste: Foundry Sand Pulverised Fuel Ash Prohibited Waste: Poisonous, Noxious, Polluting Wastes	SE	416	2	398720 288760

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Registered Landfill Sites</b>					
140	Licence Holder: W Midlands Met C.C. Licence Reference: SL 9 R Site Location: Blue Rock Quarry, Portway Hill, Rowley Regis, Warley, West Midlands Licence Easting: 397650 Licence Northing: 289200 Operator Location: As Site Address Authority: Environment Agency - Midlands Region, Upper Trent Area Site Category: Landfill Maximum Input Rate: Very Large (Equal to or greater than 250,000 tonnes per year) Waste Source: No known restriction on source of waste Restrictions: Status: Licence lapsed/cancelled/defunct/not applicable/surrendered Dated: Not Supplied Preceded By: Not Given Licence: Superseded By: Not Given Licence: Positional Accuracy: Manually positioned to the address or location Boundary Accuracy: Not Applicable Authorised Waste: Construction And Demolition Wastes House. + Com. Untreated Waste Incinerator Residues Industrial Wastes Mine And Quarry Wastes	W	437	2	397900 289210
<b>Registered Landfill Sites</b>					
141	Licence Holder: Albright & Wilson Ltd Licence Reference: SL 32 MOD 3 Site Location: Gower Tip, Lower City Road, Tividale, Oldbury, Warley, West Midlands Licence Easting: 397850 Licence Northing: 290150 Operator Location: Hagley Road, West, Oldbury, West Midlands Authority: Environment Agency - Midlands Region, Upper Trent Area Site Category: Landfill Maximum Input Rate: Very Small (Less than 10,000 tonnes per year) Waste Source: No known restriction on source of waste Restrictions: Status: Licence lapsed/cancelled/defunct/not applicable/surrendered Dated: 1st April 1978 Preceded By: Not Given Licence: Superseded By: Not Given Licence: Positional Accuracy: Manually positioned to the address or location Boundary Accuracy: Not Applicable Authorised Waste: Asbestos Calcium Hydroxide Contaminated Rubbish/Bags/Sacks Hazardous Wastes Inert Waste Phosphorus Pentasulphide Phosphorus Sesquisulphide Sodium Carbonate	NW	676	2	397980 289940



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Registered Landfill Sites</b>					
142	Licence Holder: Effluent Disposal Ltd Licence Reference: SL 52 Site Location: Turners Hill Quarry, Oldbury, Warley, West Midlands Licence Easting: 397200 Licence Northing: 288800 Operator Location: Lindon Road Waste Centre, Brownhills, Walsall, West Midlands Authority: Environment Agency - Midlands Region, Upper Severn Area Site Category: Landfill Maximum Input Rate: Very Large (Equal to or greater than 250,000 tonnes per year) Waste Source: No known restriction on source of waste Restrictions: Status: Licence lapsed/cancelled/defunct/not applicable/surrendered Dated: 1st September 1977 Preceded By: Not Given Licence: Superseded By: Not Given Licence: Positional: Manually positioned to the address or location Accuracy: Boundary Accuracy: Not Applicable Authorised Waste: Construction And Demolition Wastes Difficult Wastes Ind. Non-Haz. Inert, Non-Flammable Ind. Non-Haz. Potentially Combustible Sewage	W	994	2	397430 288890
<b>Registered Waste Transfer Sites</b>					
143	Licence Holder: Sandwell M.B.C. Licence Reference: SL 462R Site Location: Shidas Lane, Rounds Green, Oldbury, Warley, West Midlands Operator Location: Env. Serv. Dept. Flash Road, Oldbury, West Midlands Authority: Environment Agency - Midlands Region, Upper Trent Area Site Category: Civic Amenity Maximum Input Rate: Undefined Waste Source: No known restriction on source of waste Restrictions: Licence Status: Record superseded Dated: Not Supplied Preceded By: Not Given Licence: Superseded By: SL 2007 Licence: Positional: Manually positioned to the address or location Accuracy: Boundary Quality: Not Supplied Authorised Waste: Civic Amenity/Refuse Amenity Waste Difficult Wastes Glass/Cullet Old Cars, Vehicles, Trailers Etc. Prohibited Waste: Traders Waste	W	28	2	398350 289240

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Registered Waste Transfer Sites</b>					
143	Licence Holder: Bfi Wastecare Ltd (For Sandwell B.C) Licence Reference: SL 2007 Site Location: Shidas Lane,Rounds Green,Oldbury,Warley,West Midlands Operator Location: Walkmill Lane,Bridgetown,Cannock,Staffordshire Authority: Environment Agency - Midlands Region, Upper Trent Area Site Category: Civic Amenity Maximum Input Rate: Medium (Equal to or greater than 25,000 and less than 75,000 tonnes per year) Waste Source: No known restriction on source of waste Restrictions: Licence Status: Operational as far as is known Dated: 1st July 1995 Preceded By: SL 462R Licence: Superseded By: Not Given Licence: Positional Accuracy: Manually positioned to the address or location Boundary Quality: Not Supplied Authorised Waste: Household Waste From Gen.Public Max.Waste Permitted By Licence Non-Haz. Waste From Trade Or Business Prohibited Waste: Special Wastes Waste N.O.S.	W	28	2	398350 289240
<b>Registered Waste Transfer Sites</b>					
144	Licence Holder: Brayton Contracts Ltd Licence Reference: SL 485 Site Location: Kristian Industrial Estate,Rounds Green Road,Oldbury,Warley,West Midlands Operator Location: As Site Address Authority: Environment Agency - Midlands Region, Upper Trent Area Site Category: Transfer Maximum Input Rate: Undefined Waste Source: No known restriction on source of waste Restrictions: Licence Status: Licence lapsed/cancelled/defunct/not applicable/surrendered Dated: 1st July 1985 Preceded By: Not Given Licence: Superseded By: Not Given Licence: Positional Accuracy: Manually positioned to the road within the address or location Boundary Quality: Not Supplied Authorised Waste: Asbestos Prohibited Waste: Waste N.O.S.	NE	47	2	398550 289350



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Registered Waste Transfer Sites</b>					
145	Licence Holder: Sandwell M.B.C. Licence Reference: SL 2045 Site Location: Taylors Lane, Oldbury, WARLEY, West Midlands, B71 3EZ Operator Location: Sandwell Road, WEST BROMWICH, West Midlands, B70 8TB Authority: Environment Agency - Midlands Region, Upper Trent Area Site Category: Recycling / Reclamation Maximum Input Rate: Medium (Equal to or greater than 25,000 and less than 75,000 tonnes per year) Waste Source: No known restriction on source of waste Restrictions: Licence Status: Operational as far as is known Dated: 6th December 1999 Preceded By: Not Given Licence: Superseded By: Not Given Licence: Positional: Manually positioned to the address or location Accuracy: Boundary Quality: Not Supplied Authorised Waste: Commercial Waste Hardcore Household Waste Maximum Storage In Licence Maximum Waste Permitted By Licence Soil, Subsoil Prohibited Waste: Liquid Wastes Other Waste/Waste Not Otherwise Specified Sludge Wastes Special Waste (As In Epa 1990:S62 Of 1996 Regs)	SW	138	2	398260 289160
<b>Registered Waste Transfer Sites</b>					
146	Licence Holder: Sandwell M.B.C. Licence Reference: SL 408 Site Location: Technical Services Department, Taylors Lane, Oldbury, Warley, West Midlands, B71 3EZ Operator Location: Box 42, Pennyhill Lane, WEST BROMWICH, West Midlands, B71 3RZ Authority: Environment Agency - Midlands Region, Upper Trent Area Site Category: Transfer Maximum Input Rate: Medium (Equal to or greater than 25,000 and less than 75,000 tonnes per year) Waste Source: No known restriction on source of waste Restrictions: Licence Status: May not be working Dated: 23rd March 1983 Preceded By: Not Given Licence: Superseded By: Not Given Licence: Positional: Located by supplier to within 100m Accuracy: Boundary Quality: Not Supplied Authorised Waste: Construction And Demolition Wastes Excavated Natural Materials \$ Gully Emptyings Hardcore And Rubble Max Waste Permitted By Licence(Stated) Road Making Materials Road Sweepings/Litter Prohibited Waste: Carcinogenic Wastes Explosive Waste Immiscible & Flammable Solvents Medical (Misuse Of Drugs Act) Medical, Surgical, Veterinary Wastes Radioactive Wastes	W	202	2	398150 289230

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Registered Waste Transfer Sites</b>					
147	Licence Holder: Brayton Contracts Ltd Licence Reference: SL 567 Site Location: Eel Street, Oldbury, WARLEY, West Midlands, B69 2EX Operator Location: As Site Address Authority: Environment Agency - Midlands Region, Upper Trent Area Site Category: Transfer Maximum Input Rate: Very Small (Less than 10,000 tonnes per year) Waste Source: No known restriction on source of waste Restrictions: Licence Status: Licence lapsed/cancelled/defunct/not applicable/surrendered Dated: 1st May 1988 Preceded By: Not Given Licence: Superseded By: Not Given Licence: Positional: Approximate location provided by supplier Accuracy: Boundary Quality: Not Supplied Authorised Waste: Bagged Asbestos Waste Only Prohibited Waste: Slurried/Mobile Asbestos	SE	209	2	398700 289100
<b>Registered Waste Transfer Sites</b>					
148	Licence Holder: Arrow Waste Oil Services Ltd Licence Reference: SL 535 Site Location: Plot 4 Goodsyard Industrial Estate, Newfield Road, Oldbury, WARLEY, West Midlands, B69 3DJ Operator Location: 25 Wolsely Road, Hill Top, West Bromwich, West Midlands Authority: Environment Agency - Midlands Region, Upper Trent Area Site Category: Transfer Maximum Input Rate: Very Large (Equal to or greater than 250,000 tonnes per year) Waste Source: No known restriction on source of waste Restrictions: Licence Status: Licence lapsed/cancelled/defunct/not applicable/surrendered Dated: 1st January 1987 Preceded By: Not Given Licence: Superseded By: Not Given Licence: Positional: Manually positioned to the road within the address or location Accuracy: Boundary Quality: Not Supplied Authorised Waste: Fuel Oil Genklene Kerosene And Derv. Mineral Oils Oil/Water Mixtures Suds Oil Trichloroethylene Prohibited Waste: Carcinogens Medical (Misuse Of Drugs Act) Medical, Surgical, Veterinary Wastes Percussives/Explosive Waste Radioactive Wastes Wastes With Flash Pt. Less Than 23 C	NE	331	2	398600 289650

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Registered Waste Transfer Sites</b>					
149	<p>Licence Holder: Rosier Services Ltd  Licence Reference: SL 1158  Site Location: Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LW  Operator Location: As Site Address  Authority: Environment Agency - Midlands Region, Upper Trent Area  Site Category: Transfer  Maximum Input Rate: Very Small (Less than 10,000 tonnes per year)  Waste Source: Waste produced/controlled by licence holder  Restrictions:  Licence Status: Licence lapsed/cancelled/defunct/not applicable/surrendered  Dated: 1st July 1993  Preceded By: Not Given  Licence:  Superseded By: Not Given  Licence:  Positional: Approximate location provided by supplier  Accuracy:  Boundary Quality: Not Supplied  Authorised Waste: Max. Storage In Licence  Max. Waste Permitted By Licence  Used Chlorofluorocarbons  Prohibited Waste: Waste N.O.S.</p>	E	813	2	399300 289000
<b>Registered Waste Treatment or Disposal Sites</b>					
150	<p>Licence Holder: T.I. Apollo Ltd  Licence Reference: SL 137 MOD 4  Site Location: Paddock Works, Rounds Green Road, Oldbury, WARLEY, West Midlands, B69 2DF  Operator Location: As Site Address  Authority: Environment Agency - Midlands Region, Upper Trent Area  Site Category: Storage - Lagoon  Maximum Input Rate: Very Large (Equal to or greater than 250,000 tonnes per year)  Waste Source: No known restriction on source of waste  Restrictions:  Licence Status: Operational as far as is known  Dated: 1st April 1978  Preceded By: Not Given  Licence:  Superseded By: Not Given  Licence:  Positional: Approximate location provided by supplier  Accuracy:  Boundary Quality: Not Supplied  Authorised Waste: Acids  Alkalis  Inorganic Acids  Proprietary Alkaline Cleaners  Soap  Surface Water (Contaminated)</p>	N	0	2	398400 289300

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	<b>Registered Waste Treatment or Disposal Sites</b>				
151	<p>Licence Holder: Midland Granulators Ltd  Licence Reference: SL 762  Site Location: Seven Stars Road, Oldbury, Warley, West Midlands  Operator Location: As Site Address  Authority: Environment Agency - Midlands Region, Upper Trent Area  Site Category: Scrapyard  Maximum Input: Undefined  Rate:  Waste Source: No known restriction on source of waste  Restrictions:  Licence Status: Licence lapsed/cancelled/defunct/not applicable/surrendered  Dated: 1st July 1991  Preceded By: Not Given  Licence:  Superseded By: Not Given  Licence:  Positional: Approximate location provided by supplier  Accuracy:  Boundary Quality: Not Supplied  Authorised Waste: Electrical Cable  Scrap Metal  Prohibited Waste: Any Metal In Fine Powder Form  Elemental Sodium Or Potassium  Liquid/Sludge Wastes  Oily Waste  Waste N.O.S.</p>	E	598	2	399100 289100
	<b>Registered Waste Treatment or Disposal Sites</b>				
152	<p>Licence Holder: Amalgamated Metal Corporation Plc  Licence Reference: SL 765 MOD 2  Site Location: Lockside Works, Tat Bank Road, Oldbury, WARLEY, West Midlands, B69 4NS  Operator Location: 55 Bishopsgate, LONDON, Greater London, EC2N 3AH  Authority: Environment Agency - Midlands Region, Upper Trent Area  Site Category: Scrapyard  Maximum Input: Very Small (Less than 10,000 tonnes per year)  Rate:  Waste Source: No known restriction on source of waste  Restrictions:  Licence Status: Operational as far as is known  Dated: 17th July 1991  Preceded By: Not Given  Licence:  Superseded By: Not Given  Licence:  Positional: Located by supplier to within 100m  Accuracy:  Boundary Quality: Not Supplied  Authorised Waste: Electrical Cable  Max. Waste Permitted By Licence  Scrap Metal &amp; Swarf  Vehicle Batteries  Prohibited Waste: Any Metal In Fine Powder Form  Elemental Sodium Or Potassium  Liq/Sludge Other Than Acid In Batt'S  Waste N.O.S.</p>	E	959	2	399440 288960





Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Control of Major Accident Hazards Sites (COMAH)</b>					
153	Name: Rhodia Consumer Specialties Ltd Location: Oldbury Works, P O Box 80, Trinity Street, OLDBURY, West Midlands, B69 4LN Reference: 720 Type: Upper Tier Status: Active Positional: Manually positioned to the road within the address or location Accuracy:	E	852	3	399330 288950
<b>Control of Major Accident Hazards Sites (COMAH)</b>					
154	Name: Rosier Services Ltd Location: Trinity Street, Oldbury, OLDBURY, West Midlands, B69 4LW Reference: 423 Type: Lower Tier Status: Record Ceased To Be Supplied Under COMAH Regulations Positional: Automatically positioned to the address Accuracy:	SE	952	3	399180 288450
<b>Notification of Installations Handling Hazardous Substances (NIHHS)</b>					
155	Name: Rosier Services Limited Location: Trinity Street, Oldbury, OLDBURY, West Midlands, B69 4LW Status: Record Ceased To Be Supplied Under NIHHS Regulations (1982) Positional: Automatically positioned to the address Accuracy:	SE	956	3	399180 288450
<b>Notification of Installations Handling Hazardous Substances (NIHHS)</b>					
155	Name: Albright & Wilson Limited Location: P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LM Status: Record Ceased To Be Supplied Under NIHHS Regulations (1982) Positional: Manually positioned to the address or location Accuracy:	SE	989	3	399210 288430
<b>Planning Hazardous Substance Consents</b>					
156	Name: Albright & Wilson Location: Trinity Street, Oldbury, West Midlands, B69 4ln Authority: Sandwell Metropolitan Borough Council, Planning Department Application Ref: Hss/9/E Hazardous Substance: Part A, Toxic Substance, Chlorine, where amount held is greater than or equal to 10 tonnes Maximum Quantity: 0 Part A, Toxic Substance, Chlorine, where amount held is greater than or equal to 10 tonnes Application date: 23rd November 1993 Decision: Deemed Consent Granted Positional: Manually positioned to the road within the address or location Accuracy:	E	856	4	399320 288900
<b>Planning Hazardous Substance Consents</b>					
156	Name: Albright & Wilson Location: Trinity Street, Oldbury, West Midlands, B69 4ln Authority: Sandwell Metropolitan Borough Council, Planning Department Application Ref: Hss/8/D Hazardous Substance: Part A, Toxic Substance, Phosphine (Hydrogen phosphide), where amount held is greater than or equal to 1 tonne Maximum Quantity: 0 Part A, Toxic Substance, Phosphine (Hydrogen phosphide), where amount held is greater than or equal to 1 tonne Application date: 27th November 1992 Decision: Deemed Consent Granted Positional: Manually positioned to the road within the address or location Accuracy:	E	860	4	399320 288900
<b>Planning Hazardous Substance Consents</b>					
157	Name: Albright & Wilson Location: PO Box 80, Trinity Street, OLDBURY, West Midlands, B69 4LN Authority: Sandwell Metropolitan Borough Council, Planning Department Application Ref: Dc/Hs10 Hazardous Substance: Unknown at time of report Maximum Quantity: 0 Unknown at time of report Application date: 19th October 1999 Decision: Deemed Consent Granted Positional: Automatically positioned to the address Accuracy:	SE	931	4	399210 288520

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Planning Hazardous Substance Consents</b>					
157	Name: Albright & Wilson Uk Ltd Location: Trinity Street, OLDBURY, West Midlands, B69 4LN Authority: Sandwell Metropolitan Borough Council, Planning Department Application Ref: Dc/Hs11 Hazardous Substance: Combination of Dangerous Substances Maximum Quantity: 0 Combination of Dangerous Substances Application date: 19th October 1999 Decision: New application granted conditionally Positional: Automatically positioned to the address Accuracy:	SE	931	4	399210 288520
<b>Planning Hazardous Substance Consents</b>					
158	Name: Rhodia Consumer Specialities Limited Location: Oldbury Works, Trinity Street, OLDBURY, West Midlands, B69 4L Authority: Sandwell Metropolitan Borough Council, Planning Department Application Ref: Dc/Hs16 Hazardous Substance: Unknown at time of report Maximum Quantity: 0 Unknown at time of report Application date: 29th June 2000 Decision: Deemed Consent Granted Positional: Manually positioned to the address or location Accuracy:	SE	973	4	399300 288570
<b>Planning Hazardous Substance Consents</b>					
159	Name: Rosier Services Ltd Location: Trinity Street, Oldbury, Warley, West Midlands, B69 Authority: Sandwell Metropolitan Borough Council, Planning Department Application Ref: Hss/4/E Hazardous Substance: Part C, Flammable Substance (Not in Parts A&B), Gas or gases flammable in air, when held as a gas, where amount held is >= 15tonnes Maximum Quantity: 0 Part C, Flammable Substance (Not in Parts A&B), Gas or gases flammable in air, when held as a gas, where amount held is >= 15tonnes Application date: 16th October 1992 Decision: Deemed Consent Granted Positional: Manually positioned to the road within the address or location Accuracy:	SE	974	4	399180 288430



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>BGS Boreholes</b>					
160	BGS Reference: So98ne1681 Drilled Length (m): Not Supplied Borehole Name: Rounds Green Road Bh 1	NW	0	5	398340 289360
<b>BGS Boreholes</b>					
160	BGS Reference: So98ne1813 Drilled Length (m): Not Supplied Borehole Name: Oldbury Effluent Lagoon Bh 5	NW	2	5	398330 289320
<b>BGS Boreholes</b>					
160	BGS Reference: So98ne1682 Drilled Length (m): Not Supplied Borehole Name: Rounds Green Road Bh 2	N	3	5	398380 289370
<b>BGS Boreholes</b>					
161	BGS Reference: So98ne1684 Drilled Length (m): Not Supplied Borehole Name: Rounds Green Road 4	NE	0	5	398490 289330
<b>BGS Boreholes</b>					
161	BGS Reference: So98ne1809 Drilled Length (m): Not Supplied Borehole Name: Oldbury Effluent Lagoon Bh 1	NE	0	5	398480 289320
<b>BGS Boreholes</b>					
162	BGS Reference: So98ne1810 Drilled Length (m): Not Supplied Borehole Name: Oldbury Effluent Lagoon Bh 2	E	0	5	398480 289240
<b>BGS Boreholes</b>					
163	BGS Reference: So98ne1811 Drilled Length (m): Not Supplied Borehole Name: Oldbury Effluent Lagoon Bh 3	S	0	5	398410 289170
<b>BGS Boreholes</b>					
164	BGS Reference: So98ne1683 Drilled Length (m): Not Supplied Borehole Name: Rounds Green Road Bh 3	N	0	5	398430 289340
<b>BGS Boreholes</b>					
165	BGS Reference: So98ne1812 Drilled Length (m): Not Supplied Borehole Name: Oldbury Effluent Lagoon Bh 4	W	1	5	398370 289250
<b>BGS Boreholes</b>					
165	BGS Reference: So98ne652 Drilled Length (m): 10.5 Borehole Name: Portway Rd Rounds Grm Bh2	W	27	5	398350 289230
<b>BGS Boreholes</b>					
166	BGS Reference: So98ne1685 Drilled Length (m): Not Supplied Borehole Name: Rounds Green Road Bh 5	NE	44	5	398550 289340
<b>BGS Boreholes</b>					
166	BGS Reference: So98ne1686 Drilled Length (m): Not Supplied Borehole Name: Rounds Green Road Bh 6	NE	88	5	398590 289360
<b>BGS Boreholes</b>					
167	BGS Reference: So98ne653 Drilled Length (m): 17 Borehole Name: Portway Rd Rounds Grm Bh3	W	49	5	398300 289280
<b>BGS Boreholes</b>					
168	BGS Reference: So98ne651 Drilled Length (m): 10.5 Borehole Name: Portway Rd Rounds Grm Bh1	S	61	5	398370 289100
<b>BGS Boreholes</b>					
169	BGS Reference: So98ne660 Drilled Length (m): 2.7 Borehole Name: Portway Rd Rounds Grm Tp1	SW	66	5	398330 289180

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
170	<b>BGS Boreholes</b> BGS Reference: So98ne654 Drilled Length (m): 25.5 Borehole Name: Portway Rd Rounds Grm Bh4	W	86	5	398290 289220
171	<b>BGS Boreholes</b> BGS Reference: So98ne209/A Drilled Length (m): Not Supplied Borehole Name: Brades Colliery Pit No.1 Oldbury	N	100	5	398450 289440
172	<b>BGS Boreholes</b> BGS Reference: So98ne38 Drilled Length (m): 118.87 Borehole Name: Record Missing	NE	108	5	398570 289420
173	<b>BGS Boreholes</b> BGS Reference: So98ne778 Drilled Length (m): 1.05 Borehole Name: Portway Rd Oldbury 2	S	116	5	398360 289030
173	<b>BGS Boreholes</b> BGS Reference: So98ne779 Drilled Length (m): 3.5 Borehole Name: Portway Rd Oldbury 3	SW	144	5	398320 289030
174	<b>BGS Boreholes</b> BGS Reference: So98ne1730 Drilled Length (m): 40 Borehole Name: Portway Rd Oldbury Bh 103	E	121	5	398630 289220
174	<b>BGS Boreholes</b> BGS Reference: So98ne1728 Drilled Length (m): 39 Borehole Name: Portway Rd Oldbury Bh 101	E	152	5	398660 289260
174	<b>BGS Boreholes</b> BGS Reference: So98ne1731 Drilled Length (m): 7 Borehole Name: Portway Rd Oldbury Bh 104	E	160	5	398670 289230
175	<b>BGS Boreholes</b> BGS Reference: So98ne658 Drilled Length (m): 10.7 Borehole Name: Portway Rd Rounds Grm Bh8	SW	137	5	398290 289090
175	<b>BGS Boreholes</b> BGS Reference: So98ne657 Drilled Length (m): 27.5 Borehole Name: Portway Rd Rounds Grm Bh7	SW	153	5	398260 289120
176	<b>BGS Boreholes</b> BGS Reference: So98ne783 Drilled Length (m): 2.4 Borehole Name: Rds Green Rd Oldbury Bh1	NE	142	5	398540 289470
176	<b>BGS Boreholes</b> BGS Reference: So98ne784 Drilled Length (m): 2.8 Borehole Name: Rds Green Rd Oldbury Bh1a	NE	154	5	398550 289480
176	<b>BGS Boreholes</b> BGS Reference: So98ne785 Drilled Length (m): 10.8 Borehole Name: Rds Green Rd Oldbury Bh1b	NE	163	5	398550 289490
177	<b>BGS Boreholes</b> BGS Reference: So98ne655 Drilled Length (m): 10 Borehole Name: Portway Rd Rounds Grm Bh5	W	147	5	398210 289240
178	<b>BGS Boreholes</b> BGS Reference: So98ne656 Drilled Length (m): 27 Borehole Name: Portway Rd Rounds Grm Bh6	W	148	5	398240 289180



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>BGS Boreholes</b>					
179	BGS Reference: So98ne1687 Drilled Length (m): Not Supplied Borehole Name: Rounds Green Road Bh 7	NE	151	5	398650 289380
<b>BGS Boreholes</b>					
180	BGS Reference: So98ne600 Drilled Length (m): Not Supplied Borehole Name: Eel St Oldbury Tp 4	SE	164	5	398660 289120
<b>BGS Boreholes</b>					
180	BGS Reference: So98ne599 Drilled Length (m): Not Supplied Borehole Name: Eel St Oldbury Tp 3	E	168	5	398670 289140
<b>BGS Boreholes</b>					
180	BGS Reference: So98ne598 Drilled Length (m): Not Supplied Borehole Name: Eel St Oldbury Tp 2	E	178	5	398680 289140
<b>BGS Boreholes</b>					
180	BGS Reference: So98ne597 Drilled Length (m): Not Supplied Borehole Name: Eel St Oldbury Tp 1	SE	183	5	398680 289120
<b>BGS Boreholes</b>					
181	BGS Reference: So98ne1734 Drilled Length (m): 36 Borehole Name: Portway Rd Oldbury Bh 107	E	172	5	398680 289190
<b>BGS Boreholes</b>					
181	BGS Reference: So98ne1733 Drilled Length (m): 8 Borehole Name: Portway Rd Oldbury Bh 106	E	191	5	398700 289210
<b>BGS Boreholes</b>					
182	BGS Reference: So98ne782 Drilled Length (m): 2 Borehole Name: Portway Rd Oldbury 6	SW	179	5	398300 289000
<b>BGS Boreholes</b>					
183	BGS Reference: So98ne1732 Drilled Length (m): 9 Borehole Name: Portway Rd Oldbury Bh 105	E	182	5	398690 289260
<b>BGS Boreholes</b>					
183	BGS Reference: So98ne1729 Drilled Length (m): 11 Borehole Name: Portway Rd Oldbury Bh 102	E	189	5	398700 289300
<b>BGS Boreholes</b>					
183	BGS Reference: So98ne39 Drilled Length (m): 101 Borehole Name: Brickhouse Little Colliery Oldbury	E	203	5	398710 289280
<b>BGS Boreholes</b>					
184	BGS Reference: So98ne780 Drilled Length (m): 1.3 Borehole Name: Portway Rd Oldbury 4	SW	186	5	398260 289040
<b>BGS Boreholes</b>					
184	BGS Reference: So98ne781 Drilled Length (m): 1.55 Borehole Name: Portway Rd Oldbury 5	SW	204	5	398230 289060
<b>BGS Boreholes</b>					
185	BGS Reference: So98ne614 Drilled Length (m): Not Supplied Borehole Name: Newfield Rd Oldbury Tp 4	NE	192	5	398640 289470
<b>BGS Boreholes</b>					
185	BGS Reference: So98ne610 Drilled Length (m): Not Supplied Borehole Name: Newfield Rd Oldbury 6a	NE	215	5	398680 289460

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	<b>BGS Boreholes</b>				
185	BGS Reference: So98ne1756 Drilled Length (m): Not Supplied Borehole Name: Oldbury Goods Yard Bh6	NE	228	5	398680 289480
	<b>BGS Boreholes</b>				
186	BGS Reference: So98ne93 Drilled Length (m): Not Supplied Borehole Name: Central Elec Gen Board No.2 Oldbury	SE	198	5	398550 288920
	<b>BGS Boreholes</b>				
187	BGS Reference: So98ne215 Drilled Length (m): 177 Borehole Name: Hill Colliery	NW	214	5	398130 289440
	<b>BGS Boreholes</b>				
188	BGS Reference: So98ne659 Drilled Length (m): 12.8 Borehole Name: Portway Rd Rounds Grm Bh9	W	215	5	398180 289150
	<b>BGS Boreholes</b>				
189	BGS Reference: So98ne95 Drilled Length (m): Not Supplied Borehole Name: Central Elec Gen Board No.5 Oldbury	SE	216	5	398610 288930
	<b>BGS Boreholes</b>				
190	BGS Reference: So98ne67 Drilled Length (m): 181.05 Borehole Name: Randal	S	220	5	398420 288890
	<b>BGS Boreholes</b>				
191	BGS Reference: So98ne683 Drilled Length (m): 3.4 Borehole Name: Rounds Green Rd, Oldbury Tp 13	NE	224	5	398720 289400
	<b>BGS Boreholes</b>				
191	BGS Reference: So98ne675 Drilled Length (m): 2.62 Borehole Name: Rounds Green Rd, Oldbury Tp 5	NE	227	5	398720 289410
	<b>BGS Boreholes</b>				
191	BGS Reference: So98ne673 Drilled Length (m): 2.4 Borehole Name: Rounds Green Rd, Oldbury Tp 3	NE	230	5	398730 289390
	<b>BGS Boreholes</b>				
191	BGS Reference: So98ne672 Drilled Length (m): 3 Borehole Name: Rounds Green Rd, Oldbury Tp 2	NE	231	5	398720 289420
	<b>BGS Boreholes</b>				
191	BGS Reference: So98ne674 Drilled Length (m): 2.42 Borehole Name: Rounds Green Rd, Oldbury Tp 4	NE	246	5	398740 289410
	<b>BGS Boreholes</b>				
191	BGS Reference: So98ne684 Drilled Length (m): 19.9 Borehole Name: Rounds Green Rd, Oldbury Bh1	NE	249	5	398740 289420
	<b>BGS Boreholes</b>				
191	BGS Reference: So98ne347 Drilled Length (m): Not Supplied Borehole Name: Rounds Green Rd Oldbury Bh1	NE	255	5	398750 289410
	<b>BGS Boreholes</b>				
191	BGS Reference: So98ne671 Drilled Length (m): 2.65 Borehole Name: Rounds Green Rd, Oldbury Tp 1	NE	262	5	398750 289430
	<b>BGS Boreholes</b>				
192	BGS Reference: So98ne278 Drilled Length (m): 6.55 Borehole Name: Brades Road Oldbury Bh19	NW	230	5	398220 289560



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>BGS Boreholes</b>					
193	BGS Reference: So98ne348 Drilled Length (m): Not Supplied Borehole Name: Rounds Green Rd Oldbury Bh2	E	231	5	398740 289350
<b>BGS Boreholes</b>					
193	BGS Reference: So98ne685 Drilled Length (m): 20 Borehole Name: Rounds Green Rd, Oldbury Bh2	E	259	5	398770 289340
<b>BGS Boreholes</b>					
193	BGS Reference: So98ne678 Drilled Length (m): 2.6 Borehole Name: Rounds Green Rd, Oldbury Tp 8	E	268	5	398780 289330
<b>BGS Boreholes</b>					
194	BGS Reference: So98ne661 Drilled Length (m): 2.5 Borehole Name: Portway Rd Rounds Grm Tp2	W	235	5	398130 289200
<b>BGS Boreholes</b>					
195	BGS Reference: So98ne805 Drilled Length (m): Not Supplied Borehole Name: Dudley Rd Inkerman St 2	NE	250	5	398630 289550
<b>BGS Boreholes</b>					
195	BGS Reference: So98ne609 Drilled Length (m): Not Supplied Borehole Name: Newfield Rd Oldbury 5b	NE	256	5	398670 289530
<b>BGS Boreholes</b>					
195	BGS Reference: So98ne613 Drilled Length (m): Not Supplied Borehole Name: Newfield Rd Oldbury Tp 3	NE	266	5	398660 289550
<b>BGS Boreholes</b>					
195	BGS Reference: So98ne1755 Drilled Length (m): Not Supplied Borehole Name: Oldbury Goods Yard Bh5	NE	300	5	398660 289590
<b>BGS Boreholes</b>					
196	BGS Reference: So98ne96 Drilled Length (m): Not Supplied Borehole Name: Central Elec Gen Board No.6 Oldbury	SE	255	5	398580 288870
<b>BGS Boreholes</b>					
197	BGS Reference: So98ne1735 Drilled Length (m): 37 Borehole Name: Portway Rd Oldbury Bh 108	E	260	5	398770 289230
<b>BGS Boreholes</b>					
198	BGS Reference: So98ne804 Drilled Length (m): Not Supplied Borehole Name: Dudley Rd Inkerman St 1	N	261	5	398550 289590
<b>BGS Boreholes</b>					
198	BGS Reference: So98ne1762 Drilled Length (m): Not Supplied Borehole Name: Oldbury Goods Yard Bh10	N	263	5	398560 289590
<b>BGS Boreholes</b>					
199	BGS Reference: So98ne811 Drilled Length (m): Not Supplied Borehole Name: Dudley Rd Inkerman St 8	NE	265	5	398720 289490
<b>BGS Boreholes</b>					
200	BGS Reference: So98ne1416 Drilled Length (m): 1.9 Borehole Name: Newbury Lane Warley Tp1	SW	265	5	398220 288960
<b>BGS Boreholes</b>					
200	BGS Reference: So98ne1417 Drilled Length (m): 4.7 Borehole Name: Newbury Lane Warley Tp2	SW	271	5	398220 288950

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
200	<b>BGS Boreholes</b> BGS Reference: So98ne1418 Drilled Length (m): 1.7 Borehole Name: Newbury Lane Warley Tp3	SW	271	5	398230 288940
200	<b>BGS Boreholes</b> BGS Reference: So98ne1419 Drilled Length (m): 4.8 Borehole Name: Newbury Lane Warley Tp4	SW	286	5	398220 288930
200	<b>BGS Boreholes</b> BGS Reference: So98ne1422 Drilled Length (m): 3.7 Borehole Name: Newbury Lane Warley Tp7	SW	294	5	398210 288930
201	<b>BGS Boreholes</b> BGS Reference: So98ne219 Drilled Length (m): 94.18 Borehole Name: Rounds Green Colliery	NW	267	5	398240 289610
202	<b>BGS Boreholes</b> BGS Reference: So98ne68 Drilled Length (m): 73.15 Borehole Name: Smoky Birchfield Oldbury	SE	268	5	398710 288960
202	<b>BGS Boreholes</b> BGS Reference: So98ne233 Drilled Length (m): Not Supplied Borehole Name: Chance And Hant Ltd Oldbury	SE	270	5	398680 288920
203	<b>BGS Boreholes</b> BGS Reference: So98ne679 Drilled Length (m): 2.5 Borehole Name: Rounds Green Rd, Oldbury Tp 9	E	278	5	398790 289310
203	<b>BGS Boreholes</b> BGS Reference: So98ne1414 Drilled Length (m): 8.85 Borehole Name: Round Green Rd Oldbury Bh1	E	287	5	398800 289310
203	<b>BGS Boreholes</b> BGS Reference: So98ne677 Drilled Length (m): 2.5 Borehole Name: Rounds Green Rd, Oldbury Tp 7	E	290	5	398800 289350
203	<b>BGS Boreholes</b> BGS Reference: So98ne349 Drilled Length (m): Not Supplied Borehole Name: Rounds Green Rd Oldbury Bh3	E	298	5	398810 289310
203	<b>BGS Boreholes</b> BGS Reference: So98ne686 Drilled Length (m): 9.5 Borehole Name: Rounds Green Rd, Oldbury Bh3	E	308	5	398820 289310
203	<b>BGS Boreholes</b> BGS Reference: So98ne1415 Drilled Length (m): 9.45 Borehole Name: Round Green Rd Oldbury Bh2	E	311	5	398820 289340
203	<b>BGS Boreholes</b> BGS Reference: So98ne680 Drilled Length (m): 2.73 Borehole Name: Rounds Green Rd, Oldbury Tp 10	E	318	5	398830 289310
204	<b>BGS Boreholes</b> BGS Reference: So98ne1532 Drilled Length (m): 6 Borehole Name: Oldbury Goods Yard Bh 1	NE	283	5	398600 289600
204	<b>BGS Boreholes</b> BGS Reference: So98ne1533 Drilled Length (m): 1 Borehole Name: Oldbury Goods Yard Bh 2a	NE	283	5	398600 289600





Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1534 Drilled Length (m): 8 Borehole Name: Oldbury Goods Yard Bh 2	NE	283	5	398600 289600
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1535 Drilled Length (m): 9 Borehole Name: Oldbury Goods Yard Bh 3	NE	283	5	398600 289600
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1537 Drilled Length (m): 26 Borehole Name: Oldbury Goods Yard Bh 5	NE	283	5	398600 289600
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1538 Drilled Length (m): 26 Borehole Name: Oldbury Goods Yard Bh 6	NE	283	5	398600 289600
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1539 Drilled Length (m): Not Supplied Borehole Name: Oldbury Goods Yard Bh 7a	NE	283	5	398600 289600
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1540 Drilled Length (m): 6 Borehole Name: Oldbury Goods Yard Bh 7	NE	283	5	398600 289600
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1541 Drilled Length (m): 6 Borehole Name: Oldbury Goods Yard Bh 8	NE	283	5	398600 289600
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1543 Drilled Length (m): 1 Borehole Name: Oldbury Goods Yard Bh 10a	NE	283	5	398600 289600
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1544 Drilled Length (m): 1 Borehole Name: Oldbury Goods Yard Bh 10b	NE	283	5	398600 289600
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1545 Drilled Length (m): 1 Borehole Name: Oldbury Goods Yard Bh 10c	NE	283	5	398600 289600
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1546 Drilled Length (m): 18.4 Borehole Name: Oldbury Goods Yard Bh 10	NE	283	5	398600 289600
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1547 Drilled Length (m): 15 Borehole Name: Oldbury Goods Yard Bh 11	NE	283	5	398600 289600
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1548 Drilled Length (m): 8 Borehole Name: Oldbury Goods Yard Bh 12	NE	283	5	398600 289600
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1549 Drilled Length (m): 2 Borehole Name: Oldbury Goods Yard Bh 13a	NE	283	5	398600 289600
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1550 Drilled Length (m): 2 Borehole Name: Oldbury Goods Yard Bh 13b	NE	283	5	398600 289600

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
204	<b>BGS Boreholes</b> BGS Reference: So98ne1551 Drilled Length (m): 16 Borehole Name: Oldbury Goods Yard Bh 13	NE	283	5	398600 289600
204	<b>BGS Boreholes</b> BGS Reference: So98ne1552 Drilled Length (m): 21 Borehole Name: Oldbury Goods Yard Bh 14	NE	283	5	398600 289600
204	<b>BGS Boreholes</b> BGS Reference: So98ne1553 Drilled Length (m): 1 Borehole Name: Oldbury Goods Yard Bh 15a	NE	283	5	398600 289600
204	<b>BGS Boreholes</b> BGS Reference: So98ne1554 Drilled Length (m): 19 Borehole Name: Oldbury Goods Yard Bh 15	NE	283	5	398600 289600
204	<b>BGS Boreholes</b> BGS Reference: So98ne1555 Drilled Length (m): 12 Borehole Name: Oldbury Goods Yard Bh 16	NE	283	5	398600 289600
204	<b>BGS Boreholes</b> BGS Reference: So98ne1556 Drilled Length (m): 8 Borehole Name: Oldbury Goods Yard Bh 17	NE	283	5	398600 289600
204	<b>BGS Boreholes</b> BGS Reference: So98ne1557 Drilled Length (m): 70 Borehole Name: Oldbury Goods Yard Bh P1	NE	283	5	398600 289600
204	<b>BGS Boreholes</b> BGS Reference: So98ne1558 Drilled Length (m): 5 Borehole Name: Oldbury Goods Yard Tp G1	NE	283	5	398600 289600
204	<b>BGS Boreholes</b> BGS Reference: So98ne1559 Drilled Length (m): 5 Borehole Name: Oldbury Goods Yard Tp G2	NE	283	5	398600 289600
204	<b>BGS Boreholes</b> BGS Reference: So98ne1560 Drilled Length (m): 4 Borehole Name: Oldbury Goods Yard Tp G3	NE	283	5	398600 289600
204	<b>BGS Boreholes</b> BGS Reference: So98ne1561 Drilled Length (m): 5 Borehole Name: Oldbury Goods Yard Tp G4	NE	283	5	398600 289600
204	<b>BGS Boreholes</b> BGS Reference: So98ne1562 Drilled Length (m): 5 Borehole Name: Oldbury Goods Yard Tp G5	NE	283	5	398600 289600
204	<b>BGS Boreholes</b> BGS Reference: So98ne1563 Drilled Length (m): 4 Borehole Name: Oldbury Goods Yard Tp G6	NE	283	5	398600 289600
204	<b>BGS Boreholes</b> BGS Reference: So98ne1564 Drilled Length (m): 5 Borehole Name: Oldbury Goods Yard Tp G7	NE	283	5	398600 289600
204	<b>BGS Boreholes</b> BGS Reference: So98ne1565 Drilled Length (m): 2 Borehole Name: Oldbury Goods Yard Tp G8	NE	283	5	398600 289600



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1566 Drilled Length (m): 4 Borehole Name: Oldbury Goods Yard Tp G8a	NE	283	5	398600 289600
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1567 Drilled Length (m): 4 Borehole Name: Oldbury Goods Yard Tp G9	NE	283	5	398600 289600
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1568 Drilled Length (m): 4 Borehole Name: Oldbury Goods Yard Tp G9a	NE	283	5	398600 289600
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1569 Drilled Length (m): 4 Borehole Name: Oldbury Goods Yard Tp G10	NE	283	5	398600 289600
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1570 Drilled Length (m): 4 Borehole Name: Oldbury Goods Yard Tp G11	NE	283	5	398600 289600
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1572 Drilled Length (m): 5 Borehole Name: Oldbury Goods Yard Tp G13	NE	283	5	398600 289600
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1573 Drilled Length (m): 5 Borehole Name: Oldbury Goods Yard Tp G14	NE	283	5	398600 289600
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1574 Drilled Length (m): 2 Borehole Name: Oldbury Goods Yard Tp G15	NE	283	5	398600 289600
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1575 Drilled Length (m): 3 Borehole Name: Oldbury Goods Yard Tp G17	NE	283	5	398600 289600
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1577 Drilled Length (m): 3 Borehole Name: Oldbury Goods Yard Tp C1	NE	283	5	398600 289600
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1578 Drilled Length (m): 4 Borehole Name: Oldbury Goods Yard Tp C2	NE	283	5	398600 289600
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1579 Drilled Length (m): 3 Borehole Name: Oldbury Goods Yard Tp C2 Ext	NE	283	5	398600 289600
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1580 Drilled Length (m): 5.3 Borehole Name: Oldbury Goods Yard Tp C3	NE	283	5	398600 289600
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1581 Drilled Length (m): 4 Borehole Name: Oldbury Goods Yard Tp C4	NE	283	5	398600 289600
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1582 Drilled Length (m): 3 Borehole Name: Oldbury Goods Yard Tp C5	NE	283	5	398600 289600

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	<b>BGS Boreholes</b>				
204	BGS Reference: So98ne1583 Drilled Length (m): 4 Borehole Name: Oldbury Goods Yard Tp C6	NE	283	5	398600 289600
	<b>BGS Boreholes</b>				
204	BGS Reference: So98ne1584 Drilled Length (m): 4 Borehole Name: Oldbury Goods Yard Tp C7	NE	283	5	398600 289600
	<b>BGS Boreholes</b>				
204	BGS Reference: So98ne1585 Drilled Length (m): 3 Borehole Name: Oldbury Goods Yard Tp C8	NE	283	5	398600 289600
	<b>BGS Boreholes</b>				
204	BGS Reference: So98ne1586 Drilled Length (m): 3 Borehole Name: Oldbury Goods Yard Tp C9	NE	283	5	398600 289600
	<b>BGS Boreholes</b>				
204	BGS Reference: So98ne1587 Drilled Length (m): 4 Borehole Name: Oldbury Goods Yard Tp C10	NE	283	5	398600 289600
	<b>BGS Boreholes</b>				
204	BGS Reference: So98ne1588 Drilled Length (m): Not Supplied Borehole Name: Oldbury Goods Yard Tp C11	NE	283	5	398600 289600
	<b>BGS Boreholes</b>				
204	BGS Reference: So98ne1589 Drilled Length (m): 4 Borehole Name: Oldbury Goods Yard Tp C11a	NE	283	5	398600 289600
	<b>BGS Boreholes</b>				
204	BGS Reference: So98ne1590 Drilled Length (m): 3 Borehole Name: Oldbury Goods Yard Tp C12	NE	283	5	398600 289600
	<b>BGS Boreholes</b>				
204	BGS Reference: So98ne1591 Drilled Length (m): 4 Borehole Name: Oldbury Goods Yard Tp C13	NE	283	5	398600 289600
	<b>BGS Boreholes</b>				
204	BGS Reference: So98ne1592 Drilled Length (m): 4 Borehole Name: Oldbury Goods Yard Tp C14	NE	283	5	398600 289600
	<b>BGS Boreholes</b>				
204	BGS Reference: So98ne1593 Drilled Length (m): 4 Borehole Name: Oldbury Goods Yard Tp C15	NE	283	5	398600 289600
	<b>BGS Boreholes</b>				
204	BGS Reference: So98ne1594 Drilled Length (m): 3 Borehole Name: Oldbury Goods Yard Tp C16	NE	283	5	398600 289600
	<b>BGS Boreholes</b>				
204	BGS Reference: So98ne1595 Drilled Length (m): 4 Borehole Name: Oldbury Goods Yard Tp C17	NE	283	5	398600 289600
	<b>BGS Boreholes</b>				
204	BGS Reference: So98ne1596 Drilled Length (m): 1 Borehole Name: Oldbury Goods Yard Tp C17a	NE	283	5	398600 289600
	<b>BGS Boreholes</b>				
204	BGS Reference: So98ne1536 Drilled Length (m): 25 Borehole Name: Oldbury Goods Yard Bh 4	NE	283	5	398600 289600



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1542 Drilled Length (m): 6 Borehole Name: Oldbury Goods Yard Bh 9	NE	283	5	398600 289600
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1571 Drilled Length (m): 3 Borehole Name: Oldbury Goods Yard Tp G12	NE	283	5	398600 289600
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne1576 Drilled Length (m): 3 Borehole Name: Oldbury Goods Yard Tp G18	NE	283	5	398600 289600
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne220 Drilled Length (m): 104 Borehole Name: Furnace Yard No.2 Pits	NE	293	5	398600 289610
<b>BGS Boreholes</b>					
204	BGS Reference: So98ne608 Drilled Length (m): Not Supplied Borehole Name: Newfield Rd Oldbury 4	NE	304	5	398650 289600
<b>BGS Boreholes</b>					
205	BGS Reference: So98ne1441 Drilled Length (m): 2.3 Borehole Name: Newbury Lane Warley Tp27	S	289	5	398290 288870
<b>BGS Boreholes</b>					
205	BGS Reference: So98ne1426 Drilled Length (m): 2.8 Borehole Name: Newbury Lane Warley Tp12	SW	305	5	398260 288870
<b>BGS Boreholes</b>					
205	BGS Reference: So98ne1440 Drilled Length (m): 2.7 Borehole Name: Newbury Lane Warley Tp26	S	314	5	398290 288840
<b>BGS Boreholes</b>					
205	BGS Reference: So98ne1427 Drilled Length (m): 2.9 Borehole Name: Newbury Lane Warley Tp13	SW	318	5	398250 288860
<b>BGS Boreholes</b>					
205	BGS Reference: So98ne1785 Drilled Length (m): 2 Borehole Name: Wolverhampton Rd Oldbury Tp11	S	327	5	398300 288820
<b>BGS Boreholes</b>					
205	BGS Reference: So98ne1439 Drilled Length (m): 3.2 Borehole Name: Newbury Lane Warley Tp25	S	330	5	398260 288840
<b>BGS Boreholes</b>					
206	BGS Reference: So98ne1779 Drilled Length (m): 1 Borehole Name: Wolverhampton Rd Oldbury Tp5	S	290	5	398370 288830
<b>BGS Boreholes</b>					
206	BGS Reference: So98ne1780 Drilled Length (m): 1 Borehole Name: Wolverhampton Rd Oldbury Tp6	S	297	5	398380 288820
<b>BGS Boreholes</b>					
206	BGS Reference: So98ne1788 Drilled Length (m): 3 Borehole Name: Wolverhampton Rd Oldbury Tp14	S	319	5	398370 288800
<b>BGS Boreholes</b>					
206	BGS Reference: So98ne1781 Drilled Length (m): 1 Borehole Name: Wolverhampton Rd Oldbury Tp7	S	328	5	398370 288790

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	<b>BGS Boreholes</b>				
206	BGS Reference: So98ne1787 Drilled Length (m): 2 Borehole Name: Wolverhampton Rd Oldbury Tp13	S	328	5	398370 288790
	<b>BGS Boreholes</b>				
206	BGS Reference: So98ne1786 Drilled Length (m): 2 Borehole Name: Wolverhampton Rd Oldbury Tp12	S	337	5	398340 288790
	<b>BGS Boreholes</b>				
207	BGS Reference: So98ne258 Drilled Length (m): 10.5 Borehole Name: Taylors Lane Rounds Green Warley Bh1	W	295	5	398110 289110
	<b>BGS Boreholes</b>				
208	BGS Reference: So98ne94 Drilled Length (m): Not Supplied Borehole Name: Central Elec Gen Board No.4 Oldbury	S	300	5	398540 288810
	<b>BGS Boreholes</b>				
208	BGS Reference: So98ne92 Drilled Length (m): Not Supplied Borehole Name: Central Elec Gen Board No.1 Oldbury	S	308	5	398570 288810
	<b>BGS Boreholes</b>				
209	BGS Reference: So98ne259 Drilled Length (m): 15 Borehole Name: Taylors Lane Rounds Green Warley Bh2	W	302	5	398070 289170
	<b>BGS Boreholes</b>				
210	BGS Reference: So98ne676 Drilled Length (m): 4.6 Borehole Name: Rounds Green Rd, Oldbury Tp 6	E	303	5	398810 289370
	<b>BGS Boreholes</b>				
210	BGS Reference: So98ne681 Drilled Length (m): 2.7 Borehole Name: Rounds Green Rd, Oldbury Tp 11	E	329	5	398840 289340
	<b>BGS Boreholes</b>				
211	BGS Reference: So98ne367 Drilled Length (m): Not Supplied Borehole Name: Churchbridge, Oldbury Bh2	E	304	5	398810 289150
	<b>BGS Boreholes</b>				
211	BGS Reference: So98ne366 Drilled Length (m): Not Supplied Borehole Name: Churchbridge, Oldbury Bh1	E	313	5	398810 289100
	<b>BGS Boreholes</b>				
211	BGS Reference: So98ne294 Drilled Length (m): 4.57 Borehole Name: Church Bridge Warley Bh14	E	331	5	398830 289110
	<b>BGS Boreholes</b>				
211	BGS Reference: So98ne984 Drilled Length (m): 7.5 Borehole Name: Churchbridge Oldbury 7	E	334	5	398840 289150
	<b>BGS Boreholes</b>				
211	BGS Reference: So98ne983 Drilled Length (m): 7.5 Borehole Name: Churchbridge Oldbury 6	E	344	5	398850 289160
	<b>BGS Boreholes</b>				
211	BGS Reference: So98ne982 Drilled Length (m): 7.5 Borehole Name: Churchbridge Oldbury 5	E	348	5	398850 289120
	<b>BGS Boreholes</b>				
212	BGS Reference: So98ne1425 Drilled Length (m): 1.7 Borehole Name: Newbury Lane Warley Tp11	SW	311	5	398240 288880



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>BGS Boreholes</b>					
212	BGS Reference: So98ne1421 Drilled Length (m): 4 Borehole Name: Newbury Lane Warley Tp6	SW	314	5	398220 288890
<b>BGS Boreholes</b>					
212	BGS Reference: So98ne1420 Drilled Length (m): 4 Borehole Name: Newbury Lane Warley Tp5	SW	320	5	398210 288890
<b>BGS Boreholes</b>					
212	BGS Reference: So98ne1428 Drilled Length (m): 2.6 Borehole Name: Newbury Lane Warley Tp14	SW	330	5	398230 288860
<b>BGS Boreholes</b>					
212	BGS Reference: So98ne1430 Drilled Length (m): 1.3 Borehole Name: Newbury Lane Warley Tp16	SW	335	5	398200 288880
<b>BGS Boreholes</b>					
212	BGS Reference: So98ne1429 Drilled Length (m): 1.6 Borehole Name: Newbury Lane Warley Tp15	SW	349	5	398210 288850
<b>BGS Boreholes</b>					
213	BGS Reference: So98ne1088 Drilled Length (m): Not Supplied Borehole Name: Rounds Green Rd Bh1	NE	313	5	398670 289600
<b>BGS Boreholes</b>					
213	BGS Reference: So98ne615 Drilled Length (m): Not Supplied Borehole Name: Newfield Rd Oldbury Tp 5	NE	330	5	398700 289600
<b>BGS Boreholes</b>					
213	BGS Reference: So98ne607 Drilled Length (m): Not Supplied Borehole Name: Newfield Rd Oldbury 3	NE	363	5	398700 289640
<b>BGS Boreholes</b>					
213	BGS Reference: So98ne806 Drilled Length (m): Not Supplied Borehole Name: Dudley Rd Inkerman St 3	NE	363	5	398700 289640
<b>BGS Boreholes</b>					
214	BGS Reference: So98ne1423 Drilled Length (m): 2.3 Borehole Name: Newbury Lane Warley Tp8	SW	321	5	398180 288920
<b>BGS Boreholes</b>					
214	BGS Reference: So98ne1424 Drilled Length (m): 1.4 Borehole Name: Newbury Lane Warley Tp9	SW	335	5	398170 288910
<b>BGS Boreholes</b>					
214	BGS Reference: So98ne1431 Drilled Length (m): .7 Borehole Name: Newbury Lane Warley Tp17	SW	350	5	398170 288890
<b>BGS Boreholes</b>					
215	BGS Reference: So98ne1830 Drilled Length (m): 6 Borehole Name: Florence Road/Wolverhampton Road A	W	327	5	398000 289400
<b>BGS Boreholes</b>					
215	BGS Reference: So98ne1832 Drilled Length (m): 7 Borehole Name: Florence Road/Wolverhampton Road C	W	327	5	398000 289400
<b>BGS Boreholes</b>					
215	BGS Reference: So98ne1833 Drilled Length (m): 7 Borehole Name: Florence Road/Wolverhampton Road D	W	327	5	398000 289400

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
215	<b>BGS Boreholes</b> BGS Reference: So98ne1834 Drilled Length (m): 6 Borehole Name: Florence Road/Wolverhampton Road E	W	327	5	398000 289400
215	<b>BGS Boreholes</b> BGS Reference: So98ne1835 Drilled Length (m): 2 Borehole Name: Florence Road/Wolverhampton Road Tp 1	W	327	5	398000 289400
215	<b>BGS Boreholes</b> BGS Reference: So98ne1836 Drilled Length (m): 3 Borehole Name: Florence Road/Wolverhampton Road Tp 2	W	327	5	398000 289400
215	<b>BGS Boreholes</b> BGS Reference: So98ne1838 Drilled Length (m): 2 Borehole Name: Florence Road/Wolverhampton Road Tp 4	W	327	5	398000 289400
215	<b>BGS Boreholes</b> BGS Reference: So98ne1839 Drilled Length (m): 3 Borehole Name: Florence Road/Wolverhampton Road Tp 5	W	327	5	398000 289400
215	<b>BGS Boreholes</b> BGS Reference: So98ne1840 Drilled Length (m): 3 Borehole Name: Florence Road/Wolverhampton Road Tp 6	W	327	5	398000 289400
215	<b>BGS Boreholes</b> BGS Reference: So98ne1841 Drilled Length (m): 3 Borehole Name: Florence Road/Wolverhampton Road Tp 7	W	327	5	398000 289400
215	<b>BGS Boreholes</b> BGS Reference: So98ne1842 Drilled Length (m): 3 Borehole Name: Florence Road/Wolverhampton Road Tp 8	W	327	5	398000 289400
215	<b>BGS Boreholes</b> BGS Reference: So98ne1843 Drilled Length (m): 3 Borehole Name: Florence Road/Wolverhampton Road Tp 9	W	327	5	398000 289400
215	<b>BGS Boreholes</b> BGS Reference: So98ne1844 Drilled Length (m): 3 Borehole Name: Florence Road/Wolverhampton Road Tp 10	W	327	5	398000 289400
215	<b>BGS Boreholes</b> BGS Reference: So98ne1845 Drilled Length (m): 2 Borehole Name: Florence Road/Wolverhampton Road Tp 11	W	327	5	398000 289400
215	<b>BGS Boreholes</b> BGS Reference: So98ne1846 Drilled Length (m): 2 Borehole Name: Florence Road/Wolverhampton Road Tp 12	W	327	5	398000 289400
215	<b>BGS Boreholes</b> BGS Reference: So98ne1847 Drilled Length (m): 2 Borehole Name: Florence Road/Wolverhampton Road Tp 13	W	327	5	398000 289400
215	<b>BGS Boreholes</b> BGS Reference: So98ne1848 Drilled Length (m): 1 Borehole Name: Florence Road/Wolverhampton Road Tp 14	W	327	5	398000 289400
215	<b>BGS Boreholes</b> BGS Reference: So98ne1849 Drilled Length (m): 1 Borehole Name: Florence Road/Wolverhampton Road Tp 15	W	327	5	398000 289400





Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>BGS Boreholes</b>					
215	BGS Reference: So98ne1850 Drilled Length (m): 1 Borehole Name: Florence Road/Wolverhampton Road Tp 16	W	327	5	398000 289400
<b>BGS Boreholes</b>					
215	BGS Reference: So98ne1851 Drilled Length (m): 1 Borehole Name: Florence Road/Wolverhampton Road Tp 17	W	327	5	398000 289400
<b>BGS Boreholes</b>					
215	BGS Reference: So98ne1852 Drilled Length (m): 2 Borehole Name: Florence Road/Wolverhampton Road Tp 18	W	327	5	398000 289400
<b>BGS Boreholes</b>					
215	BGS Reference: So98ne1853 Drilled Length (m): 1 Borehole Name: Florence Road/Wolverhampton Road Tp 19	W	327	5	398000 289400
<b>BGS Boreholes</b>					
215	BGS Reference: So98ne1831 Drilled Length (m): 8 Borehole Name: Florence Road/Wolverhampton Road B	W	327	5	398000 289400
<b>BGS Boreholes</b>					
215	BGS Reference: So98ne1837 Drilled Length (m): 3 Borehole Name: Florence Road/Wolverhampton Road Tp 3	W	327	5	398000 289400
<b>BGS Boreholes</b>					
216	BGS Reference: So98ne682 Drilled Length (m): 2.7 Borehole Name: Rounds Green Rd, Oldbury Tp 12	E	338	5	398850 289310
<b>BGS Boreholes</b>					
216	BGS Reference: So98ne369 Drilled Length (m): Not Supplied Borehole Name: Churchbridge, Oldbury Bh4	E	361	5	398870 289270
<b>BGS Boreholes</b>					
217	BGS Reference: So98ne368 Drilled Length (m): Not Supplied Borehole Name: Churchbridge, Oldbury Bh3	E	340	5	398850 289250
<b>BGS Boreholes</b>					
218	BGS Reference: So98ne1784 Drilled Length (m): 2 Borehole Name: Wolverhampton Rd Oldbury Tp10	S	340	5	398310 288800
<b>BGS Boreholes</b>					
218	BGS Reference: So98ne1782 Drilled Length (m): 2 Borehole Name: Wolverhampton Rd Oldbury Tp8	S	344	5	398350 288780
<b>BGS Boreholes</b>					
218	BGS Reference: So98ne1773 Drilled Length (m): 4 Borehole Name: Wolverhampton Rd Oldbury Bhc	S	345	5	398280 288810
<b>BGS Boreholes</b>					
218	BGS Reference: So98ne1794 Drilled Length (m): 2 Borehole Name: Wolverhampton Rd Tp Viii	S	350	5	398270 288810
<b>BGS Boreholes</b>					
218	BGS Reference: So98ne1783 Drilled Length (m): 2 Borehole Name: Wolverhampton Rd Oldbury Tp9	S	360	5	398330 288770
<b>BGS Boreholes</b>					
218	BGS Reference: So98ne1793 Drilled Length (m): 1 Borehole Name: Wolverhampton Rd Oldbury Tpv	S	376	5	398290 288770

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
218	<b>BGS Boreholes</b> BGS Reference: So98ne1796 Drilled Length (m): 1 Borehole Name: Wolverhampton Rd Tp Vi	S	385	5	398270 288770
218	<b>BGS Boreholes</b> BGS Reference: So98ne1792 Drilled Length (m): 2 Borehole Name: Wolverhampton Rd Oldbury T piv	S	389	5	398280 288760
219	<b>BGS Boreholes</b> BGS Reference: So98ne612 Drilled Length (m): Not Supplied Borehole Name: Newfield Rd Oldbury Tp 2	NE	341	5	398630 289650
219	<b>BGS Boreholes</b> BGS Reference: So98ne1753 Drilled Length (m): Not Supplied Borehole Name: Oldbury Goods Yard Bh4	NE	354	5	398640 289660
219	<b>BGS Boreholes</b> BGS Reference: So98ne1754 Drilled Length (m): Not Supplied Borehole Name: Oldbury Goods Yard Bh4a	NE	354	5	398640 289660
220	<b>BGS Boreholes</b> BGS Reference: So98ne279 Drilled Length (m): 8.07 Borehole Name: Brades Road Oldbury Bh20	NW	342	5	398170 289660
221	<b>BGS Boreholes</b> BGS Reference: So98ne1775 Drilled Length (m): 2 Borehole Name: Wolverhampton Rd Oldbury Tp1	S	351	5	398400 288760
222	<b>BGS Boreholes</b> BGS Reference: So98ne296 Drilled Length (m): 4.57 Borehole Name: Church Bridge Warley Bh16	SE	352	5	398800 288950
223	<b>BGS Boreholes</b> BGS Reference: So98ne1438 Drilled Length (m): 5.7 Borehole Name: Newbury Lane Warley Tp24	SW	356	5	398240 288820
223	<b>BGS Boreholes</b> BGS Reference: So98ne1772 Drilled Length (m): 10 Borehole Name: Wolverhampton Rd Oldbury Bhb	S	360	5	398250 288810
223	<b>BGS Boreholes</b> BGS Reference: So98ne1436 Drilled Length (m): 2.7 Borehole Name: Newbury Lane Warley Tp22	SW	372	5	398200 288830
223	<b>BGS Boreholes</b> BGS Reference: So98ne1795 Drilled Length (m): 2 Borehole Name: Wolverhampton Rd Tp Vii	S	372	5	398260 288790
223	<b>BGS Boreholes</b> BGS Reference: So98ne1437 Drilled Length (m): 3 Borehole Name: Newbury Lane Warley Tp23	SW	380	5	398220 288810
224	<b>BGS Boreholes</b> BGS Reference: So98ne208 Drilled Length (m): 88.7 Borehole Name: Alston Colliery Oldbury	W	357	5	398000 289180
225	<b>BGS Boreholes</b> BGS Reference: So98ne592 Drilled Length (m): Not Supplied Borehole Name: Edale Wolverhampton Rd Bh1	W	357	5	397980 289240

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>BGS Boreholes</b>					
226	BGS Reference: So98ne295 Drilled Length (m): 4 Borehole Name: Church Bridge Warley Bh15	SE	358	5	398830 289010
<b>BGS Boreholes</b>					
227	BGS Reference: So98ne978 Drilled Length (m): 7.5 Borehole Name: Churchbridge Oldbury 1	E	364	5	398870 289160
<b>BGS Boreholes</b>					
227	BGS Reference: So98ne981 Drilled Length (m): 7.5 Borehole Name: Churchbridge Oldbury 4	E	366	5	398870 289130
<b>BGS Boreholes</b>					
227	BGS Reference: So98ne980 Drilled Length (m): 7.5 Borehole Name: Churchbridge Oldbury 3	E	375	5	398880 289140
<b>BGS Boreholes</b>					
227	BGS Reference: So98ne979 Drilled Length (m): 7.5 Borehole Name: Churchbridge Oldbury 2	E	384	5	398890 289150
<b>BGS Boreholes</b>					
228	BGS Reference: So98ne299/B Drilled Length (m): 10.5 Borehole Name: London Works, Halesowen St Bh2	E	371	5	398880 289360
<b>BGS Boreholes</b>					
229	BGS Reference: So98ne1081 Drilled Length (m): 2.4 Borehole Name: 1-5 St James Rd Oldbury Tp4	NW	383	5	398010 289570
<b>BGS Boreholes</b>					
229	BGS Reference: So98ne1080 Drilled Length (m): 2.3 Borehole Name: 1-5 St James Rd Oldbury Tp3	NW	394	5	397990 289560
<b>BGS Boreholes</b>					
229	BGS Reference: So98ne1079 Drilled Length (m): 2.4 Borehole Name: 1-5 St James Rd Oldbury Tp2	NW	411	5	397970 289560
<b>BGS Boreholes</b>					
230	BGS Reference: So98ne1432 Drilled Length (m): 1.9 Borehole Name: Newbury Lane Warley Tp18	SW	384	5	398140 288870
<b>BGS Boreholes</b>					
230	BGS Reference: So98ne1433 Drilled Length (m): 1.45 Borehole Name: Newbury Lane Warley Tp19	SW	384	5	398160 288850
<b>BGS Boreholes</b>					
230	BGS Reference: So98ne1435 Drilled Length (m): 1.1 Borehole Name: Newbury Lane Warley Tp21	SW	392	5	398170 288830
<b>BGS Boreholes</b>					
230	BGS Reference: So98ne1434 Drilled Length (m): 2 Borehole Name: Newbury Lane Warley Tp20	SW	414	5	398130 288840
<b>BGS Boreholes</b>					
231	BGS Reference: So98ne606 Drilled Length (m): Not Supplied Borehole Name: Newfield Rd Oldbury 2	NE	388	5	398680 289680
<b>BGS Boreholes</b>					
231	BGS Reference: So98ne1752 Drilled Length (m): Not Supplied Borehole Name: Oldbury Goods Yard Bh3	NE	397	5	398680 289690

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
231	<b>BGS Boreholes</b> BGS Reference: So98ne1751 Drilled Length (m): Not Supplied Borehole Name: Oldbury Goods Yard Bh2	NE	416	5	398720 289690
231	<b>BGS Boreholes</b> BGS Reference: So98ne1759 Drilled Length (m): Not Supplied Borehole Name: Oldbury Goods Yard Bh8	NE	417	5	398660 289720
231	<b>BGS Boreholes</b> BGS Reference: So98ne611 Drilled Length (m): Not Supplied Borehole Name: Newfield Rd Oldbury Tp 1	NE	434	5	398720 289710
231	<b>BGS Boreholes</b> BGS Reference: So98ne1758 Drilled Length (m): Not Supplied Borehole Name: Oldbury Goods Yard Bh7a	NE	438	5	398710 289720
231	<b>BGS Boreholes</b> BGS Reference: So98ne1757 Drilled Length (m): Not Supplied Borehole Name: Oldbury Goods Yard Bh7	NE	438	5	398710 289720
232	<b>BGS Boreholes</b> BGS Reference: So98ne1760 Drilled Length (m): Not Supplied Borehole Name: Oldbury Goods Yard Bh9	NE	388	5	398730 289650
232	<b>BGS Boreholes</b> BGS Reference: So98ne1761 Drilled Length (m): Not Supplied Borehole Name: Oldbury Goods Yard Bh9a	NE	388	5	398730 289650
232	<b>BGS Boreholes</b> BGS Reference: So98ne813 Drilled Length (m): Not Supplied Borehole Name: Dudley Rd Inkerman St 10	NE	391	5	398760 289630
232	<b>BGS Boreholes</b> BGS Reference: So98ne807 Drilled Length (m): Not Supplied Borehole Name: Dudley Rd Inkerman St 4	NE	430	5	398730 289700
233	<b>BGS Boreholes</b> BGS Reference: So98ne843 Drilled Length (m): 11 Borehole Name: Brades Rd Oldbury Bh19	N	390	5	398290 289750
233	<b>BGS Boreholes</b> BGS Reference: So98ne832 Drilled Length (m): 10 Borehole Name: Brades Rd Oldbury Bh8	N	396	5	398310 289760
233	<b>BGS Boreholes</b> BGS Reference: So98ne833 Drilled Length (m): 11.5 Borehole Name: Brades Rd Oldbury Bh9	N	406	5	398310 289770
233	<b>BGS Boreholes</b> BGS Reference: So98ne831 Drilled Length (m): 9 Borehole Name: Brades Rd Oldbury Bh7	N	417	5	398300 289780
234	<b>BGS Boreholes</b> BGS Reference: So98ne1771 Drilled Length (m): 8 Borehole Name: Wolverhampton Rd Oldbury Bha	S	390	5	398260 288770
234	<b>BGS Boreholes</b> BGS Reference: So98ne1774 Drilled Length (m): 4 Borehole Name: Wolverhampton Rd Oldbury Bhd	S	398	5	398280 288750



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>BGS Boreholes</b>					
234	BGS Reference: So98ne1791 Drilled Length (m): 2 Borehole Name: Wolverhampton Rd Oldbury Tpiii	S	407	5	398280 288740
<b>BGS Boreholes</b>					
235	BGS Reference: So98ne1776 Drilled Length (m): 1 Borehole Name: Wolverhampton Rd Oldbury Tp2	S	394	5	398340 288730
<b>BGS Boreholes</b>					
235	BGS Reference: So98ne1777 Drilled Length (m): 1 Borehole Name: Wolverhampton Rd Oldbury Tp3	S	404	5	398380 288710
<b>BGS Boreholes</b>					
235	BGS Reference: So98ne1778 Drilled Length (m): 1 Borehole Name: Wolverhampton Rd Oldbury Tp4	S	432	5	398310 288700
<b>BGS Boreholes</b>					
236	BGS Reference: So98ne1667 Drilled Length (m): 11 Borehole Name: Blackheath To Titford Bh 19b	SE	404	5	398630 288730
<b>BGS Boreholes</b>					
237	BGS Reference: So98ne297 Drilled Length (m): 3 Borehole Name: Church Bridge Warley Bh17	SE	405	5	398710 288770
<b>BGS Boreholes</b>					
237	BGS Reference: So98ne1669 Drilled Length (m): 9 Borehole Name: Blackheath To Titford Bh 20a	SE	408	5	398730 288780
<b>BGS Boreholes</b>					
237	BGS Reference: So98ne1668 Drilled Length (m): 10 Borehole Name: Blackheath To Titford Bh 19c	SE	429	5	398690 288730
<b>BGS Boreholes</b>					
238	BGS Reference: So98ne420 Drilled Length (m): Not Supplied Borehole Name: Oldbury Sports Centre Bh3	SW	407	5	398010 289060
<b>BGS Boreholes</b>					
238	BGS Reference: So98ne418 Drilled Length (m): Not Supplied Borehole Name: Oldbury Sports Centre Bh1	W	426	5	397980 289080
<b>BGS Boreholes</b>					
238	BGS Reference: So98ne419 Drilled Length (m): Not Supplied Borehole Name: Oldbury Sports Centre Bh2	W	430	5	397980 289070
<b>BGS Boreholes</b>					
239	BGS Reference: So98ne596 Drilled Length (m): Not Supplied Borehole Name: Edale Wolverhampton Road 5	W	413	5	397910 289310
<b>BGS Boreholes</b>					
240	BGS Reference: So98ne808 Drilled Length (m): Not Supplied Borehole Name: Dudley Rd Inkerman St 5	N	413	5	398620 289730
<b>BGS Boreholes</b>					
241	BGS Reference: So98ne593 Drilled Length (m): Not Supplied Borehole Name: Edale Wolverhampton Road 2	W	417	5	397920 289230
<b>BGS Boreholes</b>					
241	BGS Reference: So98ne594 Drilled Length (m): Not Supplied Borehole Name: Edale Wolverhampton Road 3	W	445	5	397900 289200

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
242	<b>BGS Boreholes</b> BGS Reference: So98ne280/D Drilled Length (m): 8.08 Borehole Name: Brades Rd. Oldbury Bh29	NW	418	5	398140 289730
242	<b>BGS Boreholes</b> BGS Reference: So98ne280 Drilled Length (m): Not Supplied Borehole Name: Brades Road Oldbury Bh21 A,B,C,29	NW	418	5	398140 289730
242	<b>BGS Boreholes</b> BGS Reference: So98ne280/A Drilled Length (m): 3.81 Borehole Name: Brades Rd. Oldbury Bh21a	NW	426	5	398140 289740
242	<b>BGS Boreholes</b> BGS Reference: So98ne280/B Drilled Length (m): 1.22 Borehole Name: Brades Rd. Oldbury Bh21b	NW	426	5	398140 289740
242	<b>BGS Boreholes</b> BGS Reference: So98ne280/C Drilled Length (m): 3.51 Borehole Name: Brades Rd. Oldbury Bh21c	NW	426	5	398140 289740
243	<b>BGS Boreholes</b> BGS Reference: So98ne842 Drilled Length (m): 7.5 Borehole Name: Brades Rd Oldbury Bh18	N	420	5	398240 289770
243	<b>BGS Boreholes</b> BGS Reference: So98ne841 Drilled Length (m): 8 Borehole Name: Brades Rd Oldbury Bh17	N	447	5	398210 289790
243	<b>BGS Boreholes</b> BGS Reference: So98ne669 Drilled Length (m): 3 Borehole Name: Brades R Rounds Grm Tp 2	N	459	5	398200 289800
243	<b>BGS Boreholes</b> BGS Reference: So98ne670 Drilled Length (m): 3.25 Borehole Name: Brades R Rounds Grm Tp 3	N	459	5	398200 289800
243	<b>BGS Boreholes</b> BGS Reference: So98ne668 Drilled Length (m): 3.5 Borehole Name: Brades R Rounds Grm Tp 1	N	459	5	398200 289800
244	<b>BGS Boreholes</b> BGS Reference: So98ne1309 Drilled Length (m): Not Supplied Borehole Name: Savacentre Oldbury 2	NE	426	5	398830 289610
244	<b>BGS Boreholes</b> BGS Reference: So98ne1310 Drilled Length (m): Not Supplied Borehole Name: Savacentre Oldbury 3	NE	445	5	398870 289590
244	<b>BGS Boreholes</b> BGS Reference: So98ne1308 Drilled Length (m): Not Supplied Borehole Name: Savacentre Oldbury 1	NE	454	5	398840 289640
245	<b>BGS Boreholes</b> BGS Reference: So98ne1078 Drilled Length (m): 2.4 Borehole Name: 1-5 St James Rd Oldbury Tp1	NW	429	5	397950 289560
246	<b>BGS Boreholes</b> BGS Reference: So98ne1790 Drilled Length (m): 3 Borehole Name: Wolverhampton Rd Oldbury Tp II	S	429	5	398270 288720



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>BGS Boreholes</b>					
246	BGS Reference: So98ne1789 Drilled Length (m): 3 Borehole Name: Wolverhampton Rd Oldbury Tp 1	S	447	5	398250 288710
<b>BGS Boreholes</b>					
247	BGS Reference: So98ne1882 Drilled Length (m): Not Supplied Borehole Name: Churchbridge, Oldbury R2	SE	432	5	398790 288800
<b>BGS Boreholes</b>					
247	BGS Reference: So98ne1881 Drilled Length (m): Not Supplied Borehole Name: Churchbridge, Oldbury R1	SE	454	5	398790 288770
<b>BGS Boreholes</b>					
247	BGS Reference: So98ne1879 Drilled Length (m): Not Supplied Borehole Name: Churchbridge, Oldbury 1	SE	462	5	398790 288760
<b>BGS Boreholes</b>					
247	BGS Reference: So98ne1880 Drilled Length (m): Not Supplied Borehole Name: Churchbridge, Oldbury 2	SE	462	5	398790 288760
<b>BGS Boreholes</b>					
248	BGS Reference: So98ne1670 Drilled Length (m): 10 Borehole Name: Blackheath To Titford Bh 22a	SE	438	5	398890 288940
<b>BGS Boreholes</b>					
248	BGS Reference: So98ne1671 Drilled Length (m): 9 Borehole Name: Blackheath To Titford Bh 23a	SE	475	5	398930 288940
<b>BGS Boreholes</b>					
249	BGS Reference: So98ne605 Drilled Length (m): Not Supplied Borehole Name: Newfield Rd Oldbury 1	NE	442	5	398700 289730
<b>BGS Boreholes</b>					
249	BGS Reference: So98ne1750 Drilled Length (m): Not Supplied Borehole Name: Oldbury Goods Yard Bh1	NE	469	5	398700 289760
<b>BGS Boreholes</b>					
249	BGS Reference: So98ne810 Drilled Length (m): Not Supplied Borehole Name: Dudley Rd Inkerman St 7	NE	473	5	398710 289760
<b>BGS Boreholes</b>					
250	BGS Reference: So98ne1666 Drilled Length (m): 11 Borehole Name: Blackheath To Titford Bh 19a	S	444	5	398610 288680
<b>BGS Boreholes</b>					
251	BGS Reference: So98ne1312 Drilled Length (m): Not Supplied Borehole Name: Savacentre Oldbury 5	NE	454	5	398910 289540
<b>BGS Boreholes</b>					
252	BGS Reference: So98ne319 Drilled Length (m): 10.05 Borehole Name: Brades Village Warley 1	NW	458	5	398150 289780
<b>BGS Boreholes</b>					
252	BGS Reference: So98ne845 Drilled Length (m): 7.5 Borehole Name: Brades Rd Oldbury Bh21	NW	463	5	398160 289790
<b>BGS Boreholes</b>					
252	BGS Reference: So98ne1797 Drilled Length (m): 10 Borehole Name: Brades Village Bh 1	NW	478	5	398140 289800

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	<b>BGS Boreholes</b>				
252	BGS Reference: So98ne844 Drilled Length (m): 6.5 Borehole Name: Brades Rd Oldbury Bh20	NW	495	5	398150 289820
	<b>BGS Boreholes</b>				
253	BGS Reference: So98ne37 Drilled Length (m): 119.17 Borehole Name: Brades Colliery No1	N	467	5	398440 289830
	<b>BGS Boreholes</b>				
254	BGS Reference: So98ne45 Drilled Length (m): 149.96 Borehole Name: Rounds Green Colliery Oldbury	SW	468	5	397990 288950
	<b>BGS Boreholes</b>				
255	BGS Reference: So98ne812 Drilled Length (m): Not Supplied Borehole Name: Dudley Rd Inkerman St 9	N	468	5	398560 289800
	<b>BGS Boreholes</b>				
256	BGS Reference: So98ne595 Drilled Length (m): Not Supplied Borehole Name: Edale Wolverhampton Road 4	W	487	5	397850 289220
	<b>BGS Boreholes</b>				
257	BGS Reference: So98ne1311 Drilled Length (m): Not Supplied Borehole Name: Savacentre Oldbury 4	NE	487	5	398900 289620
	<b>BGS Boreholes</b>				
257	BGS Reference: So98ne1392 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Oldbury 103	NE	512	5	398890 289670
	<b>BGS Boreholes</b>				
257	BGS Reference: So98ne1396 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Oldbury 107	NE	520	5	398910 289660
	<b>BGS Boreholes</b>				
257	BGS Reference: So98ne1379 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Oldbury Tp 11	NE	522	5	398910 289660
	<b>BGS Boreholes</b>				
257	BGS Reference: So98ne1358 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Site Oldbury 8	NE	523	5	398930 289640
	<b>BGS Boreholes</b>				
257	BGS Reference: So98ne1378 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Oldbury Tp 10	NE	525	5	398920 289650
	<b>BGS Boreholes</b>				
257	BGS Reference: So98ne1348 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Site Oldbury 8	NE	529	5	398930 289650
	<b>BGS Boreholes</b>				
258	BGS Reference: So98ne76 Drilled Length (m): 4.8 Borehole Name: Brades Road Site No.3 Rowley Regis	NW	493	5	398060 289770
	<b>BGS Boreholes</b>				
259	BGS Reference: So98ne320 Drilled Length (m): 10 Borehole Name: Brades Village Warley 1a	N	493	5	398220 289840
	<b>BGS Boreholes</b>				
259	BGS Reference: So98ne838 Drilled Length (m): 8 Borehole Name: Brades Rd Oldbury Bh14	N	494	5	398180 289830





Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>BGS Boreholes</b>					
259	BGS Reference: So98ne321 Drilled Length (m): 15 Borehole Name: Brades Village Warley 2	N	504	5	398260 289860
<b>BGS Boreholes</b>					
259	BGS Reference: So98ne835 Drilled Length (m): 7 Borehole Name: Brades Rd Oldbury Bh11	N	514	5	398210 289860
<b>BGS Boreholes</b>					
259	BGS Reference: So98ne1798 Drilled Length (m): 10 Borehole Name: Brades Village Bh 1a	N	516	5	398200 289860
<b>BGS Boreholes</b>					
259	BGS Reference: So98ne1799 Drilled Length (m): 15 Borehole Name: Brades Village Bh 2	N	518	5	398250 289870
<b>BGS Boreholes</b>					
260	BGS Reference: So98ne1332 Drilled Length (m): Not Supplied Borehole Name: Brades Road Oldbury Tp 13	N	497	5	398300 289860
<b>BGS Boreholes</b>					
260	BGS Reference: So98ne323 Drilled Length (m): 15.1 Borehole Name: Brades Village Warley 4	N	516	5	398300 289880
<b>BGS Boreholes</b>					
260	BGS Reference: So98ne1326 Drilled Length (m): Not Supplied Borehole Name: Brades Road Oldbury 2	N	524	5	398320 289890
<b>BGS Boreholes</b>					
260	BGS Reference: So98ne1800 Drilled Length (m): 15 Borehole Name: Brades Village Bh 4	N	536	5	398280 289900
<b>BGS Boreholes</b>					
261	BGS Reference: So98ne299/A Drilled Length (m): 9 Borehole Name: London Works, Halesowen St Bh1	E	499	5	399000 289420
<b>BGS Boreholes</b>					
261	BGS Reference: So98ne767 Drilled Length (m): Not Supplied Borehole Name: Church Square Oldbury Tp 6	E	530	5	399030 289430
<b>BGS Boreholes</b>					
261	BGS Reference: So98ne766 Drilled Length (m): Not Supplied Borehole Name: Church Square Oldbury Tp 5	E	540	5	399040 289430
<b>BGS Boreholes</b>					
262	BGS Reference: So98ne1524 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Tp 26	SW	500	5	398140 288720
<b>BGS Boreholes</b>					
263	BGS Reference: So98ne644 Drilled Length (m): Not Supplied Borehole Name: Dudley Rd Oldbury Bh9	NE	502	5	398800 289740
<b>BGS Boreholes</b>					
264	BGS Reference: So98ne1357 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Site Oldbury 7	NE	503	5	398880 289670
<b>BGS Boreholes</b>					
264	BGS Reference: So98ne1350 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Site Oldbury 10	NE	503	5	398850 289700

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>BGS Boreholes</b>					
264	BGS Reference: So98ne1390 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Oldbury 101	NE	507	5	398870 289690
<b>BGS Boreholes</b>					
264	BGS Reference: So98ne1388 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Oldbury Tp 20	NE	513	5	398890 289680
<b>BGS Boreholes</b>					
264	BGS Reference: So98ne1347 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Site Oldbury 7	NE	524	5	398890 289690
<b>BGS Boreholes</b>					
264	BGS Reference: So98ne1361 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Site Oldbury Tp 2	NE	526	5	398910 289670
<b>BGS Boreholes</b>					
264	BGS Reference: So98ne1369 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Oldbury Tp 1	NE	535	5	398880 289720
<b>BGS Boreholes</b>					
264	BGS Reference: So98ne1370 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Oldbury Tp 2	NE	535	5	398910 289680
<b>BGS Boreholes</b>					
264	BGS Reference: So98ne1395 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Oldbury 106	NE	537	5	398920 289680
<b>BGS Boreholes</b>					
264	BGS Reference: So98ne1344 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Site Oldbury 4	NE	538	5	398900 289700
<b>BGS Boreholes</b>					
264	BGS Reference: So98ne1360 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Site Oldbury Tp 1	NE	538	5	398880 289720
<b>BGS Boreholes</b>					
264	BGS Reference: So98ne1380 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Oldbury Tp 12	NE	539	5	398930 289670
<b>BGS Boreholes</b>					
264	BGS Reference: So98ne1391 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Oldbury 102	NE	545	5	398890 289720
<b>BGS Boreholes</b>					
264	BGS Reference: So98ne1346 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Site Oldbury 6c	NE	546	5	398910 289700
<b>BGS Boreholes</b>					
264	BGS Reference: So98ne1387 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Oldbury Tp 19	NE	547	5	398910 289710
<b>BGS Boreholes</b>					
265	BGS Reference: So98ne1864 Drilled Length (m): 2.4 Borehole Name: Ashtree Road Oldbury Tp 6	NW	511	5	397890 289620
<b>BGS Boreholes</b>					
265	BGS Reference: So98ne1860 Drilled Length (m): 2.5 Borehole Name: Ashtree Road Oldbury Tp 2	NW	522	5	397890 289640



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>BGS Boreholes</b>					
265	BGS Reference: So98ne1863 Drilled Length (m): 2.9 Borehole Name: Ashtree Road Oldbury Tp 5	NW	538	5	397870 289640
<b>BGS Boreholes</b>					
265	BGS Reference: So98ne1859 Drilled Length (m): 2 Borehole Name: Ashtree Road Oldbury Tp 1	NW	541	5	397880 289660
<b>BGS Boreholes</b>					
265	BGS Reference: So98ne1862 Drilled Length (m): 2.4 Borehole Name: Ashtree Road Oldbury Tp 4	NW	558	5	397860 289660
<b>BGS Boreholes</b>					
266	BGS Reference: So98ne840 Drilled Length (m): 6 Borehole Name: Brades Rd Oldbury Bh16	NW	514	5	398150 289840
<b>BGS Boreholes</b>					
266	BGS Reference: So98ne837 Drilled Length (m): 3.25 Borehole Name: Brades Rd Oldbury Bh13	N	535	5	398170 289870
<b>BGS Boreholes</b>					
266	BGS Reference: So98ne839 Drilled Length (m): 6.5 Borehole Name: Brades Rd Oldbury Bh15	NW	536	5	398140 289860
<b>BGS Boreholes</b>					
267	BGS Reference: So98ne809 Drilled Length (m): Not Supplied Borehole Name: Dudley Rd Inkerman St 6	N	516	5	398600 289840
<b>BGS Boreholes</b>					
268	BGS Reference: So98ne1665 Drilled Length (m): 13 Borehole Name: Blackheath To Titford Bh 18a	S	516	5	398590 288600
<b>BGS Boreholes</b>					
269	BGS Reference: So98ne1664 Drilled Length (m): 13 Borehole Name: Blackheath To Titford Bh 17c	S	517	5	398540 288590
<b>BGS Boreholes</b>					
269	BGS Reference: So98ne1663 Drilled Length (m): 13 Borehole Name: Blackheath To Titford Bh 17b	S	537	5	398540 288570
<b>BGS Boreholes</b>					
270	BGS Reference: So98ne1335 Drilled Length (m): Not Supplied Borehole Name: Brades Road Oldbury Tp 18	N	523	5	398400 289890
<b>BGS Boreholes</b>					
270	BGS Reference: So98ne1330 Drilled Length (m): Not Supplied Borehole Name: Brades Road Oldbury Tp 9	N	532	5	398370 289900
<b>BGS Boreholes</b>					
270	BGS Reference: So98ne1319 Drilled Length (m): Not Supplied Borehole Name: Dudley Road Oldbury 2	N	563	5	398400 289930
<b>BGS Boreholes</b>					
270	BGS Reference: So98ne1320 Drilled Length (m): Not Supplied Borehole Name: Dudley Road Oldbury Tp 1	N	563	5	398410 289930
<b>BGS Boreholes</b>					
271	BGS Reference: So98ne1487 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Bh G1	SW	532	5	398010 288800

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	<b>BGS Boreholes</b>				
271	BGS Reference: So98ne1498 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Bh R7	SW	533	5	398030 288770
	<b>BGS Boreholes</b>				
271	BGS Reference: So98ne1499 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Tp 1	SW	557	5	397990 288780
	<b>BGS Boreholes</b>				
271	BGS Reference: So98ne1494 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Bh R1	SW	572	5	397970 288780
	<b>BGS Boreholes</b>				
272	BGS Reference: So98ne1672 Drilled Length (m): 9 Borehole Name: Blackheath To Titford Bh 24a	SE	535	5	399000 288960
	<b>BGS Boreholes</b>				
272	BGS Reference: So98ne1673 Drilled Length (m): 9 Borehole Name: Blackheath To Titford Bh 24b	SE	584	5	399050 288960
	<b>BGS Boreholes</b>				
273	BGS Reference: So98ne693 Drilled Length (m): 7.5 Borehole Name: Seven Stars Bridge 2	E	539	5	399040 289100
	<b>BGS Boreholes</b>				
273	BGS Reference: So98ne692 Drilled Length (m): 11.45 Borehole Name: Seven Stars Bridge 1	E	554	5	399050 289070
	<b>BGS Boreholes</b>				
273	BGS Reference: So98ne695 Drilled Length (m): 8.45 Borehole Name: Seven Stars Bridge 3	E	588	5	399090 289100
	<b>BGS Boreholes</b>				
274	BGS Reference: So98ne1351 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Site Oldbury 1	NE	539	5	398870 289730
	<b>BGS Boreholes</b>				
274	BGS Reference: So98ne1389 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Oldbury Tp 21	NE	542	5	398880 289730
	<b>BGS Boreholes</b>				
274	BGS Reference: So98ne1341 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Site Oldbury 1	NE	553	5	398880 289740
	<b>BGS Boreholes</b>				
274	BGS Reference: So98ne636 Drilled Length (m): Not Supplied Borehole Name: Dudley Rd Oldbury Bh1	NE	556	5	398850 289770
	<b>BGS Boreholes</b>				
274	BGS Reference: So98ne1371 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Oldbury Tp 3	NE	566	5	398900 289740
	<b>BGS Boreholes</b>				
274	BGS Reference: So98ne1393 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Oldbury 104	NE	573	5	398920 289730
	<b>BGS Boreholes</b>				
274	BGS Reference: So98ne1385 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Oldbury Tp 17	NE	576	5	398920 289740

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>BGS Boreholes</b>					
275	BGS Reference: So98ne1520 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Tp 22	SW	540	5	398040 288750
<b>BGS Boreholes</b>					
275	BGS Reference: So98ne1521 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Tp 23	SW	551	5	398070 288710
<b>BGS Boreholes</b>					
276	BGS Reference: So98ne642 Drilled Length (m): Not Supplied Borehole Name: Dudley Rd Oldbury Bh7	NE	541	5	398740 289820
<b>BGS Boreholes</b>					
276	BGS Reference: So98ne637 Drilled Length (m): Not Supplied Borehole Name: Dudley Rd Oldbury Bh2	NE	581	5	398770 289850
<b>BGS Boreholes</b>					
277	BGS Reference: So98ne74 Drilled Length (m): 8.53 Borehole Name: Brades Road Site No.1 Rowley Regis	NW	543	5	397900 289690
<b>BGS Boreholes</b>					
277	BGS Reference: So98ne1861 Drilled Length (m): 2.4 Borehole Name: Ashtree Road Oldbury Tp 3	NW	555	5	397870 289670
<b>BGS Boreholes</b>					
278	BGS Reference: So98ne643 Drilled Length (m): Not Supplied Borehole Name: Dudley Rd Oldbury Bh8	N	543	5	398670 289850
<b>BGS Boreholes</b>					
278	BGS Reference: So98ne1819 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Ds117	N	578	5	398660 289890
<b>BGS Boreholes</b>					
279	BGS Reference: So98ne299/D Drilled Length (m): 9.5 Borehole Name: London Works, Halesowen St Bh4	E	548	5	399060 289330
<b>BGS Boreholes</b>					
280	BGS Reference: So98ne1364 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Site Oldbury Tp 5	NE	549	5	398940 289670
<b>BGS Boreholes</b>					
280	BGS Reference: So98ne1381 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Oldbury Tp 13	NE	550	5	398930 289680
<b>BGS Boreholes</b>					
280	BGS Reference: So98ne1373 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Oldbury Tp 5	NE	551	5	398930 289680
<b>BGS Boreholes</b>					
280	BGS Reference: So98ne1399 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Oldbury 110	NE	552	5	398940 289670
<b>BGS Boreholes</b>					
280	BGS Reference: So98ne1386 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Oldbury Tp 18	NE	553	5	398920 289710
<b>BGS Boreholes</b>					
280	BGS Reference: So98ne1382 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Oldbury Tp 14	NE	555	5	398930 289690

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	<b>BGS Boreholes</b>				
280	BGS Reference: So98ne1345 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Site Oldbury 5	NE	561	5	398930 289700
	<b>BGS Boreholes</b>				
280	BGS Reference: So98ne1383 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Oldbury Tp 15	NE	567	5	398930 289710
	<b>BGS Boreholes</b>				
280	BGS Reference: So98ne1355 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Site Oldbury 5	NE	568	5	398940 289700
	<b>BGS Boreholes</b>				
280	BGS Reference: So98ne1376 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Oldbury Tp 8	NE	574	5	398970 289670
	<b>BGS Boreholes</b>				
280	BGS Reference: So98ne1349 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Site Oldbury 9	NE	576	5	398980 289660
	<b>BGS Boreholes</b>				
280	BGS Reference: So98ne1367 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Site Oldbury Tp 8	NE	576	5	398980 289660
	<b>BGS Boreholes</b>				
280	BGS Reference: So98ne1398 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Oldbury 109	NE	580	5	398940 289720
	<b>BGS Boreholes</b>				
280	BGS Reference: So98ne1397 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Oldbury 108	NE	588	5	398970 289690
	<b>BGS Boreholes</b>				
280	BGS Reference: So98ne1365 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Site Oldbury Tp 6	NE	599	5	398980 289700
	<b>BGS Boreholes</b>				
281	BGS Reference: So98ne648 Drilled Length (m): Not Supplied Borehole Name: Oldbury Town Centre 2b	NE	552	5	399010 289560
	<b>BGS Boreholes</b>				
281	BGS Reference: So98ne647 Drilled Length (m): Not Supplied Borehole Name: Oldbury Town Centre 2a	NE	557	5	399010 289570
	<b>BGS Boreholes</b>				
281	BGS Reference: So98ne650 Drilled Length (m): Not Supplied Borehole Name: Oldbury Town Centre 3	NE	562	5	399020 289560
	<b>BGS Boreholes</b>				
281	BGS Reference: So98ne646 Drilled Length (m): Not Supplied Borehole Name: Oldbury Town Centre 2	NE	566	5	399020 289570
	<b>BGS Boreholes</b>				
281	BGS Reference: So98ne649 Drilled Length (m): Not Supplied Borehole Name: Oldbury Town Centre 2c	NE	566	5	399020 289570
	<b>BGS Boreholes</b>				
281	BGS Reference: So98ne645 Drilled Length (m): Not Supplied Borehole Name: Oldbury Town Centre 1	NE	570	5	399020 289580



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGN
<b>BGS Boreholes</b>					
282	BGS Reference: So98ne332 Drilled Length (m): 7.62 Borehole Name: Oldbury Trunk Font Sewer 9	E	553	5	399060 289170
<b>BGS Boreholes</b>					
283	BGS Reference: So98ne75 Drilled Length (m): 8.23 Borehole Name: Brades Road Site No.2 Rowley Regis	NW	555	5	397960 289770
<b>BGS Boreholes</b>					
283	BGS Reference: So98ne318/C Drilled Length (m): Not Supplied Borehole Name: Brades Rise, Oldbury Bh3	NW	598	5	397930 289800
<b>BGS Boreholes</b>					
283	BGS Reference: So98ne318/N Drilled Length (m): Not Supplied Borehole Name: Brades Rise, Oldbury Tpi	NW	598	5	397930 289800
<b>BGS Boreholes</b>					
284	BGS Reference: So98ne991 Drilled Length (m): Not Supplied Borehole Name: Park St Oldbury Tp 1	SE	555	5	398800 288650
<b>BGS Boreholes</b>					
284	BGS Reference: So98ne989 Drilled Length (m): Not Supplied Borehole Name: Park St Oldbury 1	SE	566	5	398820 288650
<b>BGS Boreholes</b>					
284	BGS Reference: So98ne992 Drilled Length (m): Not Supplied Borehole Name: Park St Oldbury Tp 2	SE	572	5	398830 288650
<b>BGS Boreholes</b>					
284	BGS Reference: So98ne990 Drilled Length (m): Not Supplied Borehole Name: Park St Oldbury 2	SE	585	5	398850 288650
<b>BGS Boreholes</b>					
285	BGS Reference: So98ne1331 Drilled Length (m): Not Supplied Borehole Name: Brades Road Oldbury Tp 12	N	555	5	398310 289920
<b>BGS Boreholes</b>					
285	BGS Reference: So98ne1333 Drilled Length (m): Not Supplied Borehole Name: Brades Road Oldbury Tp 16	N	570	5	398270 289930
<b>BGS Boreholes</b>					
285	BGS Reference: So98ne1325 Drilled Length (m): Not Supplied Borehole Name: Brades Road Oldbury 1	N	586	5	398300 289950
<b>BGS Boreholes</b>					
285	BGS Reference: So98ne1328 Drilled Length (m): Not Supplied Borehole Name: Brades Road Oldbury Tp 7	N	594	5	398320 289960
<b>BGS Boreholes</b>					
286	BGS Reference: So98ne1896 Drilled Length (m): Not Supplied Borehole Name: Unit 9 Granada Trading Estate Bh101	SE	555	5	398960 288820
<b>BGS Boreholes</b>					
286	BGS Reference: So98ne1897 Drilled Length (m): Not Supplied Borehole Name: Unit 9 Granada Trading Estate Bh102	SE	568	5	398950 288780
<b>BGS Boreholes</b>					
286	BGS Reference: So98ne1894 Drilled Length (m): Not Supplied Borehole Name: Unit 9 Granada Trading Estate Bh203	SE	598	5	399010 288820

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	<b>BGS Boreholes</b>				
287	BGS Reference: So98ne830 Drilled Length (m): 7 Borehole Name: Brades Rd Oldbury Bh6	N	558	5	398190 289900
	<b>BGS Boreholes</b>				
287	BGS Reference: So98ne834 Drilled Length (m): 6.5 Borehole Name: Brades Rd Oldbury Bh10	N	576	5	398160 289910
	<b>BGS Boreholes</b>				
287	BGS Reference: So98ne826 Drilled Length (m): 12 Borehole Name: Brades Rd Oldbury Bh2	N	583	5	398210 289930
	<b>BGS Boreholes</b>				
287	BGS Reference: So98ne825 Drilled Length (m): 12 Borehole Name: Brades Rd Oldbury Bh1	N	599	5	398180 289940
	<b>BGS Boreholes</b>				
288	BGS Reference: So98ne836 Drilled Length (m): 5 Borehole Name: Brades Rd Oldbury Bh12	NW	567	5	398130 289890
	<b>BGS Boreholes</b>				
289	BGS Reference: So98ne1377 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Oldbury Tp 9	NE	568	5	398990 289640
	<b>BGS Boreholes</b>				
289	BGS Reference: So98ne1359 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Site Oldbury 9	NE	573	5	398990 289640
	<b>BGS Boreholes</b>				
289	BGS Reference: So98ne1368 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Site Oldbury Tp 9	NE	576	5	399000 289630
	<b>BGS Boreholes</b>				
290	BGS Reference: So98ne1384 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Oldbury Tp 16	NE	569	5	398920 289720
	<b>BGS Boreholes</b>				
290	BGS Reference: So98ne1362 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Site Oldbury Tp 3	NE	580	5	398920 289740
	<b>BGS Boreholes</b>				
290	BGS Reference: So98ne1394 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Oldbury 105	NE	586	5	398940 289730
	<b>BGS Boreholes</b>				
290	BGS Reference: So98ne1352 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Site Oldbury 2	NE	595	5	398940 289740
	<b>BGS Boreholes</b>				
290	BGS Reference: So98ne1374 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Oldbury Tp 6	NE	596	5	398960 289720
	<b>BGS Boreholes</b>				
290	BGS Reference: So98ne1372 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Oldbury Tp 4	NE	617	5	398950 289770
	<b>BGS Boreholes</b>				
291	BGS Reference: So98ne1329 Drilled Length (m): Not Supplied Borehole Name: Brades Road Oldbury Tp 8	N	572	5	398390 289940



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>BGS Boreholes</b>					
291	BGS Reference: So98ne1321 Drilled Length (m): Not Supplied Borehole Name: Dudley Road Oldbury Tp 2	N	572	5	398390 289940
<b>BGS Boreholes</b>					
291	BGS Reference: So98ne1322 Drilled Length (m): Not Supplied Borehole Name: Dudley Road Oldbury Tp 3	N	573	5	398410 289940
<b>BGS Boreholes</b>					
291	BGS Reference: So98ne1327 Drilled Length (m): Not Supplied Borehole Name: Brades Road Oldbury Tp 4	N	592	5	398350 289960
<b>BGS Boreholes</b>					
291	BGS Reference: So98ne1318 Drilled Length (m): Not Supplied Borehole Name: Dudley Road Oldbury 1	N	594	5	398420 289960
<b>BGS Boreholes</b>					
291	BGS Reference: So98ne1323 Drilled Length (m): Not Supplied Borehole Name: Dudley Road Oldbury Tp 4	N	595	5	398430 289960
<b>BGS Boreholes</b>					
291	BGS Reference: So98ne324 Drilled Length (m): 15.05 Borehole Name: Brades Village Warley 5	N	602	5	398390 289970
<b>BGS Boreholes</b>					
291	BGS Reference: So98ne1324 Drilled Length (m): Not Supplied Borehole Name: Dudley Road Oldbury Tp 5	N	604	5	398420 289970
<b>BGS Boreholes</b>					
292	BGS Reference: So98ne1517 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Tp 19	SW	573	5	398120 288640
<b>BGS Boreholes</b>					
292	BGS Reference: So98ne1516 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Tp 18	SW	591	5	398150 288600
<b>BGS Boreholes</b>					
292	BGS Reference: So98ne1518 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Tp 20	SW	595	5	398080 288650
<b>BGS Boreholes</b>					
293	BGS Reference: So98ne69 Drilled Length (m): 164.59 Borehole Name: Birchfield Colliery Oldbury	S	575	5	398590 288540
<b>BGS Boreholes</b>					
294	BGS Reference: So98ne333 Drilled Length (m): 7.62 Borehole Name: Oldbury Trunk Font Sewer 10	E	575	5	399050 288990
<b>BGS Boreholes</b>					
295	BGS Reference: So98ne209 Drilled Length (m): 119.79 Borehole Name: Brades Coll. No1	N	577	5	398450 289940
<b>BGS Boreholes</b>					
295	BGS Reference: So98ne209/B Drilled Length (m): Not Supplied Borehole Name: Brades Colliery Pit No.1 Oldbury	N	577	5	398450 289940
<b>BGS Boreholes</b>					
296	BGS Reference: So98ne72 Drilled Length (m): 73.15 Borehole Name: Blue Billy Shaft Oldbury	SE	584	5	399010 288850

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	<b>BGS Boreholes</b>				
296	BGS Reference: So98ne1147 Drilled Length (m): 5 Borehole Name: Church Bridge Ind Estate 1	SE	612	5	399050 288870
	<b>BGS Boreholes</b>				
296	BGS Reference: So98ne1899 Drilled Length (m): Not Supplied Borehole Name: Unit 9 Granada Trading Estate Bh02	SE	616	5	399030 288820
	<b>BGS Boreholes</b>				
296	BGS Reference: So98ne1855 Drilled Length (m): Not Supplied Borehole Name: Granada Trading Estate Oldbury 2	SE	629	5	399050 288830
	<b>BGS Boreholes</b>				
297	BGS Reference: So98ne762 Drilled Length (m): Not Supplied Borehole Name: Church Square Oldbury Tp 1	E	586	5	399090 289410
	<b>BGS Boreholes</b>				
297	BGS Reference: So98ne769 Drilled Length (m): Not Supplied Borehole Name: Church Square Oldbury Tp 8	E	597	5	399100 289420
	<b>BGS Boreholes</b>				
297	BGS Reference: So98ne768 Drilled Length (m): Not Supplied Borehole Name: Church Square Oldbury Tp 7	E	607	5	399110 289420
	<b>BGS Boreholes</b>				
297	BGS Reference: So98ne765 Drilled Length (m): Not Supplied Borehole Name: Church Square Oldbury Tp 4	E	609	5	399110 289430
	<b>BGS Boreholes</b>				
297	BGS Reference: So98ne763 Drilled Length (m): Not Supplied Borehole Name: Church Square Oldbury Tp 2	E	614	5	399120 289400
	<b>BGS Boreholes</b>				
297	BGS Reference: So98ne299/C Drilled Length (m): 13.5 Borehole Name: London Works, Halesowen St Bh3	E	615	5	399120 289410
	<b>BGS Boreholes</b>				
298	BGS Reference: So98ne40 Drilled Length (m): 240 Borehole Name: Record Missing	N	589	5	398620 289910
	<b>BGS Boreholes</b>				
298	BGS Reference: So98ne1825 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Ds125b	N	600	5	398630 289920
	<b>BGS Boreholes</b>				
298	BGS Reference: So98ne1826 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Ds126	N	617	5	398660 289930
	<b>BGS Boreholes</b>				
298	BGS Reference: So98ne1823 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Ds123	N	622	5	398640 289940
	<b>BGS Boreholes</b>				
298	BGS Reference: So98ne1822 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Ds122	N	626	5	398610 289950
	<b>BGS Boreholes</b>				
299	BGS Reference: So98ne1525 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Tp 27	S	590	5	398180 288590

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>BGS Boreholes</b>					
299	BGS Reference: So98ne1529 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Tp 31	S	608	5	398170 288570
<b>BGS Boreholes</b>					
299	BGS Reference: So98ne1515 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Tp 17	S	638	5	398150 288550
<b>BGS Boreholes</b>					
300	BGS Reference: So98ne993 Drilled Length (m): Not Supplied Borehole Name: Park St Oldbury Tp 3	SE	591	5	398860 288650
<b>BGS Boreholes</b>					
301	BGS Reference: So98ne318/E Drilled Length (m): Not Supplied Borehole Name: Brades Rise, Oldbury Tpa	NW	593	5	398000 289850
<b>BGS Boreholes</b>					
301	BGS Reference: So98ne318/F Drilled Length (m): Not Supplied Borehole Name: Brades Rise, Oldbury Tpb	NW	596	5	398010 289860
<b>BGS Boreholes</b>					
301	BGS Reference: So98ne318/M Drilled Length (m): Not Supplied Borehole Name: Brades Rise, Oldbury Tpi	NW	601	5	397960 289830
<b>BGS Boreholes</b>					
301	BGS Reference: So98ne318/L Drilled Length (m): Not Supplied Borehole Name: Brades Rise, Oldbury Tph	NW	605	5	397980 289850
<b>BGS Boreholes</b>					
301	BGS Reference: So98ne318/G Drilled Length (m): Not Supplied Borehole Name: Brades Rise, Oldbury Tpc	NW	607	5	398020 289880
<b>BGS Boreholes</b>					
301	BGS Reference: So98ne318/H Drilled Length (m): Not Supplied Borehole Name: Brades Rise, Oldbury Tpd	NW	615	5	397990 289870
<b>BGS Boreholes</b>					
301	BGS Reference: So98ne318/I Drilled Length (m): Not Supplied Borehole Name: Brades Rise, Oldbury Tpe	NW	615	5	397990 289870
<b>BGS Boreholes</b>					
301	BGS Reference: So98ne318/J Drilled Length (m): Not Supplied Borehole Name: Brades Rise, Oldbury Tpf	NW	615	5	397990 289870
<b>BGS Boreholes</b>					
301	BGS Reference: So98ne318/K Drilled Length (m): Not Supplied Borehole Name: Brades Rise, Oldbury Tpg	NW	618	5	398000 289880
<b>BGS Boreholes</b>					
301	BGS Reference: So98ne318/D Drilled Length (m): Not Supplied Borehole Name: Brades Rise, Oldbury Bh4	NW	619	5	397970 289860
<b>BGS Boreholes</b>					
302	BGS Reference: So98ne1334 Drilled Length (m): Not Supplied Borehole Name: Brades Road Oldbury Tp 17	N	594	5	398250 289950
<b>BGS Boreholes</b>					
302	BGS Reference: So98ne325 Drilled Length (m): 11.5 Borehole Name: Brades Village Warley 7	N	610	5	398220 289960

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	<b>BGS Boreholes</b>				
302	BGS Reference: So98ne1802 Drilled Length (m): 11 Borehole Name: Brades Village Bh 7	N	627	5	398210 289980
	<b>BGS Boreholes</b>				
303	BGS Reference: So98ne1500 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Tp 2	SW	594	5	397950 288770
	<b>BGS Boreholes</b>				
303	BGS Reference: So98ne1488 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Bh G2	SW	616	5	397930 288760
	<b>BGS Boreholes</b>				
303	BGS Reference: So98ne1501 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Tp 3	SW	622	5	397930 288750
	<b>BGS Boreholes</b>				
303	BGS Reference: So98ne1502 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Tp 4	SW	644	5	397910 288740
	<b>BGS Boreholes</b>				
304	BGS Reference: So98ne1356 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Site Oldbury 6	NE	601	5	398990 289690
	<b>BGS Boreholes</b>				
304	BGS Reference: So98ne1354 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Site Oldbury 4	NE	605	5	398980 289710
	<b>BGS Boreholes</b>				
304	BGS Reference: So98ne1366 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Site Oldbury Tp 7	NE	634	5	399000 289730
	<b>BGS Boreholes</b>				
305	BGS Reference: So98ne318/P Drilled Length (m): Not Supplied Borehole Name: Brades Rise, Oldbury Tpl	NW	604	5	397890 289770
	<b>BGS Boreholes</b>				
305	BGS Reference: So98ne318/O Drilled Length (m): Not Supplied Borehole Name: Brades Rise, Oldbury Tpk	NW	604	5	397910 289790
	<b>BGS Boreholes</b>				
305	BGS Reference: So98ne318/B Drilled Length (m): Not Supplied Borehole Name: Brades Rise, Oldbury Bh2	NW	605	5	397870 289750
	<b>BGS Boreholes</b>				
305	BGS Reference: So98ne318 Drilled Length (m): Not Supplied Borehole Name: Brades Rise Oldbury	NW	618	5	397900 289800
	<b>BGS Boreholes</b>				
305	BGS Reference: So98ne318/Q Drilled Length (m): Not Supplied Borehole Name: Brades Rise, Oldbury Tpm	NW	620	5	397850 289750
	<b>BGS Boreholes</b>				
305	BGS Reference: So98ne631 Drilled Length (m): Not Supplied Borehole Name: Brades Rise Oldbury Tp 10	NW	653	5	397850 289800
	<b>BGS Boreholes</b>				
306	BGS Reference: So98ne318/A Drilled Length (m): Not Supplied Borehole Name: Brades Rise, Oldbury Bh1	NW	605	5	397830 289700

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>BGS Boreholes</b>					
306	BGS Reference: So98ne318/R Drilled Length (m): Not Supplied Borehole Name: Brades Rise, Oldbury Tpn	NW	627	5	397810 289710
<b>BGS Boreholes</b>					
307	BGS Reference: So98ne1801 Drilled Length (m): 15 Borehole Name: Brades Village Bh 5	N	605	5	398350 289970
<b>BGS Boreholes</b>					
307	BGS Reference: So98ne1597 Drilled Length (m): 1 Borehole Name: Dudley Road East Tp 1	N	625	5	398310 289990
<b>BGS Boreholes</b>					
307	BGS Reference: So98ne1598 Drilled Length (m): 1 Borehole Name: Dudley Road East Tp 2	N	625	5	398310 289990
<b>BGS Boreholes</b>					
307	BGS Reference: So98ne1599 Drilled Length (m): 1 Borehole Name: Dudley Road East Tp 3	N	625	5	398310 289990
<b>BGS Boreholes</b>					
307	BGS Reference: So98ne1600 Drilled Length (m): 1 Borehole Name: Dudley Road East Tp 4	N	625	5	398310 289990
<b>BGS Boreholes</b>					
307	BGS Reference: So98ne1601 Drilled Length (m): 1 Borehole Name: Dudley Road East Tp 5	N	625	5	398310 289990
<b>BGS Boreholes</b>					
307	BGS Reference: So99se1129 Drilled Length (m): 3 Borehole Name: Brades Rd Oldbury Tp 3	N	644	5	398320 290010
<b>BGS Boreholes</b>					
308	BGS Reference: So98ne1892 Drilled Length (m): Not Supplied Borehole Name: Unit 9 Granada Trading Estate Bh201	SE	607	5	398990 288770
<b>BGS Boreholes</b>					
308	BGS Reference: So98ne1895 Drilled Length (m): Not Supplied Borehole Name: Unit 9 Granada Trading Estate Bh204	SE	625	5	399030 288800
<b>BGS Boreholes</b>					
308	BGS Reference: So98ne1893 Drilled Length (m): Not Supplied Borehole Name: Unit 9 Granada Trading Estate Bh202	SE	629	5	399010 288760
<b>BGS Boreholes</b>					
308	BGS Reference: So98ne1898 Drilled Length (m): Not Supplied Borehole Name: Unit 9 Granada Trading Estate Bh01	SE	637	5	399020 288760
<b>BGS Boreholes</b>					
309	BGS Reference: So98ne46 Drilled Length (m): 105.15 Borehole Name: Valenta Shafts Whimsey Colliery Oldbury	SE	609	5	398790 288580
<b>BGS Boreholes</b>					
310	BGS Reference: So98ne829 Drilled Length (m): 8 Borehole Name: Brades Rd Oldbury Bh5	N	611	5	398140 289940
<b>BGS Boreholes</b>					
310	BGS Reference: So98ne322 Drilled Length (m): 10 Borehole Name: Brades Village Warley 3	N	641	5	398170 289980

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
311	<b>BGS Boreholes</b> BGS Reference: So98ne640 Drilled Length (m): Not Supplied Borehole Name: Dudley Rd Oldbury Bh5	NE	616	5	398720 289910
311	<b>BGS Boreholes</b> BGS Reference: So98ne1818 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Ds116	N	619	5	398700 289920
311	<b>BGS Boreholes</b> BGS Reference: So98ne1817 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Ds115b	NE	660	5	398740 289950
312	<b>BGS Boreholes</b> BGS Reference: So98ne1662 Drilled Length (m): 13 Borehole Name: Blackheath To Titford Bh 17a	S	617	5	398540 288490
313	<b>BGS Boreholes</b> BGS Reference: So98ne1522 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Tp 24	SW	619	5	398030 288650
313	<b>BGS Boreholes</b> BGS Reference: So98ne1512 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Tp 14	SW	638	5	398050 288610
314	<b>BGS Boreholes</b> BGS Reference: So98ne1363 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Site Oldbury Tp 4	NE	623	5	398960 289760
314	<b>BGS Boreholes</b> BGS Reference: So98ne1343 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Site Oldbury 3c	NE	624	5	398970 289750
314	<b>BGS Boreholes</b> BGS Reference: So98ne1353 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Site Oldbury 3	NE	624	5	398970 289750
314	<b>BGS Boreholes</b> BGS Reference: So98ne1375 Drilled Length (m): Not Supplied Borehole Name: Civic Centre Oldbury Tp 7	NE	656	5	398980 289780
315	<b>BGS Boreholes</b> BGS Reference: So98ne1514 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Tp 16	SW	629	5	398110 288580
315	<b>BGS Boreholes</b> BGS Reference: So98ne1513 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Tp 15	SW	642	5	398070 288590
316	<b>BGS Boreholes</b> BGS Reference: So98ne764 Drilled Length (m): Not Supplied Borehole Name: Church Square Oldbury Tp 3	E	634	5	399140 289400
316	<b>BGS Boreholes</b> BGS Reference: So98ne770 Drilled Length (m): Not Supplied Borehole Name: Church Square Oldbury Tp 9	E	637	5	399140 289420
316	<b>BGS Boreholes</b> BGS Reference: So98ne331 Drilled Length (m): 7.62 Borehole Name: Oldbury Trunk Font Sewer 8	E	650	5	399160 289370

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>BGS Boreholes</b>					
317	BGS Reference: So98ne1816 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Ds90	N	636	5	398660 289950
<b>BGS Boreholes</b>					
317	BGS Reference: So98ne1824 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Ds124	N	661	5	398680 289970
<b>BGS Boreholes</b>					
317	BGS Reference: So98ne1820 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Ds120	N	669	5	398630 289990
<b>BGS Boreholes</b>					
317	BGS Reference: So98ne1814 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Ds87	N	673	5	398650 289990
<b>BGS Boreholes</b>					
317	BGS Reference: So98ne1821 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Ds121	N	680	5	398680 289990
<b>BGS Boreholes</b>					
318	BGS Reference: So98ne639 Drilled Length (m): Not Supplied Borehole Name: Dudley Rd Oldbury Bh4	NE	638	5	398850 289870
<b>BGS Boreholes</b>					
319	BGS Reference: So98ne170 Drilled Length (m): 32.61 Borehole Name: South Of Quinton To Gt Barr Bhd188	SE	639	5	399040 288790
<b>BGS Boreholes</b>					
319	BGS Reference: So98ne1854 Drilled Length (m): Not Supplied Borehole Name: Granada Trading Estate Oldbury 1	SE	639	5	399040 288790
<b>BGS Boreholes</b>					
319	BGS Reference: So98ne172 Drilled Length (m): 7.32 Borehole Name: South Of Quinton To Gt Barr Bhd189b	SE	651	5	399070 288820
<b>BGS Boreholes</b>					
319	BGS Reference: So98ne171 Drilled Length (m): 12.34 Borehole Name: South Of Quinton To Gt Barr Bhd189	SE	679	5	399080 288780
<b>BGS Boreholes</b>					
320	BGS Reference: So98ne1492 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Bh S1	SW	640	5	397940 288710
<b>BGS Boreholes</b>					
320	BGS Reference: So98ne1493 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Bh S2	SW	646	5	397970 288680
<b>BGS Boreholes</b>					
320	BGS Reference: So98ne1489 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Bh G3	SW	658	5	397900 288730
<b>BGS Boreholes</b>					
321	BGS Reference: So99se1128 Drilled Length (m): 16 Borehole Name: Brades Rd Oldbury 3	N	644	5	398310 290010
<b>BGS Boreholes</b>					
321	BGS Reference: So99se1131 Drilled Length (m): 2 Borehole Name: Brades Rd Oldbury Tp 6	N	649	5	398270 290010

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
321	<b>BGS Boreholes</b> BGS Reference: So99se672 Drilled Length (m): 14 Borehole Name: Brades Village, Worley No.6	N	655	5	398300 290020
322	<b>BGS Boreholes</b> BGS Reference: So98ne620 Drilled Length (m): Not Supplied Borehole Name: Brades Rise Oldbury 3	NW	646	5	397880 289820
322	<b>BGS Boreholes</b> BGS Reference: So98ne627 Drilled Length (m): Not Supplied Borehole Name: Brades Rise Oldbury Tp 6	NW	648	5	397910 289850
322	<b>BGS Boreholes</b> BGS Reference: So98ne621 Drilled Length (m): Not Supplied Borehole Name: Brades Rise Oldbury 3a	NW	654	5	397880 289830
322	<b>BGS Boreholes</b> BGS Reference: So98ne1228 Drilled Length (m): 5.5 Borehole Name: Accles+Pollock Oldbury 5	NW	689	5	397840 289840
322	<b>BGS Boreholes</b> BGS Reference: So98ne1222 Drilled Length (m): 21.45 Borehole Name: Accles+Pollock Oldbury 1	NW	696	5	397850 289860
323	<b>BGS Boreholes</b> BGS Reference: So98ne169 Drilled Length (m): 24.08 Borehole Name: South Of Quinton To Gt Barr Bhd187	SE	650	5	399000 288710
323	<b>BGS Boreholes</b> BGS Reference: So98ne1412 Drilled Length (m): 9.14 Borehole Name: Oldbury Bh2	SE	656	5	399000 288700
323	<b>BGS Boreholes</b> BGS Reference: So98ne168 Drilled Length (m): 19.2 Borehole Name: South Of Quinton To Gt Barr Bhd186	SE	662	5	399000 288690
324	<b>BGS Boreholes</b> BGS Reference: So98ne167 Drilled Length (m): 15.24 Borehole Name: South Of Quinton To Gt Barr Bhd185	SE	652	5	398960 288660
324	<b>BGS Boreholes</b> BGS Reference: So98ne166 Drilled Length (m): 14.48 Borehole Name: South Of Quinton To Gt Barr Bhd184	SE	666	5	398950 288630
325	<b>BGS Boreholes</b> BGS Reference: So98ne210/A Drilled Length (m): Not Supplied Borehole Name: Brades Colliery Pit No.7 Oldbury	NW	652	5	397750 289660
325	<b>BGS Boreholes</b> BGS Reference: So98ne210 Drilled Length (m): 217.17 Borehole Name: Brades Coll. No7	NW	652	5	397750 289660
325	<b>BGS Boreholes</b> BGS Reference: So98ne210/B Drilled Length (m): Not Supplied Borehole Name: Brades Colliery Pit No.7 Oldbury	NW	661	5	397730 289640
326	<b>BGS Boreholes</b> BGS Reference: So98ne886 Drilled Length (m): 3.2 Borehole Name: Unity Place Oldbury Tp6	E	652	5	399140 289490



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>BGS Boreholes</b>					
326	BGS Reference: So98ne885 Drilled Length (m): 3.1 Borehole Name: Unity Place Oldbury Tp5	E	654	5	399140 289500
<b>BGS Boreholes</b>					
326	BGS Reference: So98ne890 Drilled Length (m): 1.1 Borehole Name: Unity Place Oldbury Tp10	E	654	5	399140 289500
<b>BGS Boreholes</b>					
326	BGS Reference: So98ne880 Drilled Length (m): 33 Borehole Name: Unity Place Oldbury Bh2	E	659	5	399150 289480
<b>BGS Boreholes</b>					
326	BGS Reference: So98ne889 Drilled Length (m): 2.4 Borehole Name: Unity Place Oldbury Tp9	E	664	5	399150 289500
<b>BGS Boreholes</b>					
326	BGS Reference: So98ne887 Drilled Length (m): 3.4 Borehole Name: Unity Place Oldbury Tp7	E	668	5	399160 289480
<b>BGS Boreholes</b>					
326	BGS Reference: So98ne888 Drilled Length (m): 3 Borehole Name: Unity Place Oldbury Tp8	E	671	5	399160 289490
<b>BGS Boreholes</b>					
326	BGS Reference: So98ne884 Drilled Length (m): 3.7 Borehole Name: Unity Place Oldbury Tp4	E	674	5	399160 289500
<b>BGS Boreholes</b>					
326	BGS Reference: So98ne881 Drilled Length (m): 3.6 Borehole Name: Unity Place Oldbury Tp1	E	676	5	399170 289470
<b>BGS Boreholes</b>					
326	BGS Reference: So98ne879 Drilled Length (m): 15 Borehole Name: Unity Place Oldbury Bh1	E	678	5	399170 289480
<b>BGS Boreholes</b>					
326	BGS Reference: So98ne882 Drilled Length (m): 2.4 Borehole Name: Unity Place Oldbury Tp2	E	678	5	399170 289480
<b>BGS Boreholes</b>					
326	BGS Reference: So98ne883 Drilled Length (m): 3 Borehole Name: Unity Place Oldbury Tp3	E	681	5	399170 289490
<b>BGS Boreholes</b>					
326	BGS Reference: So98ne891 Drilled Length (m): Not Supplied Borehole Name: Unity Place Oldbury Tp11	E	683	5	399170 289500
<b>BGS Boreholes</b>					
327	BGS Reference: So98ne641 Drilled Length (m): Not Supplied Borehole Name: Dudley Rd Oldbury Bh6	NE	659	5	398950 289820
<b>BGS Boreholes</b>					
328	BGS Reference: So98ne1661 Drilled Length (m): 13 Borehole Name: Blackheath To Titford Bh 16a	S	664	5	398490 288440
<b>BGS Boreholes</b>					
329	BGS Reference: So99se1132 Drilled Length (m): 3 Borehole Name: Brades Rd Oldbury Tp 10	N	664	5	398240 290020

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
329	<b>BGS Boreholes</b> BGS Reference: So99se3901 Drilled Length (m): 14 Borehole Name: Brades Village Bh 6	N	683	5	398260 290040
329	<b>BGS Boreholes</b> BGS Reference: So99se1130 Drilled Length (m): 3 Borehole Name: Brades Rd Oldbury Tp 5	N	696	5	398230 290050
330	<b>BGS Boreholes</b> BGS Reference: So98ne1815 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Ds89	N	667	5	398620 289990
330	<b>BGS Boreholes</b> BGS Reference: So99se4090 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Ds 118b	N	689	5	398630 290010
330	<b>BGS Boreholes</b> BGS Reference: So99se4091 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Ds 119	N	689	5	398630 290010
330	<b>BGS Boreholes</b> BGS Reference: So99se4071 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 108	N	695	5	398660 290010
330	<b>BGS Boreholes</b> BGS Reference: So99se4087 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Ds 85a	N	710	5	398640 290030
330	<b>BGS Boreholes</b> BGS Reference: So99se4088 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Ds 85b	N	710	5	398640 290030
331	<b>BGS Boreholes</b> BGS Reference: So99se673 Drilled Length (m): 10.5 Borehole Name: Brades Village, Worley No.8	N	667	5	398180 290010
331	<b>BGS Boreholes</b> BGS Reference: So99se1134 Drilled Length (m): 2 Borehole Name: Brades Rd Oldbury Tp 19	N	677	5	398180 290020
331	<b>BGS Boreholes</b> BGS Reference: So99se3902 Drilled Length (m): 10.5 Borehole Name: Brades Village Bh 8	N	682	5	398170 290020
332	<b>BGS Boreholes</b> BGS Reference: So99se674 Drilled Length (m): 5.5 Borehole Name: Brades Village, Worley No.9	N	673	5	398400 290040
332	<b>BGS Boreholes</b> BGS Reference: So99se3903 Drilled Length (m): 5.5 Borehole Name: Brades Village Bh 9	N	675	5	398390 290040
333	<b>BGS Boreholes</b> BGS Reference: So98ne1829 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp114	NE	676	5	398730 289970
333	<b>BGS Boreholes</b> BGS Reference: So98ne1828 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp113	N	688	5	398710 289990

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>BGS Boreholes</b>					
333	BGS Reference: So99se4058 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 94	N	707	5	398710 290010
<b>BGS Boreholes</b>					
333	BGS Reference: So99se4003 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Roh 82	NE	717	5	398740 290010
<b>BGS Boreholes</b>					
334	BGS Reference: So98ne173 Drilled Length (m): 12.8 Borehole Name: South Of Quinton To Gt Barr Bhd189b	SE	678	5	399100 288820
<b>BGS Boreholes</b>					
335	BGS Reference: So98ne174 Drilled Length (m): 14.33 Borehole Name: South Of Quinton To Gt Barr Bhd191	SE	680	5	399130 288890
<b>BGS Boreholes</b>					
336	BGS Reference: So98ne638 Drilled Length (m): Not Supplied Borehole Name: Dudley Rd Oldbury Bh3	NE	684	5	398800 289950
<b>BGS Boreholes</b>					
336	BGS Reference: So98ne66 Drilled Length (m): 32 Borehole Name: Grange Colliery No.4 Pit Oldbury	NE	732	5	398830 289990
<b>BGS Boreholes</b>					
337	BGS Reference: So98ne1511 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Tp 13	SW	685	5	398030 288570
<b>BGS Boreholes</b>					
337	BGS Reference: So98ne1519 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Tp 21	SW	692	5	398060 288540
<b>BGS Boreholes</b>					
337	BGS Reference: So98ne1523 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Tp 25	SW	694	5	397990 288590
<b>BGS Boreholes</b>					
337	BGS Reference: So98ne1510 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Tp 12	SW	724	5	398000 288540
<b>BGS Boreholes</b>					
338	BGS Reference: So98ne301/A Drilled Length (m): 21.5 Borehole Name: Social Block, Brades Rise Bh1	NW	691	5	397800 289800
<b>BGS Boreholes</b>					
338	BGS Reference: So98ne301/B Drilled Length (m): 7 Borehole Name: Social Block, Brades Rise Bh2	NW	691	5	397800 289800
<b>BGS Boreholes</b>					
338	BGS Reference: So98ne301/C Drilled Length (m): 4.5 Borehole Name: Social Block, Brades Rise Bh2a	NW	691	5	397800 289800
<b>BGS Boreholes</b>					
338	BGS Reference: So98ne301/D Drilled Length (m): 3.3 Borehole Name: Social Block, Brades Rise Bh2b	NW	691	5	397800 289800
<b>BGS Boreholes</b>					
338	BGS Reference: So98ne301/E Drilled Length (m): 14.4 Borehole Name: Social Block, Brades Rise Bh3	NW	691	5	397800 289800

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
338	<b>BGS Boreholes</b> BGS Reference: So98ne301/F Drilled Length (m): 16.5 Borehole Name: Social Block, Brades Rise Bh4	NW	691	5	397800 289800
338	<b>BGS Boreholes</b> BGS Reference: So98ne301/G Drilled Length (m): 5.3 Borehole Name: Social Block, Brades Rise Bh5	NW	691	5	397800 289800
338	<b>BGS Boreholes</b> BGS Reference: So98ne301/H Drilled Length (m): 5.2 Borehole Name: Social Block, Brades Rise Bh6	NW	691	5	397800 289800
338	<b>BGS Boreholes</b> BGS Reference: So98ne301/I Drilled Length (m): 5.6 Borehole Name: Social Block, Brades Rise Bh7	NW	691	5	397800 289800
338	<b>BGS Boreholes</b> BGS Reference: So98ne301/J Drilled Length (m): 5 Borehole Name: Social Block, Brades Rise Bh8	NW	691	5	397800 289800
338	<b>BGS Boreholes</b> BGS Reference: So98ne301 Drilled Length (m): Not Supplied Borehole Name: Brades Road Oldbury	NW	691	5	397800 289800
338	<b>BGS Boreholes</b> BGS Reference: So98ne1602 Drilled Length (m): 14 Borehole Name: Sports Ground Bh 10	NW	691	5	397800 289800
338	<b>BGS Boreholes</b> BGS Reference: So98ne1603 Drilled Length (m): 21 Borehole Name: Sports Ground Bh 11	NW	691	5	397800 289800
338	<b>BGS Boreholes</b> BGS Reference: So98ne1604 Drilled Length (m): 12 Borehole Name: Sports Ground Bh 12	NW	691	5	397800 289800
338	<b>BGS Boreholes</b> BGS Reference: So98ne1605 Drilled Length (m): 16.6 Borehole Name: Sports Ground Bh 13	NW	691	5	397800 289800
338	<b>BGS Boreholes</b> BGS Reference: So98ne1607 Drilled Length (m): 8 Borehole Name: Sports Ground Bh 15	NW	691	5	397800 289800
338	<b>BGS Boreholes</b> BGS Reference: So98ne1608 Drilled Length (m): 15.45 Borehole Name: Sports Ground Bh 16	NW	691	5	397800 289800
338	<b>BGS Boreholes</b> BGS Reference: So98ne1609 Drilled Length (m): 17.35 Borehole Name: Sports Ground Bh 17	NW	691	5	397800 289800
338	<b>BGS Boreholes</b> BGS Reference: So98ne1610 Drilled Length (m): 13 Borehole Name: Sports Ground Bh 18	NW	691	5	397800 289800
338	<b>BGS Boreholes</b> BGS Reference: So98ne1606 Drilled Length (m): 24.05 Borehole Name: Sports Ground Bh 14	NW	691	5	397800 289800



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>BGS Boreholes</b>					
338	BGS Reference: So98ne1611 Drilled Length (m): 14.45 Borehole Name: Sports Ground Bh 19	NW	691	5	397800 289800
<b>BGS Boreholes</b>					
338	BGS Reference: So98ne1225 Drilled Length (m): 3.25 Borehole Name: Accles+Pollock Oldbury 2b	NW	692	5	397830 289840
<b>BGS Boreholes</b>					
338	BGS Reference: So98ne1227 Drilled Length (m): 16.53 Borehole Name: Accles+Pollock Oldbury 4	NW	692	5	397830 289830
<b>BGS Boreholes</b>					
338	BGS Reference: So98ne1224 Drilled Length (m): 4.5 Borehole Name: Accles+Pollock Oldbury 2a	NW	696	5	397830 289840
<b>BGS Boreholes</b>					
338	BGS Reference: So98ne922 Drilled Length (m): 14.45 Borehole Name: Brades Rise Oldbury 19	NW	719	5	397780 289820
<b>BGS Boreholes</b>					
339	BGS Reference: So98ne624 Drilled Length (m): Not Supplied Borehole Name: Brades Rise Oldbury Tp 3	NW	693	5	397900 289900
<b>BGS Boreholes</b>					
339	BGS Reference: So98ne914 Drilled Length (m): 21 Borehole Name: Brades Rise Oldbury 11	NW	729	5	397880 289930
<b>BGS Boreholes</b>					
340	BGS Reference: So98ne1503 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Tp 5	SW	693	5	397880 288700
<b>BGS Boreholes</b>					
340	BGS Reference: So98ne1495 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Bh R2	SW	707	5	397870 288690
<b>BGS Boreholes</b>					
341	BGS Reference: So98ne1526 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Tp 28	S	696	5	398130 288500
<b>BGS Boreholes</b>					
341	BGS Reference: So98ne1527 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Tp 29	SW	720	5	398080 288500
<b>BGS Boreholes</b>					
342	BGS Reference: So98ne1223 Drilled Length (m): 7 Borehole Name: Accles+Pollock Oldbury 2	NW	699	5	397830 289850
<b>BGS Boreholes</b>					
342	BGS Reference: So98ne1230 Drilled Length (m): 5.53 Borehole Name: Accles+Pollock Oldbury 7	NW	710	5	397840 289870
<b>BGS Boreholes</b>					
342	BGS Reference: So98ne1231 Drilled Length (m): 5.03 Borehole Name: Accles+Pollock Oldbury 8	NW	710	5	397820 289850
<b>BGS Boreholes</b>					
342	BGS Reference: So98ne1226 Drilled Length (m): 14.3 Borehole Name: Accles+Pollock Oldbury 3	NW	720	5	397810 289860

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
343	<b>BGS Boreholes</b> BGS Reference: So99se4092 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Ds 86	N	699	5	398680 290010
343	<b>BGS Boreholes</b> BGS Reference: So99se3121 Drilled Length (m): 15 Borehole Name: Roway Lane Oldbury 18	N	702	5	398690 290010
343	<b>BGS Boreholes</b> BGS Reference: So99se4072 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 109	N	702	5	398690 290010
343	<b>BGS Boreholes</b> BGS Reference: So99se3990 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Bh 83	N	714	5	398660 290030
343	<b>BGS Boreholes</b> BGS Reference: So99se4002 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Roh 81	N	719	5	398680 290030
343	<b>BGS Boreholes</b> BGS Reference: So99se4068 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 105	N	734	5	398700 290040
343	<b>BGS Boreholes</b> BGS Reference: So99se4057 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 79	N	736	5	398670 290050
343	<b>BGS Boreholes</b> BGS Reference: So99se4066 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 103	N	736	5	398670 290050
343	<b>BGS Boreholes</b> BGS Reference: So99se4067 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 104	N	736	5	398670 290050
343	<b>BGS Boreholes</b> BGS Reference: So99se3989 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Bh 80	N	739	5	398720 290040
344	<b>BGS Boreholes</b> BGS Reference: So98ne334 Drilled Length (m): 7.62 Borehole Name: Oldbury Trunk Font Sewer 11	SE	706	5	399100 288760
345	<b>BGS Boreholes</b> BGS Reference: So98ne84 Drilled Length (m): 20.73 Borehole Name: Quinton Gr Barr D6a Oldbury	SE	708	5	398910 288540
346	<b>BGS Boreholes</b> BGS Reference: So98ne70 Drilled Length (m): 134.41 Borehole Name: Birchfield Colliery Oldbury	S	721	5	398270 288410
347	<b>BGS Boreholes</b> BGS Reference: So99se1133 Drilled Length (m): 3 Borehole Name: Brades Rd Oldbury Tp 14	NW	722	5	398020 290010
348	<b>BGS Boreholes</b> BGS Reference: So99se3120 Drilled Length (m): 15 Borehole Name: Roway Lane Oldbury Bh 17	N	726	5	398740 290020

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGN
<b>BGS Boreholes</b>					
348	BGS Reference: So99se4075 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 112	N	726	5	398740 290020
<b>BGS Boreholes</b>					
348	BGS Reference: So99se4074 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 111	NE	729	5	398750 290020
<b>BGS Boreholes</b>					
348	BGS Reference: So99se4059 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 95	N	736	5	398740 290030
<b>BGS Boreholes</b>					
348	BGS Reference: So99se4073 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 110	N	736	5	398740 290030
<b>BGS Boreholes</b>					
348	BGS Reference: So99se4070 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 107	NE	748	5	398750 290040
<b>BGS Boreholes</b>					
348	BGS Reference: So99se4069 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 106	N	752	5	398730 290050
<b>BGS Boreholes</b>					
348	BGS Reference: So99se4001 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Roh 78	N	758	5	398750 290050
<b>BGS Boreholes</b>					
348	BGS Reference: So99se4056 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 77	N	761	5	398730 290060
<b>BGS Boreholes</b>					
349	BGS Reference: So98ne175 Drilled Length (m): 9.14 Borehole Name: South Of Quinton To Gt Barr Bhd192	E	727	5	399190 288930
<b>BGS Boreholes</b>					
350	BGS Reference: So99se4085 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 137	N	731	5	398580 290070
<b>BGS Boreholes</b>					
350	BGS Reference: So99se4083 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 135	N	733	5	398550 290080
<b>BGS Boreholes</b>					
350	BGS Reference: So99se4089 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Ds 98	N	733	5	398620 290060
<b>BGS Boreholes</b>					
350	BGS Reference: So99se4054 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 74a	N	741	5	398580 290080
<b>BGS Boreholes</b>					
350	BGS Reference: So99se4084 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 136	N	741	5	398580 290080
<b>BGS Boreholes</b>					
350	BGS Reference: So99se4086 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 138a	N	741	5	398580 290080

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
350	<b>BGS Boreholes</b> BGS Reference: So99se3119 Drilled Length (m): 12 Borehole Name: Roway Lane Oldbury Bh 16	N	746	5	398600 290080
350	<b>BGS Boreholes</b> BGS Reference: So99se4053 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 73	N	748	5	398570 290090
350	<b>BGS Boreholes</b> BGS Reference: So99se3988 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Bh 75	N	749	5	398610 290080
350	<b>BGS Boreholes</b> BGS Reference: So99se4000 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Roh 72	N	752	5	398620 290080
350	<b>BGS Boreholes</b> BGS Reference: So99se4052 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 71	N	775	5	398600 290110
351	<b>BGS Boreholes</b> BGS Reference: So98ne917 Drilled Length (m): 24.05 Borehole Name: Brades Rise Oldbury 14	NW	732	5	397840 289900
351	<b>BGS Boreholes</b> BGS Reference: So98ne626 Drilled Length (m): Not Supplied Borehole Name: Brades Rise Oldbury Tp 5	NW	741	5	397850 289920
351	<b>BGS Boreholes</b> BGS Reference: So98ne619 Drilled Length (m): Not Supplied Borehole Name: Brades Rise Oldbury 2a	NW	748	5	397850 289930
351	<b>BGS Boreholes</b> BGS Reference: So98ne618 Drilled Length (m): Not Supplied Borehole Name: Brades Rise Oldbury 2	NW	749	5	397860 289940
352	<b>BGS Boreholes</b> BGS Reference: So98ne1660 Drilled Length (m): 14 Borehole Name: Blackheath To Tittford Bh 15a	S	733	5	398480 288370
353	<b>BGS Boreholes</b> BGS Reference: So99se287 Drilled Length (m): 3.5 Borehole Name: Junction St, Oldbury. Trial Pits	N	733	5	398400 290100
354	<b>BGS Boreholes</b> BGS Reference: So99se139 Drilled Length (m): 40.23 Borehole Name: Grange Colliery, Oldbury	NE	734	5	398790 290010
355	<b>BGS Boreholes</b> BGS Reference: So99se4055 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 76	N	736	5	398630 290060
355	<b>BGS Boreholes</b> BGS Reference: So99se4062 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 99	N	744	5	398660 290060
355	<b>BGS Boreholes</b> BGS Reference: So99se4063 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 100	N	746	5	398670 290060



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>BGS Boreholes</b>					
355	BGS Reference: So99se4049 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 68	N	784	5	398630 290110
<b>BGS Boreholes</b>					
356	BGS Reference: So98ne1411 Drilled Length (m): 12.19 Borehole Name: Oldbury Bh1	SE	737	5	399100 288700
<b>BGS Boreholes</b>					
356	BGS Reference: So98ne1413 Drilled Length (m): 9.14 Borehole Name: Oldbury Bh4	SE	737	5	399100 288700
<b>BGS Boreholes</b>					
357	BGS Reference: So98ne176 Drilled Length (m): 13.87 Borehole Name: South Of Quinton To Gt Barr Bhd193	E	745	5	399230 289000
<b>BGS Boreholes</b>					
358	BGS Reference: So98ne1507 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Tp 9	SW	746	5	397930 288570
<b>BGS Boreholes</b>					
358	BGS Reference: So98ne1506 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Tp 8	SW	752	5	397900 288600
<b>BGS Boreholes</b>					
358	BGS Reference: So98ne1491 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Bh G5	SW	759	5	397900 288580
<b>BGS Boreholes</b>					
358	BGS Reference: So98ne1497 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Bh R4	SW	760	5	397930 288550
<b>BGS Boreholes</b>					
359	BGS Reference: So98ne165 Drilled Length (m): 25.91 Borehole Name: South Of Quinton To Gt Barr Bhd181	SE	752	5	398900 288480
<b>BGS Boreholes</b>					
360	BGS Reference: So98ne1504 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Tp 6	SW	752	5	397840 288660
<b>BGS Boreholes</b>					
360	BGS Reference: So98ne1505 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Tp 7	SW	760	5	397860 288620
<b>BGS Boreholes</b>					
360	BGS Reference: So98ne1490 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Bh G4	SW	763	5	397830 288650
<b>BGS Boreholes</b>					
360	BGS Reference: So98ne1496 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Bh R3	SW	766	5	397860 288610
<b>BGS Boreholes</b>					
361	BGS Reference: So99se4064 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 101	N	753	5	398700 290060
<b>BGS Boreholes</b>					
361	BGS Reference: So99se4060 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 96	N	758	5	398680 290070

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
361	<b>BGS Boreholes</b> BGS Reference: So99se3999 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Roh 69	N	770	5	398690 290080
361	<b>BGS Boreholes</b> BGS Reference: So99se4051 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 70	N	780	5	398730 290080
361	<b>BGS Boreholes</b> BGS Reference: So99se138 Drilled Length (m): 57.6 Borehole Name: Grange Colliery, Oldbury	N	787	5	398680 290100
362	<b>BGS Boreholes</b> BGS Reference: So98ne342/B Drilled Length (m): 12.1 Borehole Name: Oldbury U.B.O. Bh2	NE	755	5	399100 289800
362	<b>BGS Boreholes</b> BGS Reference: So98ne342/C Drilled Length (m): 11.85 Borehole Name: Oldbury U.B.O. Bh3	NE	755	5	399100 289800
362	<b>BGS Boreholes</b> BGS Reference: So98ne342/D Drilled Length (m): 41.4 Borehole Name: Oldbury U.B.O. Bhr1	NE	755	5	399100 289800
362	<b>BGS Boreholes</b> BGS Reference: So98ne342/E Drilled Length (m): 40 Borehole Name: Oldbury U.B.O. Bhr2	NE	755	5	399100 289800
362	<b>BGS Boreholes</b> BGS Reference: So98ne342 Drilled Length (m): 41 Borehole Name: Oldbury Unemployment Benefit Office	NE	755	5	399100 289800
362	<b>BGS Boreholes</b> BGS Reference: So98ne342/A Drilled Length (m): 11.36 Borehole Name: Oldbury U.B.O. Bh1	NE	755	5	399100 289800
363	<b>BGS Boreholes</b> BGS Reference: So98ne1508 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Tp 10	SW	755	5	397980 288520
363	<b>BGS Boreholes</b> BGS Reference: So98ne1509 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Tp 11	SW	784	5	397940 288510
364	<b>BGS Boreholes</b> BGS Reference: So98ne913 Drilled Length (m): 14.45 Borehole Name: Brades Rise Oldbury 10	NW	759	5	397870 289960
364	<b>BGS Boreholes</b> BGS Reference: So98ne623 Drilled Length (m): Not Supplied Borehole Name: Brades Rise Oldbury Tp 2	NW	765	5	397860 289960
365	<b>BGS Boreholes</b> BGS Reference: So98ne920 Drilled Length (m): 17.35 Borehole Name: Brades Rise Oldbury 17	NW	760	5	397770 289870
365	<b>BGS Boreholes</b> BGS Reference: So98ne635 Drilled Length (m): Not Supplied Borehole Name: Brades Rise Oldbury Tp 14	NW	761	5	397750 289850

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>BGS Boreholes</b>					
365	BGS Reference: So98ne921 Drilled Length (m): 13.45 Borehole Name: Brades Rise Oldbury 18	NW	767	5	397760 289870
<b>BGS Boreholes</b>					
365	BGS Reference: So98ne630 Drilled Length (m): Not Supplied Borehole Name: Brades Rise Oldbury Tp 9	NW	773	5	397770 289890
<b>BGS Boreholes</b>					
365	BGS Reference: So98ne633 Drilled Length (m): Not Supplied Borehole Name: Brades Rise Oldbury Tp 12	NW	781	5	397750 289880
<b>BGS Boreholes</b>					
366	BGS Reference: So98ne47 Drilled Length (m): 135.33 Borehole Name: Park Hall Oldbury	S	767	5	398700 288370
<b>BGS Boreholes</b>					
366	BGS Reference: So98ne160 Drilled Length (m): 9.45 Borehole Name: South Of Quinton To Gt Barr Bhd173	S	770	5	398710 288370
<b>BGS Boreholes</b>					
367	BGS Reference: So98ne163 Drilled Length (m): 19.81 Borehole Name: South Of Quinton To Gt Barr Bhd180b	SE	768	5	398830 288420
<b>BGS Boreholes</b>					
367	BGS Reference: So98ne162 Drilled Length (m): 17.68 Borehole Name: South Of Quinton To Gt Barr Bhd180	SE	804	5	398850 288390
<b>BGS Boreholes</b>					
368	BGS Reference: So98ne161 Drilled Length (m): 10.97 Borehole Name: South Of Quinton To Gt Barr Bhd174	S	769	5	398630 288350
<b>BGS Boreholes</b>					
369	BGS Reference: So98ne177 Drilled Length (m): 14.33 Borehole Name: South Of Quinton To Gt Barr Bhd194	E	772	5	399270 289060
<b>BGS Boreholes</b>					
369	BGS Reference: So98ne178 Drilled Length (m): 14.48 Borehole Name: South Of Quinton To Gt Barr Bhd195	E	797	5	399300 289100
<b>BGS Boreholes</b>					
370	BGS Reference: So98ne330 Drilled Length (m): 7.62 Borehole Name: Oldbury Trunk Font Sewer 7	E	778	5	399290 289330
<b>BGS Boreholes</b>					
370	BGS Reference: So98ne1013 Drilled Length (m): Not Supplied Borehole Name: Magistrates Ct Oldbury 7	E	779	5	399290 289350
<b>BGS Boreholes</b>					
370	BGS Reference: So98ne1008 Drilled Length (m): Not Supplied Borehole Name: Magistrates Ct Oldbury 2	E	789	5	399300 289360
<b>BGS Boreholes</b>					
370	BGS Reference: So98ne1009 Drilled Length (m): Not Supplied Borehole Name: Magistrates Ct Oldbury 3	E	789	5	399300 289360
<b>BGS Boreholes</b>					
370	BGS Reference: So98ne1007 Drilled Length (m): Not Supplied Borehole Name: Magistrates Ct Oldbury 1	E	799	5	399310 289350

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
370	<b>BGS Boreholes</b> BGS Reference: So98ne1011 Drilled Length (m): Not Supplied Borehole Name: Magistrates Ct Oldbury 5	E	799	5	399310 289360
370	<b>BGS Boreholes</b> BGS Reference: So98ne1012 Drilled Length (m): Not Supplied Borehole Name: Magistrates Ct Oldbury 6	E	800	5	399310 289370
370	<b>BGS Boreholes</b> BGS Reference: So98ne1010 Drilled Length (m): Not Supplied Borehole Name: Magistrates Ct Oldbury 4	E	819	5	399330 289350
371	<b>BGS Boreholes</b> BGS Reference: So99se4065 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 102	N	780	5	398780 290070
371	<b>BGS Boreholes</b> BGS Reference: So99se4061 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 97	N	786	5	398750 290080
371	<b>BGS Boreholes</b> BGS Reference: So99se3998 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Roh 59	N	796	5	398750 290090
371	<b>BGS Boreholes</b> BGS Reference: So99se3984 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Bh 51	N	812	5	398770 290100
371	<b>BGS Boreholes</b> BGS Reference: So99se3991 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Rc 91	N	818	5	398760 290110
372	<b>BGS Boreholes</b> BGS Reference: So98ne1528 Drilled Length (m): Not Supplied Borehole Name: Newbury Lane Warley Tp 30	SW	781	5	398030 288450
373	<b>BGS Boreholes</b> BGS Reference: So99se4047 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 66	N	782	5	398550 290130
373	<b>BGS Boreholes</b> BGS Reference: So99se3118 Drilled Length (m): 12 Borehole Name: Roway Lane Oldbury Bh 15	N	784	5	398560 290130
373	<b>BGS Boreholes</b> BGS Reference: So99se4048 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 67	N	792	5	398590 290130
373	<b>BGS Boreholes</b> BGS Reference: So99se4045 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 62	N	808	5	398580 290150
374	<b>BGS Boreholes</b> BGS Reference: So99se4050 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 68a	N	787	5	398640 290110
374	<b>BGS Boreholes</b> BGS Reference: So99se3986 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Bh 64	N	797	5	398680 290110

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>BGS Boreholes</b>					
374	BGS Reference: So99se4046 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 63	N	806	5	398640 290130
<b>BGS Boreholes</b>					
375	BGS Reference: So98ne629 Drilled Length (m): Not Supplied Borehole Name: Brades Rise Oldbury Tp 8	NW	788	5	397790 289930
<b>BGS Boreholes</b>					
375	BGS Reference: So98ne916 Drilled Length (m): 16.6 Borehole Name: Brades Rise Oldbury 13	NW	789	5	397800 289940
<b>BGS Boreholes</b>					
375	BGS Reference: So98ne625 Drilled Length (m): Not Supplied Borehole Name: Brades Rise Oldbury Tp 4	NW	790	5	397810 289950
<b>BGS Boreholes</b>					
375	BGS Reference: So98ne628 Drilled Length (m): Not Supplied Borehole Name: Brades Rise Oldbury Tp 7	NW	824	5	397770 289960
<b>BGS Boreholes</b>					
376	BGS Reference: So99se675 Drilled Length (m): 5.5 Borehole Name: Brades Village, Worley No.10	N	792	5	398370 290160
<b>BGS Boreholes</b>					
376	BGS Reference: So99se3904 Drilled Length (m): 5.5 Borehole Name: Brades Village Bh 10	N	808	5	398370 290180
<b>BGS Boreholes</b>					
377	BGS Reference: So98ne617 Drilled Length (m): Not Supplied Borehole Name: Brades Rise Oldbury 1a	NW	799	5	397700 289850
<b>BGS Boreholes</b>					
377	BGS Reference: So98ne616 Drilled Length (m): Not Supplied Borehole Name: Brades Rise Oldbury 1	NW	806	5	397700 289860
<b>BGS Boreholes</b>					
377	BGS Reference: So98ne634 Drilled Length (m): Not Supplied Borehole Name: Brades Rise Oldbury Tp 13	NW	835	5	397670 289870
<b>BGS Boreholes</b>					
378	BGS Reference: So99se3117 Drilled Length (m): 12 Borehole Name: Roway Lane Oldbury Bh 14	N	804	5	398710 290110
<b>BGS Boreholes</b>					
378	BGS Reference: So99se4042 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 58	N	813	5	398710 290120
<b>BGS Boreholes</b>					
378	BGS Reference: So99se3997 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Roh 57	N	821	5	398700 290130
<b>BGS Boreholes</b>					
378	BGS Reference: So99se4038 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 50	N	828	5	398730 290130
<b>BGS Boreholes</b>					
378	BGS Reference: So99se4082 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 134	N	830	5	398700 290140

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
378	<b>BGS Boreholes</b> BGS Reference: So99se4037 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 49	N	836	5	398680 290150
378	<b>BGS Boreholes</b> BGS Reference: So99se4080 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 131	N	840	5	398700 290150
378	<b>BGS Boreholes</b> BGS Reference: So99se4081 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 132	N	840	5	398700 290150
379	<b>BGS Boreholes</b> BGS Reference: So98ne85 Drilled Length (m): 11.89 Borehole Name: Quinton Gr Barr D7 Oldbury	E	805	5	399310 289130
379	<b>BGS Boreholes</b> BGS Reference: So98ne179 Drilled Length (m): 14.17 Borehole Name: South Of Quinton To Gt Barr Bhd197	E	843	5	399350 289150
380	<b>BGS Boreholes</b> BGS Reference: So98ne335 Drilled Length (m): 7.62 Borehole Name: Oldbury Trunk Font Sewer 12	SE	807	5	399050 288530
381	<b>BGS Boreholes</b> BGS Reference: So98ne164 Drilled Length (m): 19.51 Borehole Name: South Of Quinton To Gt Barr Bhd180c	SE	810	5	398880 288400
382	<b>BGS Boreholes</b> BGS Reference: So99se4040 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 54	N	812	5	398500 290170
382	<b>BGS Boreholes</b> BGS Reference: So99se4044 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 61	N	837	5	398530 290190
383	<b>BGS Boreholes</b> BGS Reference: So98ne740 Drilled Length (m): Not Supplied Borehole Name: Birchfield La Oldbury 2	S	814	5	398450 288290
383	<b>BGS Boreholes</b> BGS Reference: So98ne739 Drilled Length (m): Not Supplied Borehole Name: Birchfield La Oldbury 1	S	825	5	398420 288280
384	<b>BGS Boreholes</b> BGS Reference: So98ne632 Drilled Length (m): Not Supplied Borehole Name: Brades Rise Oldbury Tp 11	NW	816	5	397740 289920
384	<b>BGS Boreholes</b> BGS Reference: So98ne919 Drilled Length (m): 15.45 Borehole Name: Brades Rise Oldbury 16	NW	830	5	397730 289930
384	<b>BGS Boreholes</b> BGS Reference: So98ne918 Drilled Length (m): 8.75 Borehole Name: Brades Rise Oldbury 15	NW	865	5	397700 289950
385	<b>BGS Boreholes</b> BGS Reference: So99se3996 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Roh 52	NE	816	5	398810 290090

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>BGS Boreholes</b>					
385	BGS Reference: So99se4029 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 39	NE	829	5	398820 290100
<b>BGS Boreholes</b>					
385	BGS Reference: So99se3995 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Roh 38	NE	835	5	398810 290110
<b>BGS Boreholes</b>					
385	BGS Reference: So99se3992 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Rc 92	NE	851	5	398830 290120
<b>BGS Boreholes</b>					
386	BGS Reference: So98ne622 Drilled Length (m): Not Supplied Borehole Name: Brades Rise Oldbury Tp 1	NW	820	5	397810 289990
<b>BGS Boreholes</b>					
386	BGS Reference: So98ne915 Drilled Length (m): 12.95 Borehole Name: Brades Rise Oldbury 12	NW	839	5	397770 289980
<b>BGS Boreholes</b>					
387	BGS Reference: So98ne83 Drilled Length (m): 13.11 Borehole Name: Quinton Gr Barr D5 Oldbury	SE	823	5	398830 288360
<b>BGS Boreholes</b>					
387	BGS Reference: So98ne158 Drilled Length (m): 12.65 Borehole Name: South Of Quinton To Gt Barr Bhd171	SE	867	5	398850 288320
<b>BGS Boreholes</b>					
388	BGS Reference: So98ne1691 Drilled Length (m): Not Supplied Borehole Name: River Tame Improve Sch Tp 4	SE	824	5	398940 288420
<b>BGS Boreholes</b>					
389	BGS Reference: So98ne44 Drilled Length (m): 143.56 Borehole Name: Lifter Pits Oldbury	SW	828	5	397920 288470
<b>BGS Boreholes</b>					
390	BGS Reference: So99se3985 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Bh 56	N	829	5	398620 290160
<b>BGS Boreholes</b>					
390	BGS Reference: So99se3116 Drilled Length (m): 12 Borehole Name: Roway Lane Oldbury Bh 13	N	835	5	398610 290170
<b>BGS Boreholes</b>					
390	BGS Reference: So99se4036 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 48	N	838	5	398650 290160
<b>BGS Boreholes</b>					
390	BGS Reference: So99se4035 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 47	N	845	5	398610 290180
<b>BGS Boreholes</b>					
390	BGS Reference: So99se3983 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Bh 46	N	859	5	398590 290200
<b>BGS Boreholes</b>					
390	BGS Reference: So99se242 Drilled Length (m): Not Supplied Borehole Name: Roway Lane, Purification Works	N	862	5	398600 290200

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	<b>BGS Boreholes</b>				
391	BGS Reference: So99se4041 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 55	N	833	5	398560 290180
	<b>BGS Boreholes</b>				
391	BGS Reference: So99se3987 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Bh 65	N	858	5	398540 290210
	<b>BGS Boreholes</b>				
391	BGS Reference: So99se4034 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 45	N	860	5	398550 290210
	<b>BGS Boreholes</b>				
391	BGS Reference: So99se3115 Drilled Length (m): 12 Borehole Name: Roway Lane Oldbury Bh 12	N	866	5	398530 290220
	<b>BGS Boreholes</b>				
392	BGS Reference: So98ne1659 Drilled Length (m): 15 Borehole Name: Blackheath To Titford Bh 14b	S	835	5	398520 288270
	<b>BGS Boreholes</b>				
392	BGS Reference: So98ne1658 Drilled Length (m): 17 Borehole Name: Blackheath To Titford Bh 14a	S	874	5	398490 288230
	<b>BGS Boreholes</b>				
392	BGS Reference: So98ne602 Drilled Length (m): Not Supplied Borehole Name: Birchfield Lane Oldbury 2	S	885	5	398520 288220
	<b>BGS Boreholes</b>				
393	BGS Reference: So98ne86 Drilled Length (m): 10.74 Borehole Name: Quinton Gr Barr D8 Oldbury	E	842	5	399350 289180
	<b>BGS Boreholes</b>				
393	BGS Reference: So98ne180 Drilled Length (m): 16.15 Borehole Name: South Of Quinton To Gt Barr Bhd199	E	880	5	399390 289210
	<b>BGS Boreholes</b>				
394	BGS Reference: So99se3994 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Roh 37	N	846	5	398760 290140
	<b>BGS Boreholes</b>				
394	BGS Reference: So99se3979 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Bh 33	N	859	5	398770 290150
	<b>BGS Boreholes</b>				
395	BGS Reference: So99se677 Drilled Length (m): 6.09 Borehole Name: Oldbury Trunk Foul Sewer No.1	NE	854	5	398900 290090
	<b>BGS Boreholes</b>				
395	BGS Reference: So99se4013 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 16	NE	876	5	398870 290130
	<b>BGS Boreholes</b>				
396	BGS Reference: So98ne329 Drilled Length (m): 6.1 Borehole Name: Oldbury Trunk Font Sewer 6	E	863	5	399370 289410
	<b>BGS Boreholes</b>				
397	BGS Reference: So99se4043 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 60	N	863	5	398410 290230



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGN
<b>BGS Boreholes</b>					
397	BGS Reference: So99se4039 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 53	N	875	5	398440 290240
<b>BGS Boreholes</b>					
397	BGS Reference: So99se3982 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Bh 41b	N	884	5	398430 290250
<b>BGS Boreholes</b>					
397	BGS Reference: So99se3980 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Bh 41	N	905	5	398440 290270
<b>BGS Boreholes</b>					
397	BGS Reference: So99se3981 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Bh 41a	N	905	5	398440 290270
<b>BGS Boreholes</b>					
398	BGS Reference: So98ne156 Drilled Length (m): 16.15 Borehole Name: South Of Quinton To Gt Barr Bhd168	S	866	5	398800 288300
<b>BGS Boreholes</b>					
398	BGS Reference: So98ne157 Drilled Length (m): 12.19 Borehole Name: South Of Quinton To Gt Barr Bhd169	S	888	5	398810 288280
<b>BGS Boreholes</b>					
399	BGS Reference: So99se3113 Drilled Length (m): 12 Borehole Name: Roway Lane Oldbury Bh 10	N	869	5	398700 290180
<b>BGS Boreholes</b>					
399	BGS Reference: So99se3978 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Bh 32	N	879	5	398700 290190
<b>BGS Boreholes</b>					
399	BGS Reference: So99se4026 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 31	N	891	5	398670 290210
<b>BGS Boreholes</b>					
399	BGS Reference: So99se4020 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 24	N	903	5	398720 290210
<b>BGS Boreholes</b>					
399	BGS Reference: So99se3152 Drilled Length (m): 8 Borehole Name: Bick Cntry Sewer Oldbury Bh 31	N	904	5	398680 290220
<b>BGS Boreholes</b>					
400	BGS Reference: So98ne1688 Drilled Length (m): Not Supplied Borehole Name: River Tame Improve Sch Tp 1	SE	871	5	398950 288370
<b>BGS Boreholes</b>					
400	BGS Reference: So98ne1692 Drilled Length (m): Not Supplied Borehole Name: River Tame Improve Sch Tp 5	SE	879	5	398980 288380
<b>BGS Boreholes</b>					
400	BGS Reference: So98ne341 Drilled Length (m): 12 Borehole Name: Oldbury Fire Station Bh1	SE	893	5	398990 288370
<b>BGS Boreholes</b>					
400	BGS Reference: So98ne777 Drilled Length (m): Not Supplied Borehole Name: Portway Rd Oldbury 1	SE	910	5	398990 288350

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
401	<b>BGS Boreholes</b> BGS Reference: So98ne1689 Drilled Length (m): Not Supplied Borehole Name: River Tame Improve Sch Tp 2	SE	872	5	399010 288410
401	<b>BGS Boreholes</b> BGS Reference: So98ne1690 Drilled Length (m): Not Supplied Borehole Name: River Tame Improve Sch Tp 3	SE	896	5	399010 288380
402	<b>BGS Boreholes</b> BGS Reference: So99se3153 Drilled Length (m): 10.1 Borehole Name: Bick Cntry Sewer Oldbury Bh 32	NE	876	5	398820 290150
402	<b>BGS Boreholes</b> BGS Reference: So99se4027 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 34	NE	876	5	398820 290150
402	<b>BGS Boreholes</b> BGS Reference: So99se3114 Drilled Length (m): 12 Borehole Name: Roway Lane Oldbury Bh 11	N	906	5	398800 290190
403	<b>BGS Boreholes</b> BGS Reference: So99se4032 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 43	N	878	5	398470 290240
403	<b>BGS Boreholes</b> BGS Reference: So99se4033 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 44	N	884	5	398520 290240
403	<b>BGS Boreholes</b> BGS Reference: So99se4031 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 42	N	907	5	398470 290270
403	<b>BGS Boreholes</b> BGS Reference: So99se3111 Drilled Length (m): 12 Borehole Name: Roway Lane Oldbury Bh 8	N	917	5	398470 290280
404	<b>BGS Boreholes</b> BGS Reference: So99se3112 Drilled Length (m): 11 Borehole Name: Roway Lane Oldbury Bh 9	N	879	5	398630 290210
404	<b>BGS Boreholes</b> BGS Reference: So99se4025 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 30	N	893	5	398610 290230
404	<b>BGS Boreholes</b> BGS Reference: So99se4018 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 22	N	923	5	398650 290250
405	<b>BGS Boreholes</b> BGS Reference: So98ne1035 Drilled Length (m): 13.72 Borehole Name: Wolverley Crescent Oldbury 2	SW	896	5	397990 288340
405	<b>BGS Boreholes</b> BGS Reference: So98ne1034 Drilled Length (m): 9.14 Borehole Name: Wolverley Crescent Oldbury 1	SW	920	5	397960 288330
406	<b>BGS Boreholes</b> BGS Reference: So99se3977 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Bh 29	N	906	5	398580 290250



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>BGS Boreholes</b>					
406	BGS Reference: So99se4024 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 28	N	917	5	398540 290270
<b>BGS Boreholes</b>					
406	BGS Reference: So99se3976 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Bh 21	N	935	5	398620 290270
<b>BGS Boreholes</b>					
406	BGS Reference: So99se4017 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 20	N	945	5	398580 290290
<b>BGS Boreholes</b>					
406	BGS Reference: So99se4078 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 129	N	955	5	398580 290300
<b>BGS Boreholes</b>					
407	BGS Reference: So98ne181 Drilled Length (m): 11.28 Borehole Name: South Of Quinton To Gt Barr Bhd200	E	910	5	399420 289210
<b>BGS Boreholes</b>					
408	BGS Reference: So98ne328 Drilled Length (m): 6.1 Borehole Name: Oldbury Trunk Font Sewer 5	NE	911	5	399360 289650
<b>BGS Boreholes</b>					
409	BGS Reference: So99se4030 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 40	N	913	5	398420 290280
<b>BGS Boreholes</b>					
409	BGS Reference: So99se4028 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 35	N	943	5	398420 290310
<b>BGS Boreholes</b>					
409	BGS Reference: So99se4022 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 26	N	946	5	398460 290310
<b>BGS Boreholes</b>					
410	BGS Reference: So99se4011 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 14	N	916	5	398800 290200
<b>BGS Boreholes</b>					
410	BGS Reference: So99se3975 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Bh 13	N	923	5	398760 290220
<b>BGS Boreholes</b>					
410	BGS Reference: So99se4012 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 15	NE	926	5	398830 290200
<b>BGS Boreholes</b>					
410	BGS Reference: So99se3993 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Rc 93	N	929	5	398780 290220
<b>BGS Boreholes</b>					
410	BGS Reference: So99se3895 Drilled Length (m): Not Supplied Borehole Name: Roway Lane Oldbury Bh2	N	947	5	398810 290230
<b>BGS Boreholes</b>					
411	BGS Reference: So99se4019 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 23	N	916	5	398690 290230

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
411	<b>BGS Boreholes</b> BGS Reference: So99se4010 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 12	N	940	5	398710 290250
412	<b>BGS Boreholes</b> BGS Reference: So98ne154 Drilled Length (m): 29.87 Borehole Name: South Of Quinton To Gt Barr Bhd167b	S	919	5	398730 288220
412	<b>BGS Boreholes</b> BGS Reference: So98ne153/A Drilled Length (m): 15.24 Borehole Name: Number Not Used	S	967	5	398730 288170
413	<b>BGS Boreholes</b> BGS Reference: So98ne1612 Drilled Length (m): 7.95 Borehole Name: Lion Farm Estate Bh 1	S	920	5	398300 288200
413	<b>BGS Boreholes</b> BGS Reference: So98ne1613 Drilled Length (m): 7 Borehole Name: Lion Farm Estate Bh 2	S	920	5	398300 288200
413	<b>BGS Boreholes</b> BGS Reference: So98ne1614 Drilled Length (m): 4 Borehole Name: Lion Farm Estate Bh 3	S	920	5	398300 288200
413	<b>BGS Boreholes</b> BGS Reference: So98ne1615 Drilled Length (m): 7 Borehole Name: Lion Farm Estate Bh 4	S	920	5	398300 288200
413	<b>BGS Boreholes</b> BGS Reference: So98ne1616 Drilled Length (m): 7 Borehole Name: Lion Farm Estate Bh 5	S	920	5	398300 288200
413	<b>BGS Boreholes</b> BGS Reference: So98ne1618 Drilled Length (m): 11 Borehole Name: Lion Farm Estate Bh 7	S	920	5	398300 288200
413	<b>BGS Boreholes</b> BGS Reference: So98ne1619 Drilled Length (m): 4 Borehole Name: Lion Farm Estate Bh 8	S	920	5	398300 288200
413	<b>BGS Boreholes</b> BGS Reference: So98ne1620 Drilled Length (m): 6 Borehole Name: Lion Farm Estate Bh 9	S	920	5	398300 288200
413	<b>BGS Boreholes</b> BGS Reference: So98ne1621 Drilled Length (m): 1 Borehole Name: Lion Farm Estate Tp 4	S	920	5	398300 288200
413	<b>BGS Boreholes</b> BGS Reference: So98ne1622 Drilled Length (m): 1 Borehole Name: Lion Farm Estate Tp 10	S	920	5	398300 288200
413	<b>BGS Boreholes</b> BGS Reference: So98ne1623 Drilled Length (m): 1 Borehole Name: Lion Farm Estate Tp 11	S	920	5	398300 288200
413	<b>BGS Boreholes</b> BGS Reference: So98ne1624 Drilled Length (m): 1 Borehole Name: Lion Farm Estate Tp 12	S	920	5	398300 288200



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>BGS Boreholes</b>					
413	BGS Reference: So98ne1625 Drilled Length (m): 1 Borehole Name: Lion Farm Estate Tp 13	S	920	5	398300 288200
<b>BGS Boreholes</b>					
413	BGS Reference: So98ne1626 Drilled Length (m): 1 Borehole Name: Lion Farm Estate Tp 14	S	920	5	398300 288200
<b>BGS Boreholes</b>					
413	BGS Reference: So98ne1627 Drilled Length (m): 1 Borehole Name: Lion Farm Estate Tp 15	S	920	5	398300 288200
<b>BGS Boreholes</b>					
413	BGS Reference: So98ne1628 Drilled Length (m): 1 Borehole Name: Lion Farm Estate Tp 16	S	920	5	398300 288200
<b>BGS Boreholes</b>					
413	BGS Reference: So98ne1617 Drilled Length (m): 7 Borehole Name: Lion Farm Estate Bh 6	S	920	5	398300 288200
<b>BGS Boreholes</b>					
413	BGS Reference: So98ne547 Drilled Length (m): 1.98 Borehole Name: Lion Farm Estate Oldbury Tp 7a	S	943	5	398280 288180
<b>BGS Boreholes</b>					
414	BGS Reference: So99se676 Drilled Length (m): 5.5 Borehole Name: Brades Village, Worley No.11	N	922	5	398350 290290
<b>BGS Boreholes</b>					
414	BGS Reference: So99se3905 Drilled Length (m): 5.5 Borehole Name: Brades Village Bh 11	N	939	5	398350 290310
<b>BGS Boreholes</b>					
415	BGS Reference: So98ne601 Drilled Length (m): Not Supplied Borehole Name: Birchfield Lane Oldbury 1	S	925	5	398430 288180
<b>BGS Boreholes</b>					
416	BGS Reference: So99se270 Drilled Length (m): Not Supplied Borehole Name: Bromford Colliery No.4 Pit	NE	925	5	398920 290160
<b>BGS Boreholes</b>					
416	BGS Reference: So99se494 Drilled Length (m): Not Supplied Borehole Name: Bromford - No.4 (Haines) Pit	NE	927	5	398920 290160
<b>BGS Boreholes</b>					
417	BGS Reference: So98ne1871 Drilled Length (m): 16.76 Borehole Name: Albright And Wilson Oldbury Works Well	SE	929	5	399300 288660
<b>BGS Boreholes</b>					
418	BGS Reference: So99se4023 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 27	N	931	5	398500 290290
<b>BGS Boreholes</b>					
418	BGS Reference: So99se3151 Drilled Length (m): 8.9 Borehole Name: Bick Cntry Sewer Oldbury Bh 30	N	962	5	398510 290320
<b>BGS Boreholes</b>					
418	BGS Reference: So99se4015 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 18	N	962	5	398510 290320

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
419	<b>BGS Boreholes</b> BGS Reference: So98ne182 Drilled Length (m): 19.81 Borehole Name: South Of Quinton To Gt Barr Bhd201	E	939	5	399450 289280
420	<b>BGS Boreholes</b> BGS Reference: So99se3894 Drilled Length (m): Not Supplied Borehole Name: Roway Lane Oldbury Bh1	N	947	5	398740 290250
421	<b>BGS Boreholes</b> BGS Reference: So99se4016 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 19	N	949	5	398550 290300
421	<b>BGS Boreholes</b> BGS Reference: So99se3110 Drilled Length (m): 12 Borehole Name: Roway Lane Oldbury Bh 7	N	953	5	398570 290300
421	<b>BGS Boreholes</b> BGS Reference: So99se4007 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 9	N	957	5	398590 290300
421	<b>BGS Boreholes</b> BGS Reference: So99se4077 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 128	N	959	5	398600 290300
421	<b>BGS Boreholes</b> BGS Reference: So99se4079 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 130	N	959	5	398600 290300
421	<b>BGS Boreholes</b> BGS Reference: So99se4076 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 127	N	967	5	398590 290310
421	<b>BGS Boreholes</b> BGS Reference: So99se4006 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 8	N	970	5	398560 290320
421	<b>BGS Boreholes</b> BGS Reference: So99se3972 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Bh 5	N	974	5	398580 290320
421	<b>BGS Boreholes</b> BGS Reference: So99se3108 Drilled Length (m): 12 Borehole Name: Roway Lane Oldbury Bh 5	N	983	5	398520 290340
422	<b>BGS Boreholes</b> BGS Reference: So98ne336 Drilled Length (m): 7.62 Borehole Name: Oldbury Trunk Font Sewer 13	SE	952	5	399050 288340
423	<b>BGS Boreholes</b> BGS Reference: So98ne155 Drilled Length (m): 18.9 Borehole Name: South Of Quinton To Gt Barr Bhd167c	S	953	5	398780 288200
424	<b>BGS Boreholes</b> BGS Reference: So98ne159 Drilled Length (m): 12.19 Borehole Name: South Of Quinton To Gt Barr Bhd172	SE	953	5	398960 288280
424	<b>BGS Boreholes</b> BGS Reference: So98ne299 Drilled Length (m): Not Supplied Borehole Name: Halesowen Street Oldbury	SE	957	5	399000 288300



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>BGS Boreholes</b>					
425	BGS Reference: So99se678 Drilled Length (m): 6.09 Borehole Name: Oldbury Trunk Foul Sewer No.2	NE	954	5	399060 290110
<b>BGS Boreholes</b>					
426	BGS Reference: So99se4009 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 11	N	958	5	398670 290280
<b>BGS Boreholes</b>					
427	BGS Reference: So99se3896 Drilled Length (m): Not Supplied Borehole Name: Roway Lane Oldbury Bh3	NE	961	5	398850 290230
<b>BGS Boreholes</b>					
428	BGS Reference: So99se3107 Drilled Length (m): 12 Borehole Name: Roway Lane Oldbury Bh 4	N	962	5	398400 290330
<b>BGS Boreholes</b>					
428	BGS Reference: So99se4021 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 25	N	965	5	398440 290330
<b>BGS Boreholes</b>					
429	BGS Reference: So98ne541 Drilled Length (m): 9.75 Borehole Name: Lion Farm Estate Oldbury 1	S	964	5	398230 288170
<b>BGS Boreholes</b>					
429	BGS Reference: So98ne542 Drilled Length (m): 9.75 Borehole Name: Lion Farm Estate Oldbury 2	S	976	5	398220 288160
<b>BGS Boreholes</b>					
430	BGS Reference: So99se4008 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 10	N	964	5	398620 290300
<b>BGS Boreholes</b>					
430	BGS Reference: So99se3109 Drilled Length (m): 12 Borehole Name: Roway Lane Oldbury Bh 6	N	973	5	398620 290310
<b>BGS Boreholes</b>					
430	BGS Reference: So99se4004 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 4	N	993	5	398620 290330
<b>BGS Boreholes</b>					
431	BGS Reference: So98ne327 Drilled Length (m): 6.09 Borehole Name: Oldbury Trunk Font Sewer 4	NE	967	5	399310 289870
<b>BGS Boreholes</b>					
432	BGS Reference: So98ne184 Drilled Length (m): 19.81 Borehole Name: South Of Quinton To Gt Barr Bhd203	E	968	5	399480 289340
<b>BGS Boreholes</b>					
432	BGS Reference: So98ne183 Drilled Length (m): 21.79 Borehole Name: South Of Quinton To Gt Barr Bhd202	E	988	5	399500 289320
<b>BGS Boreholes</b>					
433	BGS Reference: So98ne1305 Drilled Length (m): 2.5 Borehole Name: Mount Rd/Dale Terrace Tp1	NW	969	5	397420 289700
<b>BGS Boreholes</b>					
433	BGS Reference: So98ne1306 Drilled Length (m): 1 Borehole Name: Mount Rd/Dale Terrace Tp2	NW	978	5	397410 289700

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
434	<b>BGS Boreholes</b> BGS Reference: So98ne591 Drilled Length (m): Not Supplied Borehole Name: Hartlebury Rd Oldbury Bh4	SW	972	5	397910 288300
434	<b>BGS Boreholes</b> BGS Reference: So98ne590 Drilled Length (m): Not Supplied Borehole Name: Hartlebury Rd Oldbury Bh3	SW	997	5	397880 288290
435	<b>BGS Boreholes</b> BGS Reference: So99se4014 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 17	N	978	5	398480 290340
435	<b>BGS Boreholes</b> BGS Reference: So99se4005 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Tp 7	N	982	5	398510 290340
435	<b>BGS Boreholes</b> BGS Reference: So99se3973 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Bh 6	N	998	5	398480 290360
435	<b>BGS Boreholes</b> BGS Reference: So99se3974 Drilled Length (m): Not Supplied Borehole Name: Roway Lane S.T.W Bh 6a	N	998	5	398480 290360
436	<b>BGS Boreholes</b> BGS Reference: So98ne604 Drilled Length (m): Not Supplied Borehole Name: Birchfield Lane Oldbury 5	S	985	5	398530 288120
436	<b>BGS Boreholes</b> BGS Reference: So98ne603 Drilled Length (m): Not Supplied Borehole Name: Birchfield Lane Oldbury 4	S	986	5	398540 288120
436	<b>BGS Boreholes</b> BGS Reference: So98ne48 Drilled Length (m): 179.83 Borehole Name: Springfield Colliery Oldbury	S	989	5	398580 288120
437	<b>BGS Boreholes</b> BGS Reference: So98ne522 Drilled Length (m): 4.14 Borehole Name: Bury Hill Rowley Regis 20	W	987	5	397340 289440
437	<b>BGS Boreholes</b> BGS Reference: So98ne1212 Drilled Length (m): 6.1 Borehole Name: Bury Hill Rowley Regis 6	W	987	5	397340 289440
437	<b>BGS Boreholes</b> BGS Reference: So98ne509 Drilled Length (m): 28.19 Borehole Name: Bury Hill Rowley Regis 9	W	996	5	397330 289430
437	<b>BGS Boreholes</b> BGS Reference: So98ne1211 Drilled Length (m): 6.71 Borehole Name: Bury Hill Rowley Regis 5	W	997	5	397330 289440
438	<b>BGS Boreholes</b> BGS Reference: So99se175 Drilled Length (m): 42.97 Borehole Name: Brandon No.2, Oldbury	NE	988	5	398980 290200
439	<b>BGS Boreholes</b> BGS Reference: So98ne543 Drilled Length (m): 13.11 Borehole Name: Lion Farm Estate Oldbury 3	S	989	5	398170 288160





Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>BGS Boreholes</b>					
440	BGS Reference: So98ne152 Drilled Length (m): 16.76 Borehole Name: South Of Quinton To Gt Barr Bhd166	S	997	5	398690 288130
<b>BGS Boreholes</b>					
441	BGS Reference: So99se3331 Drilled Length (m): 1 Borehole Name: Dudley Road East Tp 1	N	998	5	398060 290320
<b>BGS Boreholes</b>					
441	BGS Reference: So99se3332 Drilled Length (m): 1 Borehole Name: Dudley Road East Tp 2	N	998	5	398060 290320
<b>BGS Boreholes</b>					
441	BGS Reference: So99se3333 Drilled Length (m): 1 Borehole Name: Dudley Road East Tp 3	N	998	5	398060 290320
<b>BGS Boreholes</b>					
441	BGS Reference: So99se3334 Drilled Length (m): 1 Borehole Name: Dudley Road East Tp 4	N	998	5	398060 290320
<b>BGS Boreholes</b>					
441	BGS Reference: So99se3335 Drilled Length (m): 1 Borehole Name: Dudley Road East Tp 5	N	998	5	398060 290320
<b>BGS Boreholes</b>					
442	BGS Reference: So98ne236/D Drilled Length (m): 1.8 Borehole Name: Langley Centre li Tp4	SE	998	5	399100 288320
<b>BGS 1:625,000 Solid Geology</b>					
	Description: Westphalian and Stephanian, undivided, of Barren Red lithology	-	0	6	398420 289240
<b>Coal Mining Affected Areas</b>					
	Description: In an area which may be affected by coal mining activity. It is recommended that a coal mining report is obtained from the Coal Authority. Contact details are included in the Useful Contacts section of this report.	-	0	7	398420 289240
<b>Shallow Mining Hazards</b>					
	Description: No Hazard	-	-	-	-
<b>Compressible Ground Subsidence Hazards</b>					
	Description: No Hazard	-	-	-	-
<b>Ground Dissolution Subsidence Hazards</b>					
	Description: No Hazard	-	-	-	-
<b>Gulls And Cambering Subsidence Hazards</b>					
	Description: No Hazard	-	-	-	-
<b>Landslip Subsidence Hazards</b>					
	Risk: Low Source: British Geological Survey, Information Services Group	-	0	6	398420 289240
<b>Swelling Clay Subsidence Hazards</b>					
	Description: No Hazard	-	-	-	-
<b>Mining Instability</b>					
	Mining Evidence: Inconclusive Coal Mining Source: Ove Arup & Partners Boundary Quality: As Supplied	-	0	-	398420 289240

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Radon Affected Areas</b>					
Description:	Less than 1% of homes are above the Action Level	-	0	8	398420
Source:	National Radiological Protection Board				289240
<b>Radon Protection Measures</b>					
Type:	No radon protective measures are necessary	-	0	6	398420
Source:	British Geological Survey, Information Services Group				289240



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Contemporary Trade Directory Entries</b>					
443	Name: Environment Direct Location: Shidas Lane, Oldbury, West Midlands, B69 2BP Classification: Waste Disposal Services Status: Active Positional: Manually positioned to the road within the address or location Accuracy:	SW	7	-	398380 289210
<b>Contemporary Trade Directory Entries</b>					
444	Name: Portway Resprays Location: Portway Road, Oldbury, West Midlands, B69 2BP Classification: Car Body Repairs Status: Active Positional: Automatically positioned to the address Accuracy:	S	27	-	398390 289150
<b>Contemporary Trade Directory Entries</b>					
445	Name: K R T Pallet Co 2000 Ltd Location: Unit 18, Percy Business Park, Rounds Green Road, Oldbury, West Midlands, B69 2RD Classification: Pallets, Crates & Packing Cases Status: Active Positional: Automatically positioned to the address Accuracy:	SE	29	-	398510 289120
<b>Contemporary Trade Directory Entries</b>					
445	Name: T V S Oldbury Ltd Location: Unit 18, Percy Business Park, Rounds Green Road, Oldbury, West Midlands, B69 2RD Classification: Road Haulage Services Status: Active Positional: Automatically positioned to the address Accuracy:	SE	29	-	398510 289120
<b>Contemporary Trade Directory Entries</b>					
445	Name: Direct Air & Pipe Work Ltd Location: Unit 49, Percy Business Park, Rounds Green Road, Oldbury, West Midlands, B69 2RD Classification: Air Compressors Status: Inactive Positional: Automatically positioned to the address Accuracy:	SE	36	-	398520 289150
<b>Contemporary Trade Directory Entries</b>					
445	Name: Adrian Brice Location: Unit 51, Percy Business Park, Rounds Green Road, Oldbury, West Midlands, B69 2RD Classification: Road Haulage Services Status: Inactive Positional: Automatically positioned to the address Accuracy:	SE	36	-	398510 289140
<b>Contemporary Trade Directory Entries</b>					
446	Name: R K Services Location: 5, Taylors Lane, Oldbury, West Midlands, B69 2BW Classification: Car Body Repairs Status: Inactive Positional: Automatically positioned to the address Accuracy:	NW	36	-	398290 289350
<b>Contemporary Trade Directory Entries</b>					
447	Name: Diamond Performance Location: Unit 47, 48, Percy Business Pk, Rounds Green Rd, Oldbury, West Midlands, B69 2RD Classification: Garage Services Status: Active Positional: Manually positioned to the address or location Accuracy:	SE	38	-	398530 289150
<b>Contemporary Trade Directory Entries</b>					
447	Name: J L L Recovery Location: Unit 41, Percy Business Park, Rounds Green Road, Oldbury, West Midlands, B69 2RD Classification: Car Breakdown & Recovery Services Status: Active Positional: Automatically positioned to the address Accuracy:	E	72	-	398580 289170

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Contemporary Trade Directory Entries</b>					
447	Name: J L L Vehicle Recovery Location: Unit 41, Percy Business Park, Rounds Green Road, Oldbury, West Midlands, B69 2RD Classification: Car Breakdown & Recovery Services Status: Active Positional: Automatically positioned to the address Accuracy:	E	72	-	398580 289170
<b>Contemporary Trade Directory Entries</b>					
447	Name: B K H Services Location: Unit 8, Percy Business Park, Rounds Green Road, Oldbury, West Midlands, B69 2RD Classification: Garage Services Status: Inactive Positional: Automatically positioned to the address Accuracy:	SE	74	-	398570 289140
<b>Contemporary Trade Directory Entries</b>					
447	Name: K W S Engineering Services Ltd Location: Unit 36, Percy Business Park, Rounds Green Road, Oldbury, West Midlands, B69 2RD Classification: Precision Engineers Status: Active Positional: Automatically positioned to the address Accuracy:	E	96	-	398600 289180
<b>Contemporary Trade Directory Entries</b>					
447	Name: 2-Tones Autos Location: Unit 1, Percy Business Park, Rounds Green Road, Oldbury, West Midlands, B69 2RD Classification: Car Body Repairs Status: Inactive Positional: Automatically positioned to the address Accuracy:	E	104	-	398610 289160
<b>Contemporary Trade Directory Entries</b>					
448	Name: Konica Business Machines Uk Ltd Location: 2, Wharfside, Oldbury, West Midlands, B69 2BU Classification: Photocopiers Status: Active Positional: Automatically positioned to the address Accuracy:	NE	53	-	398510 289390
<b>Contemporary Trade Directory Entries</b>					
449	Name: Sense (West) Crafts Location: Unit 57, Percy Business Park, Rounds Green Road, Oldbury, West Midlands, B69 2RE Classification: Garden & Patio Furniture Manufacturers & Distributors Status: Inactive Positional: Automatically positioned to the address Accuracy:	NE	64	-	398570 289340
<b>Contemporary Trade Directory Entries</b>					
450	Name: Color Designs Ltd Location: Unit 75, Percy Business Park, Rounds Green Road, Oldbury, West Midlands, B69 2RE Classification: Powder Coatings Status: Active Positional: Automatically positioned to the address Accuracy:	E	66	-	398570 289270
<b>Contemporary Trade Directory Entries</b>					
450	Name: Mega Surface Coatings Manufacturers Ltd Location: 75-77 Percy Business Park, Rounds Green Rd, Oldbury, Oldbury, West Midlands, B69 2RE Classification: Coating Specialists Status: Inactive Positional: Manually positioned to the address or location Accuracy:	E	66	-	398570 289270
<b>Contemporary Trade Directory Entries</b>					
450	Name: Langeley Packaging Ltd Location: Unit 81, Percy Business Pk, Rounds Green Rd, Oldbury, West Midlands, B69 2RD Classification: Boxes & Cartons Status: Active Positional: Manually positioned to the address or location Accuracy:	E	95	-	398600 289280



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Contemporary Trade Directory Entries</b>					
451	Name: Timperley Engineering Ltd Location: Brades Road, Oldbury, West Midlands, B69 2DL Classification: Engineers - General Status: Inactive Positional: Automatically positioned to the address Accuracy:	NW	95	-	398230 289370
<b>Contemporary Trade Directory Entries</b>					
451	Name: John French Industries Ltd Location: Brades Road, Oldbury, West Midlands, B69 2DL Classification: Engineers - General Status: Inactive Positional: Automatically positioned to the address Accuracy:	NW	95	-	398230 289370
<b>Contemporary Trade Directory Entries</b>					
452	Name: Suzi Q Location: 9, Brades Road, Oldbury, West Midlands, B69 2DP Classification: Car Dealers Status: Active Positional: Automatically positioned to the address Accuracy:	NW	99	-	398290 289450
<b>Contemporary Trade Directory Entries</b>					
453	Name: Minute Solutions Location: 3, Wharfside, Oldbury, West Midlands, B69 2BU Classification: Dry Cleaners Status: Active Positional: Automatically positioned to the address Accuracy:	NE	111	-	398510 289440
<b>Contemporary Trade Directory Entries</b>					
454	Name: Stephens Gaskets Ltd Location: Unit 1-4, Portway Rd Ind Est, Alston Rd, Oldbury, West Midlands, B69 2PP Classification: Gaskets Status: Active Positional: Manually positioned to the address or location Accuracy:	SW	117	-	398330 289060
<b>Contemporary Trade Directory Entries</b>					
454	Name: S J Feasey & Co Ltd Location: Unit 1/4, Portway Road Industrial Estate, Alston Road, Oldbury, West Midlands, B69 2PP Classification: Engineers - General Status: Active Positional: Automatically positioned in the proximity of the address Accuracy:	SW	151	-	398310 289030
<b>Contemporary Trade Directory Entries</b>					
454	Name: Rapid Ltd Location: Unit 8, Portway Road Industrial Estate, Alston Road, Oldbury, West Midlands, B69 2PP Classification: Air Conditioning Equipment & Systems Status: Active Positional: Automatically positioned to the address Accuracy:	SW	185	-	398280 289010
<b>Contemporary Trade Directory Entries</b>					
455	Name: Burns Bros (Smethwick) Ltd Location: Portway Road, Oldbury, West Midlands, B69 2BS Classification: Precision Engineers Status: Active Positional: Automatically positioned to the address Accuracy:	SE	153	-	398650 289130
<b>Contemporary Trade Directory Entries</b>					
456	Name: Mdk Projects Ltd Location: Black Country House, Rounds Green Road, Oldbury, West Midlands, B69 2DG Classification: Mechanical Engineers Status: Inactive Positional: Manually positioned to the address or location Accuracy:	NE	154	-	398660 289370

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Contemporary Trade Directory Entries</b>					
457	Name: C H Byron Electrical Ltd Location: Unit 7,Wharfside,Oldbury,West Midlands,B69 2BU Classification: Electrical Goods - Manufacturers & Wholesalers Status: Active Positional: Automatically positioned to the address Accuracy:	NE	160	-	398520 289490
<b>Contemporary Trade Directory Entries</b>					
458	Name: Hewigo (Uk) Ltd Location: Bateman House, Little Fields Way, Oldbury, West Midlands, B69 2BT Classification: Catering Equipment Status: Active Positional: Automatically positioned to the address Accuracy:	E	178	-	398690 289280
<b>Contemporary Trade Directory Entries</b>					
459	Name: Rapid Ltd Location: Unit 4, Portway Road Industrial Estate, Alston Road, Oldbury, West Midlands, B69 2PP Classification: Air Conditioning Equipment & Systems Status: Inactive Positional: Automatically positioned to the address Accuracy:	SW	180	-	398260 289050
<b>Contemporary Trade Directory Entries</b>					
460	Name: I V C Technologies Location: 1 Hales Way, Oldbury, West Midlands, B69 2DE Classification: Coating Specialists Status: Inactive Positional: Manually positioned to the road within the address or location Accuracy:	E	223	-	398730 289360
<b>Contemporary Trade Directory Entries</b>					
461	Name: Nugent'S Commercials Location: Eel St, Oldbury, West Midlands, B69 2BX Classification: Commercial Vehicle Dealers Status: Inactive Positional: Manually positioned to the road within the address or location Accuracy:	E	236	-	398730 289110
<b>Contemporary Trade Directory Entries</b>					
461	Name: Professional Fasteners Services Location: Eel St, Oldbury, West Midlands, B69 2BX Classification: Fasteners & Fixing Devices Status: Active Positional: Manually positioned to the road within the address or location Accuracy:	E	237	-	398730 289110
<b>Contemporary Trade Directory Entries</b>					
461	Name: Midland Finishing Ltd Location: Eel St, Oldbury, West Midlands, B69 2BX Classification: Metal Finishing Services Status: Active Positional: Manually positioned to the road within the address or location Accuracy:	E	238	-	398730 289110
<b>Contemporary Trade Directory Entries</b>					
461	Name: D S M Automation Ltd Location: Eel St, Oldbury, West Midlands, B69 2BX Classification: Engineers - General Status: Inactive Positional: Manually positioned to the road within the address or location Accuracy:	E	239	-	398740 289110
<b>Contemporary Trade Directory Entries</b>					
461	Name: J A Main Ltd Location: 20 Portway Rd, Oldbury, Oldbury, West Midlands, B69 2BY Classification: Jewellery Manufacturers & Repairers Status: Inactive Positional: Manually positioned to the address or location Accuracy:	E	249	-	398750 289150



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Contemporary Trade Directory Entries</b>					
461	Name: Churchbridge Auto'S (Warley) Ltd Location: Eel Street, Oldbury, West Midlands, B69 2BX Classification: Garage Services Status: Active Positional: Automatically positioned to the address Accuracy:	SE	265	-	398760 289090
<b>Contemporary Trade Directory Entries</b>					
461	Name: J C Read & Co Ltd Location: Eel Street, Oldbury, West Midlands, B69 2BX Classification: Pattern Makers - Industrial Status: Active Positional: Automatically positioned to the address Accuracy:	E	274	-	398770 289100
<b>Contemporary Trade Directory Entries</b>					
462	Name: Osprey Filling Station Location: Wolverhampton Road, Oldbury, West Midlands, B69 2BH Classification: Petrol Filling Stations Status: Active Positional: Automatically positioned to the address Accuracy:	W	322	-	398060 289150
<b>Contemporary Trade Directory Entries</b>					
463	Name: Aerospace Forgings Ltd Location: Churchbridge, Oldbury, West Midlands, B69 2AU Classification: Engineers - General Status: Inactive Positional: Manually positioned to the address or location Accuracy:	SE	322	-	398780 288980
<b>Contemporary Trade Directory Entries</b>					
464	Name: Mr Fixit Location: 34, Newbury Lane, Oldbury, West Midlands, B69 1HF Classification: Window Frame Manufacturers Status: Active Positional: Automatically positioned to the address Accuracy:	SW	330	-	398140 288970
<b>Contemporary Trade Directory Entries</b>					
464	Name: L White & Sons Location: 34, Newbury Lane, Oldbury, West Midlands, B69 1HF Classification: Window Frame Manufacturers Status: Inactive Positional: Automatically positioned to the address Accuracy:	SW	330	-	398140 288970
<b>Contemporary Trade Directory Entries</b>					
465	Name: A K Vehicle Care Location: 39, Dingle Street, Oldbury, West Midlands, B69 2DZ Classification: Steam Cleaning Services Status: Inactive Positional: Automatically positioned to the address Accuracy:	NW	373	-	398060 289620
<b>Contemporary Trade Directory Entries</b>					
466	Name: Reader Tool & Die (Uk) Ltd Location: Unit 1, Churchbridge, Oldbury, West Midlands, B69 2AP Classification: Tool Design, Manufacturers & Makers Status: Inactive Positional: Automatically positioned to the address Accuracy:	SE	373	-	398850 289010
<b>Contemporary Trade Directory Entries</b>					
467	Name: T & S Element Ltd Location: 77, Halesowen Street, Oldbury, West Midlands, B69 2AW Classification: Road Haulage Services Status: Active Positional: Automatically positioned in the proximity of the address Accuracy:	E	386	-	398890 289390

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Contemporary Trade Directory Entries</b>					
468	Name: Wellman Thermal Products Ltd Location: Newfield Road, Oldbury, West Midlands, B69 3ET Classification: Boilers - Servicing, Replacements & Repairs Status: Active Positional: Automatically positioned to the address Accuracy:	N	402	-	398550 289730
<b>Contemporary Trade Directory Entries</b>					
469	Name: Routemaster Transport Services Location: Pearsall Drive, Oldbury, West Midlands, B69 2RA Classification: Road Haulage Services Status: Active Positional: Automatically positioned to the address Accuracy:	NW	425	-	398180 289760
<b>Contemporary Trade Directory Entries</b>					
470	Name: Npower Location: Birchfield House, Joseph Street, Oldbury, West Midlands, B69 2AQ Classification: Electricity Companies Status: Inactive Positional: Automatically positioned to the address Accuracy:	S	427	-	398510 288680
<b>Contemporary Trade Directory Entries</b>					
470	Name: Npower Location: Birchfield House, Joseph Street, Oldbury, West Midlands, B69 2AQ Classification: Gas Companies Status: Inactive Positional: Automatically positioned to the address Accuracy:	S	427	-	398510 288680
<b>Contemporary Trade Directory Entries</b>					
471	Name: Graham Wellman Ltd Location: Newfield Rd, Oldbury, West Midlands, B69 3ET Classification: Heat Exchangers Status: Active Positional: Manually positioned to the road within the address or location Accuracy:	NE	432	-	398660 289740
<b>Contemporary Trade Directory Entries</b>					
471	Name: Wellman Furnaces Ltd Location: Newfield Rd, Oldbury, West Midlands, B69 3ET Classification: Furnaces Status: Active Positional: Manually positioned to the road within the address or location Accuracy:	NE	437	-	398660 289740
<b>Contemporary Trade Directory Entries</b>					
471	Name: Wellman Process Engineering Ltd Location: Newfield Rd, Oldbury, West Midlands, B69 3ET Classification: Engineers - General Status: Active Positional: Manually positioned to the road within the address or location Accuracy:	NE	440	-	398660 289750
<b>Contemporary Trade Directory Entries</b>					
472	Name: Joseph Holloway Ltd Location: Valencia Wharf, Churchbridge, Oldbury, West Midlands, B69 2AP Classification: Road Haulage Services Status: Active Positional: Automatically positioned to the address Accuracy:	SE	436	-	398910 289030
<b>Contemporary Trade Directory Entries</b>					
473	Name: Cameron Industrial Services Ltd Location: 5, Churchbridge, Oldbury, West Midlands, B69 2AP Classification: Metal Finishing Services Status: Active Positional: Automatically positioned to the address Accuracy:	SE	447	-	398900 288940





Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Contemporary Trade Directory Entries</b>					
473	Name: Dingle Grade Sheet Metal Ltd Location: 3-4, Churchbridge, Oldbury, West Midlands, B69 2AP Classification: Sheet Metal Work Status: Active Positional: Automatically positioned to the address Accuracy:	SE	449	-	398920 288980
<b>Contemporary Trade Directory Entries</b>					
474	Name: Pressure Gauges Ltd Location: Park Street, Oldbury, West Midlands, B69 4LE Classification: Gauge Manufacturers & Distributors Status: Active Positional: Automatically positioned to the address Accuracy:	SE	460	-	398760 288740
<b>Contemporary Trade Directory Entries</b>					
474	Name: R D S Construction Location: Park House, Park Street, Oldbury, West Midlands, B69 4LE Classification: Asphalt & Coated Macadam Laying Contractors Status: Active Positional: Automatically positioned to the address Accuracy:	SE	499	-	398760 288690
<b>Contemporary Trade Directory Entries</b>					
474	Name: Fisher Metals Ltd Location: 3, Houghton Street, Oldbury, West Midlands, B69 2BB Classification: Scrap Metal Merchants Status: Inactive Positional: Automatically positioned to the address Accuracy:	SE	508	-	398740 288670
<b>Contemporary Trade Directory Entries</b>					
475	Name: Mercian Industrial Doors Location: Pearsall Drive, Oldbury, West Midlands, B69 2RA Classification: Door Manufacturers - Industrial Status: Inactive Positional: Automatically positioned to the address Accuracy:	N	461	-	398280 289820
<b>Contemporary Trade Directory Entries</b>					
476	Name: Klick Photopoint Location: Freeth Street, Oldbury, West Midlands, B69 3DB Classification: Photographic Processors Status: Active Positional: Automatically positioned to the address Accuracy:	NE	462	-	398890 289590
<b>Contemporary Trade Directory Entries</b>					
477	Name: Engine & Gearbox Centre Location: 10, Dudley Road, Oldbury, West Midlands, B69 3DN Classification: Gearboxes Status: Active Positional: Automatically positioned to the address Accuracy:	N	486	-	398580 289810
<b>Contemporary Trade Directory Entries</b>					
477	Name: Engine & Gearbox Centre Location: 10, Dudley Road, Oldbury, West Midlands, B69 3DN Classification: Garage Services Status: Inactive Positional: Automatically positioned to the address Accuracy:	N	486	-	398580 289810
<b>Contemporary Trade Directory Entries</b>					
478	Name: R H Freight Services Ltd Location: Pearsall Drive, Oldbury, West Midlands, B69 2RA Classification: Freight Forwarders Status: Active Positional: Automatically positioned to the address Accuracy:	NW	486	-	398140 289810

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Contemporary Trade Directory Entries</b>					
479	Name: Brisons Fabrications Co Location: Birchfield Lane, Oldbury, West Midlands, B69 2AY Classification: Sheet Metal Work Status: Inactive Positional: Automatically positioned to the address Accuracy:	SE	486	-	398710 288680
<b>Contemporary Trade Directory Entries</b>					
479	Name: W P M Engineers (Rood End) Ltd Location: 1 Houghton St, Oldbury, West Midlands, B69 2BB Classification: Engineers - General Status: Active Positional: Manually positioned to the road within the address or location Accuracy:	SE	523	-	398710 288640
<b>Contemporary Trade Directory Entries</b>					
480	Name: Commercial Body Services (Oldbury) Ltd Location: Unit 1, Birchfield La, Oldbury, West Midlands, B69 2AY Classification: Commercial Vehicle Servicing, Repairs, Parts & Accessories Status: Inactive Positional: Manually positioned to the road within the address or location Accuracy:	S	514	-	398660 288620
<b>Contemporary Trade Directory Entries</b>					
480	Name: Aa Service Centre Location: Birchley Indust Est, Birchfield La, Oldbury, West Midlands, B69 1DT Classification: Garage Services Status: Active Positional: Manually positioned to the road within the address or location Accuracy:	S	547	-	398640 288580
<b>Contemporary Trade Directory Entries</b>					
481	Name: Joseph Ash Galvanising Location: Seven Stars Road, Oldbury, West Midlands, B69 4JS Classification: Galvanising Status: Active Positional: Automatically positioned to the address Accuracy:	E	517	-	399030 289190
<b>Contemporary Trade Directory Entries</b>					
481	Name: S A P C O Ltd Location: Seven Stars Rd, Oldbury, West Midlands, B69 4JR Classification: Blast Cleaning Status: Active Positional: Manually positioned to the road within the address or location Accuracy:	E	560	-	399070 289180
<b>Contemporary Trade Directory Entries</b>					
482	Name: C M K (Treatments) Ltd Location: Unit 12 Granada Indust Est, Oldbury, Oldbury, West Midlands, B69 4LH Classification: Powder Coatings Status: Active Positional: Manually positioned to the address or location Accuracy:	SE	520	-	398990 288990
<b>Contemporary Trade Directory Entries</b>					
483	Name: Design Pattern & Tool Co Ltd Location: Unit 1/2, Pearsall Drive, Oldbury, West Midlands, B69 2RA Classification: Pattern Makers - Industrial Status: Active Positional: Automatically positioned to the address Accuracy:	N	523	-	398220 289870
<b>Contemporary Trade Directory Entries</b>					
483	Name: E R G Process Plant Ltd Location: Pearsall Drive, Oldbury, West Midlands, B69 2RA Classification: Metal Finishing Equipment Status: Inactive Positional: Automatically positioned to the address Accuracy:	N	548	-	398220 289900



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Contemporary Trade Directory Entries</b>					
484	Name: Uk Manufacturing Ltd Location: 2 Park St, Oldbury, Oldbury, West Midlands, B69 4LE Classification: Chemical Manufacturers Status: Active Positional: Manually positioned to the road within the address or location Accuracy:	SE	531	-	398830 288700
<b>Contemporary Trade Directory Entries</b>					
484	Name: Mander & Sons Location: 1, Park Street, Oldbury, West Midlands, B69 4LQ Classification: Metal Workers Status: Active Positional: Automatically positioned to the address Accuracy:	SE	551	-	398820 288670
<b>Contemporary Trade Directory Entries</b>					
485	Name: Same Day Location: 15, Birmingham Street, Oldbury, West Midlands, B69 4DT Classification: Dry Cleaners Status: Active Positional: Automatically positioned to the address Accuracy:	NE	564	-	399040 289510
<b>Contemporary Trade Directory Entries</b>					
486	Name: Hasco-Thermic Ltd Location: 134, Birchfield Lane, Oldbury, West Midlands, B69 2AY Classification: Furnaces Status: Active Positional: Automatically positioned to the address Accuracy:	S	575	-	398680 288570
<b>Contemporary Trade Directory Entries</b>					
486	Name: Hasco-Thermic Ltd Location: 134, Birchfield Lane, Oldbury, West Midlands, B69 2AY Classification: Furnaces Status: Inactive Positional: Automatically positioned to the address Accuracy:	S	575	-	398680 288570
<b>Contemporary Trade Directory Entries</b>					
487	Name: Fontana (Gb) Ltd Location: Park St, Oldbury, West Midlands, B69 4LE Classification: Fasteners & Fixing Devices Status: Active Positional: Manually positioned to the road within the address or location Accuracy:	SE	584	-	398890 288690
<b>Contemporary Trade Directory Entries</b>					
488	Name: Sid Pumps Ltd Location: Unit 2, Granada Industrial Estate, Oldbury, West Midlands, B69 4LH Classification: Pumps - Sales, Servicing & Repairs Status: Active Positional: Automatically positioned to the address Accuracy:	SE	598	-	398940 288720
<b>Contemporary Trade Directory Entries</b>					
489	Name: Express Pallet Systems Ltd Location: Unit 7/10, Park Lane Industrial Estate, Park Lane, Oldbury, West Midlands, B69 4JX Classification: Distribution Services Status: Inactive Positional: Automatically positioned to the address Accuracy:	E	612	-	399090 288980
<b>Contemporary Trade Directory Entries</b>					
490	Name: Mark Metals Location: Seven Stars Rd, Oldbury, West Midlands, B69 4JR Classification: Scrap Metal Merchants Status: Inactive Positional: Manually positioned to the address or location Accuracy:	E	620	-	399130 289180

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Contemporary Trade Directory Entries</b>					
491	Name: Bury Hill Service Station Location: New Birmingham Road, Tividale, Oldbury, West Midlands, B69 2JS Classification: Petrol Filling Stations - 24 Hour Status: Active Positional: Automatically positioned to the address Accuracy:	NW	628	-	397770 289650
<b>Contemporary Trade Directory Entries</b>					
492	Name: Birchley Park Service Station Location: Birchley Park Service Station, Churchbridge, Oldbury, West Midlands, B69 2BD Classification: Petrol Filling Stations - 24 Hour Status: Active Positional: Automatically positioned to the address Accuracy:	S	643	-	398620 288480
<b>Contemporary Trade Directory Entries</b>					
493	Name: European Truck Parts Location: Junction Two Industrial Estate, Demuth Way, Oldbury, West Midlands, B69 4LT Classification: Commercial Vehicle Servicing, Repairs, Parts & Accessories Status: Active Positional: Automatically positioned to the address Accuracy:	SE	651	-	398890 288600
<b>Contemporary Trade Directory Entries</b>					
494	Name: Midland Digital Solutions Ltd Location: Birchley House, Birchley Industrial Estate, Birchfield Lane, Oldbury, West Midlands, B69 1DT Classification: Office Equipment Manufacturers & Distributors Status: Active Positional: Automatically positioned to the address Accuracy:	S	688	-	398430 288420
<b>Contemporary Trade Directory Entries</b>					
494	Name: Fortune Sales Location: Birchley House, Birchley Industrial Estate, Birchfield Lane, Oldbury, West Midlands, B69 1DT Classification: Scaffolding & Work Platforms Status: Active Positional: Manually positioned to the address or location Accuracy:	S	688	-	398430 288420
<b>Contemporary Trade Directory Entries</b>					
495	Name: C T P Ltd Location: Unit 2 Summerton Rd, Oldbury, West Midlands, B69 2EL Classification: Heat Treatment - Metals Status: Active Positional: Manually positioned to the road within the address or location Accuracy:	NW	711	-	398050 290010
<b>Contemporary Trade Directory Entries</b>					
496	Name: Abc Autos Location: Dudley Road East, Tividale, Oldbury, West Midlands, B69 3HJ Classification: Car Breakers & Dismantlers Status: Active Positional: Automatically positioned to the address Accuracy:	N	727	-	398290 290090
<b>Contemporary Trade Directory Entries</b>					
496	Name: Shell (Uk) Ltd Location: Brades Village Service Station, 200, Dudley Road East, Oldbury, West Midlands, B69 3DS Classification: Petrol Filling Stations - 24 Hour Status: Active Positional: Automatically positioned to the address Accuracy:	N	727	-	398290 290090
<b>Contemporary Trade Directory Entries</b>					
497	Name: Teejay Transport Location: Gupta Trading Estate, West Bromwich Street, Oldbury, West Midlands, B69 3AP Classification: Road Haulage Services Status: Inactive Positional: Automatically positioned to the address Accuracy:	NE	751	-	398810 290020



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGN
<b>Contemporary Trade Directory Entries</b>					
498	Name: Burdens Location: Summerton Road, Oldbury, West Midlands, B69 2EL Classification: Builders' Merchants Status: Active Positional: Automatically positioned to the address Accuracy:	NW	752	-	397920 289990
<b>Contemporary Trade Directory Entries</b>					
499	Name: Arnold Clark Location: Oldbury Ringway, Oldbury, West Midlands, B69 4JW Classification: Car Dealers Status: Active Positional: Automatically positioned in the proximity of the address Accuracy:	E	755	-	399270 289360
<b>Contemporary Trade Directory Entries</b>					
500	Name: Allen P J & Sons Ltd Location: 65, Park Lane, Oldbury, West Midlands, B69 4LP Classification: Engineering Services Status: Inactive Positional: Automatically positioned to the address Accuracy:	SE	761	-	399040 288590
<b>Contemporary Trade Directory Entries</b>					
500	Name: Charles Birch Ltd Location: 93, Park Lane, Oldbury, West Midlands, B69 4LP Classification: Leather Products - Manufacturers & Suppliers Status: Inactive Positional: Automatically positioned to the address Accuracy:	SE	778	-	399030 288560
<b>Contemporary Trade Directory Entries</b>					
500	Name: R H Auto Engineering Location: 93, Park Lane, Oldbury, West Midlands, B69 4LP Classification: Garage Services Status: Active Positional: Automatically positioned to the address Accuracy:	SE	778	-	399030 288560
<b>Contemporary Trade Directory Entries</b>					
501	Name: Gas Appliance Distributors Ltd Location: Junction Two Industrial Estate, Demuth Way, Oldbury, West Midlands, B69 4LT Classification: Gas Appliances - Sales & Service Status: Active Positional: Automatically positioned to the address Accuracy:	SE	764	-	398770 288400
<b>Contemporary Trade Directory Entries</b>					
502	Name: E D Lowe Engineering Ltd Location: 53, Junction Street, Oldbury, West Midlands, B69 3HD Classification: Engineers - General Status: Active Positional: Automatically positioned to the address Accuracy:	N	769	-	398510 290130
<b>Contemporary Trade Directory Entries</b>					
503	Name: Apex Machining Services Ltd Location: Summerton Road, Oldbury, West Midlands, B69 2EL Classification: Precision Engineers Status: Active Positional: Automatically positioned to the address Accuracy:	NW	785	-	397990 290060
<b>Contemporary Trade Directory Entries</b>					
503	Name: Clayton Filtration Ltd Location: Summerton Rd, Oldbury, West Midlands, B69 2EL Classification: Filter Manufacturers & Suppliers Status: Inactive Positional: Manually positioned to the road within the address or location Accuracy:	NW	802	-	397970 290080

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
503	<b>Contemporary Trade Directory Entries</b> Name: Beta Heat Treatment Ltd Location: Summerton Road, Oldbury, West Midlands, B69 2EL Classification: Heat Treatment - Metals Status: Active Positional: Automatically positioned to the address Accuracy:	NW	825	-	397950 290090
504	<b>Contemporary Trade Directory Entries</b> Name: Jackson Commercials Location: Gupta Trading Est, West Bromwich St, Oldbury, West Midlands, B69 3AP Classification: Car Painters & Sprayers Status: Inactive Positional: Manually positioned to the road within the address or location Accuracy:	NE	803	-	398890 290040
505	<b>Contemporary Trade Directory Entries</b> Name: Oldbury Boat Services Location: Oldbury Wharf, Stone Street, Oldbury, West Midlands, B69 4JL Classification: Oil Fuel Distributors Status: Inactive Positional: Automatically positioned in the proximity of the address Accuracy:	E	804	-	399310 289130
506	<b>Contemporary Trade Directory Entries</b> Name: Mitie Generation Location: Trinity Street, Oldbury, West Midlands, B69 4LA Classification: Scaffolding & Work Platforms Status: Active Positional: Automatically positioned to the address Accuracy:	E	812	-	399290 288950
507	<b>Contemporary Trade Directory Entries</b> Name: Broadwell Garage Location: Birmingham Road, Oldbury, West Midlands, B69 4ED Classification: Car Dealers - Used Status: Inactive Positional: Automatically positioned in the proximity of the address Accuracy:	E	827	-	399330 289420
508	<b>Contemporary Trade Directory Entries</b> Name: Ready Mixed Concrete (Midlands) Location: Wolverhampton Rd, Oldbury, West Midlands, B69 4RJ Classification: Concrete & Mortar Ready Mixed Status: Active Positional: Manually positioned to the road within the address or location Accuracy:	S	857	-	398650 288260
508	<b>Contemporary Trade Directory Entries</b> Name: Midlands Minimix Location: Wolverhampton Rd, Oldbury, West Midlands, B69 4RJ Classification: Concrete & Mortar Ready Mixed Status: Inactive Positional: Manually positioned to the road within the address or location Accuracy:	S	889	-	398660 288230
509	<b>Contemporary Trade Directory Entries</b> Name: Midland Bm Ltd Location: Stone Street, Oldbury, West Midlands, B69 4JL Classification: Car Breakers & Dismantlers Status: Active Positional: Automatically positioned to the address Accuracy:	E	862	-	399370 289230
510	<b>Contemporary Trade Directory Entries</b> Name: Speedfab Ltd Location: Unit 3, Broadwell Industrial Park, Bromford Park, Oldbury, West Midlands, B69 3BN Classification: Metal Products - Fabricated Status: Inactive Positional: Automatically positioned to the address Accuracy:	NE	868	-	399050 290010



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	RGR
<b>Contemporary Trade Directory Entries</b>					
511	Name: Pressfab Sections Ltd Location: 50,Fountain Lane,Oldbury,West Midlands,B69 3BD Classification: Metal Products - Fabricated Status: Inactive Positional: Automatically positioned to the address Accuracy:	NE	884	-	398990 290070
<b>Contemporary Trade Directory Entries</b>					
512	Name: M R Northall Location: A,90,Tower Road,Tivdale,Oldbury,West Midlands,B69 1NH Classification: Caravans - Servicing & Repairs Status: Active Positional: Automatically positioned to the address Accuracy:	W	887	-	397440 289330
<b>Contemporary Trade Directory Entries</b>					
513	Name: G Cox (Oldbury) Ltd Location: 146,Dudley Road East,Oldbury,West Midlands,B69 3EB Classification: Crane Hire, Sales & Service Status: Active Positional: Manually positioned to the address or location Accuracy:	N	894	-	398130 290230
<b>Contemporary Trade Directory Entries</b>					
514	Name: Bromford Express Location: Bromford La,West Bromwich,West Midlands,B70 7JJ Classification: Concrete Reinforcements Status: Active Positional: Manually positioned to the road within the address or location Accuracy:	NE	901	-	399140 289970
<b>Contemporary Trade Directory Entries</b>					
515	Name: M T Car & Commercial Location: 5,Roway Lane,Oldbury,West Midlands,B69 3EG Classification: Car & Commercial Repairs Status: Active Positional: Automatically positioned to the address Accuracy:	N	915	-	398200 290270
<b>Contemporary Trade Directory Entries</b>					
515	Name: The Car Pit Location: 141,Dudley Road East,Oldbury,West Midlands,B69 3DU Classification: Car Dealers Status: inactive Positional: Automatically positioned to the address Accuracy:	N	917	-	398170 290260
<b>Contemporary Trade Directory Entries</b>					
516	Name: Jays Engineering Supplies Ltd Location: Tat Bank Road,Oldbury,West Midlands,B69 4DR Classification: Nuts, Bolts & Fixings Status: Active Positional: Automatically positioned to the address Accuracy:	E	916	-	399410 289010
<b>Contemporary Trade Directory Entries</b>					
516	Name: Birds Groupage Services Ltd Location: 182,Tat Bank Road,Oldbury,West Midlands,B69 4NQ Classification: Road Haulage Services Status: Active Positional: Automatically positioned to the address Accuracy:	E	938	-	399430 289000
<b>Contemporary Trade Directory Entries</b>					
517	Name: Rmc Readymix (Midlands) Location: Wolverhampton Rd,Oldbury,West Midlands,B69 4RJ Classification: Concrete & Mortar Ready Mixed Status: Active Positional: Manually positioned to the road within the address or location Accuracy:	S	926	-	398670 288200

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Contemporary Trade Directory Entries</b>					
517	Name: R M C Aggregates (Western) Ltd Location: Wolverhampton Rd, Oldbury, West Midlands, B69 4RJ Classification: Sand, Gravel & Other Aggregates Status: Active Positional: Manually positioned to the road within the address or location Accuracy:	S	948	-	398680 288180
<b>Contemporary Trade Directory Entries</b>					
517	Name: Warwickshire Minimix Location: Wolverhampton Rd, Oldbury, West Midlands, B69 4RJ Classification: Concrete & Mortar Ready Mixed Status: Active Positional: Manually positioned to the road within the address or location Accuracy:	S	963	-	398680 288160
<b>Contemporary Trade Directory Entries</b>					
518	Name: Tame Motor Co Ltd Location: 51, Bromford Road, Oldbury, West Midlands, B69 3BL Classification: Car Dealers Status: Active Positional: Automatically positioned to the address Accuracy:	NE	949	-	399200 289980
<b>Contemporary Trade Directory Entries</b>					
519	Name: Dhl Securicor Location: Trinity Street, Oldbury, West Midlands, B69 4LW Classification: Chemicals - Distributors & Wholesalers Status: Active Positional: Automatically positioned to the address Accuracy:	SE	952	-	399170 288450
<b>Contemporary Trade Directory Entries</b>					
519	Name: Hawthorns Garage Location: Trinity Street, Oldbury, West Midlands, B69 4LW Classification: Salvage Dealers Status: Active Positional: Automatically positioned to the address Accuracy:	SE	952	-	399170 288450
<b>Contemporary Trade Directory Entries</b>					
520	Name: B T S Location: Broadwell Garage, Broadwell Rd, Oldbury, West Midlands, B69 4UP Classification: Engine Rebuilding & Reconditioning Status: Active Positional: Manually positioned to the road within the address or location Accuracy:	NE	958	-	399350 289780
<b>Contemporary Trade Directory Entries</b>					
521	Name: Enterprise Garage Location: 95, Broadwell Road, Oldbury, West Midlands, B69 4BL Classification: Garage Services Status: Active Positional: Automatically positioned to the address Accuracy:	NE	972	-	399400 289720
<b>Contemporary Trade Directory Entries</b>					
521	Name: Avonmore Daines Ltd Location: Broadwell Road, Oldbury, West Midlands, B69 4BL Classification: Daines Status: Active Positional: Automatically positioned to the address Accuracy:	NE	972	-	399400 289720
<b>Contemporary Trade Directory Entries</b>					
521	Name: Sortimo Location: Broadwell Road, Oldbury, West Midlands, B69 4BL Classification: Vehicle Conversions Status: Active Positional: Automatically positioned to the address Accuracy:	NE	972	-	399400 289720





Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Contemporary Trade Directory Entries</b>					
522	Name: Green & Willson Metals Location: Lockside Tat Bank Road, Oldbury, West Midlands, B69 4NS Classification: Scrap Metal Merchants Status: Active Positional: Automatically positioned to the address Accuracy:	E	972	-	399440 286900
<b>Contemporary Trade Directory Entries</b>					
523	Name: Marwell Conveyors Ltd Location: 106-108, Dudley Road East, Oldbury, West Midlands, B69 3EB Classification: Conveyors & Conveyor Belts Status: Active Positional: Automatically positioned to the address Accuracy:	N	981	-	398020 290290
<b>Contemporary Trade Directory Entries</b>					
524	Name: Trailfinder Ltd Location: 66 St. Brades Cl, Tividale, Oldbury, West Midlands, B69 1NX Classification: Road Haulage Services Status: Inactive Positional: Manually positioned to the road within the address or location Accuracy:	W	981	-	397360 289140
<b>Contemporary Trade Directory Entries</b>					
525	Name: Js Motors Location: Bridge Street, Oldbury, West Midlands, B69 4BT Classification: Garage Services Status: Active Positional: Automatically positioned to the address Accuracy:	E	989	-	399450 289620
<b>Contemporary Trade Directory Entries</b>					
525	Name: T & M Commercials Location: Bridge Street, Oldbury, West Midlands, B69 4BT Classification: Car Breakers & Dismantlers Status: Inactive Positional: Automatically positioned to the address Accuracy:	E	989	-	399450 289620
<b>Contemporary Trade Directory Entries</b>					
525	Name: TJ Fashion Location: Bridge Street, Oldbury, West Midlands, B69 4BT Classification: Clothing & Fabrics - Manufacturers Status: Inactive Positional: Automatically positioned to the address Accuracy:	E	989	-	399450 289620
<b>Contemporary Trade Directory Entries</b>					
526	Name: Harwell Engineering Location: 29, Cyprus Street, Oldbury, West Midlands, B69 4XD Classification: Precision Engineers Status: Active Positional: Automatically positioned to the address Accuracy:	E	990	-	399480 289520
<b>Contemporary Trade Directory Entries</b>					
526	Name: Warley Dairies Location: Unit 7 27 Cyprus St, Oldbury, Oldbury, West Midlands, B69 4XD Classification: Meat - Wholesale Status: Inactive Positional: Manually positioned to the address or location Accuracy:	E	990	-	399480 289520
<b>Contemporary Trade Directory Entries</b>					
527	Name: Smith Edge Tools (Oldbury) Ltd Location: 22, Roway Lane, Oldbury, West Midlands, B69 3EG Classification: Tool Design, Manufacturers & Makers Status: Active Positional: Automatically positioned to the address Accuracy:	N	990	-	398330 290360

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Contemporary Trade Directory Entries</b>					
528	Name: Kuwait Petroleum (Gb) Ltd Location: Union Rd, Off Roway La, Oldbury, Oldbury, West Midlands, B69 3EN Classification: Oil Fuel Distributors Status: Active Positional: Manually positioned to the road within the address or location Accuracy:	N	991	-	398420 290360
<b>Contemporary Trade Directory Entries</b>					
529	Name: High Spec Toughen Glass Location: 1 Tat Bank Rd, Oldbury, West Midlands, B68 8NP Classification: Safety Glazing Status: Active Positional: Manually positioned to the road within the address or location Accuracy:	E	994	-	399480 288970
<b>Contemporary Trade Directory Entries</b>					
529	Name: D E B Motor Services Location: 15, Tat Bank Road, Oldbury, West Midlands, B69 4NG Classification: Garage Services Status: Active Positional: Automatically positioned to the address Accuracy:	E	998	-	399480 288950
<b>Contemporary Trade Directory Entries</b>					
529	Name: T & M Location: Tat Bank Rd, Oldbury, West Midlands, B69 4NU Classification: Garage Services Status: Active Positional: Manually positioned to the road within the address or location Accuracy:	E	1000	-	399480 288970
<b>Fuel Station Entries</b>					
530	Name: Osprey Filling Station Location: WOLVERHAMPTON ROAD, OLDBURY, West Midlands, B69 2BH Brand: BP Premises Type: Petrol Station Status: Open Positional: Automatically positioned to the address Accuracy:	W	322	-	398060 289150
<b>Fuel Station Entries</b>					
531	Name: Sainsburys Oldbury Location: Freeth Street, Oldbury, West Midlands, B69 3db Brand: Sainsburys Premises Type: Hypermarket Status: Open Positional: Manually positioned to the road within the address or location Accuracy:	NE	330	-	398810 289460
<b>Fuel Station Entries</b>					
532	Name: Newbury Service Station Ltd Location: Newbury Lane, Oldbury, WARLEY, West Midlands, B69 1HF Brand: UK Premises Type: Diesel Station Status: Open Positional: Manually positioned to the address or location Accuracy:	SW	354	-	398140 288920
<b>Fuel Station Entries</b>					
533	Name: Bury Hill Service Station Location: 77 New Birmingham Road, Tivdale, OLDBURY, West Midlands, B69 2JS Brand: BP Premises Type: Petrol Station Status: Open Positional: Automatically positioned to the address Accuracy:	NW	628	-	397770 289650
<b>Fuel Station Entries</b>					
534	Name: Tcs Birchley Park Location: Churchbridge, Oldbury, OLDBURY, West Midlands, B69 2BD Brand: Total Premises Type: Petrol Station Status: Open Positional: Automatically positioned to the address Accuracy:	S	648	-	398620 288470



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
<b>Fuel Station Entries</b>					
535	Name: Shell Sandwell Location: Dudley Road East, Oldbury, OLDBURY, West Midlands, B69 3DS Brand: SHELL Premises Type: Petrol Station Status: Open Positional: Automatically positioned to the address Accuracy:	N	727	-	398290 290090
<b>Fuel Station Entries</b>					
536	Name: Sgb Plant Hire Location: Wolverhampton Road, Causeway Green, WALSALL, West Midlands, WS3 Brand: OUT OF INDUSTRY Premises Type: Petrol Station Status: Out of Industry Positional: Manually positioned to the address or location Accuracy:	S	905	-	398700 288230

Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	<b>Nitrate Vulnerable Zones</b>				
	Name: Not Supplied	-	0	9	398420
	Area (m2): 10815058944				289240
	Source: Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)				



<b>Data Type</b>	<b>Version</b>	<b>Update Cycle</b>
<b>Agency &amp; Hydrological</b>		
<b>Air Pollution Controls</b> Sandwell Metropolitan Borough Council Environmental Health Department	November-2003	Annual Rolling Update
<b>Air Pollution Control Enforcements</b> Sandwell Metropolitan Borough Council Environmental Health Department	November-2003	Annual Rolling Update
<b>Discharge Consents</b> Environment Agency Midlands Region	December-2003	Bi-Annually
<b>Enforcement and Prohibition Notices</b> Environment Agency Midlands Region	May-2004	As notified
<b>Integrated Pollution Controls</b> Environment Agency Midlands Region	January-2004	Quarterly
<b>Integrated Pollution Prevention And Control</b> Environment Agency Midlands Region	January-2004	Quarterly
<b>Pollution Incidents to Controlled Waters</b> Environment Agency Midlands Region	December-1999	Not Applicable
<b>Substantiated Pollution Incident Register</b> Environment Agency - Midlands Region Upper Trent Area	January-2004	Bi-Annually
<b>Prosecutions Relating to Authorised Processes</b> Environment Agency Midlands Region	May-2004	As notified
<b>Prosecutions Relating to Controlled Waters</b> Environment Agency Midlands Region	May-2004	As notified
<b>Water Industry Act Referrals</b> Environment Agency Midlands Region	January-2004	Quarterly
<b>Registered Radioactive Substances</b> Environment Agency Midlands Region	January-2004	Quarterly
<b>River Quality</b> Environment Agency Head Office	November-2001	Not Applicable
<b>River Quality Biology Sampling Points</b> Environment Agency Head Office	September-2003	Annually
<b>River Quality Chemistry Sampling Points</b> Environment Agency Head Office	January-2004	Annually
<b>Water Abstractions</b> Environment Agency Midlands Region	December-2003	Bi-Annually
<b>Groundwater Vulnerability</b> Environment Agency Head Office	December-2003	Not Applicable
<b>Drift Deposits</b> Environment Agency Head Office	January-1999	Not Applicable

Data Type	Version	Update Cycle
<b>Agency &amp; Hydrological</b>		
<b>Fluvial Indicative Floodplains</b> Environment Agency Head Office	December-2003	Annually
<b>Tidal Indicative Floodplains</b> Environment Agency Head Office	December-2003	Annually
<b>Source Protection Zones</b> Environment Agency Head Office	December-2003	Variable
<b>River Flood Data (Scotland)</b> Centre for Ecology and Hydrology	September-1999	Not Applicable



Data Type	Version	Update Cycle
<b>Waste</b>		
<b>BGS Recorded Landfill Sites</b> British Geological Survey Information Services Group	June-1996	Not Applicable
<b>Integrated Pollution Control Registered Waste Sites</b> Environment Agency Midlands Region	January-2004	Quarterly
<b>Licensed Waste Management Facilities (Landfill Boundaries)</b> Environment Agency - Midlands Region Upper Trent Area	December-2003	Bi-Annually
<b>Licensed Waste Management Facilities (Locations)</b> Environment Agency - Midlands Region Upper Trent Area	January-2004	Bi-Annually
<b>Local Authority Landfill Coverage</b> Sandwell Metropolitan Borough Council Environmental Health Department	May-2000	Not Applicable
<b>Local Authority Recorded Landfill Sites</b> Sandwell Metropolitan Borough Council Environmental Health Department	February-2003	Not Applicable
<b>Registered Landfill Sites</b> Environment Agency - Midlands Region Upper Severn Area	March-2003	Variable
Environment Agency - Midlands Region Upper Trent Area	March-2003	Variable
<b>Registered Waste Transfer Sites</b> Environment Agency - Midlands Region Upper Trent Area	March-2003	Variable
<b>Registered Waste Treatment or Disposal Sites</b> Environment Agency - Midlands Region Upper Trent Area	March-2003	Variable

<b>Data Type</b>	<b>Version</b>	<b>Update Cycle</b>
<b>Hazardous Substances</b>		
<b>Control of Major Accident Hazards Sites (COMAH)</b> Health and Safety Executive	May-2001	Variable
<b>Explosive Sites</b> Health and Safety Executive	February-2004	Bi-Annually
<b>Notification of Installations Handling Hazardous Substances (NIHHS)</b> Health and Safety Executive	November-2000	Not Applicable
<b>Planning Hazardous Substance Consents</b> Sandwell Metropolitan Borough Council Planning Department	November-2003	Annual Rolling Update
<b>Planning Hazardous Substance Enforcements</b> Sandwell Metropolitan Borough Council Planning Department	November-2003	Annual Rolling Update











<b>Data Type</b>	<b>Version</b>	<b>Update Cycle</b>
<b>Geological</b>		
<b>BGS Boreholes</b>		
British Geological Survey National Geological Records Centre	January-2004	Quarterly
<b>BGS Recorded Mineral Sites</b>		
British Geological Survey Information Services Group	October-2003	Bi-Annually
<b>BGS 1:625,000 Solid Geology</b>		
British Geological Survey Information Services Group	August-1996	Not Applicable
<b>Brine Compensation Areas</b>		
Cheshire Brine Subsidence Compensation Board	November-2002	As notified
<b>Coal Mining Affected Areas</b>		
The Coal Authority Mining Report Service	December-2003	As notified
<b>Shallow Mining Hazards</b>		
British Geological Survey Information Services Group	August-2002	Variable
<b>Compressible Ground Subsidence Hazards</b>		
British Geological Survey Information Services Group	August-2002	Variable
<b>Ground Dissolution Subsidence Hazards</b>		
British Geological Survey Information Services Group	August-2002	Variable
<b>Gulls And Cambering Subsidence Hazards</b>		
British Geological Survey Information Services Group	August-2002	Variable
<b>Landslip Subsidence Hazards</b>		
British Geological Survey Information Services Group	August-2002	Variable
<b>Swelling Clay Subsidence Hazards</b>		
British Geological Survey Information Services Group	August-2002	Variable
<b>Mining Instability</b>		
Ove Arup & Partners	October-2000	Not Applicable
<b>Natural and Mining Cavities</b>		
Peter Brett Associates Consulting Engineers	October-2001	Variable
<b>Radon Affected Areas</b>		
National Radiological Protection Board	September-1999	Not Applicable
<b>Radon Protection Measures</b>		
British Geological Survey Information Services Group	August-2002	Variable

Data Type	Version	Update Cycle
<b>Industrial Land Use</b>		
<b>Contemporary Trade Directory Entries</b> Thomson Directories	March-2004	Bi-Annually
<b>Fuel Station Entries</b> Catalist Ltd (Fuel Station Data)	February-2004	Quarterly



<b>Data Type</b>	<b>Version</b>	<b>Update Cycle</b>
<b>Sensitive Land Uses</b>		
<b>Areas of Adopted Green Belt</b>		
Dudley Metropolitan Borough Council	February-2002	As notified
Sandwell Metropolitan Borough Council Planning Department	March-2001	As notified
<b>Areas of Unadopted Green Belt</b>		
Dudley Metropolitan Borough Council	February-2002	As notified
Sandwell Metropolitan Borough Council Planning Department	March-2001	As notified
<b>Areas of Outstanding Natural Beauty</b>		
The Countryside Agency	October-2003	Annually
<b>Environmentally Sensitive Areas</b>		
Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	January-2004	Annually
<b>Forest Parks</b>		
Forestry Commission	April-1997	Not Applicable
<b>Local Nature Reserves</b>		
Dudley Metropolitan Borough Council	January-2000	As notified
Sandwell Metropolitan Borough Council Planning Department	January-2000	As notified
<b>Marine Nature Reserves</b>		
English Nature	January-2004	Bi-Annually
<b>National Nature Reserves</b>		
English Nature	January-2004	Bi-Annually
<b>National Parks</b>		
The Countryside Agency	October-2003	Annually
<b>Nitrate Sensitive Areas</b>		
Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	December-2003	Not Applicable
<b>Nitrate Vulnerable Zones</b>		
Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	November-2002	Annually
<b>Ramsar Sites</b>		
English Nature	January-2004	Bi-Annually
<b>Sites of Special Scientific Interest</b>		
English Nature	January-2004	Bi-Annually
<b>Special Areas of Conservation</b>		
English Nature	January-2004	Bi-Annually
<b>Special Protection Areas</b>		
English Nature	January-2004	Bi-Annually

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

<p>Ordnance Survey</p>	 Licensed Partner
<p>Environment Agency</p>	 <b>ENVIRONMENT AGENCY</b>
<p>Scottish Environment Protection Agency</p>	 <b>SEPA</b> Scottish Environment Protection Agency
<p>The Coal Authority</p>	 <b>The COAL AUTHORITY</b>
<p>British Geological Survey</p>	 British Geological Survey <small>NATURAL ENVIRONMENT RESEARCH COUNCIL</small> Value Added Reseller
<p>Centre for Ecology and Hydrology</p>	 <b>Centre for Ecology &amp; Hydrology</b> <small>NATURAL ENVIRONMENT RESEARCH COUNCIL</small>
<p>Countryside Council for Wales</p>	 CYNGOR CEFN GWLAD CYMRU COUNTRYSIDE COUNCIL FOR WALES
<p>Scottish Natural Heritage</p>	 <b>SCOTTISH NATURAL HERITAGE</b>
<p>English Nature  <small>Site of Special Scientific Interest, National Nature Reserve, Ramsar, Special Protection Area, Special Conservation Area, Marine Nature Reserve data (derived from Ordnance Survey 1:10000 raster) is provided by, and used with the permission of, English Nature who retain the copyright and Intellectual Property Rights for the data</small></p>	 <b>ENGLISH NATURE</b>
<p>National Radiological Protection Board</p>	 <b>nrpb</b> <small>National Radiological Protection Board</small>
<p>Ove Arup  <small>The Data provided above was obtained on Licence from Ove Arup &amp; Partners Limited (for further information, contact mining.review@arup.com). No reproduction or further use of such Data is to be made without the prior written consent of Ove Arup &amp; Partners Limited. The information and data supplied in the product are derived from publicly available records and other third party sources and neither Ove Arup &amp; Partners nor Landmark warrant the accuracy or completeness of such information or data.</small></p>	 <b>ARUP</b>



**Contact Name and Address**

<b>1</b>	<b>Sandwell Metropolitan Borough Council Environmental Health Department</b> Environment House Lombard Street West Bromwich West Midlands B70 8RU	Telephone 0121 569 6628 Fax 0121 569 4072
<b>2</b>	<b>Environment Agency National Customer Contact Centre (NCCC)</b> PO Box 544 Templeborough Rotherham S60 1BY  enquiries@environment-agency.gov.uk	Telephone 08708 506 506
<b>3</b>	<b>Health and Safety Executive</b> HSE Infoline Caerphilly Business Park Caerphilly CF83 3GG  hseinformationservices@natbrit.com www.hse.gov.uk	Telephone 08701 545500 Fax 02920 859260
<b>4</b>	<b>Sandwell Metropolitan Borough Council Planning Department</b> Development House Lombard Street West Bromwich West Midlands B70 8RU	Telephone 0121 569 4253 Fax 0121 569 4072
<b>5</b>	<b>British Geological Survey National Geological Records Centre</b> Keyworth Nottingham Nottinghamshire NG12 5GG  ngis@bgs.ac.uk www.bgs.ac.uk	Telephone 0115 936 3109 Fax 0115 936 3276

**Contact Name and Address**

<b>6</b>	<b>British Geological Survey Information Services Group</b> Kingsley Dunham Centre Keyworth Nottingham Nottinghamshire NG12 5GG  www.bgs.ac.uk	Telephone 0115 936 3100 Fax 0115 936 3200
<b>7</b>	<b>The Coal Authority Mining Report Service</b> 200 Lichfield Lane Mansfield Nottinghamshire NG18 4RG  thecoalauthority@coal.gov.uk	Telephone 0845 7626848 DX 716176 Mansfield 5
<b>8</b>	<b>National Radiological Protection Board</b> Chilton Didcot Oxfordshire OX11 0RQ	Telephone 01235 831600 Fax 01235 833891
<b>9</b>	<b>Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)</b> Government Buildings Otley Road Lawnswood Leeds West Yorkshire LS16 5QT	Telephone 0113 2613333 Fax 0113 230 0879
	<b>Catalist Ltd (Fuel Station Data)</b> Richmond House 22 Richmond Hill Clifton Bristol Avon BS8 1BA  Mark@catalist-uk.com	Telephone 0117 923 7113 Fax 0117 923 7166



**Contact      Name and Address**

**Landmark Information Group Limited**

6 - 7 Abbey Court

Eagle Way

Sowton

Exeter

Devon

EX2 7HY

[mailbox@landmark-information.co.uk](mailto:mailbox@landmark-information.co.uk)

[www.landmark-information.co.uk](http://www.landmark-information.co.uk)

Telephone 01392 441702

Fax 01392 441709

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



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

Your ref/order no. (if required): .....

**Value Added Reseller****BOREHOLE RECORDS ORDER FORM**

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

Name:- Company:-  
Address:-

Telephone Number:- Fax Number:-

Date:-

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

Enquire about the costs  Purchase copies  New Leaflet 

BGS Registration number:			
Quarter Sheet	Number	Suffix	Name

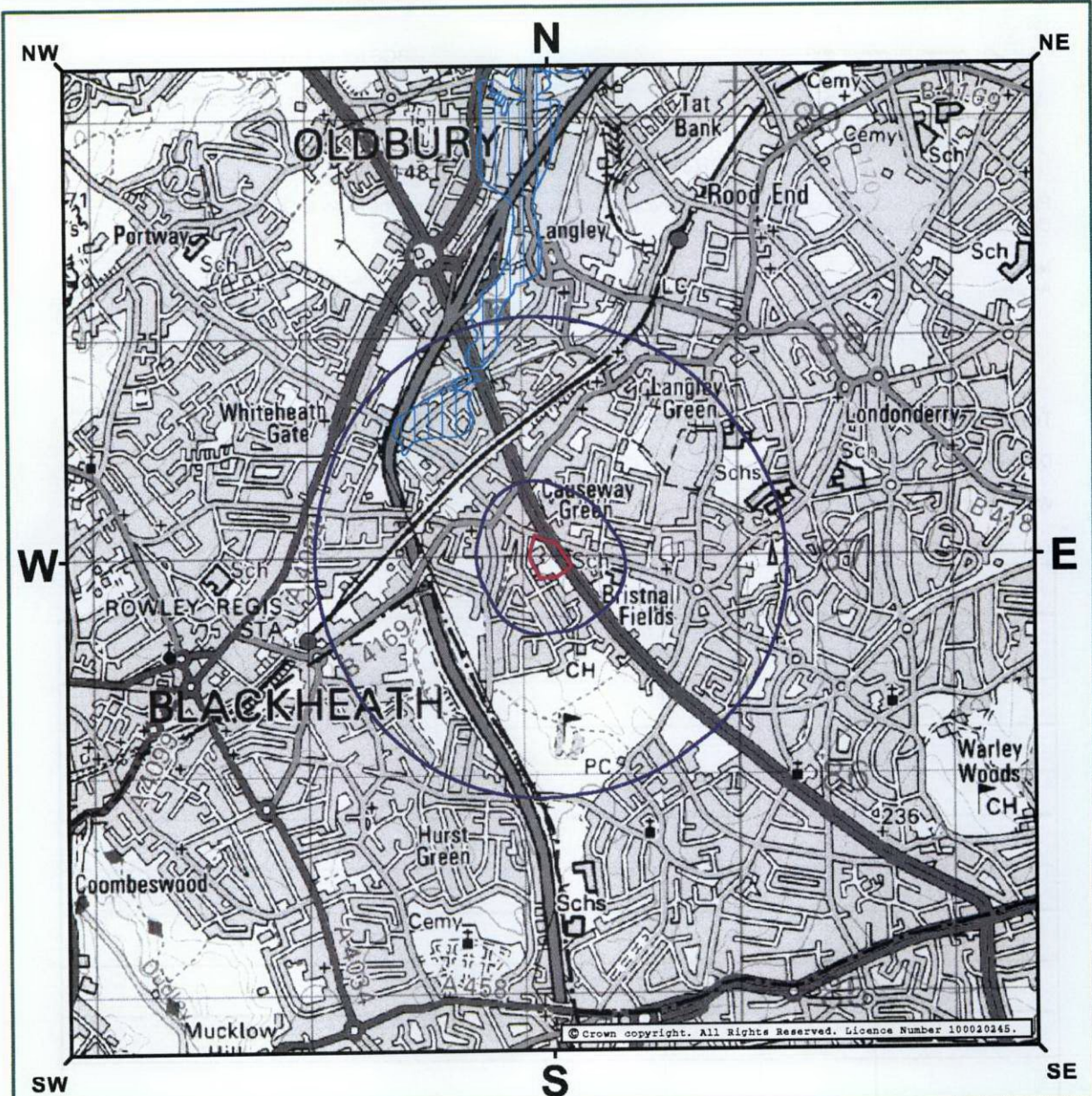
Note: More than 10 records can be ordered, but it is advisable to discuss your requirements first with NGRC staff

**Unit price £13(+VAT) per borehole. Minimum charge £26(+VAT)**

Method of delivery, please indicate preferred option.

1st class post  Special delivery (guaranteed next day before 12:30pm.) Fax   
(Note 1st. class postage is included in the unit charge. Additional charges are made for fax or special delivery)Please return this form to: - The Records Officer, National Geological Records Centre, British Geological Survey,  
Keyworth, Nottingham, NG12 5GG. Tel: 0115936 3109 Fax: 0115936 3276  
E-mail: ngis@bgs.ac.uk





**KEY**

**General**

- Specified Site
- Bearing Reference Point
- Buffer

**Agency & Hydrological**

**Environment Agency Indicative Floodplain**

- Indicative Fluvial Floodplain
- Indicative Tidal Floodplain

**APPENDIX C**  
**COAL AUTHORITY REPORT**

The Coal Authority,  
Mining Reports Office,  
200 LICHFIELD LANE,  
BERRY HILL,  
MANSFIELD,  
NOTTINGHAMSHIRE,  
NG18 4RG  
Telephone: 0845 762 6848  
DX 716176 MANSFIELD 5  
On-Line Service: [www.coalminingreports.co.uk](http://www.coalminingreports.co.uk)

The   
**COAL**  
**AUTHORITY**

The Coal Authority  
Cost: £38.30  
Plus V.A.T. £6.70  
Total Received: £45.00  
V.A.T. Reg Number 598 5850 68

SLADEN ASSOCIATES,  
HIGHLEY,  
BRIDGNORTH,  
SHROPSHIRE

This matter is being dealt with by Keith Pennington

Our Ref: **10059109-04**

Your Ref: 0360

Electronic Ref:

RRUID: 007.00001151480001

Date: 11 May 2004

Dear Sir,

**Coal Mining Report**  
**APOLLO LAGOON, ROUNDS GREEN ROAD, OLDBURY, WEST MIDLANDS**

I refer to the enquiry dated 07th May 2004, received 10th May 2004, in connection with the above.

This report is based on and limited to the records in the possession of The Coal Authority at the time the search is answered.

**Past Underground Mining**

The property is within the likely zone of influence on the surface from workings in 2 seams of coal at 130m to 160m depth, the last date of working being 1900.

The property is within the likely zone of influence on the surface from workings in 1 seam of ironstone at 160m depth, the last date of working being 1862.

Ground movement from the above mentioned past coal workings should by now have ceased.

**Present Underground Mining**

The property is not within the zone of likely physical influence on the surface from any present underground coal workings.

**Future Underground Mining**

The property is not within a geographical area for which a licence to extract coal by underground methods is awaiting determination by the Coal Authority.

The property is not within a geographical area for which a licence to extract coal by underground methods has been granted.

The property is not within the zone of likely physical influence at the surface from plans of future workings in our possession.

However reserves of coal exist in the locality which could be worked at some time in the future subject to feasibility, licences, and planning consents.

We have no record of any notice of the risk of the land being affected by subsidence being given under S.46 of the Coal Mining Subsidence Act 1991.

**Shafts and Adits**

Within or within 20 metres of the property there are 3 mine entries, the approximate positions of which are shown on the attached plan. Your attention is drawn to the statements made on that plan.

We have no record of what steps, if any, have been taken to treat the mine entries.

**Surface Geology**

Records in our possession do not disclose any fault or other line of weakness at the surface as having affected the stability of the property.

**Past Opencast Mining**

The property is not located within the geographical boundary of an opencast site from which coal has been extracted by opencast methods.

**Present Opencast Mining**

The property does not lie within 200 metres of the geographical boundary of an opencast site within which coal is being extracted by opencast methods.

**Future Opencast Mining**

The property is not within 800 metres of the geographical boundary of an opencast site for which a licence to extract coal by opencast methods is awaiting determination.

The property is not within 800 metres of the geographical site boundary of an opencast site for which a licence to extract coal by opencast methods has been granted.

**Subsidence**

The records in our possession do not disclose any damage notice or claim having been given, made or pursued in respect of the property since 1 January 1984.

The records in our possession do not disclose any current "Stop Notice" affecting the property.

The records in our possession do not show any request having been made to execute preventative works under S.33 of the Coal Mining Subsidence Act 1991.

**Withdrawal of Support**

The property does not lie within a geographical area in respect of which a notice of entitlement to withdraw support has been published.

The property does not lie within a geographical area in respect of which a notice has been given under S.41 of the Coal Industry Act 1994, revoking the entitlement to withdraw support.

**Working Facilities Orders**

The property is not within a geographical area that is the subject of an Order made under the provisions of the Mines (Working Facilities and Support) Acts 1923 and 1966 or any statutory modification or amendment thereof.

**Payments to Owners of Former Copyhold Land**

The property is not within an area where a relevant notice has been published under the Coal Industry Act 1975/Coal Industry Act 1994.

**Additional Remarks**

In view of the mining circumstances a prudent developer would seek appropriate technical advice before works are undertaken on site. All proposals should have regard to good engineering practice in mining areas as identified in authoritative publications on mining stability problems. In any event, no activities should be undertaken that intersect, disturb, or interfere with any coal or mines of coal without permission of the Coal Authority.

These replies are prepared in accordance with the 2003 editions of the Coal Authority's Terms and Conditions, User Guide and the Law Society's Guidance Notes.

Copyright in coal mining reports and certificates and the information contained therein is with the Coal Authority. All rights are reserved and unauthorised use is prohibited. Copyright and other Intellectual Property is not transferred to external parties by possession of a mining report or certificate.

We acknowledge the receipt of your remittance in payment of our fee.

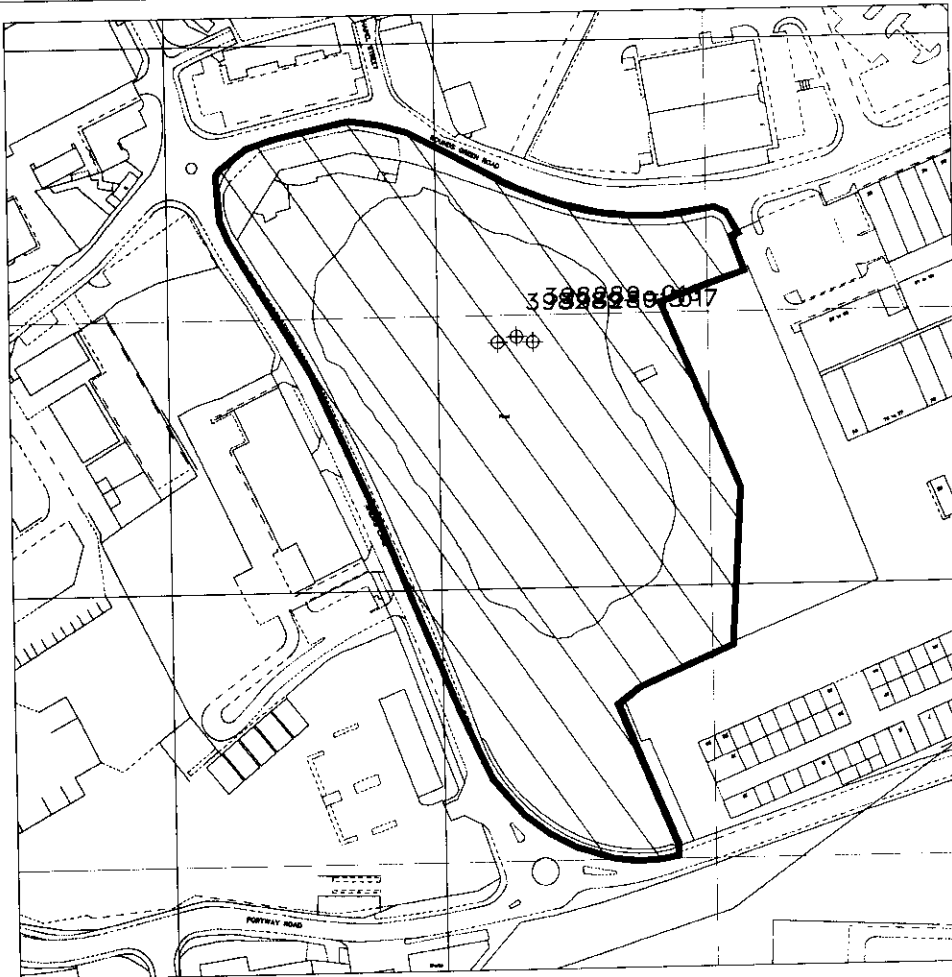
Yours faithfully



**Albert Schofield**

**Director of Mining Information and Services**





Crown Copyright. Quoted scale is approximate.

SCALE: 1:2500

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This is a plan of the boundaries of the property in respect of which this report has been prepared. It is the responsibility of the user to ensure that the boundaries shown correspond with those of the property.

APPROXIMATE POSITION OF ENQUIRY BOUNDARY SHOWN

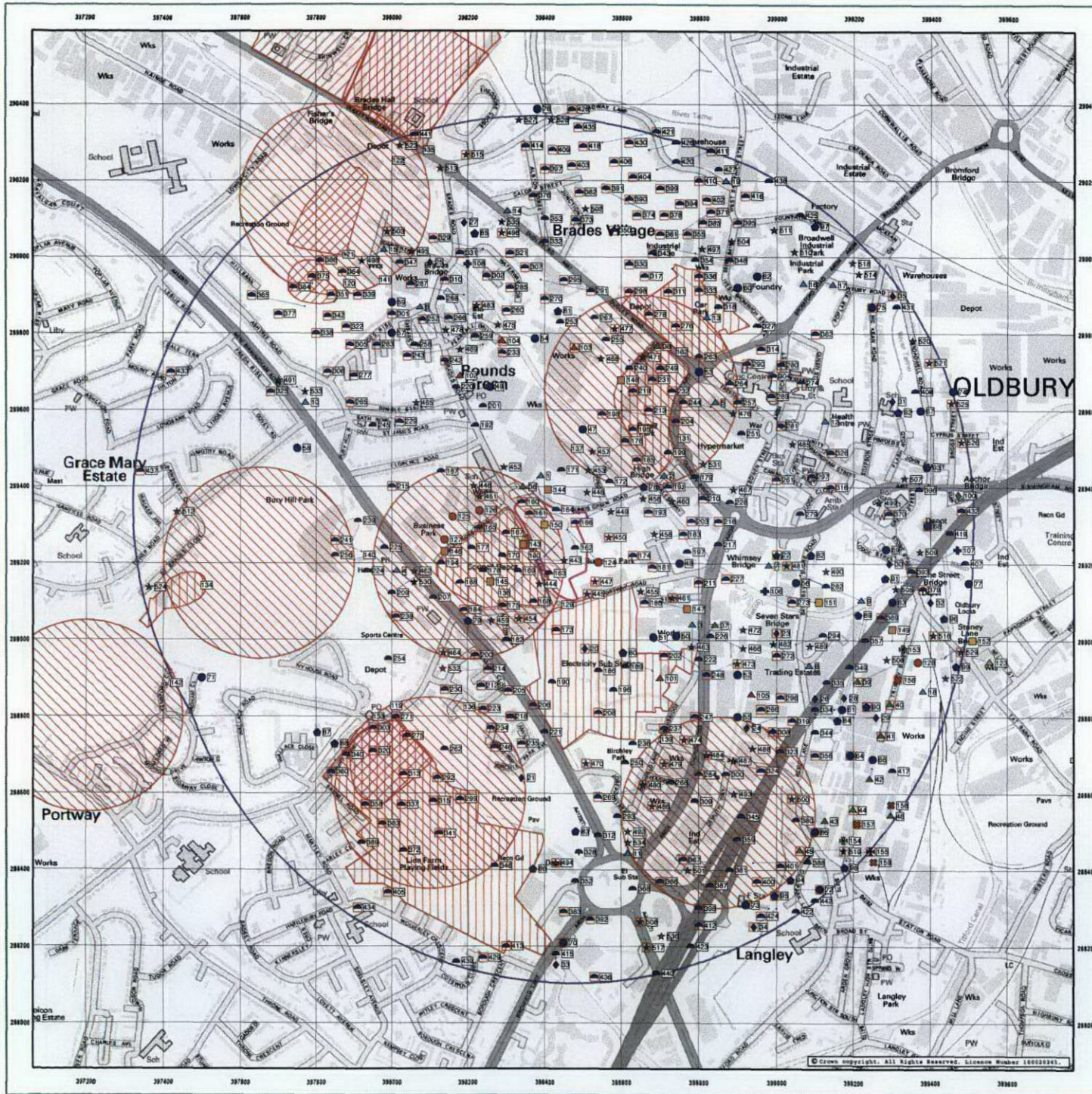


APPROXIMATE POSITION OF DISUSED MINE SHAFTS SHOWN



This plan shows the approximate location of the disused mine entry/entries referred to in the attached mining report. For reasons of clarity, mine entry symbols may not be drawn to the same scale as the plan. Property owners have the benefit of statutory protection (under the Coal Mining Subsidence Act 1991). This contains provision for the making good, to the reasonable satisfaction of the owner, of physical damage from disused coal mine workings including disused coal mine entries. A DTI leaflet setting out the rights and the obligations of either the Coal Authority or other responsible persons under the 1991 Act can be obtained by telephoning 0845 762 6848. If you wish to discuss the relevance of any of the information contained in the attached report you should seek the advice of a qualified mining engineer or surveyor. If you or your adviser wish to examine the source plans from which the information has been taken these are available at our Mansfield office, free of charge, by prior appointment, telephone 01623 638233. Should you or your adviser wish to carry out any physical investigations that may enter, disturb or interfere with any disused mine entry the prior permission of the owner must be sought. For coal mine entries the owner will normally be the Coal Authority. The Coal Authority, regardless of responsibility and in conjunction with other public bodies, provide an emergency call out facility in coalfield areas to assess the public safety implications of mining features (including disused mine entries). Our emergency telephone number at all times is 01623 646333.





**CLIENT DETAILS** Envirocheck Order No. **EC3512771\_1\_1**  
 Customer Ref: Mr G Dorrell/0360  
 Sladen Associates  
 Unit 8 Netherton Workshops Highley  
 Bridgnorth  
 WV16 6NN

**SITE DETAILS** Grid Reference **398420 289240**  
 Apollo Lagoon  
 Rouds Green Road  
 Oldbury  
 west Midlands

KEY TO THE LEGEND DATABASE	
<b>General</b>	<b>Waste</b>
○ Specified Site	▼ Point Location of BGS Recorded Landfill Site
× Bearing Reference Point	▨ BGS Recorded Landfill Site
○ Buffer (1000m)	▲ Integrated Pollution Control Registered Waste Site
□ Reference Number	▨ Licensed Waste Management Facilities (Landfill Boundary)
□ Several of Type at Location	● Licensed Waste Management Facility (Location)
	● Point Location of Local Authority Recorded Landfill Site
	▨ Local Authority Recorded Landfill Site
	▨ Registered Landfill Site
<b>Agency and Hydrological</b>	● Point Location of Registered Waste Transfer Site
▲ Air Pollution Control	▨ Registered Waste Transfer Site
▼ Air Pollution Control Enforcement	● Point Location of Registered Waste Treatment or Disposal Site
● Point Location of Contaminated Land Register Entry or Notice	▨ Registered Waste Treatment or Disposal Site
▨ Contaminated Land Register Entry or Notice	
◆ Discharge Consent	<b>Hazardous Substances</b>
▲ Enforcement Or Prohibition Notice	✚ COMAH Site
▲ Integrated Pollution Control	✚ Explosive Site
■ Integrated Pollution Prevention Control	✚ NIHS Site
● Pollution Incident to Controlled Waters	✚ Planning Hazardous Substance Consent
● Substantiated Pollution Incident Register	✚ Planning Hazardous Substance Enforcement
▼ Prosecution Relating to Authorised Processes	<b>Geological</b>
▼ Prosecution Relating to Controlled Waters	● BGS Borehole
▲ Registered Radioactive Substance	▼ BGS Recorded Mineral Site
⊕ River Quality Sampling Point	<b>Industrial Land Use</b>
◆ Water Abstraction	★ Contemporary Trade Directory Entry
◆ Water Industry Act Referral	★ Fuel Station Entry





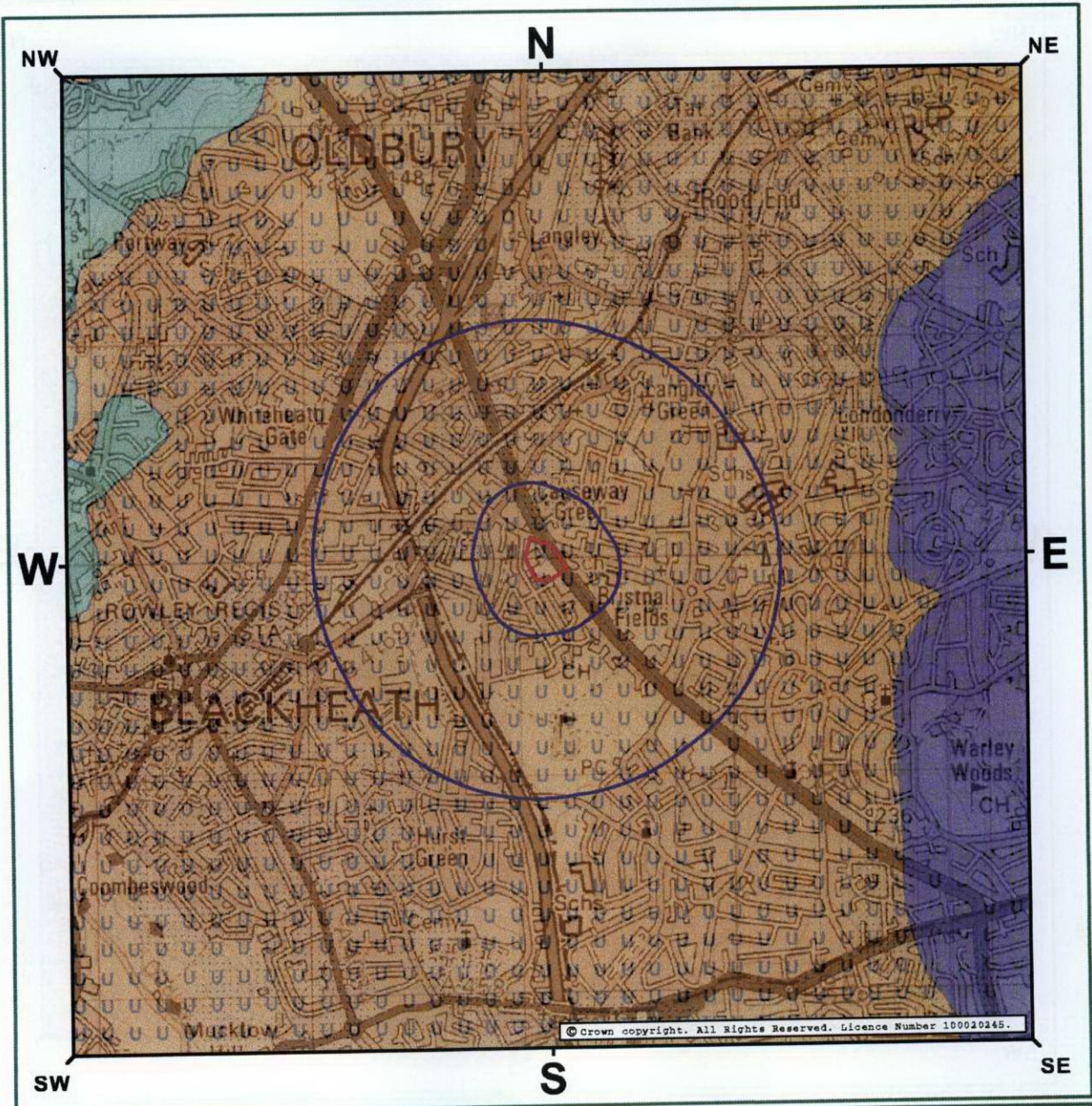
**CLIENT DETAILS**      Envirocheck Order No. **EC3512771\_1\_1**  
 Customer Ref: Mr G Dorrell.0380  
 Sladen Associates  
 Unit 8 Natherton Workshops Highley  
 Bridgnorth  
 WV16 6NN

**SITE DETAILS**      Grid Reference    **398420    289240**  
 Apollo Lagoon  
 Rounds Green Road  
 Oldbury  
 west Midlands

**KEY TO THE LEGEND DATABASE**

<b>General</b>	<b>Waste</b>
○ Specified Site	▼ Point Location of BGS Recorded Landfill Site
× Bearing Reference Point	■ BGS Recorded Landfill Site
○ Buffer (250m)	▲ Integrated Pollution Control Registered Waste Site
□ Reference Number	■ Licensed Waste Management Facilities (Landfill Boundary)
□ Several of Type at Location	● Licensed Waste Management Facility (Location)
● Pylon	■ Point Location of Local Authority Recorded Landfill Site
— Overhead Transmission Line	■ Local Authority Recorded Landfill Site
	■ Registered Landfill Site
	● Point Location of Registered Waste Transfer Site
<b>Agency and Hydrological</b>	■ Registered Waste Transfer Site
▲ Air Pollution Control	■ Point Location of Registered Waste Treatment or Disposal Site
▼ Air Pollution Control Enforcement	■ Registered Waste Treatment or Disposal Site
● Point Location of Contaminated Land Register Entry or Notice	■ Registered Waste Treatment or Disposal Site
■ Contaminated Land Register Entry or Notice	
◆ Discharge Consent	<b>Hazardous Substances</b>
▲ Enforcement Or Prohibition Notice	■ COMAH Site
▲ Integrated Pollution Control	■ Explosive Site
■ Integrated Pollution Prevention Control	■ NIHS Site
● Pollution Incident to Controlled Waters	■ Planning Hazardous Substance Consent
■ Substantiated Pollution Incident Register	■ Planning Hazardous Substance Enforcement
▼ Prosecution Relating to Authorised Processes	
◆ Prosecution Relating to Controlled Waters	<b>Geological</b>
▲ Registered Radioactive Substance	● BGS Borehole
— River Network or Water Feature	▼ BGS Recorded Mineral Site
■ River Quality Sampling Point	
◆ Water Abstraction	<b>Industrial Land Use</b>
◆ Water Industry Act Referral	★ Contemporary Trade Directory Entry
	★ Fuel Station Entry





**KEY**

**General**

- Specified Site
- Bearing Reference Point
- Buffer

**Groundwater Vulnerability**

**Geological Classes**

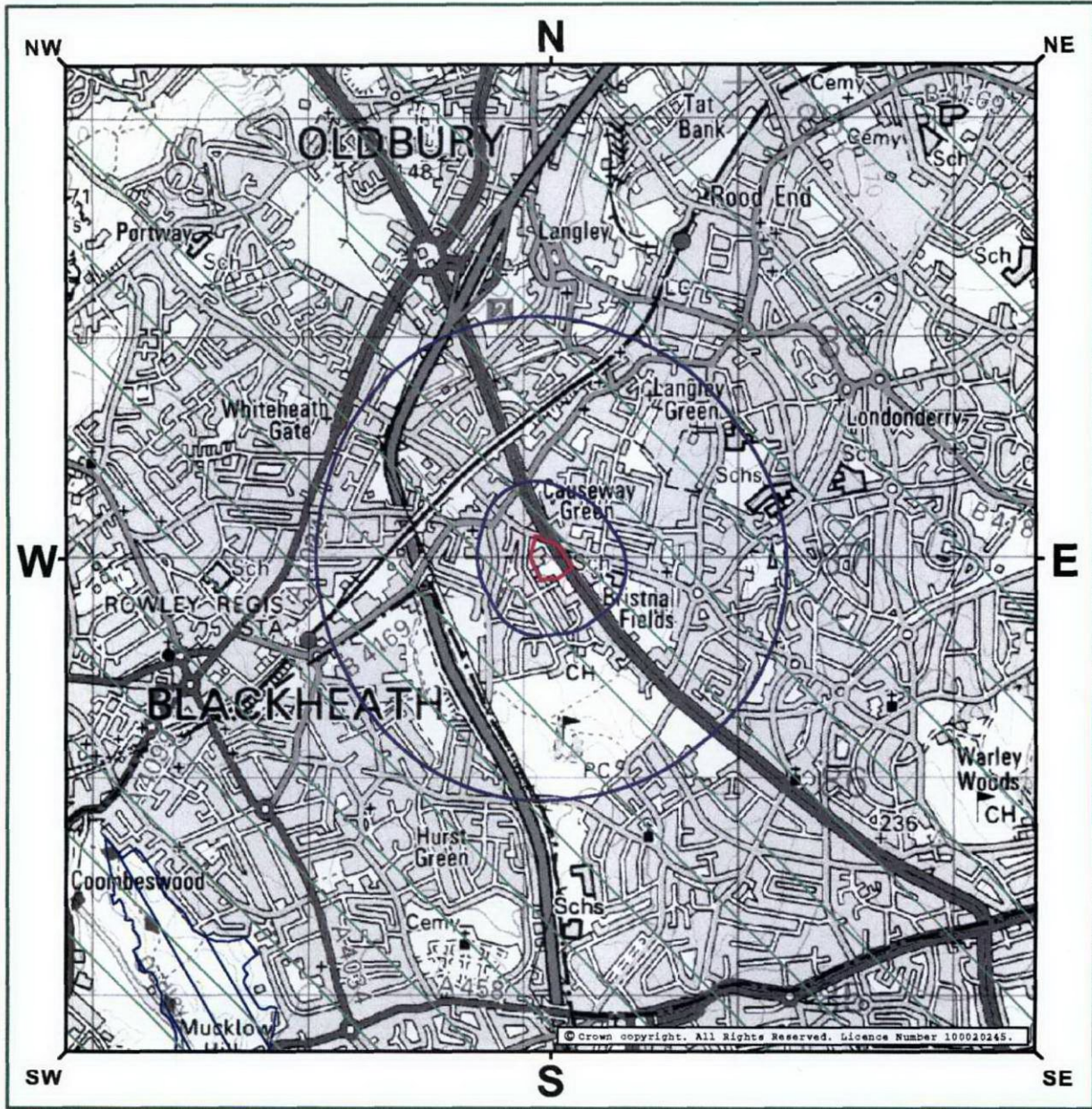
- Major Aquifer (High Permeable)
- Minor Aquifer (Variable Permeable)
- Non Aquifer (Negligibly Permeable)

**Soil Classes**

- High (H) 1, 2, 3, U
- Intermediate (I) 1, 2
- Low
- High (H) 1, 2, 3, U
- Intermediate (I) 1, 2
- Low

Drift Deposit





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**KEY**

**General**

- Specified Site
- Bearing Reference Point
- Buffer

**Sensitive Land Uses**

- Area of Adopted Green Belt
- Area of Unadopted Green Belt
- Area of Outstanding Natural Beauty

- Environmentally Sensitive Area
- Forest Park
- Local Nature Reserve
- Marine Nature Reserve
- National Nature Reserve
- National Park
- National Scenic Area

- Nitrate Sensitive Area
- Nitrate Vulnerable Zone
- Ramsar Site
- Site of Special Scientific Interest
- Special Area of Conservation
- Special Protection Area