DC/04/42934



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

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REPORT No D0360

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1 INTRODUCTION

Mintworth Ltd has instructed Sladen Associates to carry out a preliminary geoenvironmental 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 redeveloped. 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

May 2004 Revision 0 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.

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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 biogas (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 conglomerte 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.

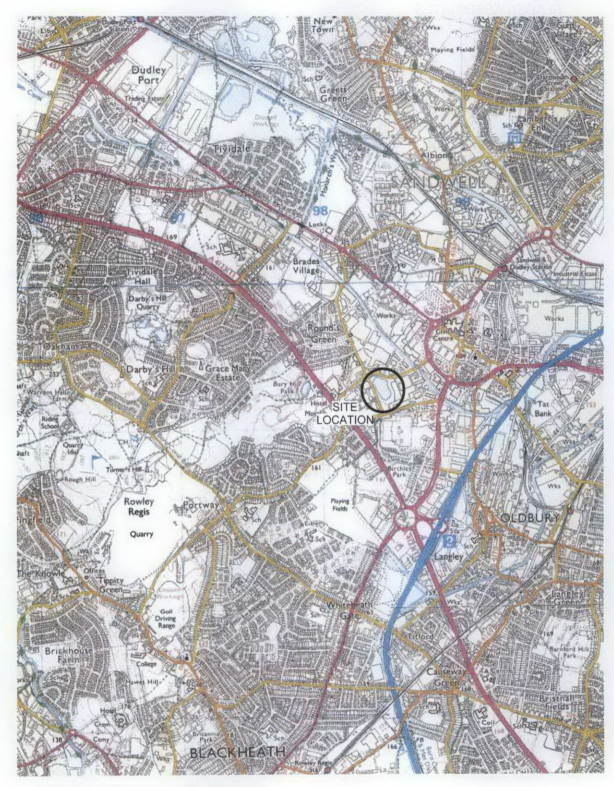
It is proposed to infill the lagoon with inert material. It is recommended, however, that a detailed risk assessment be undertaken to develop criteria for acceptability of material in terms of potential levels of leachable contamination.

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

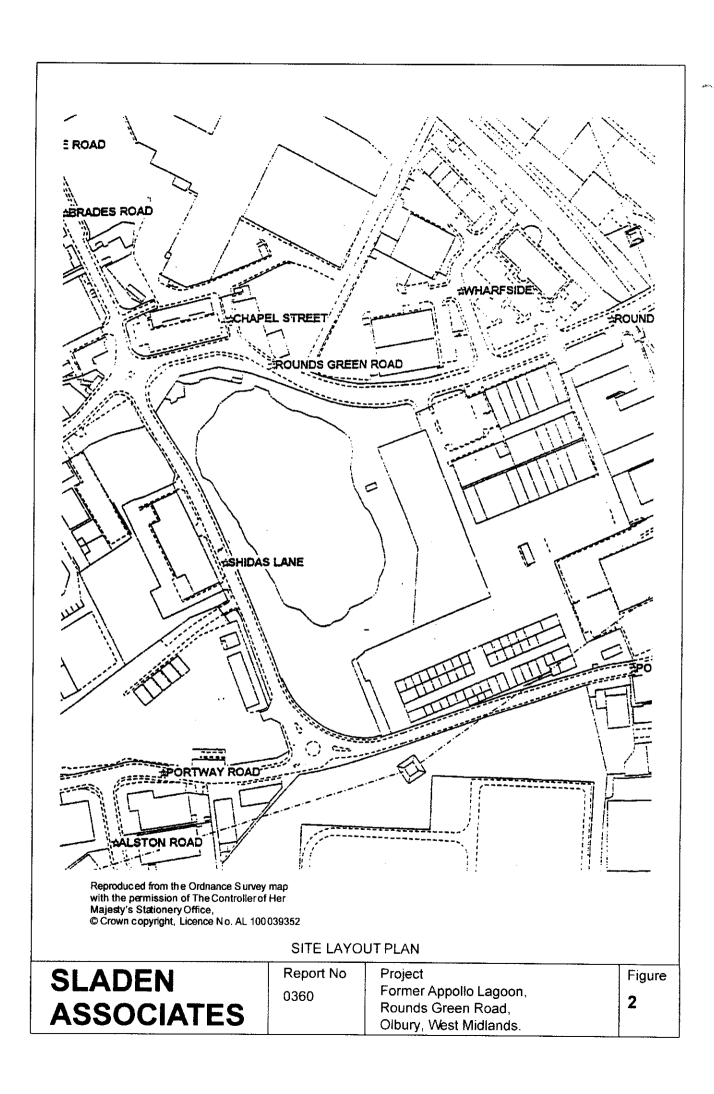
Report	No
0360	

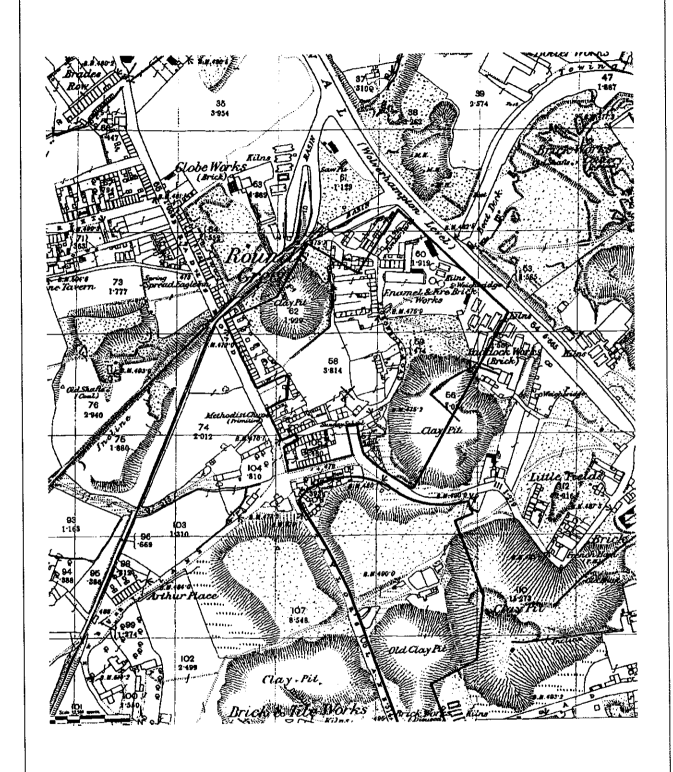
Project
Former Appollo Lagoon,
Rounds Green Road,
Olbury, West Midlands.

Figure

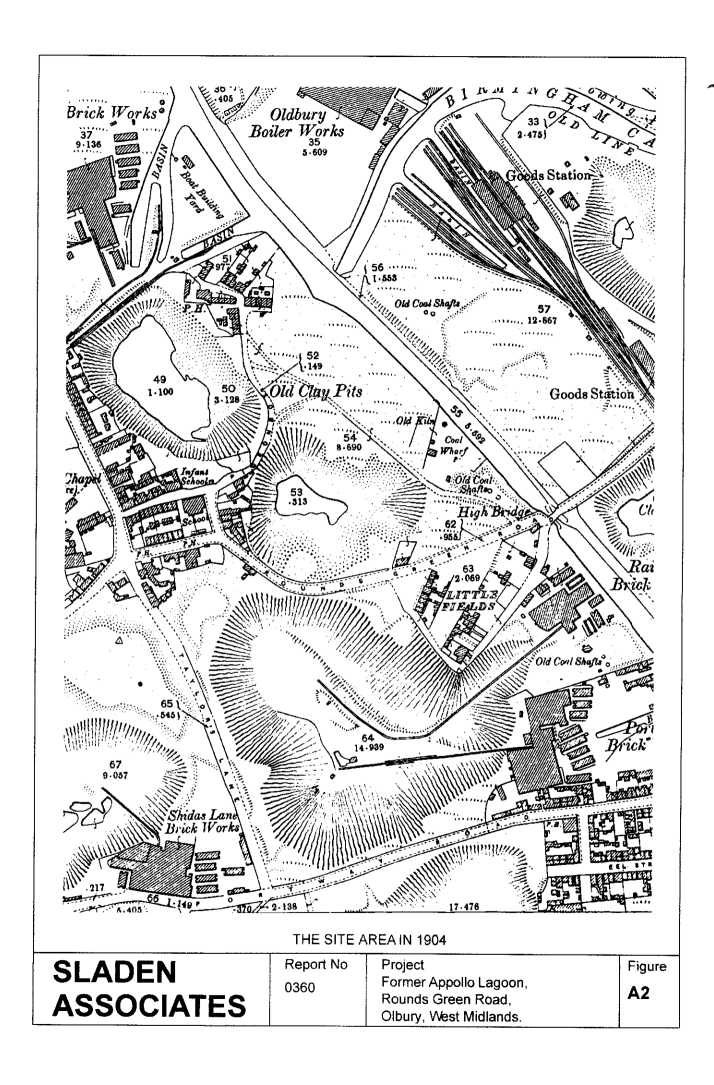
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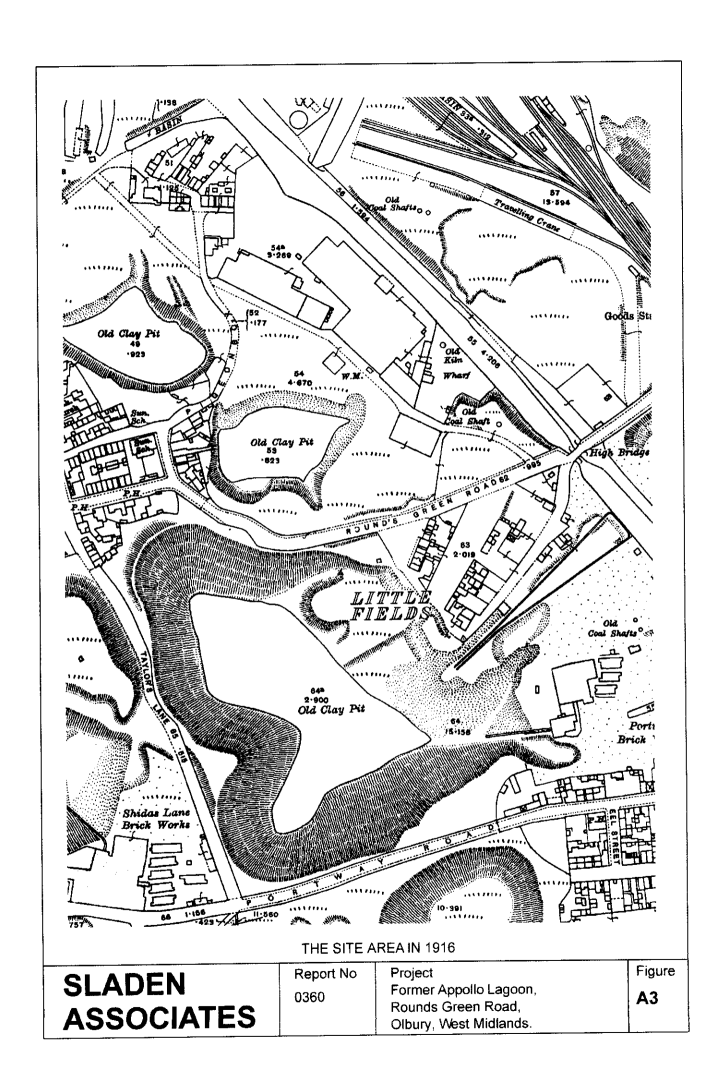
APPENDIX A HISTORICAL MAPS

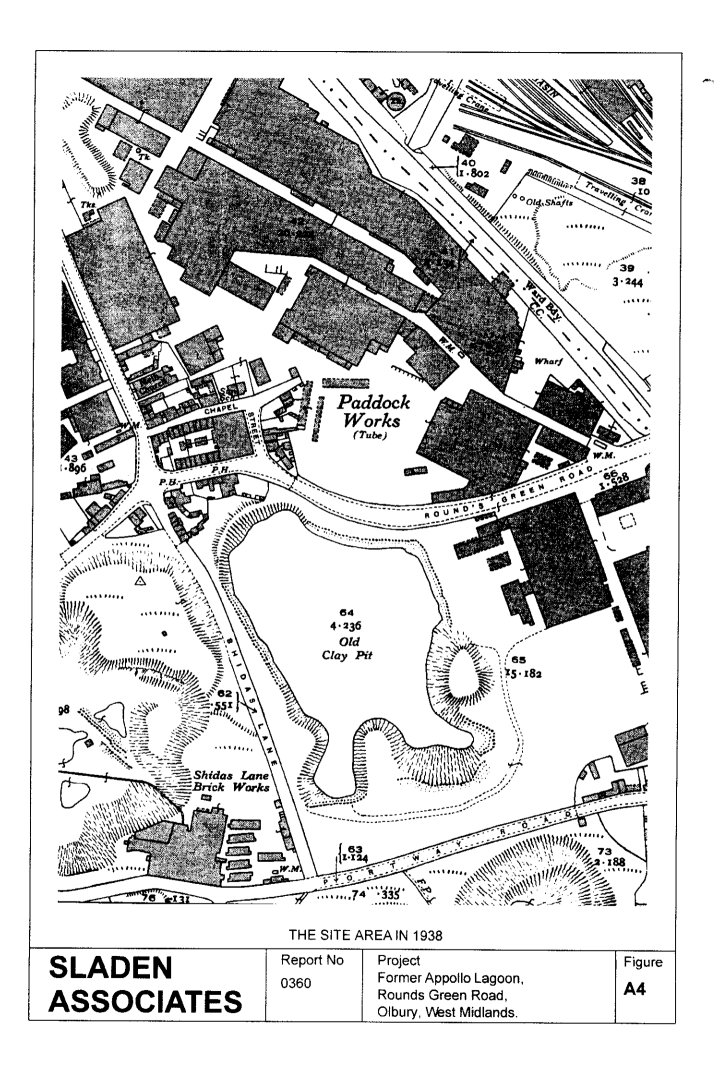


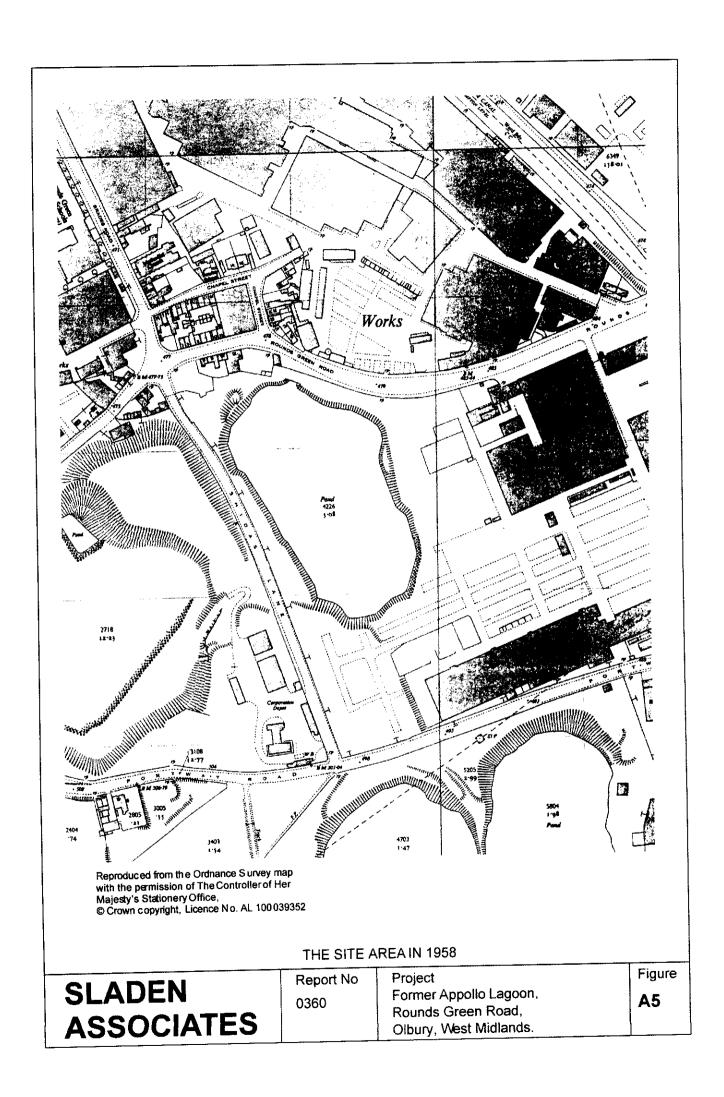


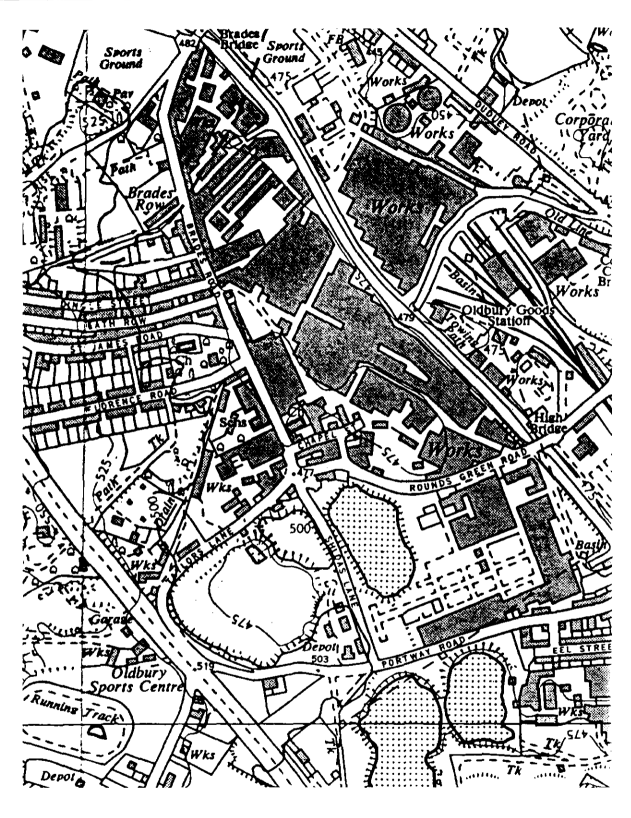
SLADEN	Report No 0360	Project Former Appollo Lagoon,	Figure A1
ASSOCIATES	0000	Rounds Green Road, Olbury, West Midlands.	











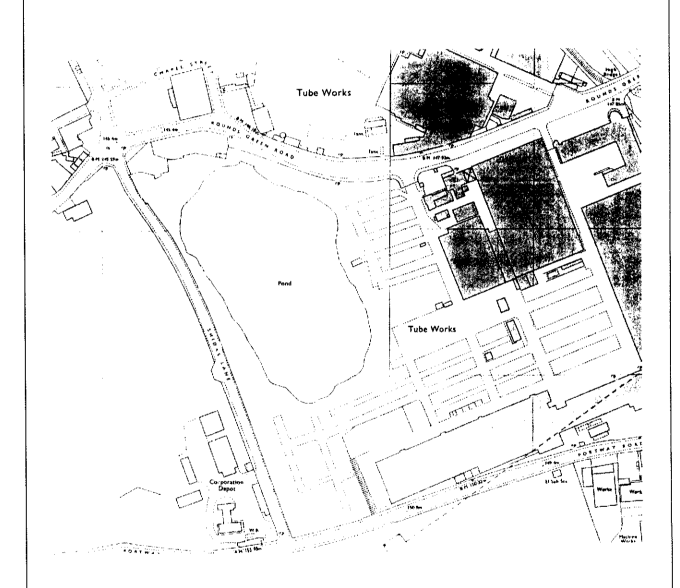
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THE SITE AREA IN 1968

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ASSOCIATES

Report No 0360 Project Former Appollo Lagoon, Rounds Green Road, Olbury, West Midlands. Figure

A6



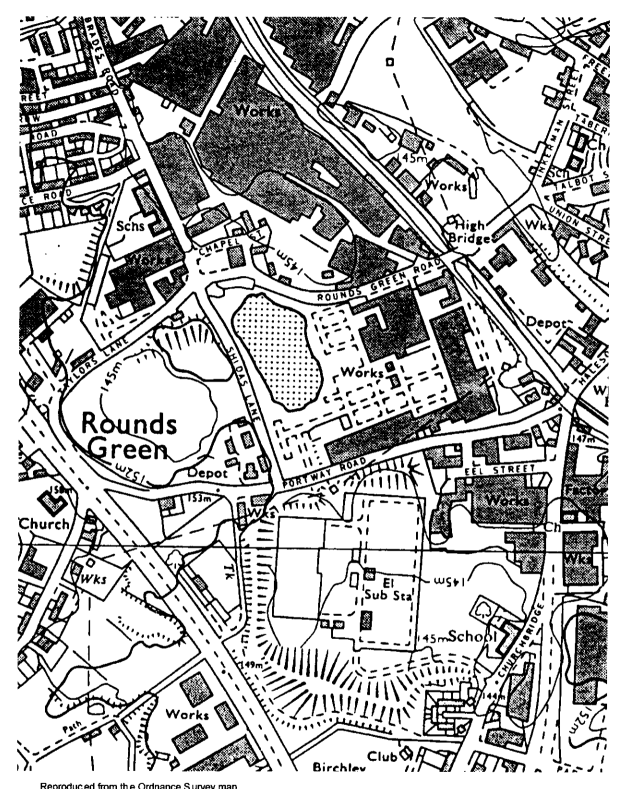
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SLADEN
ASSOCIATES

Report	No
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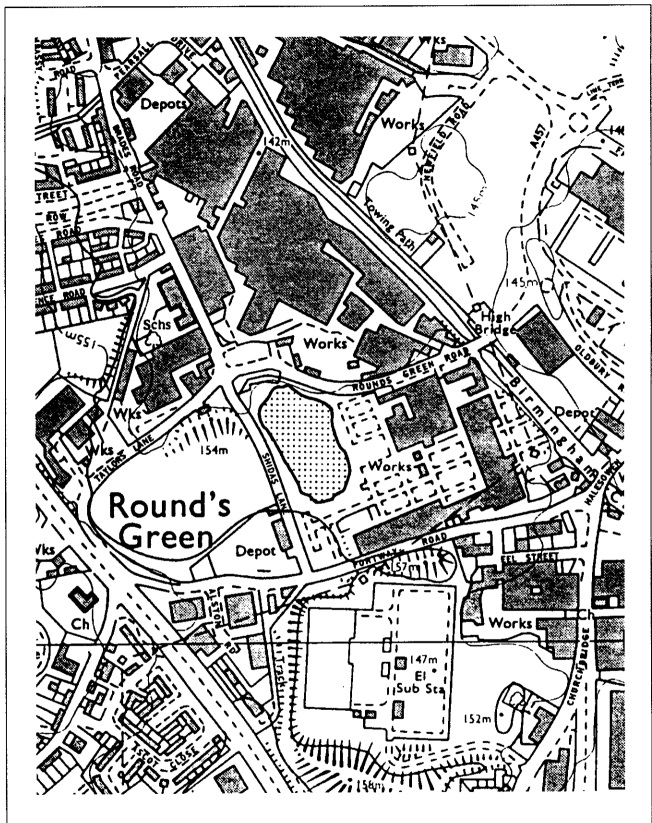
Project		
Former Appollo Lagoon,		
Rounds Green Road,		
Olbury, West Midlands.		

Figure
A7



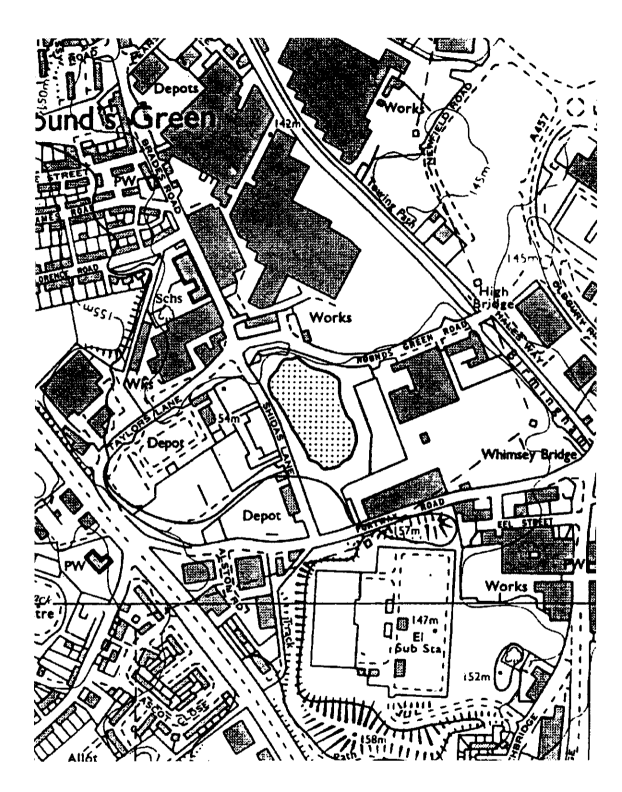
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SLADEN	Report No 0360	Project Former Appollo Lagoon,	Figure
ASSOCIATES	0300	Rounds Green Road, Olbury, West Midlands.	A8



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SLADEN	Report No 0360	Project Former Appollo Lagoon,	Figure A9
ASSOCIATES		Rounds Green Road, Olbury, West Midlands.	AS



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SLADEN	Report No 0360	Project Former Appollo Lagoon,	Figure
ASSOCIATES	0000	Rounds Green Road, Olbury, West Midlands.	A10



Envirocheck ® 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

A Landmark Information Group Service

Report Reference: 3512771-1-1

Date:

13-May-2004



Summary
Agency & Hydrological
Waste
Hazardous Substances
Geological
Industrial Land Use
Sensitive Land Use
Data Currency
Data Suppliers & Copyright Statements
Useful Contacts
BGS Borehole Order Form

Introduction

The Environment Act 1995 has made site sensitivity a key issue, as the legislation pays as much attention to the pathways by which contamination could spread, and to the vulnerable targets of contamination, as it does 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 postures required by environmental and geotachnical consultants. It does not include any information 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
Agency & Hydrological				-
Air Pollution Controls		1	5	13
Air Pollution Control Enforcements				
Contaminated Land Register Entries and Notices				i
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		ļ	6	1
River Quality		2	2	
River Quality Biology Sampling Points		ļ <u>-</u>		2
River Quality Chemistry Sampling Points				1
Water Abstractions			 	(*36)
Groundwater Vulnerability	Yes			
Fluvial Indicative Floodplains				
Fidal Indicative Floodplains				 ·
Source Protection Zones				-
River Flood Data (Scotland)				
Waste				
3GS Recorded Landfill Sites		<u> </u>		
ntegrated Pollution Control Registered Waste Sites				4
icensed Waste Management Facilities (Landfill Boundaries)	· -···	<u> </u>		1
	4	<u> </u>	!	
icensed Waste Management Facilities (Locations)	· · · · · · ·	3		1
Registered Landfill Sites		3	1	3
AND THE PARTY OF T	1	1	3	2
Registered Waste Transfer Sites	İ	6	1	1

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13-May-2004





Data Type	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m
Hazardous Substances				
Control of Major Accident Hazards Sites (COMAH)				2
Explosive Sites		· i	· ·	
Notification of Installations Handling Hazardous Substances (NIHHS)		1		2
Planning Hazardous Substance Consents		ļ		6
Planning Hazardous Substance Enforcements			·	<u> </u>
Geological		·		
BGS Boreholes	6	55	266	610
BGS Recorded Mineral Sites			- 1	ļ
BGS 1:625,000 Solid Geology	Yes			
Brine Compensation Areas				
Coal Mining Affected Areas	Yes	<u> </u>		
Shallow Mining Hazards	_	<u> </u>		
Compressible Ground Subsidence Hazards	i			
Ground Dissolution Subsidence Hazards		<u>-</u>		ļ
Gulls And Cambering Subsidence Hazards			·	
Landslip Subsidence Hazards	Yes			· j · ·
Swelling Clay Subsidence Hazards		ļ ·		. 🗼
Mining Instability	Yes		-+	1
Natural and Mining Cavities			<u> </u>	. <u> </u> .
Radon Affected Areas	Yes	<u> </u>		
Radon Protection Measures	Yes	<u> </u>		
Industrial Land Use				<u>.</u>
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)
Sensitive Land Uses					
Areas of Adopted Green Belt					1
Areas of Unadopted Green Belt					
Areas of Outstanding Natural Beauty	······································	:	i		· ·
Environmentally Sensitive Areas					
Forest Parks					<u> </u>
Local Nature Reserves					
Marine Nature Reserves	· <u></u> .	1			-
National Nature Reserves	·	· · · · · · · · · · · · · · · · · · ·	-+		
National Parks	* # ** #	+			
National Scenic Areas					
Nitrate Sensitive Areas	<u></u> .				
Nitrate Vulnerable Zones		1			
Ramsar Sites					
Sites of Special Scientific Interest	· commonweal	!			
Special Areas of Conservation					
Special Protection Areas					





vlap D		Details	Compass Direction	Estimated Distance From Site	Contact	NGI
	Air Pollution Contr	rols				
1	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Apollo Sports Technologies Ltd Rounds Green Road,OLDBURY,West Midlands,B69 2DF Sandwell Metropolitan Borough Council, Environmental Health Department 92891 28th June 1993 Local Authority Air Pollution Control PG6/23 Coating of metal and plastic Authorisation revoked Unknown	NW	30	1	3983 2893
	Air Pollution Cont	rols				
2	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Ivc Technologies Ltd Unit 1 Hales Way,OLDBURY,West Midlands,B69 2DE Sandwell Metropolitan Borough Council, Environmental Health Department 92993 13th September 1999 Local Authority Air Pollution Control Part B - General Coating Process (No Specific Reference) Authorisation revoked Manually positioned to the address or location	NE	258	1	3987 2894
	Air Pollution Cont	rols				
3	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Aerospace Forgings Ltd Churchbridge,Oldbury,WARLEY,West Midlands,B69 2AU Sandwell Metropolitan Borough Council, Environmental Health Department 92946 1st September 1995 Local Authority Air Pollution Control PG6/29 Di-isocyanate processes Authorisation revoked Automatically positioned to the address	SE	323	1	3987 2889
	Air Pollution Cont	rols				
	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Osprey Filling Station Wolverhampton Road, OLDBURY, West Midlands, B69 2BH Sandwell Metropolitan Borough Council, Environmental Health Department 93040 18th November 1998 Local Authority Air Pollution Control PG 1/14 Petrol filling station Application has been authorised and any conditions apply to the operator Automatically positioned to the address	w	325	1	3980 2891
	Air Pollution Cont	rols				
5	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Sainsburys Supermarkets Ltd Freeth Street, OLDBURY, West Midlands, B69 3DB Sandwell Metropolitan Borough Council, Environmental Health Department 93035 19th November 1998 Local Authority Air Poliution Control PG 1/14 Petrol filling station Application has been authorised and any conditions apply to the operator Automatically positioned to the address	NE	462	1	3988 2898
	Air Pollution Cont	rols				_
6	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Hamer Tarrworth Ltd,T/A Hamer Ford Unit 2,Pearsall Drive,OLDBURY,West Midlands,B69 2RA Sandwell Metropolitan Borough Council, Environmental Health Department 92965 3rd July 2000 Local Authority Air Pollution Control PG6/23 Coating of metal and plastic Authorisation revoked	N	469	1	398 289
	Description: Status: Positional Accuracy:					

Report Reference: 3512771-1-1

Date:

13-May-2004



Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Air Pollution Cont	rols				
7	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Albion Gaivanising Seven Stars Road, WARLEY, West Midlands, B69 4JS Sandwell Metropolitan Borough Council, Environmental Health Department 90566 31st December 1992 Local Authority Air Pollution Control PG2/2 Hot dip galvanising processes Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address	E	517	1	399036 289196
	Air Pollution Cont	rois				
8	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	C M K (Treatments) Ltd Unit 12,Granad Trading Estate,Park Street,WARLEY,West Midlands,B69 4LH Sandwell Metropolitan Borough Council, Environmental Health Department 92875 1st December 1993 Local Authority Air Pollution Control PG6/10 Coating manufacturing Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	520	1	39899 28899
	Air Pollution Cont					
9	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Midland Steel Frames Ltd Seven Stars Road,WARLEY,West Midlands,B69 4JR Sandwell Metropolitan Borough Council, Environmental Health Department 92913 4th November 1992 Local Authority Air Poliution Control PG6/23 Coating of metal and plastic Application cancelled Unknown	E	577	1	39908 28916
	Air Pollution Cont	rois				
10	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Bury Hill Service Station Birmingham New Road, OLDBURY, West Midlands, B69 2JS Sandwell Metropolitan Borough Council, Environmental Health Department 93061 3rd December 1998 Local Authority Air Pollution Control PG 1/14 Petrol filling station Application has been authorised and any conditions apply to the operator Automatically positioned to the address	NW	627		39777 28965
	Air Pollution Cont	rols				
11	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Birchiey Park Service Station Wolverhampton Road, Churchbridge, OLDBURY, West Midlands, B69 2BD Sandwell Metropolitan Borough Council, Environmental Health Department 93039 18th November 1998 Local Authority Air Pollution Control PG 1/14 Petrol filling station Application has been authorised and any conditions apply to the operator Automatically positioned to the address	s	643	1	39862 28848
	Air Pollution Cont	rois				
12	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	B Birks & Co Ltd Albert Street, WARLEY, West Midlands, B64 5ER Sandwell Metropolitan Borough Council, Environmental Health Department 92671 12th January 1993 Local Authority Air Pollution Control PG2/2 Hot dip galvanising processes Authorisation superseded by a substantial or non substantial variation Manually positioned to the road within the address or location	NE	664	1	39913 28957

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Date:

13-May-2004



Nap D	e de la composition br>La composition de la br>La composition de la composition della comp	Details	Compass Direction	Estimated Distance From Site	Contact	NGF
	Air Poliution Contr	ois				
3	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional	Hunt Bros (Oldbury) Ltd West Bromwich Street,WARLEY,West Midlands,B69 3AT Sandwell Metropolitan Borough Council, Environmental Health Department 90066 1st July 1992 Local Authority Air Pollution Control PG2/4 Iron, steel and non-ferrous metal foundry processes Authorisation either revoked or cancelled Automatically positioned to the address	NE	668	1	39888 28989
	Accuracy:					
	Air Pollution Conti Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Shell Service Station 2043 Dudley Road East, OLDBURY, West Midlands, B69 3DS Sandwell Metropolitan Borough Council, Environmental Health Department 93034 19th November 1998 Local Authority Air Pollution Control PG 1/14 Petrol filling station Application has been authorised and any conditions apply to the operator Manually positioned to the address or location	N	718		39830 29000
	Air Pollution Cont	rols				
15	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Beta Heat Treatments Ltd Sommerton Road,OLDBURY,West Midlands,B69 2EL Sandwell Metropolitan Borough Council, Environmental Health Department 92874 14th April 1993 Local Authority Air Pollution Control PG2/4 Iron, steel and non-ferrous metal foundry processes Authorisation revoked Automatically positioned to the address	NW	752	1	3979 2899
	Air Pollution Cont	rols				
16	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Aqualisa Products Ltd Unit 1 Broadwell Industrial Estate,Bromford Road,OLDBURY,West Midlands,B69 3BL Sandwell Metropolitan Borough Council, Environmental Health Department 92878 17th March 1993 Local Authority Air Pollution Control PG2/4 iron, steel and non-ferrous metal foundry processes Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address	NE	820	1	3990 2899
	Air Poliution Cont	rols				
17	Name: Location: Authority: Permit Reference: Oated: Process Type: Description: Status: Positional Accuracy:	Cusson Gerrard & Co Ltd 47 Century Road, WARLEY, West Midlands, B69 4AH Sandwell Metropolitan Borough Council, Environmental Health Department 91263 14th September 1993 Local Authority Air Pollution Control PG6/10 Coating manufacturing Authorisation either revoked or cancelled Unknown	NE	873	1	3991 2899
	Air Pollution Cont		É	937	1	3994
18	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Regis Alloys Ltd Tat Bank Road, WARLEY, West Midlands, 869 4NG Sandwell Metropolitan Borough Council, Environmental Health Department 92771 15th March 1993 Local Authority Air Poliution Control PG2/4 Iron, steel and non-ferrous metal foundry processes Authorisation either revoked or cancelled	-	33.	·	2889

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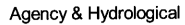
Date:

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



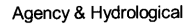


vlap D		Detalls	Compass Direction	Estimated Distance From Site	Contact	NGR
	Discharge Conse	nts				
21	Operator:	Severn Trent Water Limited	S	481	2	39834
	Property Type:	Sewerage Network - Pumping Station - Water Company				28864
	Location:	Portway Sws,Sandwell,Tame Division				
	Authority:	Environment 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:	White Heath Stream				
	Receiving Water:	Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by				
	Status:	Environment Act 1995)				
	Danisian at	Located by supplier to within 100m				
	Positional Accuracy:	Located by supplier to within 100m				
	Discharge Conse	nts				
22	Operator:	Severn Trent Water Limited	E	491	2	3990
~~	Property Type:	Not Given				2892
	Location:	Oldbury - Outlet 3,OLDBURY				
	Authority:	Environment Agency, Midlands Region				
	Catchment Area:	Not Given				
	Reference:	T/08/00975/O				
	Permit Version:	Not Supplied				
	Effective Date:	Not Supplied				
	Issued Date:	29th August 1962				
	Revocation Date:	Not Supplied				
	Discharge Type:	Discharge To Surface Water Sewer				
	Discharge	Freshwater Stream/River				
	Environment:					
	Receiving Water:	River Tame - One Discharge				
	Status:	Not Supplied				
	Positional	Located by supplier to within 100m				
	Accuracy:					
	Discharge Conse	nts				
22	Operator:	Severn Trent Water Limited	E	491	2	39900
	Property Type:	Not Given				28920
	Location:	Oldbury - Outlet 3				
	Authority:	Environment Agency, Midlands Region				
	Catchment Area:	Upper Tame Catchment To Confluence With Rea				
	Reference:	CT/08/00975/O ₁ 1				
	Permit Version:	Not Supplied				
	Effective Date:	Not Supplied				
	Issued Date:	29th August 1962				
	Revocation Date:	Not Supplied				
	Discharge Type:	Sewerage And Other Matter Discharge - Sewerage And Surface Water				
	Discharge	Freshwater Stream/River				
	Environment:					
	Receiving Water:	River Tame				
	Status: Positional	Not Supplied				
		Located by supplier to within 100m				



Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGF
	Discharge Conse	nts				
22	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date:	Severn Trent Water Limited Undefined Or Other Oldbury,Outlet 3 Environment Agency, Midlands Region Upper Trent Catchment T/08/00975/0 1 29th August 1962	Е	491	2	39900 28920
	Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional	29th August 1962 27th March 2000 Discharge Of Other Matter-Surface Water Freshwater Stream/River R Tame Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 100m				
	Accuracy:					
23	Operator: Property Type: Location:	Severn Trent Water Limited Undefined Or Other Park Lane, Oldbury	E	524	2	39900 28900
	Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment:	Environment Agency, Midlands Region Upper Trent Catchment Dt/2235 1 23rd August 1962 23rd August 1962 Not Supplied Public Sewage: Storm Sewage Overflow Freshwater Stream/River				
	Receiving Water: Status: Positional Accuracy:	River Tame Pre National Rivers Authority Legislation where issue date < 01/09/1989 Located by supplier to within 10m				
	Discharge Conse	nts				
	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Severn Trent Water Limited Undefined Or Other Birmingham Road Area,Birmingham Road,Oldbury Environment Agency, Midlands Region Upper Trent Catchment Dt/2233 1 23rd August 1962 23rd August 1964 Not Supplied Public Sewage: Storm Sewage Overflow Freshwater Stream/River River Tame Pre National Rivers Authority Legislation where issue date < 01/09/1989 Approximate location provided by supplier	E	525	2	39900 28900
23	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment:	Severn Trent Water Limited Undefined Or Other Cemetery Road Area, Cemetary Road, Oldbury Environment Agency, Midlands Region Upper Trent Catchment Dt/2234 1 23rd August 1962 23rd August 1962 Not Supplied Public Sewage: Storm Sewage Overflow Freshwater Stream/River	E	525	2	39900 28900
	Receiving Water: Status: Positional Accuracy:	River Tame Pre National Rivers Authority Legislation where issue date < 01/09/1989 Located by supplier to within 10m			.=	

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Map D		Details	Compass Direction	Estimated Distance From Site	Contact	NGF
	Discharge Consen	ts				
4	Operator:	Severn Trent Water Limited	SE	599	2	39900
	Property Type:	Undefined Or Other				28880
	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 & Schedule 10 as amended by				
		Environment Act 1995)				
	Positional	Located by supplier to within 100m				
	Accuracy:		· ·			
	Discharge Conser	its				
	_	Oldbury Shotblasting Ltd	N	682	2	3981
5	Operator: Property Type:	Not Given				2900
		Oldbury Shotblasting Ltd,18 Brades Road,OLDBURY,Warwickshire				
	Location:	Environment Agency, Midlands Region				
	Authority:	Not Given				
	Catchment Area:	T2920/1				
	Reference:	Not Supplied				
	Permit Version:					
	Effective Date:	Not Supplied 28th March 1971				
	Issued Date:					
	Revocation Date:	Not Supplied Trade Discharge Brooks Water				
	Discharge Type:	Trade Discharge - Process Water Canal				
	Discharge	Canal				
	Environment:	Discussion of the Conclusion Conclusion				
	Receiving Water:	Bham/Wolverhampton Canal				
	Status:	Not Supplied				
	Positional	Located by supplier to within 100m				
	Accuracy:					
	Discharge Conser		SE	687	2	3991
26	Operator:	Rhodia Consumer Specialities Limited Undefined Or Other	ŲL.	501	-	2888
	Property Type:	Oldbury Works Trinity Street, Oldbury, Warley, West Midlands, B69 4In				_500
	Location:					
	Authority:	Environment Agency, Midlands Region Upper Trent Catchment				
	Catchment Area:					
	Reference:	T/08/20991/T				
	Permit Version:	1 30th January 1992				
	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:	Dimeiration Makeyarhamatan Canal				
	Receiving Water:	Birmingham Wolverhampton Canal Develop (Myster People on Act 1991, Section 88 & Schedule 19 as amended by				
	Status:	Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by				
	5 111 1	Environment Act 1995)				
	Positional	Located by supplier to within 100m				



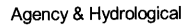


Map ID		Details	Compess Direction	Estimated Distance From Site	Contact	NGF
	Discharge Conse	nts				
27	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	European Metal Recycling Limited Undefined Or Other West Bromwich Oil Terminal Union Road, Oldbury, Warley, West Midlands, B69 3ei Environment Agency, Midlands Region Upper Trent Catchment T/08/35468/T 1 6th June 2000 6th June 2000 Not Supplied Trade Effluent Discharge-Site Drainage Freshwater Stream/River River Tame (Oldbury Arm) New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	N	734	2	39819 29008
	Discharge Conse	nts				
28	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional	Securicor Ornega Bulk Logistics Undefined Or Other Trade Premises At Trinity Street,Oldbury,Warley,West Midlands,B69 4lw Environment Agency, Midlands Region Upper Trent Catchment T/08/21860/T 1 19th October 1992 19th October 1992 Not Supplied Trade Effluent Discharge-Site Drainage Canal Wolverhampton & Birmingham Cnl Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 100m	SE	741	2	39918 28885
	Accuracy:					
29	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy: Discharge Conser	Ici Chemicals & Polymers Ltd Undefined Or Other Oldbury Depot,Trinity Street,Oldbury Environment Agency, Midlands Region Upper Trent Catchment T/08/02596/T 1 10th September 1969 10th September 1969 Not Supplied Trade Effluent Unknown Receiving Water Not Defined Pre National Rivers Authority Legislation where issue date < 01/09/1989 Manually corrected supplier location	SE	778	2	39920 28880
30	Operator:	Sir Lindsay Parkinson And Co	E	791	2	000
	Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Not Given Stone Street, OLDBURY, West Midlands Environment Agency, Midlands Region Not Given T2245/1 Not Supplied Not Supplied 6th May 1968 Not Supplied Site Drainage Unknown Receiving Water Not Defined Not Supplied Located by supplier to within 100m	-			39930 28920

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Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Discharge Conser	nts				
31	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date:	Severn Trent Water Limited Undefined Or Other Oldbury,Outlet 3 Environment Agency, Midlands Region Upper Trent Catchment T/08/00975/O 1 29th August 1962 20th August 1962	E	837	2	39930 28960
	Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	27th March 2000 Discharge Of Other Matter-Surface Water Freshwater Stream/River R Tame Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995)				
	Positional Accuracy:	Located by supplier to within 100m		_,		
	Discharge Conse		_	807	2	39940
	Operator: Property Type: Location: Authority: Catchment Area: Reference: Fermit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy: Discharge Conse	Midland Tar Distillers Ltd Not Given Company Premises, OLDBURY Environment Agency, Midlands Region Not Given T/08/02954/T/1 Not Supplied Not Supplied Ath June 1971 Not Supplied Trade Discharge - Process Water Unknown Receiving Water Not Defined Not Supplied Located by supplier to within 100m	E	897		28910
33	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	Severn Trent Water Limited Sewerage Network - Pumping Station - Water Company Portway Sws, Sandwell, Tame Division Environment Agency, Midlands Region Upper Trent Catchment T/08/12354/O 1 15th July 1985 15th July 1985 27th March 2000 Discharge Of Other Matter-Surface Water Freshwater Stream/River White Heath Stream Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by	S	935	2	398 4 2881
	Positional Accuracy:	Environment Act 1995) Located by supplier to within 100m				



Map ID		Detalls	Compass Direction	Estimated Distance From Site	Contact	NGR
	Discharge Conse	nts				••
34	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water:	Severn Trent Water Limited Undefined Or Other Langley & Bristnall, Warley Environment Agency, Midlands Region Upper Trent Catchment T/08/02305/O 1 26th June 1968 26th June 1968 27th March 2000 Discharge Of Other Matter-Surface Water Freshwater Stream/River	SE	957	2	39900 28830
	Status: Positional	Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 100m				
	Accuracy: Discharge Conse	nts				
34	Operator: Property Type: Location: Authority:	W Mids Fire Service (Oldbury) Undefined Or Other W Mids Fire Service (Oldbury),Old Park Lane,Oldbury,West Midlands Environment Agency, Midlands Region	SE	976	2	39897 28826
	Catchment Area: Reference: Permit Version: Effective Date:	Upper Trent Catchment S34s71370 1 13th December 1988				
	Issued Date: Revocation Date: Discharge Type: Discharge	13th December 1988 Not Supplied Trade Effluent Freshwater Stream/River				
	Environment: Receiving Water: Status:	White Heath Stream Pre National Rivers Authority Legislation where issue date < 01/09/1989				
	Positional Accuracy:	Located by supplier to within 100m				
	Discharge Conse	nts				
	Operator: Property Type: Location: Authority: Catchment Area: Reference:	Severn Trent Water Limited Undefined Or Other Broadwell Road,Area Of,Oldbury Environment Agency, Midlands Region Upper Trent Catchment T/08/02306/O	NE	975		39930 28990
	Permit Version: Effective Date: Issued Date:	1 26th June 1968 26th June 1968				
	Revocation Date: Discharge Type: Discharge Environment:	27th March 2000 Discharge Of Other Matter-Surface Water Freshwater Stream/River				
	Receiving Water: Status:	R Tarne Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995)				
	Positional Accuracy:	Located by supplier to within 100m				



/lap D		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Discharge Consent	5				
	Property Type: Location: Authority:	Severn Trent Water Limited Undefined Or Other Oldbury,Outlet 3 Environment Agency, Midlands Region Upper Trent Catchment	NE	975	2	39930 28990
		1 29th August 1962 29th August 1962				
	Revocation Date:	27th March 2000 Discharge Of Other Matter-Surface Water Freshwater Stream/River				
	Receiving Water: Status: Positional	R Tame Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 100m				
	Accuracy: Integrated Pollution	Controls			···	
36	Name: Location: Authority:	Ti Apollo Ltd Paddock Works,Rounds Green Road,Oldbury,WARLEY,West Midlands,B69 2DF Environment Agency, Midlands Region	NW	35	2	39834 28940
	Permit Reference: Dated: Process Type: Description:	AN2021 24th March 1994 Application since found to be exempt from IPC 4.3 A (F) Acid processes within the Chemical Industry				
	Status: Positional Accuracy:	Application since found to be exempt from IPC Unknown				
	Integrated Pollution		SE	325	2	3987
37	Name: Location: Authority: Permit Reference:	Aerospace Forgings Ltd Churchbridge,Oldbury,WARLEY,West Midlands,B69 2AU Environment Agency, Midlands Region AL6395	JL.	323	-	2889
	Dated: Process Type: Description: Status: Positional	Not Supplied Withdrawn IPC application 4.3 A (F) Acid processes within the Chemical Industry Application referred to Local Authority for consideration Automatically positioned to the address				
_	Accuracy:					_
20	Integrated Pollution	n Controls Wellman Process Engineering Ltd	NE	399	2	3986
38	Location: Authority: Permit Reference: Dated: Process Type:	Newfield Road,WARLEY,West Midlands,869 3ET Environment Agency, Midlands Region BK3387 Not Supplied BC minor (non-substantial) variation to previous variation				2897
	Description: Status: Positional Accuracy:	1.2 A (A) Carbonisation and associated processes within the Fuel & Power industry Application has met the requirements for authorisation (but not yet authorised) Manually positioned to the road within the address or location			. —	÷
	Integrated Pollution		NE	430	2	3986
38	Name: Location: Authority: Permit Reference: Dated:	Wellman Process Engineering Ltd Newfield Road, WARLEY, West Midlands, B69 3ET Environment Agency, Midlands Region Bj0277 1st November 2000	146	-100	-	2897
	Process Type: Description: Status: Positional	IPC new application 1.2 A (A) Carbonisation and associated processes within the Fuel & Power Industry Authorisation revoked Manually positioned to the road within the address or location				

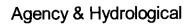
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Date:





Ma _l	P 	Details	Compass Direction	Estimated Distance From Site	Contact	NG
	Integrated Polluti	on Controls		<u>:</u>		
39	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80, Trinity Street, Oldbury, Warley, West Midlands, B69 4In Environment Agency, Midlands Region Bx1209 Not Supplied IPC minor (non-substantial) variation to previous variation 4.4 A (D) processes involving Halogens within the Chemical Industry Application has met the requirements for authorisation (but not yet authorised) Manually positioned to the road within the address or location	E	852	2	3993 2889
	Integrated Polluti	on Controls				
39	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80, Trinity Street, Oldbury, Warley, West Midlands, B69 4In Environment Agency, Midlands Region Bx0733 Not Supplied Industry Application has met the requirements for authorisation (but not yet authorised) Manually positioned to the road within the address or location	E	852	2	3993 2889
	Integrated Pollution	on Controls				
39	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80 ,Trinity Street,Oldbury,Warley,West Midlands,B69 4In Environment Agency, Midlands Region Bx1365 Not Supplied IPC minor (non-substantial) variation to previous variation 4.3 A (F) Acid processes within the Chemical Industry Application has met the requirements for authorisation (but not yet authorised) Manually positioned to the road within the address or location	Е	852	2	3993: 2889:
	Integrated Pollution	on Controls			10	
39	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status; Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80 ,Trinity Street, Warley, West Midlands, B69 4In Environment Agency, Midlands Region Br6708 17th April 2002 IPC minor (non-substantial) variation to previous variation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the road within the address or location	E	853	2	39933 28896
	integrated Pollutio	on Controls				
	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80 ,Trinity Street,Oldbury,Warley,West Midlands,B69 4In Environment Agency, Midlands Region Bu9530 30th June 2003 IPC minor (non-substantial) variation to previous variation 4.4 A (D) processes involving Halogens within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the road within the address or location	E	855		39932 28892
	Integrated Poliutio	n Controls				
	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional	Rhodia Consumer Specialities Ltd Po Box 80,Trinity Street,Oldbury,Wariey,West Midlands,B69 4In Environment Agency, Midlands Region Bu9297 27th June 2003 IPC minor (non-substantial) variation to previous variation 4.4 A (D) processes involving Halogens within the Chemical Industry Application has been authorised and any conditions apply to the operator Manually positioned to the road within the address or location	E	855		39932 28892





Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGF
	Integrated Pollution	n Controls		<u>.</u>		
39	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80,Trinity Street,Oldbury,Warley,West Midlands,B69 4In Environment Agency, Midlands Region Bu9971 28th August 2003 IPC minor (non-substantial) variation to previous variation 4.5 A (I) Inorganic Chemical processes within the Chemical Industry Application has been authorised and any conditions apply to the operator Manually positioned to the road within the address or location	E	855	2	3993. 2889.
	Integrated Pollution	on Controls				
40	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80, Trinity Street, Oldbury, Warley, West Midlands, B69 4In Environment Agency, Midlands Region Bw1726 19th November 2003 IPC minor (non-substantial) variation to previous variation 4.4 A (D) processes involving Halogens within the Chemical Industry Application has been authorised and any conditions apply to the operator Manually positioned to the road within the address or location	SE	854	2	3992 2888
	Integrated Pollution	on Controls				
40	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80,Trinity Street,Oldbury,Warley,West Midlands,B69 4In Environment Agency, Midlands Region Bw1319 19th November 2003 IPC minor (non-substantial) variation to previous variation 4.3 A (F) Acid processes within the Chemical Industry Application has been authorised and any conditions apply to the operator Manually positioned to the road within the address or location	SE	854	2	3992 2888
	Integrated Pollution	on Controls				
40	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80, Trinity Street, Oldbury, Warley, West Midlands, B69 4In Environment Agency, Midlands Region Bw0851 Not Supplied IPC minor (non-substantial) variation to previous variation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Application has met the requirements for authorisation (but not yet authorised) Manually positioned to the road within the address or location	SE 	854	2	3992 2888
	integrated Pollution	on Controls				
40	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80,Trinity Street,Oldbury,Warley,West Midlands,B69 4In Environment Agency, Midlands Region Bw1262 Not Supplied IPC minor (non-substantial) variation to previous variation 4.4 A (D) processes involving Halogens within the Chemical Industry Application has met the requirements for authorisation (but not yet authorised) Manually positioned to the road within the address or location	SE	854	2	3992 2888
	Integrated Pollution				~	
40	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional	Rhodia Consumer Specialities Ltd Po Box 80, Trinity Street, Oldbury, Warley, West Midlands, B69 4In Environment Agency, Midlands Region By9616 19th November 2003 IPC minor (non-substantial) variation to previous variation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Application has been authorised and any conditions apply to the operator Manually positioned to the road within the address or location	SE	856	2	3993 2888

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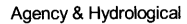




Map ID	<u>.</u>	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
•	Integrated Pollution	on Controls	· · · · · · · · · · · · · · · · · · ·			
41	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80 Trinity Street, Oldbury, Warley, West Midlands, B69 4In Environment Agency, Midlands Region By3499 28th August 2003 IPC minor (non-substantial) variation to previous variation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Application has been authorised and any conditions apply to the operator Manually positioned to the road within the address or location	SE	863	2	399270 288750
	Integrated Pollution	on Controls				
41	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80 ,Trinity Street, Warley, West Midlands, B69 4In Environment Agency, Midlands Region Bs5495 25th June 2002 IPC minor (non-substantial) variation to previous variation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the road within the address or location	SE	870	2	399266 288716
	Integrated Pollution	on Controls				
41	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80 ,Trinity Street, Warley, West Midlands, B69 4In Environment Agency, Midlands Region Bs5509 29th July 2002 IPC minor (non-substantial) variation to previous variation 4.4 A (D) processes involving Halogens within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the road within the address or location	SE	870	2	399260 288710
	Integrated Pollution	on Controls				
42	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Environment Agency, Midlands Region Bs6530 29th July 2002 IPC minor (non-substantial) variation to previous variation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Application has been authorised and any conditions apply to the operator Manually positioned to the road within the address or location	SE	880	2	399250 288670
	Integrated Pollution	on Controls				
43	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80,Oidbury,Warley,West Midlands,B69 4in Environment Agency, Midlands Region By3669 28th August 2003 IPC minor (non-substantial) variation to previous variation 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical Industry Application has been authorised and any conditions apply to the operator Manually positioned to the address or location	SE,	881	2	399130 288500
	Integrated Pollution	on Controls				
44	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Bip Ltd Po Box 3180,B69 4PG Environment Agency, Midlands Region Bk8257 5th April 2001 IPC minor (non-substantial) variation to previous variation 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location		900	2	399200 288560

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vlap D		Details (Control of the Control of t	Compass Direction	Distance From Site	Contact	NGI
	Integrated Pollutio	n Controls				
14	Name:	Rhodia Consumer Specialities Ltd	SE	900	2	39920
	Location:	PO Box 80, Trinity Street, WARLEY, West Midlands, B69 4LN	52		_	28856
	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 Accuracy:	Manually positioned to the address or location				
	Integrated Poliution	n Controls				
	_		SE	914	2	3992
	Name: Location:	Rhodia Consumer Specialities Ltd Po Box 80,Oldbury,Warley,West Midlands,B69 4In	3E	914	2	2885
	Authority:	Environment Agency, Midlands Region				2000
	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:					
	Integrated Pollution	on Controls				
14	Name:	Bip Ltd	SE	918	2	3992
	Location:	Po Box 3180, Tatbank Road, B69 4PG				2885
	Authority:	Environment Agency, Midlands Region				
	Permit Reference:	BI4249				
	Dated:	Not Supplied				
	Process Type: Description:	IPC minor (non-substantial) variation to previous variation 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:	, position of the same of the				
	Integrated Pollutio	on Controls				
14	Name:	Bip Ltd	SE	918	2	3992
	Location:	Po Box 3180, Tatbank Road, B69 4PG				2885
	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 Accuracy:	Manually positioned to the address or location				
	Integrated Pollutio	on Controls				
	Name:	Rhodia Consumer Specialities Ltd	SE	922	2	3992
	Location:	Po Box 80, Trinity Street, OLDBURY, West Midlands, B69 4LN				2885
	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 Accuracy:	Manually positioned to the address or location				
	Integrated Pollution	on Controls				
44	Name:	Rhodia Consumer Specialities Ltd	SE	924	2	3992
	Location:	Po Box 80, Trinity Street, WARLEY, West Midlands, B69 4LN				2885
	Authority:	Environment Agency, Midlands Region				
	Permit Reference:	Bk2305				
	Dated:	2nd March 2001				
	Process Type:	IPC minor (non-substantial) variation to previous variation 4.4 A (D) processes involving Halogens within the Chemical Industry				
	Description: Status:	Authorisation superseded by a substantial or non substantial variation				
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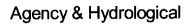
Map ID		Details .	Compass Direction	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	on Controls				
44	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80,Trinity Street,WARLEY,West Midlands,B69 4LN Environment Agency, Midlands Region Bk5983 22nd May 2001 IPC minor (non-substantial) variation to previous variation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	924	2	39924(28857(
	Integrated Pollution	on Controls				
44	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Environment Agency, Midlands Region Bk0850 21st June 2001 IPC minor (non-substantial) variation to previous variation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	924	2	39924 28857
	Integrated Pollution	on Controls				
44	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80,WARLEY,West Midlands,L62 1HT Environment Agency, Midlands Region BD7618 24th November 1998 IPC minor (non-substantial) variation to previous variation 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned within the geographical locality	SE	925	2	39923 28856
	Integrated Pollution	on Controls				
44	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80,WARLEY,West Midlands,L62 1HT Environment Agency, Midlands Region BD8266 24th November 1998 IPC minor (non-substantial) variation to previous variation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Authorisation revoked Manually positioned within the geographical locality	SE	929	2	39924 28856
	Integrated Poliution	on Controls				
44	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd P O Box 80,Oldbury,WARLEY,West Midlands,B68 0NN Environment Agency, Midlands Region AX1328 26th March 1997 IPC minor (non-substantial) variation to previous variation 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned within the geographical locality	SE	932	2	39924i 28856i
	Integrated Pollution					
44	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional	Rhodia Consumer Specialities Ltd P O Box 80, Oldbury, WARLEY, West Midlands, B68 0NN Environment Agency, Midlands Region AX6184 7th October 1997 IPC minor (non-substantial) variation to previous variation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned within the geographical locality	SE	935	2	39924 28855

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Map D		Details.	Compass Direction	Estimated Distance From Site	Contact	NGF
	Integrated Pollution	on Controls				
4 5	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd P O Box 80,Trinity Street,Oidbury,WARLEY,West Midlands,B69 4LN Environment Agency, Midlands Region BH2006 29th October 1999 IPC minor (non-substantial) variation to previous variation 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	950	2	39918 28846
	Integrated Pollution	on Controls				
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialties Ltd Po Box 80 ,Trinity Street,Oldbury,Warley,West Midlands,B69 4In Environment Agency, Midlands Region AC0628 10th March 1995 IPC application for process that was regulated by HMIP for air releases under previous legislation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the road within the address or location	SE	952	2	39920 28848
	Integrated Pollution	on Controls				
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Environment Agency, Midlands Region BH2456 1st November 1999 IPC minor (non-substantial) variation to previous variation 4.3 A (F) Acid processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	954	2	3991i 2884i
	Integrated Pollution	on Controls				
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Environment Agency, Midlands Region BH3886 15th November 1999 IPC minor (non-substantial) variation to previous variation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	954	2	3991 2884
	Integrated Poliution	on Controls				
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80 ,Trinity Street,Oldbury,Warley,West Midlands,B69 4In Environment Agency, Midlands Region Bt1207 5th December 2002 IPC minor (non-substantial) variation to previous variation 4.4 A (D) processes involving Halogens within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the road within the address or location	SE	955	2	3992 2884
	Integrated Pollution				_	
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional	Rhodia Consumer Specialities Ltd P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Environment Agency, Midlands Region BH5951 2nd May 2000 IPC major (substantial) variation 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	957	2	3991 2884

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Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	on Controls				
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Environment Agency, Midlands Region BB0230 27th July 1998 IPC minor (non-substantial) variation to previous variation 4.4 A (D) processes involving Halogens within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	958	2	399180 288450
	Integrated Pollution	on Controls				
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd P O Box 80,Trinity Street,Oldbury,WARLEY,West Midlands,B69 4LN Environment Agency, Midlands Region BH3592 26th January 2000 IPC minor (non-substantial) variation to previous variation 4.4 A (D) processes involving Halogens within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	958	2	399190 288460
	integrated Pollution	on Controls				
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80, Trinity Street, Oldbury, Warley, West Midlands, B69 4In Environment Agency, Midlands Region Bit126 20th August 2002 IPC minor (non-substantial) variation to previous variation 4.5 A (1) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the road within the address or location	SE	959	2	399200 288470
	Integrated Pollution	on Controls				
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd P O Box 80,Trinity Street,Oldbury,WARLEY,West Midlands,B69 4LN Environment Agency, Midlands Region AM0805 20th June 1994 IPC application for process that was regulated by HMIP for air releases under previous legislation 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	961	2	399190 288450
	Integrated Pollution	on Controls				
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd P O Box 80,Trinity Street,Oldbury,WARLEY,West Midlands,B69 4LN Environment Agency, Midlands Region BB6360 22nd September 1998 IPC minor (non-substantial) variation to previous variation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	961	2	399186 288450
	Integrated Pollution			854	-	00015
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Environment Agency, Midlands Region BG9366 31st January 2000 IPC major (substantial) variation 4.4 A (D) processes involving Halogens within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	961	2	39919 28846

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Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	Controls				
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional	Rhodia Consumer Specialities Ltd P O Box 80,Trinity Street,Oldbury,WARLEY,West Midlands,B69 4LN Environment Agency, Midlands Region AV8208 13th May 1996 IPC Transfer of a part of a process within the same company 3.1 A (B) Cement/Lime manufacture and associated processes within the Mineral Industry Application has been authorised and any conditions apply to the operator Manually positioned to the address or location	SE	964	2	39918 28844
	Accuracy:	Controle				
45	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd P O Box 80,Trinity Street,Oldbury,WARLEY,West Midlands,B69 4LN Environment Agency, Midlands Region AM0040 20th July 1994 IPC application for process that was regulated by HMIP for air releases under previous legistation 4.3 A (F) Acid processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	965	2	39919 28845
	Integrated Pollutio	n Controls				
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description:	Rhodia Consumer Specialities Ltd P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Environment Agency, Midlands Region AL2225 22nd June 1994 IPC application for process that was regulated by HMIP for air releases under previous legislation 4.4 A (D) processes involving Halogens within the Chemical Industry	SE	965	2	39919 28845
	Status: Positional Accuracy:	Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location				
45	Integrated Pollutio Name: Location: Authority: Promit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80, Trinity Street ,Oldbury,WARLEY,West Midlands,B69 4LN Environment Agency, Midlands Region BC3307 12th April 1999 IPC minor (non-substantial) variation to previous variation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	965	2	39920 28846
	Integrated Pollution	on Controls				
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80 , Trinity Street, Oldbury, Warley, West Midlands, B69 4In Environment Agency, Midlands Region Bt8929 16th December 2002 IPC minor (non-substantial) variation to previous variation 4.4 A (D) processes involving Halogens within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the road within the address or location	SE	966	2	39919 28849
	Integrated Pollution				•	2004
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Environment Agency, Midlands Region AV0118 7th Jenuary 1997 IPC major (substantial) variation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	968	2	3991 2884

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

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/lap D		Cotalis	Compass Direction	Estimated Distance From Site	Contact	NGF
<u>-</u>	Integrated Pollutio	n Controls				
15	Name:	Rhodia Consumer Specialities Ltd	SE	971	2	39918
	Location:	P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN				28843
	Authority:	Environment Agency, Midlands Region				
	Permit Reference:	AX6192				
	Dated:	7th October 1997				
	Process Type:	IPC minor (non-substantial) variation to previous variation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry				
	Description: Status:	Authorisation superseded by a substantial or non substantial variation				
	Positional	Manually positioned to the address or location				
	Accuracy:					
	Integrated Pollution	n Controls				
45	Name:	Rhodia Consumer Specialities Ltd	SE	972	2	39919
	Location:	P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN				28844
	Authority:	Environment Agency, Midlands Region				
	Permit Reference:	Al6100				
	Dated:	15th October 1993 IPC application for process that was regulated by HMIP for air releases under previous				
	Process Type:	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:					
	integrated Pollution	on Controls				
4 5	Name:	Rhodia Consumer Specialities Ltd	\$E	972	2	3992
	Location:	P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN				2884
	Authority:	Environment Agency, Midlands Region				
	Permit Reference:	AT3060				
	Dated:	30th November 1995 IPC minor (non-substantial) variation to previous variation				
	Process Type: Description:	4.4 A (D) processes involving Halogens within the Chemical Industry				
	Status:	Authorisation superseded by a substantial or non substantial variation				
	Positional Positional	Manually positioned to the address or location				
	Accuracy:	The state of the s				
	Integrated Pollution	on Controls				
45	Name:	Rhodia Consumer Specialities Ltd	SE	972	2	3992
	Location:	P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN				2884
	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:				***	
	Integrated Pollution		or.	070	2	3992
45	Name:	Rhodia Consumer Specialities Ltd	SE	972	2	2884
	Location:	P O Box 80, Trinity Street,WARLEY,West Midlands,B69 4LN Environment Agency, Midlands Region				2004
	Authority: 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 Accuracy:	Manually positioned to the address or location				
	Integrated Pollution	on Controls				
4E	Name:	Rhodia Consumer Specialities Ltd	SE	972	2	3991
45	Location:	P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN				2884
	Authority:	Environment Agency, Midlands Region				
	Permit Reference:	Bh8322				
	Dated:	6th June 2000				
	Process Type:	IPC major (substantial) variation				
	Description:	4.5 A (O) Inorganic Chemical processes within the Chemical Industry				
	Description: Status: Positional	4.5 A (O) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location				

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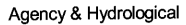




Map ID	•	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	on Controls				······
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd P O Box 80,Trinity Street,Oldbury,WARLEY,West Midlands,B69 4LN Environment Agency, Midlands Region Bi1935 27th June 2000 IPC minor (non-substantial) variation to previous variation 4.4 A (D) processes involving Halogens within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	972	2	39919 28844
	integrated Pollution	on Controls				
4 5	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80, Trinity Street, WARLEY, West Midlands, B69 4LN Environment Agency, Midlands Region Bj3861 13th October 2000 IPC minor (non-substantial) variation to previous variation 4.3 A (F) Acid processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	972	2	39919 28844
	Integrated Pollution	on Controls				
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80,Trinity Street,WARLEY,West Midlands,B69 4LN Environment Agency, Midlands Region Bj0145 14th August 2000 IPC minor (non-substantial) variation to previous variation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	972	2	39919 28844
	Integrated Pollution	on Controls				
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80, Trinity Street, WARLEY, West Midlands, B69 4LN Environment Agency. Midlands Region Bi9669 21st July 2000 IPC minor (non-substantial) variation to previous variation 4.4 A (D) processes involving Halogens within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	972	2	39919 28844
	Integrated Pollutio	on Controls				
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80,Trinity Street,WARLEY,West Midlands,B69 4LN Environment Agency, Midlands Region Bi9910 29th September 2000 IPC minor (non-substantial) variation to previous variation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Application has been authorised and any conditions apply to the operator Manually positioned to the address or location	SE	972	2	39919 28844
	integrated Pollutio					
	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional	Rhodia Consumer Specialities Ltd P O Box 80,Trinity Street,Oldbury,OLDBURY,West Midlands,B69 4LN Environment Agency, Midlands Region BE6854 25th March 1999 IPC major (substantial) variation 4.4 A (D) processes involving Halogens within the Chemical Industry Application has been authorised and any conditions apply to the operator Manually positioned to the road within the address or location	SE	974		39918 28843

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Vep D		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	n Controls				
	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional	Rhodia Consumer Specialities Ltd P O 8ox 80,Trinity Street,Oldbury,WARLEY,West Midlands,B69 4LN Environment Agency, Midlands Region BE5530 24th November 1998 IPC minor (non-substantial) variation to previous variation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	975	2	399190 288440
	Accuracy: Integrated Pollutio	Cantrola				
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd P O Box 80,Trinity Street,Oldbury,WARLEY,West Midlands,B69 4LN Environment Agency, Midlands Region AO0636 18th November 1994 IPC new application 4.5 A (I) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE 	975	2	39920 28844
	Integrated Pollution	n Controls			_	
4 5	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Environment Agency, Midlands Region AU0597 28th December 1995 IPC minor (non-substantial) variation to previous variation 4.3 A (F) Acid processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	\$E	975	2	39919 28843
	Integrated Poliution	on Controls				
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd P O Box 80,Trinity Street,Oldbury,WARLEY,West Midlands,B69 4LN Environment Agency, Midlands Region AX6672 30th January 1997 IPC minor (non-substantial) variation to previous variation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	975	2	39918 28843
	Integrated Pollution	on Controls				
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Environment Agency, Midlands Region AZ4603 11th April 1998 IPC new application 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	976	2	3992 2884
	integrated Polluti			976	2	3992
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional	Rhodia Consumer Specialities Ltd Po Box 80, Trinity Street, Oldbury, Warley, West Midlands, B69 4In Environment Agency, Midlands Region Bu7499 30th June 2003 IPC minor (non-substantial) variation to previous variation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	910	2	2884

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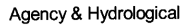
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Map ID)	Details	Compass Direction	Estimated Distance From Site	Contact	NGI
	Integrated Pollut	lon Controls			<u></u>	
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rosier Services Ltd Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LW Environment Agency, Midlands Region AL8525 20th June 1994 IPC new application 4.4 A (E) processes involving Halogens within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned within the geographical locality	SE	978	2	39918 28842
	Integrated Polluti	on Controls				
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80,Trinity Street,WARLEY,West Midlands,B69 4LN Environment Agency, Midlands Region BD8274 24th November 1998 IPC minor (non-substantial) variation to previous variation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the road within the address or location	SE	978	2	39919 28843
	Integrated Pollution					
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd P O Box 80,Trinity Street,Oldbury,WARLEY,West Midlands,B69 4LN Environment Agency, Midlands Region BF8933 23rd April 1999 IPC minor (non-substantial) variation to previous variation 4.3 A (F) Acid processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	978	2	39919 28843
	Integrated Pollution	on Controls				
	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd P O Box 80,Trinity Street,Oldbury,WARLEY,West Midlands,B69 4LN Environment Agency, Midlands Region BE4169 24th November 1998 IPC minor (non-substantial) variation to previous variation 4.4 A (D) processes involving Halogens within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	979		39920 28844
	Integrated Pollution	on Controls				
	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Pocuracy:	Rhodia Consumer Specialities Ltd P O Box 80,Trinity Street,Oldbury,WARLEY,West Midlands,B69 4LN Environment Agency, Midlands Region AM0023 20th June 1994 IPC application for process that was regulated by HMIP for air releases under previous legislation 4.4 A (D) processes involving Halogens within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	979		39919 28843
	Accuracy: Integrated Pollutio	n Controle				
15 ()) !	Name: Location; Authority: Permit Reference: Dated: Process Type: Description:	Rhodia Consumer Specialities Ltd P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Environment Agency, Midlands Region AM7605 8th July 1994 IPC application for process that was regulated by HMIP for air releases under previous legislation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry	SE	979		399200 288440
	Status: Positional	Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location				

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Map ID		Potalls	Compass Direction	Estimated Distance From Site	Contact	NGR
	Integrated Pollutio	n Controls				-
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80, Trinity Street, WARLEY, West Midlands, B69 4LN Environment Agency, Midlands Region AZ8269 Sth December 1997 IPC minor (non-substantial) variation to previous variation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	979	2	39921 28845
	Integrated Pollutio	n Controls				
45	Name: Location: Authority: Permit Reference: Daled: Process Type: Description: Status: Positional Accuracy:	Rosier Services Ltd Trinity Street, WARLEY, West Midlands, B69 4LW Environment Agency, Midlands Region BA1265 27th November 1997 IPC minor (non-substantial) variation to previous variation 4.4 A (E) processes involving Halogens within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned within the geographical locality	\$E	981	2	39918 28842
	Integrated Pollutio	on Controls				
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80,Trinity Street,Oldbury,WARLEY,West Midlands,B69 4LN Environment Agency, Midlands Region BD5267 24th November 1998 IPC minor (non-substantial) variation to previous variation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the road within the address or location	SE	982	2	39926 28843
	integrated Pollution	on Controls				
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Environment Agency, Midlands Region AT3043 3rd October 1995 IPC minor (non-substantial) variation to previous variation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	982	2	39920 28843
	Integrated Pollution	on Controls				
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd P O Box 80,Trinity Street,Oldbury,WARLEY,West Midlands,B69 4LN Environment Agency, Midlands Region AO9498 19th May 1995 IPC major (substantial) variation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	982	2	3992 2884
	Integrated Pollution		25	000	3	3991 ⁻
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional	Rhodia Consumer Specialities Ltd P O Box 80,Trinity Street,Oldbury,WARLEY,West Midlands,B69 4LN Environment Agency, Midlands Region BG2728 5th December 2000 IPC minor (non-substantial) variation to previous variation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	982	2	2884

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Date:

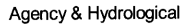




Map ID		Details	Compess Direction	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	on Controls		· · · · · · · · · · · · · · · · · · ·		
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Zzzz Rhodia Consumer Specialties Ltd P O Box 80,Trinity Street,Oldbury,WARLEY,West Midlands,B69 Environment Agency, Midlands Region AV7236 4th June 1996 IPC minor (non-substantial) variation to previous variation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Authorisation revoked Manually positioned to the address or location	SE	983	2	39921 28844
	Integrated Pollution	on Controls				
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rosier Services Ltd Trinity Street, WARLEY, West Midlands, B69 4LW Environment Agency, Midlands Region BE2026 24th November 1998 IPC minor (non-substantial) variation to previous variation 4.4 A (E) processes involving Halogens within the Chemical Industry Application has been authorised and any conditions apply to the operator Manually positioned within the geographical locality	\$E	985	2	39919 28842
	Integrated Pollution	on Controls				
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Environment Agency, Midlands Region BC9500 24th November 1998 IPC minor (non-substantial) variation to previous variation 4.5 A (I) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the road within the address or location	SE	985	2	39920 28843
	Integrated Pollution	on Controls				
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Environment Agency, Midlands Region AO0644 18th November 1994 IPC new application 4.5 A (I) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	986	2	39920 28843
	Integrated Pollution	on Controls				
	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Environment Agency, Midlands Region BG0903 5th July 1999 IPC minor (non-substantial) variation to previous variation 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	986	2	39920 28843
	Integrated Pollution	n Controls				
	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional	Rhodia Consumer Specialities Ltd P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Environment Agency, Midlands Region BG8602 28th October 1999 IPC minor (non-substantial) variation to previous variation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	986	2	39921/ 28844/

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Date:





Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGF
	Integrated Pollutio	n Controls				
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Environment Agency, Midlands Region BF6094 12th April 1999 IPC minor (non-substantial) variation to previous variation 4.3 A (F) Acid processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	988	2	39920 28842
45	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Environment Agency, Midlands Region BC9496 24th November 1998 IPC minor (non-substantial) variation to previous variation 4.5 A (i) Inorganic Chemical processes within the Chemical Industry Authorisation revoked Manually positioned to the road within the address or location	SE	989	2	39921 28843
45	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LN Environment Agency, Midlands Region BG2329 18th June 1999 IPC minor (non-substantial) variation to previous variation 4.5 A (I) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	989	2	39920 28843
45	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional	Rhodia Consumer Specialities Ltd Po Box 80,Trinity Street,WARLEY,West Midlands,B69 4LN Environment Agency, Midlands Region BD3566 24th November 1998 IPC minor (non-substantial) variation to previous variation 4.3 A (F) Acid processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the road within the address or location	SE	992	2	3992 2884
	Accuracy:					
45	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd P O Box 80,Trinity Street,Oldbury,WARLEY,West Midlands,B69 4LN Environment Agency, Midlands Region BF6108 25th March 1999 IPC minor (non-substantial) variation to previous variation 4.5 A (I) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	992	2	3992 2884
	Integrated Pollution			200	^	2000
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional	Rhodia Consumer Specialities Ltd P O Box 80,Trinity Street,Oldbury,WARLEY,West Midlands,B69 4LN Envirorment Agency, Midlands Region BG2302 15th July 1999 IPC minor (non-substantial) variation to previous variation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	993	2	3992 2884

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Map ID	1	Details:	Compass Direction	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	on Controls				
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd P O Box 80, Trinity Road, Oldbury, WARLEY, West Midlands, B69 4LN Environment Agency, Midlands Region AW2027 20th August 1996 IPC minor (non-substantial) variation to previous variation 4.4 A (D) processes involving Halogens within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the road within the address or location	SE	995	2	39920 28841
	Integrated Pollution	on Controls				
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd P O Box 80,Trinity Street,Oldbury,WARLEY,West Midlands,B69 4LN Environment Agency, Midlands Region BF6116 25th March 1999 IPC minor (non-substantial) variation to previous variation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	995	2	39920 28842
	Integrated Pollution	on Controls				
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80,Trinity Street, Oidbury, WARLEY, West Midlands, B69 4LN Environment Agency, Midlands Region BC8066 24th November 1998 IPC minor (non-substantial) variation to previous variation 4.4 A (D) processes involving Halogens within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the road within the address or location	SE	996	2	39921(28842)
	Integrated Pollutio	n Controls				
45	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80,Trinity Street,WARLEY,West Midlands,B69 4LN Environment Agency, Midlands Region BD6590 24th November 1998 IPC minor (non-substantial) variation to previous variation 4.4 A (D) processes involving Halogens within the Chemical Industry Authorisation superseded by a substantial or no substantial variation Manually positioned to the road within the address or location	SE	999	2	39921/ 28842/
	Integrated Pollutio	n Controls				
46	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Rhodia Consumer Specialities Ltd Po Box 80 ,Trinity Street,WARLEY,West Midlands,B69 4LN Environment Agency, Midlands Region Bm4619 3rd December 2001 IPC minor (non-substantial) variation to previous variation 4.5 A (O) Inorganic Chemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the address or location	SE	972	2	399300 28857(
4=		to Controlled Waters			_	
	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Severity of Incident: Positional Accuracy:	Metal industry Apollo Technologies ,OLDBURY Environment Agency, Midlands Region Chemicals - Other Inorganic Amenity Affected; Electro Plating Line Found Discharging To Surface Water Sewer 6th October 1998 2703527 Trent Catchment: Upper Tame To Confluence With Rea Watercourse Wrong Connection Category 2 - Significant Incident Located by supplier to within 100m	N	217		39850(28955(





Vlap D		Details	Compass Direction	Estimated Distance From Site	Contact	NGF
	Pollution incidents	to Controlled Waters				
48	Property Type:	Road (Road Traffic Accident)	E	242	2	39875
	Location:	Churchbridge, OLDBURY				28920
	Authority:	Environment Agency, Midlands Region				
	Pollutant:	Chemicals - Acid Birchley Park Brook; Hydrochloric Acid Spill; Amenity Affected				
	Note: Incident Date:	8th May 1996				
	Incident Reference:					
	Catchment Area:	Trent Catchment : Upper Tame To Confluence With Rea				
	Receiving Water:	Watercourse				
	Cause of Incident:	Leaking Tank				
	•	Category 3 - Minor Incident				
	Positional Accuracy:	Located by supplier to within 100m				
		to Controlled Waters				
49	Property Type:	Restaurant/Hotels/Pubs	NW	319	2	39820
	Location:	Brades Road, OLDBURY				2896
	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: Catchment Area:	Trent Catchment : Upper Tame To Confluence With Rea				
	Receiving Water:	Canal				
	Cause of Incident:	Wrong Connection				
		Category 3 - Minor Incident				
	Positional	Located by supplier to within 100m				
	Accuracy:					
	Pollution Incidents	to Controlled Waters				
50	Property Type:	Power Generation/Distribution	SE	332	2	3988
	Location:	Rear Of Bookers, OLDBURY				2890
	Authority:	Environment Agency, Midlands Region				
	Pollutant:	Oils - Other Oil No Adverse Effects; Whiteheath Stream; Oil On Brook				
	Note: Incident Date:	5th August 1996				
	Incident Reference:					
	Catchment Area:	Trent Catchment : Upper Tame To Confluence With Rea				
	Receiving Water:	Watercourse				
	Cause of Incident:	Other Incident/Unknown				
		Category 2 - Significant Incident Located by supplier to within 100m				
	Positional Accuracy:	Located by supplier to within 100m				
		to Controlled Waters				
51	Property Type:	Water Company Sewage: Surface Water Outfall	SE	361	2	3988
-,	Location:	Council Offices, Flash Road, OLDBURY				2889
	Authority:	Environment Agency, Midlands Region				
	Pollutant:	Oils - Gas Oil				
	Note:	Tame; Oil; Amenity Affected				
	Incident Date: Incident Reference:	4th August 1995				
	Catchment Area:	Trent Catchment : Upper Tame To Confluence With Rea				
	Receiving Water:	Watercourse				
	Cause of Incident:	Other Incident/Unknown				
		Category 3 - Minor Incident				
	Positional Accuracy:	Located by supplier to within 100m				
•		s to Controlled Waters				
52	Property Type:	Engineering	SE	443	2	3989
ŲŽ	Location:	Seven Stars Road., OLDBURY				2889
	Authority:	Environment Agency, Midlands Region				
	Pollutant:	Oils - Other Oil				
	Note:	Unknown; Oil				
	Incident Date:	6th January 1999				
	Incident Reference:	2705151 Trent Catchment: Upper Tame To Confluence With Rea				
	Catchment Area: Receiving Water:	Watercourse				
	Cause of Incident:	Poor Operational Practice				
	Severity of Incident:	Category 3 - Minor Incident				
	,	Located by supplier to within 10m				

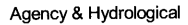
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Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Pollution Incidents	s to Controlled Waters				
53	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Sevenity of Incident: Positional Accuracy:	Road (Road Traffic Accident) Outside Saver Centre,Freech Street,OLDBURY Environment Agency, Midlands Region Oils - Diesei (Including Agricultural) No Adverse Effects; Diesel Spill Gone To Drain 24th March 1997 2702108 Trent Catchment: Upper Tame To Confluence With Rea Not Given Accidental Spillage/Leakage Category 3 - Minor Incident Located by supplier to within 100m	NE	470	2	39880 28970
		s to Controlled Waters				
54	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Seventy of Incident: Positional Accuracy:	Water Company Sewage: Foul Sewer Braids Road,OLDBURY Environment Agency, Midlands Region Crude Sewage No Adverse Effects; Birmingham Canal; Foul Sewer Surcharge Sewage To Canal 6th August 1996 2701215 Trent Catchment: Upper Tame To Confluence With Rea Not Given Blocked Sewer Category 3 - Minor Incident Located by supplier to within 100m	N	507	2	398200 289850
	Pollution Incidents	to Controlled Waters				
55	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Severity of Incident: Positional Accuracy:	Food industry Granada Trading Estate Perry Bakery Environment Agency, Midlands Region Miscellaneous - Vehicle Washings And De Waxing Oldbury Tame; Vehicles Washing To Storm Drains 6th January 1999 2705152 Trent Catchment: Upper Tarne To Confluence With Rea Watercourse Deliberate Disposal To Drain Category 3 - Mirror Incident Located by supplier to within 100m	SE	516	2	39890(28880)
	Pollution incidents	to Controlled Waters				
56	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Seventy of Incident: Positional Accuracy:	Landfill/Waste Disposal Site White Heath Stream, Stars Road Environment Agency, Midlands Region Miscellaneous - Inert Suspended Solids Amenity Affected; High Solids High Ammonia 5th October 1998 2704655 Trent Catchment : Upper Tame To Confluence With Rea Watercourse Poor Operational Practice Category 2 - Significant Incident Located by supplier to within 100m	E	544	2	399050 289150
		to Controlled Waters				
57	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Severity of Incident: Positional	Water Company Sewage: Foul Sewer Brades Rise, OLDBURY Environment Agency, Midlands Region Crude Sewage No Adverse Effects; Birmingham Wolverhampton Canal; Surcharging Fws With Discharge To Road Drain 8th November 1996 2701752 Trent Catchment: Upper Tame To Confluence With Rea Canal Blocked Sewer Category 3 - Minor Incident Located by supplier to within 100m	NW	553	2	398000 289800





		Details	Compass Direction	Distance From Site	Contact	NGR
•	Pollution incidents	to Controlled Waters				
58	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area:	Miscellaneous Premises: Other Tower Road, TIVIDALE Environment Agency, Midlands Region Organic Wastes: Other No Adverse Effects; Tower Brook; Food Waste In Brook Culvert 16th January 1997 2701764 Trent Catchment: Upper Tame To Confluence With Rea	W	593	2	39775 28950
	Receiving Water: Cause of Incident: Severity of Incident: Positional Accuracy:	Watercourse Deliberate Disposal To Drain Category 3 - Minor Incident Located by supplier to within 100m				
	Pollution Incidents	to Controlled Waters				
59	Catchment Area: Receiving Water: Cause of Incident: Severity of Incident: Positional Accuracy:	Water Company Sewage: Foul Sewer Brades Rise,OLDBURY Environment Agency, Midlands Region Crude Sewage Brades Hall Brook; Foul Sewer Blocked; Amenity Affected 22nd December 1995 2700076 Trent Catchment: Upper Tame To Confluence With Rea Watercourse Blocked Sewer Category 3 - Minor Incident Located by supplier to within 100m	NW	618		39800
	Pollution Incidents	to Controlled Waters			_	****
60	Positional Accuracy:	Fire Water West Brom. Street,Oldbury (Factory) Environment Agency, Midlands Region Miscellaneous - Inert Suspended Solids Amenity Affected; Single Storey Building Alight And Spreading 31st July 1996 2701233 Trent Catchment: Upper Tame To Confluence With Rea Watercourse Fire Category 3 - Minor Incident Located by supplier to within 100m	NE	707	2	39890 28992
	Pollution Incidents	to Controlled Waters			_	
	Positional Accuracy:	Trent Catchment : Upper Tame To Confluence With Rea Canal Fire Category 3 - Minor Incident Located by supplier to within 100m	SE	724		39915
	Pollution Incidents	s to Controlled Waters				
62	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Severity of Incident:	Metal industry Hunt Bros, West Bromwich Street, OLDBURY Environment Agency, Midlands Region Chemicals - Solvents No Adverse Effects; Chemical Fire 16th February 1997 2001509 Trent Catchment: Upper Tame To Confluence With Rea Not Given Accidental Spillage/Leakage Category 3 - Minor Incident	NE	760	2	3989: 2899:

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Map ID	•	Details	Compass Direction	Estimated Distance From Site	Contact	NGF
		s to Controlled Waters		-		
63	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Severity of Incident: Positional Accuracy:	Miscellaneous Premises: Unknown Under M5 Viaduct Oldbury Boat Ser,Stone Street,OLDBURY Environment Agency, Midlands Region Oils - Diesel (Including Agricultural) Unknown Watercourse; Smell Of Diesel & Scum On Canal; Amenity Affected; 2nd February 1999 2705344 Trent Catchment : Upper Tame To Confluence With Rea Canal Other Incident/Unknown Category 3 - Minor Incident Located by supplier to within 10m		797	2	39930 28910
	Pollution Incidents	s to Controlled Waters				
64	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Severity of Incident: Positional Accuracy:	Chemical industry Trinity St,OLDBURY Environment Agency, Midlands Region Other Chemicals Chemical Arm; Storm Water Overflow To The Chemical Arm Canal 26th January 1999 2003264 Trent Catchment: Upper Tame To Confluence With Rea Canal Poor Operational Practice Category 3 - Minor Incident Located by supplier to within 10m	SE	822	2	399200 288700
	Pollution Incidents	to Controlled Waters				
64	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Severity of Incident: Positional Accuracy:	Chemical industry Albright & Wilson,Oldbury,BIRMINGHAM,West Midlands,B68 Environment Agency, Midlands Region Other Chemicals Unknown Watercourse; Storm Water Overflow To Chemical Arm Canal; Other Adverse Effects; 2nd June 1999 2003570 Trent Catchment: Upper Tame To Confluence With Rea Canal Inadequate Design/Capacity Category 3 - Minor Incident Located by supplier to within 10m	SE	825	2	399200 288700
	Pollution incidents	to Controlled Waters				
65	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Severity of Incident: Positional Accuracy:	Chemical industry Trinity Street, OLDBURY Environment Agency, Midlands Region Chemicals - Other Inorganic Fire In Phosphorus Tanker; No Adverse Effect 29th February 1996 2700109 Trent Catchment : Upper Tame To Confluence With Rea Not Given Fire Category 3 - Minor Incident Located by supplier to within 100m	SE 	864	2	399100 288500
	Pollution Incidents	to Controlled Waters				
	Catchment Area: Receiving Water: Cause of Incident:	Chemical industry Trinity Road,OLDBURY Environment Agency, Midlands Region Chemicals - Acid Hydrochloric Acid; No Adverse Effect 29th March 1996 2000457 Trent Catchment : Upper Tame To Confluence With Rea Not Given Fire Category 3 - Minor Incident Located by supplier to within 100m	SE	867	2	399100 288500

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Map D		Details	Compass Direction	Estimated Distance From Site	Соптаст	NGF
	Pollution Incidents	to Controlled Waters			_	
6	Property Type:	Chemical industry	SE	871	2	39925 28869
	Location:	OLDBURY				20005
	Authority:	Environment Agency, Midlands Region				
	Pollutant: Note:	Chemicals - Other Inorganic Fire Phosphorus Contaminated Waste 3 Pumps Foam; Other Adverse Effects				
	Incident Date:	17th April 1996				
		2700666				
	Catchment Area:	Trent Catchment : Upper Tame To Confluence With Rea				
	Receiving Water:	Not Given				
	Cause of Incident:	Fire				
	Positional	Category 3 - Minor Incident Located by supplier to within 100m				
	Accuracy:	Locales by supplied to this in 1997.				
		to Controlled Waters				
_		Miscellaneous Premises: Unknown	E	885	2	3993
7	Property Type: Location:	Playarea Footpath Road Near ,Broadwell,OLDBURY	_			2896
	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 Trent Catchment : Upper Tame To Confluence With Rea				
	Catchment Area: Receiving Water:	Watercourse				
	Cause of Incident:	Other Incident/Unknown				
	Severity of Incident:	Category 3 - Minor Incident				
	Positional	Located by supplier to within 100m				
	Ассигасу:				•	
	Pollution Incidents	to Controlled Waters				
8	Property Type:	Restaurant/Hotels/Pubs	E	888	2	3994
,,	Location:	Gough Road Unit 5 Cannon Industrial ,Estate,COSELEY				2893
	Authority:	Environment Agency, Midlands Region				
	Poliutant:	Organic Wastes: Dairy / Parlour Washings				
	Note:	Unknown; Wrong Connections				
	Incident Date: Incident Reference:	23rd February 1999 2705468				
	Catchment Area:	Trent Catchment : Upper Tame To Confluence With Rea				
	Receiving Water:	Watercourse				
	Cause of Incident:	Wrong Connection				
		Category 3 - Minor Incident				
	Positional	Located by supplier to within 10m				
	Accuracy:					
	Pollution Incidents	to Controlled Waters	_	900	2	3994
8	Property Type:	Industrial: Other	E	890	2	2892
	Location:	Stone Street, OLDBURY				
	Authority: Pollutant:	Environment Agency, Midlands Region Oits - Diesel (Including Agricultural)				
	Note:	Birmingham Wolverhampton Canal; Fluorescene On Canal				
	Incident Date:	16th January 1999				
	Incident Reference:	2003243				
	Catchment Area:	Trent Catchment : Upper Tame To Confluence With Rea				
	Receiving Water:	Canal Vandalism				
	Cause of Incident: Severity of Incident:					
	Positional	Located by supplier to within 10m				
	Accuracy:	<u> </u>				
	Pollution incident	s to Controlled Waters				
69	Property Type:	Miscellaneous Premises: Unknown	E	891	2	399 289
	Location:	Tat Bank Road, OLDBURY				209
	Authority:	Environment Agency, Midlands Region				
	Pollutant: Note:	Oils - Unknown 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				
		: Category 3 - Minor Incident Located by supplier to within 10m				
	Positional	LUCARDU DE SUDDICE LO PERMITE COM				

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

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/lap D		Dotails	Compass Direction	Estimated Distance From Site	Contact	NG
	Pollution Incidents	to Controlled Waters				
72	Positional	Miscellaneous Premises: Unknown Langley Green At Rop, Crosswells Street Environment Agency, Midlands Region Miscellaneous - Unknown Tributary Of Tame; Turbidity And White Sediment On Bed; No Adverse Effects 27th January 1998 2703698 Trent Catchment: Upper Tame To Confluence With Rea Watercourse Other Incident/Unknown Category 2 - Significant Incident Located by supplier to within 100m	SE	989	2	39905 28830
	Accuracy:	to Controlled Waters				
	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident:	Miscellaneous Premises: Unknown Rear Of Fire Station, Old Park Lane, OLDBURY Environment Agency, Midlands Region Miscellaneous - Inert Suspended Solids Watercourse An Iron Oxide Brown Colour; No Adverse Effects 5th February 1998 2703232 Trent Catchment: Upper Tame To Confluence With Rea Watercourse Other Incident/Unknown Category 3 - Minor Incident Located by supplier to within 100m	SE	946	2	39890 28830
	Pollution Incidents	to Controlled Waters				
74	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Severity of Incident: Positional Accuracy:	Miscellaneous Premises: Unknown Flash Road, OLDBURY Environment Agency, Midlands Region Miscellaneous - Inert Suspended Solids Tame; River Running Orange; No Adverse Effects 12th February 1998 2703199 Trent Catchment: Upper Tame To Confluence With Rea Watercourse Other Incident/Unknown Category 3 - Minor Incident Located by supplier to within 100m	NE	948		3994 2896
	Pollution Incidents	to Controlled Waters				
75	Positional Accuracy:	Trent Catchment : Upper Tame To Confluence With Rea Watercourse Other Incident/Unknown Category 3 - Minor Incident Located by supplier to within 100m	NE	977	2	3993 2899
	Pollution Incident	s to Controlled Waters	***	000	2	3993
75	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Positional	Miscellaneous Premises: Other Rowany Lane, Union Road, OLDBURY Environment Agency, Midlands Region Oils - Diesel (Including Agricultural) Amenity Affected; Diesel On River 17th June 1998 2002728 Trent Catchment: Upper Tame To Confluence With Rea Watercourse Other Incident/Unknown Category 2 - Significant Incident Located by supplier to within 100m	NE	980	2	3993 2899

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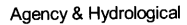




Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Pollution incidents	s to Controlled Waters				
76	Property Type: Location:	Miscellaneous Premises; Unknown Tower Brook	N	982	2	398380 290350
	Authority: Pollutant: Note:	Environment Agency, Midlands Region Oils - Unknown Tower Brook; Oil On Brook				
	Incident Date: Incident Reference:	13th January 1999				
	Catchment Area: Receiving Water:	Trent Catchment : Upper Tame To Confluence With Rea Watercourse				
	Positional	Other Incident/Unknown Category 3 - Minor Incident Located by supplier to within 100m				
	Accuracy: Pollution Incidents	to Controlled Waters				
77	Property Type:	Fire Water	E	993	2	399500
	Location: Authority:	Saint Taylors Of Marley, Tat Bank Pabonage, OLDBURY Environment Agency, Midlands Region	_	333	-	289150
	Pollutant: Note:	Miscellaneous - Other 20 Pump Fire; No Adverse Effects				
	Incident Date: Incident Reference:	20th July 1997				
	Catchment Area: Receiving Water:	Trent Catchment : Upper Tame To Confluence With Rea Canal				
	Cause of Incident:	Fire Category 2 - Significant Incident				
	Positional Accuracy:	Located by supplier to within 100m				
		ution incident Register				
78	Authority: Incident Date: Incident Reference:	Environment Agency - Midlands Region, Upper Trent Area 20th October 2001	NE	166	2	39866 28940
	Water Impact: Air Impact:	Category 3 - Minor Incident Category 4 - No Impact				
	Land Impact; Positional Accuracy:	Category 4 - No Impact Located by supplier to within 10m				
	Pollutant:	Oils - Unknown				
	Substantiated Polls	ution incident Register				
79	Authority: Incident Date: Incident Reference:	Environment Agency - Midlands Region, Upper Trent Area 30th October 2002 117595	sw	183	2	398260 289050
	Water Impact: Air Impact:	Category 3 - Minor Incident Category 4 - No Impact				
	Land Impact: Positional	Category 4 - No Impact Located by supplier to within 10m				
	Accuracy: Pollutant:	Oils - Diesel (Including Agricultural)				
	Substantlated Polli	ution incident Register			•	
_	Authority: Incident Date: Incident Reference:	Environment Agency - Midlands Region, Upper Trent Area 17th August 2001	SE	184		398610 288970
	Water Impact: Air Impact:	Category 3 - Minor Incident Category 4 - No Impact				
	Land Impact: Positional Accuracy:	Category 3 - Minor Incident Located by supplier to within 10m				
	Pollutant:	Oils And Fuel: Insulating And Cable Oils				
		ution Incident Register				
	Authority: Incident Date: Incident Reference:	Environment Agency - Midlands Region, Upper Trent Area 26th March 2003 146276	N	492		39849(28985(
	Water Impact: Air Impact:	Category 4 - No Impact Category 4 - No Impact				
	Land Impact: Positional Accuracy:	Category 3 - Minor Incident Located by supplier to within 10m				
	Pollutant:	General Biodegradable : Other				

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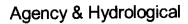
Map D		Details		Compass Direction	Estimated Distance From Site	Contact	NGR
	Substantiated Pollu	ition incident Register					
	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact: Positional Accuracy:	Environment Agency - Midlands Region, 12th February 2002 57939 Category 3 - Minor Incident Category 4 - No Impact Category 4 - No Impact Located by supplier to within 10m	Upper Trent Area	E	579	2	399090 289220
	Poliutant:	Contaminated Water: Suspended Solids					
B3	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact: Positional Accuracy: Pollutant:	Environment Agency - Midlands Region, 2nd July 2001 12904 Category 4 - No Impact Category 3 - Minor Incident Category 4 - No Impact Located by supplier to within 100m Atmospheric Pollutants And Effects: Othe		s	604	2	398500 288500
		ution incident Register					
84	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact: Positional Accuracy: Pollutant:	Environment Agency - Midlands Region, 10th March 2002 63041 Category 4 - No Impact Category 3 - Minor Incident Category 4 - No Impact Located by supplier to within 10m Atmospheric Pollutants And Effects: Fun		SE	683	2	39910 28881
		ution incident Register					
85	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact: Positional Accuracy: Pollutant:	Environment Agency - Midlands Region, 22nd April 2002 73800 Category 4 - No Impact Category 4 - No Impact Category 3 - Minor Incident Located by supplier to within 10m Specific Waste Materials: Commercial W		N	709	2	39822 29006
		ution incident Register					
86	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact: Positional Accuracy: Pollutant:	Environment Agency - Midlands Region, 10th July 2001 15338 Category 3 - Minor Incident Category 4 - No Impact Category 4 - No Impact Located by supplier to within 10m	Upper Trent Area	S	709	2	39837 28840
	Substantiated Poli	ution incident Register					
87	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact: Positional Accuracy: Pollutant:	Environment Agency - Midlands Region, 26th October 2003 198195 Category 4 - No Impact Category 4 - No Impact Category 3 - Minor Incident Located by supplier to within 10m Oils - Petrol	Upper Trent Area	sw	722	2	3978(2887)
		lution incident Register					
88	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact: Positional	Environment Agency - Midlands Region, 20th December 2002	Upper Trent Area	sw	725	2	3978 2886

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Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact: Positional Accuracy: Pollutant:	ution Incident Register Environment Agency - Midlands Region, U6th July 2001 14484 Category 3 - Minor Incident Category 4 - No Impact Category 3 - Minor Incident Located by supplier to within 10m Oils And Fuel: Mixed/Waste Oils ution Incident Register Environment Agency - Midlands Region, U8th November 2002 123693 Category 4 - No Impact	· ·	E	730	2	39923(28907(
Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact: Positional Accuracy: Pollutant: Substantiated Poll: Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Air Impact:	6th July 2001 14484 Category 3 - Minor Incident Category 3 - Minor Incident Category 3 - Minor Incident Located by supplier to within 10m Oils And Fuel: Mixed/Waste Oils ution Incident Register Environment Agency - Midlands Region, U 28th November 2002 123693	· ·			2	
Authority: Incident Date: Incident Reference: Water Impact: Air Impact:	Environment Agency - Midlands Region, U 28th November 2002 123693	pper Trent Area	SE	700		
Incident Date: Incident Reference: Water Impact: Air Impact:	28th November 2002 123693	lpper Trent Area	SE	700		
Positional Accuracy: Pollutant:	Category 3 - Minor Incident Category 4 - No Impact Located by supplier to within 10m	·			2	39923 28883
Substantlated Police	ution incident Register					
Water Impact: Air Impact: Land Impact: Positional Accuracy;	28th September 2002 111211 Category 4 - No Impact Category 3 - Minor Incident Category 4 - No Impact Located by supplier to within 10m		SE	799	2	39923 28883
						
Authority: Incident Date:	Environment Agency - Midlands Region, U 12th November 2001	pper Trent Area	E	833		39934 28915
Substantiated Pollu	ution Incident Register					
Water Impact: Air Impact: Land Impact: Positional Accuracy:	5th June 2003 163476 Category 3 - Minor Incident Category 4 - No Impact Category 4 - No Impact Located by supplier to within 10m	pper Trent Area	E	850		39932 28960
Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact: Positional Accuracy:	Environment Agency - Midlands Region, U; 21st February 2002 59768 Category 2 - Significant Incident Category 4 - No Impact Category 3 - Minor Incident Located by supplier to within 10m	oper Trent Area	Ε	889	_	399396 289456
	Accuracy: Pollutant: Substantiated Pollutant: Substantiated Pollutant: Incident Date: Incident Reference: Water Impact: Land Impact: Positional Accuracy: Pollutant: Substantiated Pollutant: Authority: Incident Date: Incident Pollutant: Positional Accuracy: Pollutant: Substantiated Pollutant: Positional Accuracy: Pollutant: Substantiated Pollutant: Positional Accuracy: Pollutant: Substantiated Pollutant: Soubstantiated Pollutant:	Accuracy: Pollutant: Atmospheric Pollutants And Effects: Fumes Substantlated Pollution Incident Register Authority: Environment Agency - Midlands Region, U Incident Date: 28th September 2002 Incident Reference: 111211 Water Impact: Category 4 - No Impact Air Impact: Category 4 - No Impact Located by supplier to within 10m Accuracy: Poliutant: Atmospheric Pollutants And Effects: Fumes Substantiated Pollution Incident Register Authority: Environment Agency - Midlands Region, U Incident Date: Incident Reference: 42269 Water Impact: Category 3 - Minor Incident Accuracy: Poliutants Category 3 - Minor Incident Accuracy: Positional Located by supplier to within 10m Accuracy: Pollutant: Oils - Diesel (Including Agricultural) Substantiated Pollution Incident Register Authority: Environment Agency - Midlands Region, U Incident Reference: Category 4 - No Impact Located by supplier to within 10m Accuracy: Pollutant: Oils - Diesel (Including Agricultural) Substantiated Pollution Incident Register Authority: Environment Agency - Midlands Region, U Incident Date: Incident Date: Incident Date: Incident Date: Incident Pollution Incident Register Authority: Environment Agency - Midlands Region, U Incident Reference: Category 4 - No Impact Located by supplier to within 10m Accuracy: Pollutant: Oils - Diesel (Including Agricultural) Substantiated Pollution Incident Register Authority: Environment Agency - Midlands Region, U Incident Date: Incident Register Authority: Environment Agency - Midlands Region, U Incident Reference: S9768 Water Impact: Category 2 - Significant Incident Category 3 - Minor Incident Category 4 - No Impact Category 3 - Minor Incident Category 4 - No Impact Category 4 - No Impa	Accuracy: Pollutant: Atmospheric Pollutants And Effects: Fumes Substantiated Pollution Incident Register Authority: Environment Agency - Midlands Region, Upper Trent Area Incident Date: 28th September 2002 Incident Reference: 111211 Water Impact: Category 4 - No Impact Located by supplier to within 10m Accuracy: Poliutant: Atmospheric Pollutants And Effects: Fumes Substantiated Pollution Incident Register Authority: Environment Agency - Midlands Region, Upper Trent Area 12th November 2001 Incident Reference: Authority: Environment Agency - Midlands Region, Upper Trent Area 12th November 2001 Incident Reference: Authority: Category 3 - Minor Incident Air Impact: Category 4 - No Impact Leand Impact: Category 3 - Minor Incident Register Authority: Environment Agency - Midlands Region, Upper Trent Area 163476 Water Impact: Category 3 - Minor Incident Category 4 - No Impact Leand Impact: Category 4 - No Impact Category 4 - No Impact Located by supplier to within 10m Accuracy: Pollutant: Oils - Diesel (Including Agricultural) Substantiated Pollution Incident Register Authority: Environment Agency - Midlands Region, Upper Trent Area 163476 Water Impact: Category 4 - No Impact Located by supplier to within 10m Accuracy: Pollutant: Category 3 - Minor Incident Located Delicated Leand Impact: Category 3 - Minor Incident Located Delicated Located by supplier to within 10m Accuracy: Pollutant: Category 3 - Minor Incident Located Delicated	Accuracy: Pollutant: Atmospheric Pollutants And Effects: Fumes Substantlated Pollution Incident Register Authority: Environment Agency - Midlands Region, Upper Trent Area 2th September 2002 Incident Reference: 111211 Water Impact: Category 4 - No Impact Located by supplier to within 10m Accuracy: Pollutant: Atmospheric Pollutants And Effects: Fumes Substantlated Pollution Incident Register Authority: Environment Agency - Midlands Region, Upper Trent Area Incident Date: 12th November 2001 Incident Reference: 42269 Water Impact: Category 4 - No Impact Land Impact: Category 4 - No Impact Land Impact: Category 4 - No Impact Located by supplier to within 10m Accuracy: Pollutant: Dissipation Incident Register Authority: Environment Agency - Midlands Region, Upper Trent Area Incident Date: 10th November 2001 Incident Reference: 42269 Water Impact: Category 4 - No Impact Located by supplier to within 10m Accuracy: Pollutant: Dissipation Incident Register Authority: Environment Agency - Midlands Region, Upper Trent Area Incident Reference: 163476 Water Impact: Category 3 - Minor Incident Accuracy: A - No Impact Located by supplier to within 10m Accuracy: A - No Impact Located by supplier to within 10m Accuracy: Category 4 - No Impact Located by supplier to within 10m Accuracy: Pollutant: Oils - Diesel (Including Agricultural) Substantlated Pollution Incident Register Authority: Environment Agency - Midlands Region, Upper Trent Area Environment Agency - No Impact Located by supplier to within 10m Authority: Environment Agency - Midlands Region, Upper Trent Area Environment Agency - No Impact Located By supplier to within 10m Authority: Environment Agency - Significant Incident Authority: Environment Agency - Significant Incident Positional Located by supplier to within 10m Accuracy: Pollutant: Category 3 - Significant Incident Positional Located by supplier to within 10m Accuracy: Pollutant: Contaminated Water: Suspended Solids	Accuracy: Pollutant: Atmospheric Pollutants And Effects: Fumes Substantiated Pollution Incident Register Authority: Environment Agency - Midlands Region, Upper Trent Area SE 799 Incident Date: Incident Reference: 111211 Water Impact: Category 4 - No Impact Land Impact: Category 3 - Minor Incident Bottom Land Impact: Category 4 - No Impact Land Impact: Category 4 - No Impact Poliutant: Atmospheric Pollutants And Effects: Fumes Substantiated Pollution Incident Register Authority: Environment Agency - Midlands Region, Upper Trent Area E 833 Incident Date: Incident Register Authority: Category 4 - No Impact Cate	Authority. Environment Agency - Midlands Region, Upper Trent Area incident Date: Category 4 - No Impact Category 9 - Minor Incident Category 9 - Minor Incident Category 9 - Minor Incident Category 9 - No Impact Category 9 - No Im





Vlap D		Details	and the second	•	Compass Direction	Estimated Distance From Site	Contact	NGR
	Substantiated Police	rtion Incident Register						
	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact: Positional Accuracy:	Environment Agency - Midlands Region, 21st August 2001 25658 Category 3 - Minor Incident Category 4 - No Impact Category 4 - No Impact Located by supplier to within 10m	Upper Trent Area		SE	917	2	39904(28837(
	Pollutant:	Storm Sewage						
	Substantiated Polli	ution incident Register			05	007	2	20000
95	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact: Positional Accuracy: Pollutant:	Environment Agency - Midlands Region, 10th July 2002 90422 Category 3 - Minor Incident Category 4 - No Impact Category 4 - No Impact Located by supplier to within 10m Contaminated Water: Suspended Solids			SE	927	2	39900 28833
	Substantiated Poll	ution incident Register						
95	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact: Positional Accuracy: Pollutant:	Environment Agency - Midlands Region, 8th July 2002 89885 Category 3 - Minor Incident Category 4 - No Impact Category 4 - No Impact Located by supplier to within 10m Contaminated Water: Suspended Solids	Upper Trent Area		SE	931		39900 28833
		ution incident Register		-				
96	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact: Positional Accuracy: Pollutant:	Environment Agency - Midlands Region, 12th February 2002 57822 Category 3 - Minor Incident Category 4 - No Impact Category 4 - No Impact Located by supplier to within 10m Contaminated Water: Other Contaminate			E	936	2	39944 28906
		ution incident Register						
97	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact: Positional Accuracy: Pollutant:	Environment Agency - Midlands Region, 16th July 2003	Upper Trent Area		NE	942	2	39904 29011
	Substantlated Pol	lution incident Register						
98	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact: Positional Accuracy: Pollutant:	Environment Agency - Midlands Region, 28th March 2002	Upper Trent Area		SE	984		39911 2884
		lution incident Register						
99	Authority: Incident Date: Incident Reference Water Impact: Air Impact: Land Impact: Positional Accuracy:	Environment Agency - Midlands Region, 7th November 2001	Upper Trent Area		E	991	2	3994 2889

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Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGI
-	Prosecutions Rela	ating to Controlled Waters		· · · · · · · · · · · · · · · · · · ·		
100	Location: Authority: Prosecution Text:	Sutton Park,Birmingham Road,Oldbury,West Midlands,B69 4 Environment Agency, Midlands Region Lapse In Monitoring Of Discharges Lead To Oil Contaminated With Metal Filament	E	887	2	39939 28941
	Prosecution Act: Hearing Date: Verdict:	Entering Watercourse Wra91 S85(1) 13th December 2002 Guilty				
	Fine: Cost: Positional	12500 1126 Manually positioned within the geographical locality				
	Accuracy:	nethus Substances			<u>-</u>	
	_	active Substances				
101	Name: Location:	Pilkington Uk Ltd T/A Aqua Glass Ltd, Churchbridge Industriał Estate, Oldbury, WARLEY, West Midlands, 869 4LH	SE	298	2	39870 28890
	Authority: Permit Reference: Dated:	Environment Agency, Midlands Region AW6103 20th December 1996				
	Process Type:	Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1)				
	Description: Status:	Minor variation to registration under S7 or S10 RSA for 1 or more closed sources =< 4 Terabecquerels also for storage in transit Application has been authorised and any conditions apply to the operator				
	Positional Accuracy:	Manually positioned to the road within the address or location			-	
	Registered Radioa	active Substances				
	Name: Location: Authority: Permit Reference: Dated:	Securicor Pic Brades Road,Oldbury,WARLEY,West Midlands,B69 2RB Environment Agency, Midlands Region AP6257 31st March 1991	NW	362	2	3981; 2896;
	Process Type: Description:	Registration under S7 RSA for the keeping and use of Radioactive materials (was RSA60 S1) Registration under S7 or S10 RSA for 1 or more closed sources =< 4 Terabecquerels				
	Status:	also for storage in transit Authorisation either revoked or cancelled				
	Positional Accuracy:	Automatically positioned to the address				
	Registered Radioa	active Substances				
	Name: Location: Authority: Permit Reference: Dated:	Wellman Robey Ltd Newfield Road, Oldbury, WARLEY, West Midlands, B69 3ET Environment Agency, Midlands Region AO8769 10th March 1995	N	398		39858 28973
	Process Type: Description:	Registration under S10 RSA for the keeping and use of mobile Radioactive sources (was RSA60 S3) Minor variation to a registration under the Act for 1 or more mobile sources other than				
	Status:	a tracer test source Application has been authorised and any conditions apply to the operator				
	Positional Accuracy:	Unknown				
	Registered Radioa	ctive Substances				
	Name: Location: Authority; Permit Reference: Dated:	Wellman Robey Ltd Newfield Road,Oldbury,WARLEY,West Midlands,B69 3ET Environment Agency, Midlands Region AF4372 12th June 1992	N	399		39855 28973
	Process Type: Description:	Registration under S10 RSA for the keeping and use of mobile Radioactive sources (was RSA60 S3) Registration under the Act for 1 or more mobile sources other than a tracer test source Authorization supported by a substantial or near substantial projection.				
	Status: Positional Accuracy:	Authorisation superseded by a substantial or non substantial variation Automatically positioned to the address				



Map D		Details	Compass Direction	Distance From Site	Contact	NGF
	Registered Radioac	tive Substances				
04	Name:	Chubb Electronic Security Ltd	NW	472	2	39815
	Location:	1a-1b Brades Road, Pearsall Drive, WARLEY, West Midlands, 869 2RA				28980
		Environment Agency, Midlands Region				
		BE8202				
	Dated:	26th April 1999				
	-,	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 Accuracy:	Manually positioned to the address or location				
	Registered Radioad	tive Substances				
04	Name:	Chubb Electronic Security Ltd	NW	477	2	3981
-	Location:	1A-1B Brades Road, Pearsall Drive, Oldbury, WARLEY, West Midlands, B69 2RA				28980
	Authority:	Environment Agency, Midlands Region				
		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:					
	Registered Radioad	ctive Substances				
oc.	-	Pilkington Uk Ltd	SE	515	2	3989
05	Name:	Granada Industrial Estate, Oldbury, WARLEY, West Midlands, B69 4LH		3.5	_	2888
	Location:	Environment Agency, Midlands Region				
	Authority: Permit Reference:	AM4673				
	Dated:	31st March 1991				
	Process Type:	Registration under S7 RSA for the keeping and use of Radioactive materials (was				
	гтогозатура.	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:					
	River Quality					
	Name:	B Ham & W Ton-W Ton Lvl	NE	98	2	3985
	GQA Grade:	River Quality C				2893
	Reach:	Seven Stars Rd Oldbury To Tipton				
	Estimated Distance					
	of Reach (km):	•				
	Flow Rate:	Flow greater than 80 currecs				
	Flow Type:	Canal				
	Year:	2000				
	River Quality	· · · · ·				
	•	Tame R (Oldbury Arm)	SE	105	2	3985
	Name:	River Quality D	<u> </u>		_	2890
	GQA Grade:	Ashes Rd Br. To Ds Union Rd				_
	Reach: Estimated Distance					
	of Reach (km):	v				
	Flow Rate:	Flow less than 0.31 cumecs				
	Flow Type:	River				
		2000				
	River Quality					
	-	Titford Canal	SE	341	2	3987
	Name:	River Quality E				2889
	GQA Grade: Reach:	W Ton Level To End At Causeway Green				
	Reach: Estimated Distance					
		£,U				
	of Reach (km):	Flow greater than 80 cumess				
	Flow Rate:	Flow greater than 80 cumecs Canal				

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

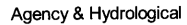




Map D		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	River Quality Chem	istry Sampling Points	NI.	653	2	398200
08	Name:	B'Ham & W'Ton-W'Ton Lvi	N	455	-	290000
	Reach:	Summit Tunnel To Seven Stars Road Oldbury				
	Estimated Distance:	2.10				
	Objective:	River Ecosystem Class 5: Poor Quality				
	Positional	Located by supplier to within 100m				
	Accuracy:					
	Year:	1990				
	GQA Grade:	River Quality Chemistry GQA Grade E - Poor				
		Not Supplied				
	Compliance:	1993				
	Year:	River Quality Chemistry GQA Grade E - Poor				
	GQA Grade:					
	Compliance:	Compliant				
	Year:	1994 River Quality Chemistry GQA Grade E - Poor				
	GQA Grade:					
	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				
	Water Abstraction	15	A.I.	1012	2	3983
	Operator:	Smith Edge Tools (Oldbury) Ltd	N	1012	-	2903
	Licence Number:	03/28/08/0269				
	Permit Version:	a a				
	Location:	Inland Water (Town Bk) At Roway Lane, Oldbury, Warley, Wmids				
		Environment Agency, Midlands Region				
	Authority:	Metal: General Use (Low Loss)				
	Abstraction:	Water may be abstracted from a single point				
	Abstraction Type:	Surface				
	Source:	Not Supplied				
	Daily Rate (m3):	Not Supplied				
	Yearly Rate (m3):	Land At Roway Lane, Oldbury				
	Details:					
	Authorised Start:	01 April 31 March				
	Authorised End:					
	Permit Start Date:	Not Supplied				
	Permit End Date:	Located by supplier to within 10m				
	Positional	Lucated by supplied to william to				



Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
Water Abstracti	ons				:
Operator:	Hanson Quarry Products Europe Ltd				
Licence Number:	03/28/08/0272	N	1066	2	398600
Permit Version:	1				290410
Location:	River Tame				
Authority: Abstraction:	Environment Agency, Midlands Region				
Abstraction Type:	Extractive: Dust Suppression 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: Permit Start Date:	31 March				
Permit End Date:	28th May 2002				
Positional	Not Supplied Located by supplier to within 10m				
Accuracy:	cocated by supplier to within 10m				
Water Abstraction					
Operator:	Hanson Ouarry Products Europe 144				
Licence Number:	Hanson Quarry Products Europe Ltd 03/28/08/0272	N	1066	2	398600
Permit Version:	1				290410
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); Details:	Not Supplied				
Authorised Start:	Not Supplied 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:					
Water Abstraction					
Operator:	Hanson Quarry Products Europe Ltd	N1	1000		
Licence Number:	03/28/08/0272	N	1066		398600
Permit Version:	1			2	290410
Location: Authority:	River Tame				
Abstraction:	Environment Agency, Midlands Region				
Abstraction Type:	Extractive: Process water Water may be abstracted from a single party of the control of the cont				:
Source:	Water may be abstracted from a single point Surface				
Daily Rate (m3):	Not Supplied				i
Yearly Rate (m3):	Not Supplied				
Details:	Roway Lane, Oldbury				
Authorised Start:	01 April				!
Authorised End: Permit Start Date:	31 March				1
Permit End Date:	28th May 2002 Not Supplied				!
Positional	Located by supplier to within 10m				į
Accuracy;					1
Water Abstractions	<u> </u>				
Operator:	Regis Alloys Ltd				İ
Licence Number:	03/28/08/0264	N	1082		98370
Permit Version:	100			29	90450
Location:	Union Street, Warley - River Tame				:
Authorite -	Environment Agency, Midlands Region				j
Authority: Abstraction:					:
Abstraction:	Amenity: Make-Up Or Top Up Water Water may be abstracted from a size				
	Water may be abstracted from a river or stream reach, or a row of wellnoints				- 1
Abstraction: Abstraction Type: Source:	Water may be abstracted from a river or stream reach, or a row of wellpoints Surface				
Abstraction: Abstraction Type; Source: Daily Rate (m3):	Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied				į
Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details:	Water may be abstracted from a river or stream reach, or a row of wellpoints Surface				
Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start:	Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied				
Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End:	Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Union Street, Warley 01 April 31 March				
Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date:	Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Union Street, Warley 01 April 31 March 20th May 1998				
Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date:	Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Union Street, Warley 01 April 31 March 20th May 1998 Not Supplied				
Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date:	Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Union Street, Warley 01 April 31 March 20th May 1998				





	Details	Compass Direction	Estimated Distance From Site	Contact	NGI
Water Abstractions					
Operator:	Regis Alloys Ltd	N	1082	2	39837
Licence Number:	03/28/08/0264				29045
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 Union Street,Warley				
Details: 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:					
Water Abstraction	5				
		SE	1134	2	3995
Operator:	British Waterways Board 03/28/08/0172	ŞE.	1134	_	2886
Licence Number:					2000
Permit Version: Location:	100 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 Located by supplier to within 10m				
Positional Accuracy:	Located by Supplies to within 1011)				
Water Abstraction					
		05	4424	2	3995
Operator:	British Waterways Board	SE	1134	2	2886
Licence Number:	03/28/08/0172				2000
Permit Version:	100				
Location:	lci Premises, Oldbury - Birmingham Canal Environment Agency, Midlands Region				
Authority:	Chemicals: Process Water				
Abstraction: 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:					
Water Abstraction	s s				
Operator:	Albright & Wilson Ltd	SE	1220	2	3994
Licence Number:	03/28/08/0129/S				2883
Permit Version:	100				
Location:	Oldbury, West Mids - Mill Pool				
Authority:	Environment Agency, Midtands Region				
Abstraction:	Chemicals: Non-Evaporative Cooling				
Abstraction Type:	Water may be abstracted from a single point				
	Surface Net Supplied				
Source:	Not Supplied				
Daily Rate (m3):	Not Supplied				
Daily Rate (m3): Yearly Rate (m3):	Not Supplied Oldhumnemises West Midlands - Mill Pool				
Daily Rate (m3): Yearly Rate (m3): Details:	Oldburypremises,West Midlands - Mill Pool				
Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start:	Oldburypremises,West Midlands - Mili Pool 01 April				
Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End:	Oldburypremises,West Midlands - Mili Pool 01 April 31 March				
Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date:	Oldburypremises,West Midlands - Mili Pool 01 April 31 March 19th July 1968				
Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End:	Oldburypremises,West Midlands - Mili Pool 01 April 31 March				

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/lap D		Details	Comp Direc		Contact	NG
	Water Abstraction	18				
	Operator: Licence Number:	Rhodia Consumer Specialities Ltd 03/28/08/0129/S	si	E 1220	2	39940 28830
	Permit Version: Location:	101 Oldbury,West Mids - Mill Pool				
	Authority:	Environment Agency, Midlands Region				
	Abstraction:	Chemicals: Non-Evaporative Cooling				
	Abstraction Type: Source:	Water may be abstracted from a single point Surface				
	Daily Rate (m3):	Not Supplied				
	Yearly Rate (m3):	Not Supplied				
	Details: Authorised Start:	Oldburypremises,West Midlands - Mill Pool 01 April				
	Authorised End:	31 March				
	Permit Start Date:	23rd May 2000				
	Permit End Date:	Not Supplied				
	Positional Accuracy:	Located by supplier to within 100m				
	Water Abstraction	···	==.			
	Operator:	British Waterways Board	≜ (F	2 40EE	9	2005
	Licence Number:	03/28/08/0031	NE	E 1255	2	3995 2901
	Permit Version:	100				
	Location:	Bromford Iron Co. Ltd - Birmingham Canal				
	Authority: Abstraction:	Environment Agency, Midlands Region Metal: Non-Evaporative Cooling				
	Abstraction Type:	Water may be abstracted from a single point				
	Source:	Surface				
	Daily Rate (m3): Yearly Rate (m3):	Not Supplied Not Supplied				
	Details:	Bromford Iron Co. Ltd				
	Authorised Start:	01 April				
	Authorised End: Permit Start Date:	31 March				
	Permit Start Date:	12th November 1992 Not Supplied				
	Positional	Located by supplier to within 10m				
	Accuracy:					
	Water Abstraction	8				
	Operator:	Wolverhampton & Dudley Breweries Plc	SE	1376	2	3996
	Licence Number: Permit Version:	03/28/08/0104 100				2883
	Location:	Langley Premises - Borehole				
	Authority:	Environment Agency, Midlands Region				
	Abstraction:	Breweries/Wine: Non-Evaporative Cooling				
	Abstraction Type: Source:	Water may be abstracted from a single point Groundwater				
	Daily Rate (m3):	Not Supplied				
	Yearly Rate (m3):	Not Supplied				
	Details: Authorised Start:	Premises At Langley 01 April				
	Authorised End:	31 March				
	Permit Start Date:	29th November 1994				
	Permit End Date: Positional	Not Supplied Located by supplier to within 100m				
	Accuracy:	···				
	Water Abstraction	S				
	Operator:	Wolverhampton & Dudley Breweries Pic	SE	1376	2	3996
	Licence Number: Permit Version:	03/28/08/0104 100				2883
	Location:	Langley Premises - Borehole				
	Authority:	Environment Agency, Midlands Region				
	Abstraction: Abstraction Type:	Breweries/Wine: Process Water Water may be abstracted from a single point				
	Source:	Groundwater				
		Not Supplied				
	Daily Rate (m3):	Mad Counting				
	Yearly Rate (m3):	Not Supplied				
	Yearly Rate (m3): Details:	Premises At Langley				
	Yearly Rate (m3):					
	Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date:	Premises At Langley 01 April 31 March 29th November 1994				
	Yearly Rate (m3): Details: Authorised Start: Authorised End:	Premises At Langley 01 April 31 March				

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	Details	Compass Direction	Estimated Distance From Site	Contact	NG
Water Abstraction	3				
Operator:	British Waterways Board	SE	1387	2	3993
Licence Number:	03/28/08/0266				2880
Permit Version:	100				
Location:	Langley Green Road, Oldbury - Titford 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:					
Motor Abatanation	•				
Water Abstraction				_	
Operator:	Albright & Wilson Ltd	SE	1437	2	3996
Licence Number:	03/28/08/0129/G				2883
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:	Located by Supplier to William Torn				
Water Abstraction	B				
Hatel Maniacton			4.407	•	200
Operator:	Rhodia Consumer Specialities Ltd	SE	1437	2	399
Licence Number:	03/28/08/0129/G				288
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:		-			
Water Abstraction	8				
	British Waterways Board	N	1477	2	398
Operator: Licence Number:	03/28/08/0005	••		-	290
Permit Version:	100				_
Location:	J.B.& S. Lees Ltd,Izon Bridge - Birmingham Canal (1)				
	Environment Agency, Midlands Region				
Authority:	Metal: Process Water				
Abstraction:	Water may be abstracted from a single point				
Abstraction Type:					
Source:	Surface Net Supplied				
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				
1 COTOCTION					

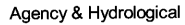
Report Reference: 3512771-1-1

Date:





W		Detaik			 Compass Direction	Distance From Site	Contact	NG
	later Abstractions	3		· · · · · · · · · · · · · · · · · · ·	 			
Lid Pe	perator: cence Number: ermit Version:	Wh Palmer & Co(Industries)Ltd 03/28/08/0166 100			SE	1516	2	3997 2882
Αι	ocation: uthority: bstraction:	Mill Pool - Unnamed Watercoun Environment Agency, Midlands Chemicals: Non-Evaporative Co	s Region					
At Sc	bstraction Type: ource:	Water may be abstracted from a Surface						
Yε	aily Rate (m3): early Rate (m3): etails:	Not Supplied Not Supplied Premises At Imperial Buildings						
Αι	uthorised Start: uthorised End: ermit Start Date:	01 April 31 March 27th March 1975						
Po	ermit End Date: ositional ccuracy:	Not Supplied Located by supplier to within 10	m					
	ater Abstractions	· •	•		 			
Lic Pe	perator: cence Number: ermit Version:	Albright & Wilson Ltd 03/28/08/0129/G 100			SE	1516	2	3997 2882
At At	ocation: uthority: ostraction:	Oldbury, West Mids - Crosswell Environment Agency, Midlands Chemicals: Transfer between so	s Region ources					
So Da	bstraction Type: ource: aily Rate (m3):	Water may be abstracted from a Groundwater 1091	a single point					
De Au	early Rate (m3): etails: uthorised Start:	159110 Oldbury Premises, West Midland 01 April	ds - Wells Etc					
Pe Pe	uthorised End: ermit Start Date: ermit End Date: ositional	31 March 19th July 1968 Not Supplied Located by supplier to within 10r	_					
	ccuracy:	Located by supplier to within 10	· ··					
	ater Abstractions							
Lic Pe	perator: cence Number: ermit Version:	Wh Palmer & Co(Industries)Ltd 03/28/08/0166 100			SE	1516	2	3997 2882
Ab	ocation: uthority: ostraction:	Mill Pool - Unnamed Watercours Environment Agency, Midlands Chemicals: Process Water	Region					
So Da	ostraction Type: ource: aily Rate (m3):	Water may be abstracted from a Surface Not Supplied	i single point					
De Au	early Rate (m3): etails: uthorised Start: uthorised End:	Not Supplied Premises At Imperial Buildings 01 April 31 March						
Pe Pe	ermit Start Date: ermit End Date: esitional	27th March 1975 Not Supplied Located by supplier to within 10r	m					
	curacy:	cocated by supplier to within 101	.,		 			
	ater Abstractions						_	
Lic Pe	perator: pence Number: prmit Version:	Rhodia Consumer Specialities L 03/28/08/0129/G 101			SE	1516	2	39970 28820
Au Ab	cation: uthority: ostraction:	Oldbury, West Mids - Crosswell Environment Agency, Midlands Chemicals: Transfer between so	Region ources					
So Da		Water may be abstracted from a Groundwater Not Supplied Not Supplied	ı sıngle point					
De Au	etails: ithorised Start:	Oldbury Premises, West Midland 01 April 31 March	is - Wells Etc					
Pe Pe	ermit Start Date: ermit End Date:	23rd May 2000 Not Supplied Located by supplier to within 100)m					





	Details	Compass Direction	Estimated Distance From Site	Contact	NGI
Water Abstraction	18				
Operator:	M Myers & Son Ltd	SE	1561	2	39985 28835
Licence Number:	03/28/08/0152/1				20000
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 Located by supplier to within 100m				
Positional	Located by Supplied to Within 100m				
Accuracy:					
Water Abstraction	98				
	British Waterways Board	N	1585	2	3988
Operator:	03/28/08/0005		,,,,,	_	2908
Licence Number: Permit Version:	100				
	J.B.& S. Lees Ltd, Izon Bridge - Birmingham Canal (2)				
Location: 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:					
Water Abstractio	ne				
MARKEL WIDSTLUCTIO		h m 4.1	1615	2	3973
Operator:	British Waterways Board	NW	1013	2	2906
Licence Number:	03/28/08/0187				2300
Permit Version:	100				
Location:	Birmingham & 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:					
Permit Start Date: Permit End Date:	Not Supplied				
Permit Start Date: Permit End Date: Positional					
Permit Start Date: Permit End Date: Positional Accuracy:	Not Supplied Located by supplier to within 10m				
Permit Start Date: Permit End Date: Positional Accuracy: Water Abstraction	Not Supplied Located by supplier to within 10m		1600		300
Permit Start Date: Permit End Date: Positional Accuracy: Water Abstraction Operator:	Not Supplied Located by supplier to within 10m ns British Waterways Board	 N	1623	2	
Permit Start Date: Permit End Date: Positional Accuracy: Water Abstraction Operator: Licence Number:	Not Supplied Located by supplier to within 10m ns British Waterways Board 03/28/08/0258	 N	1623	2	
Permit Start Date: Permit End Date: Positional Accuracy: Water Abstractio Operace Number: Permit Version:	Not Supplied Located by supplier to within 10m ns British Waterways Board 03/28/08/0258		1623	2	
Permit Start Date: Permit End Date: Positional Accuracy: Water Abstractio Operator: Licence Number: Permit Version: Location:	Not Supplied Located by supplier to within 10m ns British Waterways Board 03/28/08/0258 100 Union Road, West Bromwich - Birmingham Canal	 N	1623	2	
Permit Start Date: Permit End Date: Positional Accuracy: Water Abstractio Operator: Licence Number: Permit Version: Location: Authority:	Not Supplied Located by supplier to within 10m ns British Waterways Board 03/28/08/0258 100 Union Road, West Bromwich - Birmingham Canal Environment Agency, Midlands Region	 N	1623	2	
Permit Start Date: Permit End Date: Positional Accuracy: Water Abstractio Operator: Licence Number: Permit Version: Location: Authority: Abstraction:	Not Supplied Located by supplier to within 10m British Waterways Board 03/28/08/0258 100 Union Road, West Bromwich - Birmingham Canal Environment Agency, Midlands Region Petrochemicals: Hydraulic Testing	 N	1623	2	
Permit Start Date: Permit End Date: Positional Accuracy: Water Abstractio Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type:	Not Supplied Located by supplier to within 10m British Waterways Board 03/28/08/0258 100 Union Road, West Bromwich - Birmingham Canal Environment Agency, Midlands Region Petrochemicals: Hydraulic Testing Water may be abstracted from a single point	 N	1623	2	
Permit Start Date: Permit End Date: Positional Accuracy: Water Abstractio Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source:	Not Supplied Located by supplier to within 10m ns British Waterways Board 03/28/08/0258 100 Union Road, West Bromwich - Birmingham Canal Environment Agency, Midlands Region Petrochemicals: Hydraulic Testing Water may be abstracted from a single point Surface	 N	1623	2	
Permit Start Date: Permit End Date: Positional Accuracy: Water Abstractio Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3):	Not Supplied Located by supplier to within 10m ns British Waterways Board 03/28/08/0258 100 Union Road, West Bromwich - Birmingham Canal Environment Agency, Midlands Region Petrochemicals: Hydraulic Testing Water may be abstracted from a single point Surface Not Supplied	 N	1623	2	
Permit Start Date: Permit End Date: Positional Accuracy: Water Abstractio Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3):	Not Supplied Located by supplier to within 10m ns British Waterways Board 03/28/08/0258 100 Union Road, West Bromwich - Birmingham Canal Environment Agency, Midlands Region Petrochemicals: Hydraulic Testing Water may be abstracted from a single point Surface Not Supplied Not Supplied	 N	1623	2	
Permit Start Date: Permit End Date: Positional Accuracy: Water Abstraction Operace Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details:	Not Supplied Located by supplier to within 10m British Waterways Board 03/28/08/0258 100 Union Road, West Bromwich - Birmingham Canal Environment Agency, Midlands Region Petrochemicals: Hydraulic Testing Water may be abstracted from a single point Surface Not Supplied Not Supplied Union Road, West Bromwich	N	1623	2	
Permit Start Date: Permit End Date: Positional Accuracy: Water Abstractio Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Ottails: Authorised Start:	Not Supplied Located by supplier to within 10m ns British Waterways Board 03/28/08/0258 100 Union Road, West Bromwich - Birmingham Canal Environment Agency, Midlands Region Petrochemicals: Hydraulic Testing Water may be abstracted from a single point Surface Not Supplied Not Supplied Union Road, West Bromwich 01 April	 N	1623	2	
Permit Start Date: Permit End Date: Positional Accuracy: Water Abstractio Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End:	Not Supplied Located by supplier to within 10m British Waterways Board 03/28/08/0258 100 Union Road, West Bromwich - Birmingham Canal Environment Agency, Midlands Region Petrochemicals: Hydraulic Testing Water may be abstracted from a single point Surface Not Supplied Not Supplied Union Road, West Bromwich 01 April 31 March	N	1623	2	398; 2909
Permit Start Date: Permit End Date: Positional Accuracy: Water Abstractio Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Authorised Start: Permit Start Date:	Not Supplied Located by supplier to within 10m British Waterways Board 03/28/08/0258 100 Union Road, West Bromwich - Birmingham Canal Environment Agency, Midlands Region Petrochemicals: Hydraulic Testing Water may be abstracted from a single point Surface Not Supplied Not Supplied Union Road, West Bromwich 01 April 31 March 22nd May 1995		1623	2	
Permit Start Date: Permit End Date: Positional Accuracy: Water Abstractio Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End:	Not Supplied Located by supplier to within 10m British Waterways Board 03/28/08/0258 100 Union Road, West Bromwich - Birmingham Canal Environment Agency, Midlands Region Petrochemicals: Hydraulic Testing Water may be abstracted from a single point Surface Not Supplied Not Supplied Union Road, West Bromwich 01 April 31 March		1623	2	

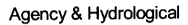
Report Reference: 3512771-1-1

Date: 13-May-2004





Vlap D		Details	Compass Direction	Estimated Distance From Site	Contact	NGI
	Water Abstraction	s	 			
	Operator:	Albright & Wilson Ltd	SE	4600	•	20000
	Licence Number:	03/28/08/0129/G	SE	1680	2	39990
	Permit Version:	100				28820
	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): Yearly Rate (m3):	Not Supplied				
	Details:	Not Supplied				
		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:		 			
	Water Abstractions	S				
	Operator:	Rhodia Consumer Specialities Ltd	SE	1680	2	20000
	Licence Number:	03/28/08/0129/G	3E	1000	2	39990
	Permit Version:	101				28820
	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:	Ecoated by supplier to within Toolin				
	Water Abstractions	3	 			·
	Operator:	British Matorusan Board				
	Licence Number:	British Waterways Board 03/28/08/0221/1	N	1748		39885
	Permit Version:					291050
	Location:	Not Supplied				
		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 Accuracy	Located by supplier to within 100m				
	Accuracy: Water Abstractions					
	Operator: Licence Number:	Albright & Wilson Ltd 03/28/08/0129/G	SE	1819		40000
						28810
	Permit Version:	100 Oldburg Most Mids. Ten Sield Meil				
	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				
1						
1	Permit End Date:	Not Supplied				
1	Permit End Date:	Not Supplied Located by supplier to within 10m				





	Detalls	Compass Direction	Estimated Distance From Site	Contact	NG
Water Abstraction	is				
0	Rhodia Consumer Specialities Ltd	SE	1819	2	4000
Operator:	03/28/08/0129/G				2881
Licence Number:	101				
Permit Version:					
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:					
Water Abstraction	715		4000	•	400
Operator:	Albright & Wilson Ltd	SE	1903	2	400 288
Licence Number:	03/28/08/0129/G				_00
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:					
Water Abstractio	ns				
Water Abstractio		SE	1903	2	
Water Abstractio	Rhodia Consumer Specialities Ltd	SE	1903	2	
Water Abstraction Operator: Licence Number:	Rhodia Consumer Specialities Ltd 03/28/08/0129/G	SE	1903	2	
Water Abstraction Operator: Licence Number: Permit Version:	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101	SE	1903	2	
Water Abstraction Operator: Licence Number: Permit Version: Location:	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101 Oldbury,West Mids - Chapel Pump	SE	1903	2	
Water Abstraction Operator: Licence Number: Permit Version: Location: Authority:	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101 Oldbury,West Mids - Chapel Pump Environment Agency, Midlands Region	SE	1903	2	
Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction:	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101 Oldbury,West Mids - Chapel Pump Environment Agency, Midlands Region Chemicals: Transfer between sources	SE	1903	2	
Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type:	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101 Oldbury, West Mids - Chapel Pump Environment Agency, Midlands Region Chemicals: Transfer between sources Water may be abstracted from a single point	SE	1903	2	
Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source:	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101 Oldbury,West Mids - Chapel Pump Environment Agency, Midlands Region Chemicals: Transfer between sources Water may be abstracted from a single point Groundwater	SE	1903	2	
Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3):	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101 Oldbury,West Mids - Chapel Pump Environment Agency, Midlands Region Chemicals: Transfer between sources Water may be abstracted from a single point Groundwater Not Supplied	SE	1903	2	
Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source:	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101 Oldbury, West Mids - Chapel Pump Environment Agency, Midlands Region Chemicals: Transfer between sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied	SE	1903	2	
Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details:	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101 Oldbury, West Mids - Chapel Pump Environment Agency, Midlands Region Chemicals: Transfer between sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Oldbury Premises, West Midlands - Chapel Pump	SE	1903	2	
Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start:	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101 Oldbury,West Mids - Chapel Pump Environment Agency, Midlands Region Chemicals: Transfer between sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Oldbury Premises,West Midlands - Chapel Pump 01 April	SE	1903	2	
Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details:	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101 Oldbury,West Mids - Chapel Pump Environment Agency, Midlands Region Chemicals: Transfer between sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Oldbury Premises,West Midlands - Chapel Pump 01 April 31 March	SE	1903	2	
Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date:	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101 Oldbury,West Mids - Chapel Pump Environment Agency, Midlands Region Chemicals: Transfer between sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Oldbury Premises,West Midlands - Chapel Pump 01 April 31 March 23rd May 2000	SE	1903	2	
Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End:	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101 Oldbury, West Mids - Chapel Pump Environment Agency, Midlands Region Chemicals: Transfer between sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Oldbury Premises, West Midlands - Chapel Pump 01 April 31 March 23rd May 2000 Not Supplied	SE	1903	2	400 288
Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised End: Permit Start Date: Permit End Date: Positional	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101 Oldbury,West Mids - Chapel Pump Environment Agency, Midlands Region Chemicals: Transfer between sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Oldbury Premises,West Midlands - Chapel Pump 01 April 31 March 23rd May 2000	SE	1903	2	
Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101 Oldbury, West Mids - Chapel Pump Environment Agency, Midlands Region Chemicals: Transfer between sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Oldbury Premises, West Midlands - Chapel Pump 01 April 31 March 23rd May 2000 Not Supplied Located by supplier to within 100m	SE	1903	2	
Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit End Date: Permit End Date: Positional Accuracy:	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101 Oldbury, West Mids - Chapel Pump Environment Agency, Midlands Region Chemicals: Transfer between sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Oldbury Premises, West Midlands - Chapel Pump 01 April 31 March 23rd May 2000 Not Supplied Located by supplier to within 100m			2	288
Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction: Abstraction: Abstraction: Authority: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: Water Abstraction Operator:	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101 Oldbury, West Mids - Chapel Pump Environment Agency, Midlands Region Chemicals: Transfer between sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Oldbury Premises, West Midlands - Chapel Pump 01 April 31 March 23rd May 2000 Not Supplied Located by supplier to within 100m	SE	1903		400
Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit Start Date: Positional Accuracy: Water Abstraction Operator: Licence Number:	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101 Oldbury,West Mids - Chapel Pump Environment Agency, Midlands Region Chemicals: Transfer between sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Oldbury Premises,West Midlands - Chapel Pump 01 April 31 March 23rd May 2000 Not Supplied Located by supplier to within 100m				400
Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit End Date: Permit End Date: Positional Accuracy: Water Abstraction Operator: Licence Number: Permit Version:	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101 Oldbury, West Mids - Chapel Pump Environment Agency, Midlands Region Chemicals: Transfer between sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Oldbury Premises, West Midlands - Chapel Pump 01 April 31 March 23rd May 2000 Not Supplied Located by supplier to within 100m Supsides Supercast Foundries Ltd 03/28/08/0110 100				400
Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit End Date: Permit End Date: Positional Accuracy: Water Abstraction Operator: Licence Number: Permit Version: Location:	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101 Oldbury, West Mids - Chapel Pump Environment Agency, Midlands Region Chemicals: Transfer between sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Oldbury Premises, West Midlands - Chapel Pump 01 April 31 March 23rd May 2000 Not Supplied Located by supplier to within 100m Supercast Foundries Ltd 03/28/08/0110 100 Supercast Foundries, West Bromwich - Spring				
Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: Water Abstraction Operator: Licence Number: Permit Version: Location: Authority:	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101 Oldbury, West Mids - Chapel Pump Environment Agency, Midlands Region Chemicals: Transfer between sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Oldbury Premises, West Midlands - Chapel Pump 01 April 31 March 23rd May 2000 Not Supplied Located by supplier to within 100m Supercast Foundries Ltd 03/28/08/0110 100 Supercast Foundries, West Bromwich - Spring Environment Agency, Midlands Region				400
Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction:	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101 Oldbury, West Mids - Chapel Pump Environment Agency, Midlands Region Chemicals: Transfer between sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Oldbury Premises, West Midlands - Chapel Pump 01 April 31 March 23rd May 2000 Not Supplied Located by supplier to within 100m Date Supercast Foundries Ltd 03/28/08/0110 100 Supercast Foundries, West Bromwich - Spring Environment Agency, Midlands Region Metal: Process Water				400
Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit End Date: Positional Accuracy: Water Abstraction Location: Authority: Abstraction: Abstraction: Abstraction Abstraction Type:	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101 Oldbury,West Mids - Chapel Pump Environment Agency, Midlands Region Chemicals: Transfer between sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Oldbury Premises,West Midlands - Chapel Pump 01 April 31 March 23rd May 2000 Not Supplied Located by supplier to within 100m Supercast Foundries Ltd 03/28/08/0110 100 Supercast Foundries,West Bromwich - Spring Environment Agency, Midlands Region Metal: Process Water Water may be abstracted from a single point				400
Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction:	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101 Oldbury, West Mids - Chapel Pump Environment Agency, Midlands Region Chemicals: Transfer between sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Oldbury Premises, West Midlands - Chapel Pump 01 April 31 March 23rd May 2000 Not Supplied Located by supplier to within 100m Supercast Foundries Ltd 03/28/08/0110 100 Supercast Foundries, West Bromwich - Spring Environment Agency, Midlands Region Metal: Process Water Water may be abstracted from a single point Groundwater				400
Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit End Date: Positional Accuracy: Water Abstraction Location: Authority: Abstraction: Abstraction: Abstraction Abstraction Type:	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101 Oldbury,West Mids - Chapel Pump Environment Agency, Midlands Region Chemicals: Transfer between sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Oldbury Premises,West Midlands - Chapel Pump 01 April 31 March 23rd May 2000 Not Supplied Located by supplier to within 100m Supercast Foundries Ltd 03/28/08/0110 100 Supercast Foundries,West Bromwich - Spring Environment Agency, Midlands Region Metal: Process Water Water may be abstracted from a single point				400
Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction: Abstraction: Abstraction: Abstraction: Authority: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: Water Abstraction Licence Number: Permit Version: Location: Authority: Abstraction: Authority: Abstraction Type: Source: Daily Rate (m3):	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101 Oldbury, West Mids - Chapel Pump Environment Agency, Midlands Region Chemicals: Transfer between sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Oldbury Premises, West Midlands - Chapel Pump 01 April 31 March 23rd May 2000 Not Supplied Located by supplier to within 100m Supercast Foundries Ltd 03/28/08/0110 100 Supercast Foundries, West Bromwich - Spring Environment Agency, Midlands Region Metal: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied				400
Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: Water Abstraction Coperator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3):	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101 Oldbury, West Mids - Chapel Pump Environment Agency, Midlands Region Chemicals: Transfer between sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Oldbury Premises, West Midlands - Chapel Pump 01 April 31 March 23rd May 2000 Not Supplied Located by supplier to within 100m Supercast Foundries Ltd 03/28/08/0110 100 Supercast Foundries, West Bromwich - Spring Environment Agency, Midlands Region Metal: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied				400
Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit Start Date: Permit End Date: Positional Accuracy: Water Abstraction: Location: Authority: Abstraction: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Yearly Rate (m3): Details:	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101 Oldbury, West Mids - Chapel Pump Environment Agency, Midlands Region Chemicals: Transfer between sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Oldbury Premises, West Midlands - Chapel Pump 01 April 31 March 23rd May 2000 Not Supplied Located by supplier to within 100m Supercast Foundries Ltd 03/28/08/0110 100 Supercast Foundries, West Bromwich - Spring Environment Agency, Midlands Region Metal: Process Water Water may be abstracted from a single point Groundwater Not Supplied				400
Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit Start Date: Permit End Date: Positional Accuracy: Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Yearly Rate (m3): Operator: Source: Daily Rate (m3): Yearly Rate (m3): Yearly Rate (m3): Operator: Source: Daily Rate (m3): Yearly Rate (m3): Yearly Rate (m3): Authorised Start:	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101 Oldbury, West Mids - Chapel Pump Environment Agency, Midlands Region Chemicals: Transfer between sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Oldbury Premises, West Midlands - Chapel Pump 01 April 31 March 23rd May 2000 Not Supplied Located by supplier to within 100m Supercast Foundries Ltd 03/28/08/0110 100 Supercast Foundries, West Bromwich - Spring Environment Agency, Midlands Region Metal: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Premises At Supercast Foundries 01 April				400
Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction: Abstraction: Abstraction: Abstraction: Authorised Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start:	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101 Oldbury, West Mids - Chapel Pump Environment Agency, Midlands Region Chemicals: Transfer between sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Oldbury Premises, West Midlands - Chapel Pump 01 April 31 March 23rd May 2000 Not Supplied Located by supplier to within 100m Supercast Foundries Ltd 03/28/08/0110 100 Supercast Foundries, West Bromwich - Spring Environment Agency, Midlands Region Metal: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Premises At Supercast Foundries 01 April 31 March				400
Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: Water Abstraction Coperator: Licence Number: Permit Version: Location: Authority: Abstraction: Authority: Abstraction: Authority: Abstraction: Authority: Source: Daily Rate (m3): Yearly Rate (m3): Yearly Rate (m3): Details: Authorised Start:	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101 Oldbury, West Mids - Chapel Pump Environment Agency, Midlands Region Chemicals: Transfer between sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Oldbury Premises, West Midlands - Chapel Pump 01 April 31 March 23rd May 2000 Not Supplied Located by supplier to within 100m Supercast Foundries Ltd 03/28/08/0110 100 Supercast Foundries, West Bromwich - Spring Environment Agency, Midlands Region Metal: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Premises At Supercast Foundries 01 April 31 March 9th January 1981				400
Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction: Abstraction: Abstraction: Abstraction: Authorised Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start:	Rhodia Consumer Specialities Ltd 03/28/08/0129/G 101 Oldbury, West Mids - Chapel Pump Environment Agency, Midlands Region Chemicals: Transfer between sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Oldbury Premises, West Midlands - Chapel Pump 01 April 31 March 23rd May 2000 Not Supplied Located by supplier to within 100m Supercast Foundries Ltd 03/28/08/0110 100 Supercast Foundries, West Bromwich - Spring Environment Agency, Midlands Region Metal: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Premises At Supercast Foundries 01 April 31 March 9th January 1981				400

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Date:

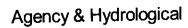




	Détaile :	Compass Direction	Estimated Distance From Site	Contact	N
Water Abstraction	ns	···	<u></u>		
Operator:	Supercast Foundries Ltd	Е	1976	2	400
Licence Number:	03/28/08/0110	_	1010	_	289
Permit Version:	100				200
Location:	Supercast Foundries, West Bromwich - Spring				
Authority:	Environment Agency, 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:					
Water Abstractio	ns				
Operator:	Smethwick Maintenance Limited	E	1976	2	400
Licence Number:	03/28/08/0110	_	19/0	2	400
Permit Version:	101				289
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:					
Water Abstraction	ns				
Operator:	Smethwick Maintenance Limited	Е	1976	2	400
Licence Number:	03/28/08/0110	_	10.0		289
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 Accuracy:	Located by supplier to within 100m				
Groundwater Vuln	nershilitu				
Geological	•		_	_	
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		3984 2892
0-0.00	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				
Soil Classification:					
Map Sheet:	Sheet 22 South Staffordshire & East Shropshire 1:100,000				
Map Sheet:	Sheet 22 South Staffordshire & East Shropshire 1:100,000				
Map Sheet: Scale:					

Report Reference: 3512771-1-1

Date:





Map ID		e talis	Compass Direction	Estimated Distance From Site	Contact	NGR
Fluvial Indicativ	e Floodplains None	<u>.</u>	 <u> </u>		<u>-</u>	·
Tidal indicative	Floodplains None		 -	·	· ·	-
River Flood Date	ta (Scotland) None		 <u>-</u> 			-



Map ID		Details	Compase Direction	Estimated Distance From Site	Contact	NGR
	BGS Recorded Lai	ndfill Sites				<u> </u>
119	Site Name: Location: Authority: Ground Water: Surface Water: Geology: Positional Accuracy: Boundary Accuracy:	New Century Tip Newbury Lane, WARLEY, West Mids British Geological Survey, Information Services Group Threat to ground water Threat to surface water N/A Positioned by the supplier	SW	528	•	398011 288804
	BGS Recorded Lar			• • • • • • • • • • • • • • • • • • • •		
120	Site Name: Location: Authority: Ground Water: Surface Water: Geology: Positional Accuracy: Boundary Accuracy:	Brades Rd Oldbury,WARLEY,West Midlands British Geological Survey, Information Services Group Information not available Information not available N/A Positioned by the supplier	NW	713	-	397856 289886
	·· •·-					
121	BGS Recorded Lai Site Name: Location: Authority: Ground Water: Surface Water: Geology: Positional Accuracy: Boundary Accuracy;	Gower Tip Off Lower City Rd, WARLEY, West Mids British Geological Survey, Information Services Group Information not available Information not available N/A Positioned by the supplier	NW	790	-	397880 290000
	BGS Recorded Lar					
122	Site Name: Location: Authority: Ground Water: Surface Water: Geology: Positional Accuracy:	Brades Hall Fm Dudley Rd East,TIVIDALE,West Midlands British Geological Survey, Information Services Group Information not available Information not available N/A Positioned by the supplier	N	950	•	398090 290280
	Boundary Accuracy:	Moderate				
	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	n Control Registered Waste Sites Bip Ltd PO BOX 3180,Tatbank Road,Oldbury,B69 4PG Environment Agency, Midlands Region BD1458 24th November 1998 IPC minor (non-substantial) variation to previous variation 5.1 A (A) Incineration within the Waste Disposal Industry Authorisation superseded by a substantial or non substantial variation Manually positioned to the road within the address or location	E	1000	2	399480 288970
_		anagement Facilities (Locations)				
124	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified:	40820 Paddock Works, Rounds Green Road, Oldbury, Warley, West Midlands, B69 2DG Apollo Sports Technologies Ltd Paddock Works, Rounds Green Road, Oldbury, Warley, West Midlands, B69 2DG Environment Agency - Midlands Region, Upper Trent Area Lagoons Expired 16th March 1978 Not Supplied	NE	0	2	398460 289290
	Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy:	Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 10m				





1 8 p		Details	Compass Direction	Estimated Distance From Site	Contact	NGI
	Licensed Waste M	anagement Facilities (Locations)				
	Licence Number:	42607	W	13	2	39837 28922
	Location:	Shidas Lane H W S,Shidas Lane,Oldbury,Warley,West Midlands,B69 2BP				20922
	Operator Name:	Sita Wastecare Ltd				
	Operator Location:	Walkmill Lane, Bridgtown, Cannock, Staffs, WS11 3LN				
	Authority:	Environment Agency - Midlands Region, Upper Trent Area Household, Commercial And Industrial Transfer Stations				
	Site Category: 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:	<u></u>				
	Licensed Waste M	anagement Facilities (Locations)				
26	Licence Number:	40034	W	97	2	3982
	Location:	Taylors Lane, Warley, Oldbury, West Midlands, B69 2BW				2893
	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 Sth December 1000				
	Issued: Last Modified:	6th December 1999 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:					
	Licensed Waste M	anagement Facilities (Locations)				
27	Licence Number:	41305	W	198	2	3981
	Location:	Taylors Lane,Oldbury,West Midlands,B69 2BW				2892
	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: Expires:	Not Supplied Not Supplied				
	Suspended:	Not Supplied				
	Revoked:	Not Supplied				
	Surrendered:	Not Supplied				
	IPPC Reference:	Not Supplied				
	Positional	Located by supplier to within 10m				
	Accuracy:					
	Licensed Waste M	anagement Facilities (Locations)				
30	Licence Number:	42143	E	957	2	3994
28	Location:	Lockside Works, Tat Bank Road, Oldbury, Warley, West Midlands, B69 4NS	=	,	-	2889
	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 Not Supplied				
	Revoked: Surrendered:	Not Supplied				
	IPPC Reference:	Not Supplied				
	Positional	Located by supplier to within 10m				
	Accuracy:					
		andfill Coverage				
	OCBL AIRBORNS 1					
	Local Authority La	Sandwell Metropolitan Borough Council		0	1	398

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Date: 13-May-2004



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





viap D		Detaile	Compass Direction	Estimated Distance From Site	Contact	NGR
	Local Authority Re-	corded Landfill Sites				
35	Location: Reference: Authority: Last Reported Status:	Blakeley School/Bradeshall Farm, Dudiey Road East, Oldbury, West Midlands LF0120 Sandwell Metropolitan Borough Council, Environmental Health Department Closed	N	950	1	39809 29028
	Types of Waste: Date of Closure: Positional accuracy: Boundary Quality:	Black Ash, Fine To Medium Foundry Sand, Coal, Brick, Clinker, Sandstone, Glass, Ceramic, Metal, Concrete Not Supplied Positioned by the supplier Good				
-	Registered Landfill					
36	Licence Holder: Licence Reference: Site Location: Licence Easting: Licence Northing: Operator Location: Authority: Site Category: Maximum Input Rate:	Sandwell M.B.C.		0	2	39842 28924
	Waste Source Restrictions: Status: Dated: Preceded By	No known restriction on source of waste Licence lapsed/cancelled/defunct/not applicable/surrendered 1st June 1982 Not Given				
	Licence: Superseded By Licence: Positional	Not Given Approximate location provided by supplier				
	Accuracy: Boundary Accuracy:					
• • •	Registered Landfill					
137	Licence Holder: Licence Reference: Site Location: Licence Easting: Licence Northing: Operator Location: Authority: Site Category: Maximum Input Rate:	Birlee Industrial Ltd SL 303 Brades Hall Farm, Dudley Road, Oldbury, Warley, West Midlands 398650 289650 Rose Lane, Dudley Road East, Tividale, Sandwell, West Midlands Environment Agency - Midlands Region, Upper Trent Area Landfill Undefined	NE	98	2	39853 28943
	Waste Source Restrictions: Status: Dated:	No known restriction on source of waste Licence lapsed/cancelled/defunct/not applicable/surrendered 1st November 1979				
	Preceded By Licence: Superseded By	Not Given Not Given				
	Licence: Positional Accuracy: Boundary Accuracy:	Manually positioned to the address or location				
	Authorised Waste:	Excavated Natural Materials \$ Foundry Sand Hardcore And Rubble Metal Finishing Waste Mine And Quarry Wastes Road Making Materials Slaq, Boiler/Flue Cleanings				
	Prohibited Waste:	Liquid Wastes				







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





Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Registered Landfill	Sites				
40	Licence Holder:	W Midlands Met C.C.	W	437	2	39790
	Licence Reference:	SL 9R				28921
	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	Very Large (Equal to or greater than 250,000 tonnes per year)				
	Rate:	No known restriction on source of waste				
	Waste Source	NO KNOWN restriction on source of waste				
	Restrictions:	Licence lapsed/cancelled/defunct/not applicable/surrendered				
	Status:	Not Supplied				
	Dated:	Not Given				
	Preceded By Licence:	NO GIVEN				
	Superseded By	Not Given				
	Licence:	140.01011				
	Positional Positional	Manually positioned to the address or location				
	Accuracy:	Training published to the state of the state				
	Boundary Accuracy:	Not Applicable				
	Authorised Waste:	Construction And Demolition Wastes				
		House, + Corn. Untreated Waste				
		Incinerator Residues				
		Industrial Wastes				
		Mine And Quarry Wastes				
	Registered Landfill		****	676	2	39798
141	Licence Holder:	Albright & Wilson Ltd	NW	676	2	28994
	Licence Reference:	SL 32 MOD 3				2000
	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 Very Smell (Loos than 10,000 tappes per year)				
	Maximum Input	Very Small (Less than 10,000 tonnes per year)				
	Rate:	No known restriction on source of waste				
	Waste Source Restrictions:	NO KIROWIT ISSUICEDITION SOCIOE OF MUSICO				
	Status:	Licence lapsed/cancelled/defunct/not applicable/surrendered				
	Dated:	1st April 1978				
	Preceded By	Not Given				
	Licence:	THO CITOT				
	Superseded By	Not Given				
	Licence:					
		Manually positioned to the address or location				
	Positional	• •				
	Positional Accuracy:					
	Accuracy:	Not Applicable				
	Accuracy: Boundary Accuracy:	Asbestos Calcium Hydroxide				
	Accuracy: Boundary Accuracy:	Asbestos Calcium Hydroxide Contaminated Rubbish/Bags/Sacks				
	Accuracy: Boundary Accuracy:	Asbestos Calcium Hydroxide Contaminated Rubbish/Bags/Sacks Hazardous Wastes				
	Accuracy: Boundary Accuracy:	Asbestos Calcium Hydroxide Contaminated Rubbish/Bags/Sacks Hazardous Wastes Inert Waste				
	Accuracy: Boundary Accuracy:	Asbestos Calcium Hydroxide Contaminated Rubbish/Bags/Sacks Hazardous Wastes				



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





Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
······	Registered Waste	Transfer Sites				
143	Licence Holder:	Bfi Wastecare Ltd (For Sandwell B.C	W	28	2	398350 289240
	Licence Reference:	SL 2007				203270
	Site Location:	Shidas Lane, Rounds Green, Oldbury, Warley, West Midlands				
	Operator Location:	Walkmill Lane, Bridgetown, Cannock, Staffordshire Environment Agency - Midlands Region, Upper Trent Area				
	Authority: Site Category:	Civic Amerity				
	Maximum Input	Medium (Equal to or greater than 25,000 and less than 75,000 tonnes per year)				
	Rate:	Michigan (Eddon to a Grown Title 20)				
	Waste Source	No known restriction on source of waste				
	Restrictions:	Operational as far as is known				
	Licence Status: Dated:	1st July 1995				
	Preceded By	SL 462R				
	Licence:	5E 40211				
	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.				
	Registered Waste	Transfer Sites				
144	Licence Holder:	Brayton Contracts Ltd	NE	47	2	398550
1-4-1	Licence Reference:	SL 485				289350
	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	Undefined				
	Rate: Waste Source	No known restriction on source of waste				
	Restrictions:	40 MICHIEL CONTINUES OF STATES				
	Licence Status:	Licence lapsed/cancelled/defunct/not applicable/surrendered				
	Dated:	1st July 1985				
	Preceded By	Not Given				
	Licence:					
	Superseded By	Not Given				
	Licence:					
	Positional	Manually positioned to the road within the address or location				
	Accuracy:	N-t O				
	Boundary Quality:	Not Supplied				
	Authorised Waste:	Asbestos				
	Prohibited Waste:	Waste N.O.S				



Map ID		Details Andrews	Compass Direction	Estimated Distance From Site	Confact	NGF
	Registered Waste	Transfer Sites	777 - 1000			<u></u>
145	Licence Holder: Licence Reference:	Sandwell M.B.C. SL 2045	SW	138	2	39826 28916
	Site Location: Operator Location:	Taylors Lane,Oldbury,WARLEY,West Midlands,B71 3EZ Sandwell Road,WEST BROMWICH,West Midlands,B70 8TB				
	Authority: Site Category:	Environment Agency - Midlands Region, Upper Trent Area Recycling / Reclamation				
	Maximum Input Rate: Waste Source	Medium (Equal to or greater than 25,000 and less than 75,000 tonnes per year) No known restriction on source of waste				
	Restrictions: Licence Status:	Operational as far as is known				
	Dated: Preceded By	Oth December 1999 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				
	Prohibited Waste:	Maximum Waste Permitted By Licence Soil, Subsoil Liquid Wastes				
	, , studios tradity.	Other Waste/Waste Not Otherwise Specified Sludge Wastes				
		Special Waste (As In Epa 1990:S62 Of 1996 Regs)				
	Registered Waste	Fransfer Sites				
146	Licence Holder: Licence Reference:	Sandwell M.B.C. SL 408	W	202	2	39815 28923
	Site Location: Operator Location: Authority:	Technical Services Department, Taylors Lane, Oldbury, Warley, West Midlands, B71 Box 42, Pennyhill Lane, WEST BROMWICH, West Midlands, B71 3RZ Environment Agency - Midlands Region, Upper Trent Area	3ez			
	Site Category: Maximum Input Rate:	Transfer Medium (Equal to or greater than 25,000 and less than 75,000 tonnes per year)				
	Waste Source Restrictions:	No known restriction on source of waste				
	Licence Status: Dated:	May not be working 23rd March 1983				
	Preceded By Licence:	Not Given				
	Superseded By Licence:	Not Given				
	Positional Accuracy:	Located by supplier to within 100m				
	Boundary Quality: Authorised Waste:	Not Supplied Construction And Demolition Wastes				
		Excavated Natural Materials \$ Gulley Emptyings Hardcore And Rubble Hardcore And Domitted Buildings (Stated)				
		Max.Waste Permitted By Licence(Stated) Road Making Materials Road Sweepings/Litter				
	Prohíbited Waste:	Carcinogenic Wastes Explosive Wastes Explosive Wastes Explosive & Etamonophic Schoots				
		Immiscible & Flammable Solvents Medical (Misuse Of Drugs Act) Medical, Surgical, Veterinary Wastes				
		Radioactive Wastes				





Map D		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Registered Waste	Fransfer Sites				
47	Licence Holder: Licence Reference:	Brayton Contracts Ltd SL 567	SE	209	2	39870 28910
	Site Location:	Eel Street, Oldbury, WARLEY, West Midlands, B69 2EX				
	Operator Location:	As Site Address				
	Authority: Site Category:	Environment Agency - Midlands Region, Upper Trent Area Transfer				
	Maximum Input Rate:	Very Small (Less than 10,000 tonnes per year)				
	Waste Source Restrictions:	No known restriction on source of waste				
	Licence Status:	Licence lapsed/cancelled/defunct/not applicable/surrendered				
	Dated:	1st May 1988				
	Preceded By Licence:	Not Given				
	Superseded By Licence:	Not Given				
	Positional Accuracy:	Approximate location provided by supplier				
	Boundary Quality:	Not Supplied				
	Authorised Waste: Prohibited Waste:	Bagged Asbestos Waste Only Slurried/Mobile Asbestos — — — — — — — — — — — — — — — — — — —				
	Registered Waste	Transfer Sites			_	
48	Licence Holder:	Arrow Waste Oil Services Ltd	NE	331	2	3986 2896
	Licence Reference: Site Location:	Plot 4 Goodsyard Industrial Estate, Newfield Road, Oldbury, WARLEY, West				
	a	Midlands, 869 3DJ 25 Wolsely Road, Hill Top, West Bromwich, West Midlands				
	Operator Location: Authority:	Environment Agency - Midlands Region, Upper Trent Area				
	Site Category: Maximum Input	Transfer Very Large (Equal to or greater than 250,000 tonnes per year)				
	Rate: 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 Licence:	Not Given				
	Superseded By Licence:	Not Given				
	Positional Accuracy:	Manually positioned to the road within the address or location				
	Boundary Quality:	Not Supplied				
	Authorised Waste:	Fuel Oil				
		Genklene				
		Kerosene And Derv.				
		Mineral Oils Oil/Water Mixtures				
		Suds Oil				
		Trichloroethylene				
	Prohibited Waste:	Carcinogens				
	TOTAL TROOPS	Medical (Misuse Of Drugs Act)				
		Medical, Surgical, Veterinary Wastes				
		Percussives/Explosive Waste				
		Radioactive Wastes				





Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Registered Waste	Transfer Sites	· · · · · · · · · · · · · · · · · · ·			
149	Licence Holder:	Rosier Services Ltd	E	813	2	399300
	Licence Reference:					289000
	Site Location:	Trinity Street,Oldbury,WARLEY,West Midlands,B69 4LW As Site Address				
	Operator Location: Authority:	Environment Agency - Midlands Region, Upper Trent Area				
	Site Category:	Transfer				
	Maximum Input	Very Small (Less than 10,000 tonnes per year)				
	Rate:	7 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	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: Positiona l	Approximate location provided by supplier				
	Accuracy:	Approximate location provided by supplier				
	Boundary Quality:	Not Supplied				
	Authorised Waste:	Max.Storage In Licence				
		Max.Waste Permitted By Licence				
		Used Chlorofluorocarbons				
	Prohibited Waste:	Waste N.O.S.				
	Registered Waste	Treatment or Disposal Sites				
150	Licence Holder:	T.I. Apollo Ltd	N	0	2	398400
	Licence Reference:					289300
	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: Maximum Input	Storage - Lagoon Very Large (Equal to or greater than 250,000 tonnes per year)				
	Rate:	very Large (Equal to or greater trial 200,000 to lines 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:	41.5				
	Superseded By Licence:	Not Given				
	Positional	Approximate location provided by supplier				
	Accuracy:	Approximate (ocation provided by supplier				
	Boundary Quality:	Not Supplied				
	Authorised Waste:	Acids				
		Alkalis				
		Inorganic Acids				
		Proprietary Alkaline Cleaners				
		Soap				
		Surface Water (Contaminated)				





Map D		がいた。 Details 開発性の対象の対象の対象の対象の対象の対象の対象の対象の対象の対象の対象の対象の対象の	Compass Direction	Estimated Distance From Site	Contact	NGR
	Registered Waste	Freatment or Disposal Sites				
	Licence Holder:	Midland Granulators Ltd	E	598	2	39910
ı	Licence Reference:					28910
	Site Location:	Seven Stars Road, Oldbury, Warley, West Midlands				
	Operator Location:					
	Authority:	Environment Agency - Midlands Region, Upper Trent Area				
	Site Category:	Scrapyard				
	Maximum Input	Undefined				
	Rate:					
	Waste Source Restrictions:	No known restriction on source of waste				
ı	Licence Status:	Licence lapsed/cancelled/defunct/not applicable/surrendered				
	Dated:	1st July 1991				
F	Preceded By	Not Given				
Į	Licence:					
	Superseded By Licence:	Not Given				
	Positional	Approximate location provided by supplier				
	Accuracy:	, , , , , , , , , , , , , , , , , , ,				
	Boundary Quality:	Not Supplied				
	Authorised Waste:	Electrical Cable				
•		Scrap Metal				
1	Prohibited Waste:	Any Metal In Fine Powder Form				
-		Elemental Sodium Or Potassium				
		Liquid/Sludge Wastes				
		Oily Waste				
		Waste N.O.S.				
ı	Registered Waste	Treatment or Disposal Sites				
52	Licence Holder:	Amalgamated Metal Corporation Plc	E	959	2	39944
	Licence Reference:	SL 765 MOD 2				28896
	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:					
1	Waste Source	No known restriction on source of waste				
	Restrictions:					
	Licence Status:	Operational as far as is known				
- 1	Dated:	17th July 1991				
- 1	Preceded By	Not Given				
	Licence:					
	Superseded By	Not Given				
- 1	Licence:					
	Positional	Located by supplier to within 100m				
	Accuracy:					
	Boundary Quality:	Not Supplied				
	Authorised Waste:	Electrical Cable				
		Max.Waste Permitted By Licence				
		Scrap Metal & Swarf				
		Vehicle Batteries				
	Prohibited Waste:	Any Metal In Fine Powder Form				
		Elemental Sodium Or Potassium				
		Lig/Sludge Other Than Acid In Batt'S				
		Waste N.O.S.				





Map ID	•	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Control of Major A	ccident Hazards Sites (COMAH)			_ `	
153	Name: Location: Reference: Type: Status: Positional Accuracy:	Rhodia Consumer Specialties Ltd Oldbury Works,P O Box 80,Trinity Street,OLDBURY,West Midlands,B69 4LN 720 Upper Tier Active Manualty positioned to the road within the address or location	E	852	3	39933 28895
	Control of Major A	Accident Hazards Sites (COMAH)				
154	Name: Location: Reference: Type: Status: Positional Accuracy:	Rosier Services Ltd Trinity Street,Oldbury,OLDBURY,West Midlands,B69 4LW 423 Lower Tier Record Ceased To Be Supplied Under COMAH Regulations Automatically positioned to the address	SE	952	3	39918 28845
	Notification of Inst	tallations Handling Hazardous Substances (NIHHS)				
155	Name: Location: Status: Positional Accuracy:	Rosier Services Limited Trinity Street,Oldbury,OLDBURY,West Midlands,B69 4LW Record Ceased To Be Supplied Under NIHHS Regulations (1982) Automatically positioned to the address	SE	956	3	39918 28845
	Notification of Inst	tallations Handling Hazardous Substances (NIHHS)				
155	Name: Location: Status: Positional Accuracy:	Albright & Wilson Limited P O Box 80, Trinity Street, Oldbury, WARLEY, West Midlands, B69 4LM Record Ceased To Be Supplied Under NIHHS Regulations (1982) Manually positioned to the address or location	SE	989	3	39921 28843
	Planning Hazardor	us Substance Consents				
156	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision: Positional Accuracy:	Albright & Wilson Trinity Street, Oldbury, West Midlands, 869 4In Sandwell Metropolitan Borough Council, Planning Department Hss/9/E Part A, Toxic Substance, Chlorine, where amount held is greater than or equal to 10 Part A, Toxic Substance, Chlorine, where amount held is greater than or equal to tonnes 0 Part A, Toxic Substance, Chlorine, where amount held is greater than or equal to tonnes 23rd November 1993 Deemed Consent Granted Manually positioned to the road within the address or location		856	4	39932 28890
		us Substance Consents				
156	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity:	Albright & Wilson Trinity Street,Oldbury,West Midlands,B69 4In Sandwell Metropolitan Borough Council, Planning Department Hss/8/D Part A, Toxic Substance, Phosphine (Hydrogen phosphide), where amount held is greater than or equal to 1 tonne 0 Part A, Toxic Substance, Phosphine (Hydrogen phosphide), where amount held is greater than or equal to 1 tonne	E	860	4	39932 28890
	Application date: Decision: Positional Accuracy:	27th November 1992 Deemed Consent Granted Manually positioned to the road within the address or location				
		us Substance Consents				
157	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date:	Albright & Wilson PO Box 80, Trinity Street, OLDBURY, West Midlands, B69 4LN Sandwell Metropolitan Borough Council, Planning Department Dc/Hs10 Unknown at time of report 0 Unknown at time of report 19th October 1999	SE	931	4	39921 28852
	Decision: Positional Accuracy:	Deemed Consent Granted Automatically positioned to the address				

Report Reference: 3512771-1-1





Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Planning Hazardou	s Substance Consents				
157	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Desitional Accuracy:	Albright & Wilson Uk Ltd Trinity Street, OLDBURY, West Midlands, B69 4LN Sandwell Metropolitan Borough Council, Planning Department Dc/Hs11 Combination of Dangerous Substances 0 Combination of Dangerous Substances 19th October 1999 New application granted conditionally Automatically positioned to the address	SE	931	4	399210 288520
	Planning Hazardou	s Substance Consents				
158	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision: Positional Accuracy:	Rhodia Consumer Specialities Limited Oldbury Works, Trinity Street, OLDBURY, West Midlands, B69 4L Sandwell Metropolitan Borough Council, Planning Department Dc/Hs16 Unknown at time of report 0 Unknown at time of report 29th June 2000 Deemed Consent Granted Manually positioned to the address or location	SE	973	4	39930 28857
	_	is Substance Consents		.=.		00040
159	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision: Positional	Rosier Services Ltd Trinity Street, Oldbury, Warley, West Midlands, B69 Sandwell Metropolitan Borough Council, Planning Department Hss/4/E 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 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 16th October 1992 Deemed Consent Granted Manually positioned to the road within the address or location	SE	974	4	39918 28843

Report Reference: 3512771-1-1

Date: 13-May-2004







Map ID		To self the property of the pr	Compass Direction	Estimated Distance From Site	Contact	NGR
••	BGS Boreholes			<u> +, / 6.3</u>	<u> </u>	<u> </u>
160	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1681 Not Supplied Rounds Green Road Bh 1	NW	0	5	398340 289360
	BGS Boreholes					
160	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1813 Not Supplied Oldbury Effluent Lagoon Bh.5	NW	2	5	39833 28932
	BGS Boreholes					
160	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1682 Not Supplied Rounds Green Road Bh 2	N	3	5	39838 28937
	BGS Boreholes					
161	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1684 Not Supplied Rounds Green Road 4	NE	0	5	39849 28933
	BGS Boreholes					
161	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1809 Not Supplied Oldbury Effluent Lagoon Bh 1	NE	0	5	39848 28932
	BGS Boreholes					
62	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1810 Not Supplied Oldbury Effluent Lagoon Bh 2	E	0	5	39848 28924
	BGS Boreholes					
63	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1811 Not Supplied Oldbury Effluent Lagoon Bh 3	S	0	5	39841 28917
	BGS Boreholes					
64	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1683 Not Supplied Rounds Green Road Bh 3	N	0	5	39843 28934
	BGS Boreholes					
165	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1812 Not Supplied Oldbury Effluent Lagoon Bh 4	W	1	5	39837 28925
	BGS Boreholes					
165	BGS Reference: Drilled Length (m): Borehole Name:	So98ne652 10.5 Portway Rd Rounds Grn Bh2	w	27	5	39835 28923
	BGS Boreholes					
66	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1685 Not Supplied Rounds Green Road Bh 5	NE	44	5	39855 28934
	BGS Boreholes					
66	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1686 Not Supplied Rounds Green Road Bh 6	NE	88	5	39859 28936
	BGS Boreholes					
67	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne653 17 Portway Rd Rounds Grn Bh3	w	49	5	39830 28928
	BGS Boreholes					
68	BGS Reference: Drilled Length (m): Borehole Name:	So98ne651 10.5 Portway Rd Rounds Gm Bh1	S	61	5	39837 28910
	BGS Boreholes					
69	BGS Reference: Drilled Length (m): Borehole Name:	So98ne660 2.7 Portway Rd Rounds Gm Tp1	sw	66	5	39833 28918

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Map ID		Details		Compass Direction	Estimated Distance From Site	Contact	NGR
	BGS Boreholes						
170	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne654 25.5 Portway Rd Rounds Gm Bh4		w	86	5	398290 289220
	BGS Boreholes						
171	BGS Reference: Drilled Length (m): Borehole Name:	So98ne209/A Not Supplied Brades Colliery Pit No.1 Oldbury		N	100	5	398450 289440
	BGS Boreholes						
172	BGS Reference: Drilled Length (m): Borehole Name:	So98ne38 118.87 Record Missing		NE	108		398570 289420
	BGS Boreholes						
173	BGS Reference: Drilled Length (m): Borehole Name:	So98ne778 1.05 Portway Rd Oldbury 2		s	116	5	398366 289036
	BGS Boreholes						
173	BGS Reference: Drilled Length (m): Borehole Name:	So98ne779 3.5 Portway Rd Oldbury 3		SW	144	5	398320 289030
	BGS Boreholes						
174	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1730 40 Portway Rd Oldbury Bh 103		E	121	5	39863 28922
	BGS Boreholes						
174	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1728 39 Portway Rd Oldbury Bh 101		E	152	5	39866 28926
	BGS Boreholes						
174	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1731 7 Portway Rd Oldbury Bh 104		E	160	5	39867 28923
	BGS Boreholes						
175	BGS Reference: Drilled Length (m): Borehole Name:	So98ne658 10.7 Portway Rd Rounds Grn Bh8		sw	137	5	39829 28909
	BGS Boreholes		······································				
175	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne657 27.5 Portway Rd Rounds Grn Bh7		sw	153	5	39826 28912
	BGS Boreholes						
176	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne783 2.4 Rds Green Rd Oldbury Bh1		NE	142		39854 28947
	BGS Boreholes						
176	BGS Reference: Drilled Length (m): Borehole Name:	So98ne784 2.8 Rds Green Rd Oldbury Bh1a		NE	154	5	39855 28948
	BGS Boreholes						
176	BGS Reference: Drilled Length (m): Borehole Name:	So98ne785 10.8 Rds Green Rd Oldbury Bh1b		NE	163	5	39855 28949
	BGS Boreholes						
177	BGS Reference: Drilled Length (m): Borehole Name:	So98ne655 10 Portway Rd Rounds Gm_Bh5			147		39821 28924
	BGS Boreholes						
178	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne656 27 Portway Rd Rounds Gm Bh6		w	148	5	39824 28918

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Map D	. :	Details	Compass Direction	Estimated Distance From Site	Contact	NGI
	BGS Boreholes		 			
79	BG\$ Reference: Drilled Length (m): Borehole Name:	So98ne1687 Not Supplied Rounds Green Road Bh 7	NE	151	5	39865 28938
	BGS Boreholes					
80	BGS Reference: Drilled Length (m): Borehole Name:	So98ne600 Not Supplied Eel St Oldbury Tp 4	SE	164	5	39866 28912
	BGS Boreholes	- · · · · · · · · · · · · · · · · · · ·	 			
80	BGS Reference: Drilled Length (m): Borehole Name:	So98ne599 Not Supplied Eel St Oldbury Tp 3	Ε	168	5	39867 28914
	BGS Boreholes					
80	BGS Reference: Drilled Length (m): Borehole Name:	So98ne598 Not Supplied Eel St Oldbury Tp 2	 E	178	5	39866 2891
	BGS Boreholes					
80	BGS Reference: Drilled Length (m): Borehole Name:	So98ne597 Not Supplied Eel St Oldbury Tp 1	\$E	183	5	3986 2891
	BGS Boreholes					
31	BGS Reference: Drilled Length (m): Borehote Name:	So98ne1734 36 Portway Rd Oldbury Bh 107	 E	172	5	3986 2891
	BGS Boreholes					
31	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1733 8 Portway Rd Oldbury Bh 106	E	191	5	3987 2892
	BGS Boreholes					
B2	BGS Reference: Drilled Length (m): Borehole Name:	So98ne782 2 Portway Rd Oldbury 6	sw	179	5	39830 2890
	BGS Boreholes					
33	BGS Reference: Drilled Length (m): Borehole Name;	So98ne1732 9 Portway Rd Oldbury Bh 105	E	182	5	3986 2892
	BGS Boreholes					
83	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1729 11 Portway Rd Oldbury Bh 102	 E	189	5	39870 28930
	BGS Boreholes					
33	BGS Reference: Drilled Length (m): Borehole Name:	So98ne39 101 Brickhouse Little Colliery Oldbury	E	203	5	3987 2892
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne780 1.3 Portway Rd Oldbury 4	 SW	186	5	3982 2890
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne781 1.55 Portway Rd Oldbury 5	 SW	204	5	3982: 2890
	BGS Boreholes					
_	BGS Reference: Drilled Length (m): Borehole Name:	So98ne614 Not Supplied Newfield Rd Oldbury Tp 4	 NE	192	5	3986 2894
	BGS Boreholes					
-	BGS Reference: Drilled Length (m): Borehole Name:	So98ne610 Not Supplied Newfield Rd Oldbury 6a	NE	215	5	39868 28946

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Map D		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	BGS Boreholes	<u>, 83.1.8</u>				
85	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1756 Not Supplied Oldbury Goods Yard Bh6	NE	228	5	398680 289480
	BGS Boreholes					
86	BGS Reference: Drilled Length (m): Borehole Name:	So98ne93 Not Supplied Central Elec Gen Board No.2 Oldbury	SE	198	5	398556 288926
	BGS Boreholes					
87	BGS Reference: Drilled Length (m): Borehole Name:	So98ne215 177 Hill Colliery	NW	214	5	39813 28944
	BGS Boreholes					
88	BGS Reference: Drilled Length (m): Borehole Name:	So98ne659 12.8 Portway Rd Rounds Grn Bh9	w	215		39818 28915
	BGS Boreholes				_	
89	BGS Reference: Drilled Length (m): Borehole Name:	So98ne95 Not Supplied Central Elec Gen Board No.5 Oldbury	\$E 	216	5 	39861 28893
	BGS Boreholes					
90	BGS Reference: Drilled Length (m): Borehole Name:	So98ne67 181.05 Randal	s 	220	5	3984 2888
	BGS Boreholes					
91	BGS Reference: Drilled Length (m): Borehole Name:	So98ne683 3.4 Rounds Green Rd, Oldbury Tp 13	NE 	224	5	3987: 2894
	BGS Boreholes					
91	BGS Reference: Drilled Length (m): Borehole Name:	So98ne675 2.62 Rounds Green Rd, Oldbury Tp 5	NE 	227		3987 2894
	BGS Boreholes					
91	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne673 2.4 Rounds Green Rd, Oldbury Tp 3	NE		5	3987 2893
	BGS Boreholes				_	
91	BGS Reference: Drilled Length (m): Borehole Name:	So98ne672 3 Rounds Green Rd, Oldbury Tp 2	NE -	231		3987 2894
	BGS Boreholes				_	
91	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne674 2.42 Rounds Green Rd, Oldbury Tp. 4	NE 	246		3987 2894
	BGS Boreholes		_		_	000-
91	BGS Reference: Drilled Length (m): Borehole Name:	So98ne684 19.9 Rounds Green Rd, Oldbury Bh1	NE	249	5	3987 2894
	BGS Boreholes				_	
191	BGS Reference: Drilled Length (m): Borehole Name:	So98ne347 Not Supplied Rounds Green Rd Oldbury Bh1	NE	255	5	3987 2894
	BGS Boreholes				-	^^-
191	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne671 2.65 Rounds Green Rd, Oldbury Tp 1	NE	262		3987 2894
	BGS Boreholes					
192	BGS Reference: Drilled Length (m): Borehole Name:	So98ne278 6.55 Brades Road Oldbury Bh19	NW	230	5	3982 2895

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	BGS Boreholes	77, 72				
193	BGS Reference: Drilled Length (m): Borehole Name:	So98ne348 Not Supplied Rounds Green Rd Oldbury Bh2	Ë	231	5	398740 289350
	BGS Boreholes					
193	BGS Reference: Drilled Length (m): Borehole Name:	So98ne685 20 Rounds Green Rd, Oldbury Bh2	E	259	5	398770 289340
	BGS Boreholes		· - ·			
193	BGS Reference: Drilled Length (m): Borehole Name:	So98ne678 2.6 Rounds Green Rd, Oldbury Tp 8	E	268	5	39878 28933
	BGS Boreholes	- Control of the Cont				
	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne661 2.5 Portway Rd Rounds Grn Tp2	w	235	5	39813 28920
	BGS Boreholes					
•	BGS Reference: Drilled Length (m): Borehole Name:	So98ne805 Not Supplied Dudley Rd Inkerman St 2	NE	250	5	39863 28955
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne609 Not Supplied Newfield Rd Oldbury 5b	NE	256	5	39867 28953
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne613 Not Supplied Newfield Rd Oldbury Tp 3	NE	266	5	39866 28955
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1755 Not Supplied Oldbury Goods Yard Bh5	NE	300	5	39866 28959
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne96 Not Supplied Central Elec Gen Board No.6 Qidbury	SE	255	5	39858 28887
	BGS Boreholes					
-	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1735 37 Portway Rd Oldbury Bh 108	E	260	5	398770 289230
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne804 Not Supplied Dudley Rd Inkerman St 1	N 	261	5	398556 289596
	BGS Boreholes					
-	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1762 Not Supplied Oldbury Goods Yard Bh10	N	263	5	398566 289596
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne811 Not Supplied Dudley Rd Inkerman St 8	NE 	265	5	398720 289490
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1416 1.9 Newbury Lane Warley Tp1	sw	265	5	398220 288960
I	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1417 4.7 Newbury Lane Warley Tp2	sw	271	5	398220 288950

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lap)		Dotalls	Compass Direction	Estimated Distance From Site	Contact	NGR
	GS Boreholes		sw	271	5	398230
١	3GS Reference: Drilled Length (m): Borehole Name:	So98ne1418 1.7 Newbury Lane Warley Tp3				288940
	BGS Boreholes	·			_	000000
1	BGS Reference: Drilled Length (m):	So96ne1419 4.8 Newbury Lane Warley Tp4	SW	286	· <u></u> -	398220 288930
	Borehole Name: BGS Boreholes	Newcury Care Walley 127				
00	BGS Reference: Drilled Length (m):	Sc98ne1422 3.7 Newbury Lane Warley Tp7		294		398210 288930
	Borehole Name: BGS Boreholes	Nowbury Cono Warrey 192.				
01	BGS Reference: Drilled Length (m):	\$c98ne219 94.18	WN	267	5	39824 28961
	Borehole Name: BGS Boreholes	Rounds Green Colliery				
02	BGS Reference: Drilled Length (m):	Sc98ne68 73.15 Smoky Birchfield Oldbury	SE	268	5	39871 28896
–	Borehole Name: BGS Boreholes	Smoky Birchield Oldbury				
02	BGS Reference: Drilled Length (m):	Sc98ne233 Not Supplied Chance And Hant Ltd Oldbury	\$E	270	5	39868 28892
	Borehole Name: BGS Boreholes	CHARGE AND THAN ELD CHARGE				
03	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne679 2.5 Rounds Green Rd, Oldbury Tp 9	E	278	5 	39879 2893
	BGS Boreholes				_	2000
203	BGS Reference: Drilled Length (m): Borehole Name:	\$c98ne1414 8.85 Round Green Rd Oldbury Bh1	E	287		39880 2893
	BGS Boreholes				_	3988
203	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne677 2.5 Rounds Green Rd, Oldbury Tp 7	E	290	5	2893
	BGS Boreholes				_	0000
203	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne349 Not Supplied Rounds Green Rd Oldbury Bh3	_ E	298	5	3988 2893
	BGS Boreholes				_	3988
203	BGS Reference: Drilled Length (m): Borehole Name:	So98ne686 9.5 Rounds Green Rd, Oldbury Bh3	E	308	5	2893
	BGS Boreholes				5	3988
203	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1415 9.45 Round Green Rd Oldbury Bh2	E	311		2893
	BGS Boreholes				_	200
203	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne680 2.73 Rounds Green Rd, Oldbury Tp 10	E	318	5	3988 2893
	BGS Boreholes			000	5	398
204	BGS Reference: Drilled Length (m) Borehole Name:	So98ne1532 : 6 Oldbury Goods Yard Bh 1	NE			289
	BGS Boreholes			000	5	398
204	BGS Reference: Drilled Length (m)	So98ne1533 : 1 Oldbury Goods Yard Bh 2a	NE	283	ວ	289



Ma _l	p	Details	Compass Direction	Estimated Distance From Site	Conta	ict NGR
204	BGS Boreholes BGS Reference:	So98ne1534				
	Drilled Length (m): Borehole Name:	8 Oldbury Goods Yard Bh 2	NE	283	5	398600 289600
	BGS Boreholes					···········
204	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1535 9 Oldbury Goods Yard Bh 3	NE	283	5	398600 289600
	BGS Boreholes					
204	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1537 26 Oldbury Goods Yard Bh 5	NE	283	5	398600 289600
	BGS Boreholes					
204	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1538 26 Oldbury Goods Yard Bh 6	NE	283	5	398600 289600
	BGS Boreholes					
204	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1539 Not Supplied Oldbury Goods Yard Bh 7a	NE	283	5	398600 289600
	BGS Boreholes		<u></u> <u>-</u>		-	
204	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1540 6 Old <u>bury G</u> oo <u>ds Yard Bh</u> 7	NE	283	5	398600 289600
	BGS Boreholes	··			_	
204	BG\$ Reference: Drilled Length (m): Borehole Name:	So98ne1541 6 Oldbury Goods Yard Bh 8	NE	283	5	398600 289600
	BGS Boreholes	· · · · · · · · · · · · · · · · · · ·				
204	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1543 1 Oldbury Goods Yard Bh 10a	NE	283	5	398600 289600
	BGS Boreholes	· · · · · · · · · · · · · · · · · · ·	·· · · · · · · · · · · · · · · · · · ·			
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1544 1 Oldbury Goods Yard Bh 10b	NE	283	5	398600 289600
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1545 1 Oldbury Goods Yard Bh 10c	NE	283	5	398600 289600
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	\$098ne1546 18.4 Oldbury Goods Y <u>ard Bh</u> 10	NE	283	5	398600 289600
-	BGS Boreholes		 -			
ı	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1547 15 Oidbury Goods Yard Bh 11	NE	283	5	398600 289600
1	BGS Boreholes					
[BGS Reference: Drilled Length (m): Borehole Name:	So98ne1548 8 Oldb <u>ury G</u> oods Yard Bh 12	NE	283	5	398600 289600
	BGS Boreholes					
1	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1549 2 Old <u>bur</u> y Goods Y <u>ard</u> Bh 13a	NE	283	5	398600 289600
E	3GS Boreholes	-				<u> </u>
	Orilled Length (m):	So98ne1550 2 Oldbury Goods Yard Bh 13b	NE	283	5	398600 289600

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204	BGS Reference:	So98ne1551 16	NE	283	5	398600 289600
	Drilled Length (m): Borehole Name:	Oldbury Goods Yard Bh 13				
	BGS Boreholes		NE	000	5	398600
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1552 21 Oldbury Goods Yard 8h 14	NE	283		289600
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1553 1 Oldbury Goods Yard Bh 15a	NE	283	5	39860 28960
	BGS Boreholes					
204	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1554 19 Oldbury Goods Yard Bh 15	NE	283	5	39860 28960
	BGS Boreholes	Olibbary Goods Take Brit 10				
204	BGS Reference: Drilled Length (m):	Sc98ne1555 12 Clidbury Coode Vord Rb 16	NE	283	5	39860 28960
	Borehole Name: BGS Boreholes	Oldbury Goods Yard Bh 16				
204	BGS Reference: Drilled Length (m):	So98ne1556 8	NĖ	283	5	39860 28960
	Borehole Name:	Oldbury Goods Yard Bh 17				
	BGS Boreholes	Ca09na4557	NE	283	5	3986
204	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1557 70 Oldbury Goods Yard Bh P1				28960
	BGS Boreholes					
204	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1558 5 Oldbury Goods Yard Tp G1	NE	283	5	39866 28966
	BGS Boreholes	· · · · · · · · · · · · · · · · · · ·				
204	BGS Reference: Drilled Length (m):	So98ne1559 5 Clubbury Condo Yord To G2	NE	283	5	39860 28960
	Borehole Name: BGS Boreholes	Oldbury Goods Yard Tp G2				
204	BGS Reference: Drilled Length (m):	So98ne1560 4	NE	283	5	39860 28960
	Borehole Name:	Oldbury Goods Yard Tp G3				
204	BGS Boreholes BGS Reference: Drilled Length (m):	So98ne1561	NE	283	5	3986 2896
	Borehole Name:	Oldbury Goods Yard Tp G4				
204	BGS Boreholes BGS Reference:	So98ne1562	NE	283	5	3986
	Drilled Length (m): Borehole Name:	5 Oldbury Goods Yard Tp G5	2.			2896
	BGS Boreholes				-	2000
204	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1563 4 Oldbury Goods Yard Tp G6	NE	283	5	3986 2896
	BGS Boreholes					
204	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1564 5 Oldbury Goods Yard Tp G7	NE	283		3986 2896
	BGS Boreholes					
204	BGS Reference: Drilled Length (m):	So98ne1565 2	NE	283	5	3986 2896

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	BGS Boreholes			<u> </u>	· · · · · · · · · · · · · · · · · · ·	:
204	BGS Reference: Drilled Length (m):	So98ne1566 4	NE	283	5	398600
	Borehole Name:	Oldbury Goods Yard Tp G8a				289600
204	BGS Reference:	So98ne1567	NE	283	5	200604
-0-	Drilled Length (m): Borehole Name:	4 Oldbury Goods Yard Tp G9	INC.	203	.	39860 28960
	BGS Boreholes					
204	BGS Reference: Drilled Length (m):	So98ne1568 4	NE	283	5	39860 28960
	Borehole Name:	Oldbury Goods Yard Tp G9a				
	BGS Boreholes					
204	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1569 4 Oldbury Goods Yard Tp G10	NE	283	5	39860 28960
	BGS Boreholes		· 			
204	BGS Reference:	Sc98ne1570	NE	283	5	39860
•	Drilled Length (m): Borehole Name:	4 Oldbury Goods Yard Tp G11	·			28960
	BGS Boreholes					
204	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1572 5 Oldbury Goods Yard Tp G13	NE	283	5	39860 28960
	BGS Boreholes	Children and the cut				
04	BGS Reference:	Sc98ne1573	NE	283	5	39860
	Drilled Length (m): Borehole Name:	5 Oldbury Goods Yard Tp G14		200		28960
	BGS Boreholes					
04	BGS Reference: Drilled Length (m): Borehole Name:	\$c98ne1574 2 Oldbury Goods Yard Tp G15	NE	283	5	39860 28960
	BGS Boreholes	Oldbury Goods Tard Tp G13			-	
04	BGS Reference:	\$o98ne1575	NE	283	5	39860
•	Drilled Length (m):	3	IVE	200		28960
	Borehole Name:	Oldbury Goods Yard Tp G17				
	BGS Boreholes	D.004577				
04	BG\$ Reference: Drilled Length (m):	So98ne1577 3	NE	283		39860 28960
	Borehole Name: BGS Boreholes	Oldbury Goods Yard Tp C1				
04	BGS Reference:	So98ne1578	NE	283	5	39860
·	Drilled Length (m):	4	NE	203		28960
	Borehole Name:	Oldbury Goods Yard Tp C2				
0.4	BGS Boreholes BGS Reference:	Sc09no1570	A. 100		_	000-
04	Drilled Length (m): Borehole Name:	So98ne1579 3 Oldbury Goods Yard Tp C2 Ext	NE	283		39860 28960
	BGS Boreholes					
04	BGS Reference:	So98ne1580	NE	283		39860
	Drilled Length (m): Borehole Name:	5.3 Oldbury Goods Yard Tp C3				28960
	BGS Boreholes	× 11 1 1 1				
04	BGS Reference:	So98ne1581	NE	283	5	39860
. •	Drilled Length (m): Borehole Name:	4 Oldbury Goods Yard Tp C4				28960
	BGS Boreholes					

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	BGS Boreholes					
204	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1583 4 Oldbury Goods Yard Tp C6	NE	283	5	398600 289600
	BGS Boreholes					
204	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1584 4 Oldbury Goods Yard Tp C7	NE	283	5	398600 289600
	BGS Boreholes					
204	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1585 3 Oldbury Goods Yard Tp C8	NE	283	5	398600 289600
	BGS Boreholes	One of the property of the pro				
204	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1586 3 Oldbury Goods Yard Tp C9	NE	283	5	398600 289600
	BGS Boreholes					
204	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1587 4 Oldbury Goods Yard Tp C10	NE	283	5	398600 289600
	BGS Boreholes					
204	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1588 Not Supplied Oldbury Goods Yard Tp C11	NE	283	5	39860 28960
	BGS Boreholes					
204	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1589 4 Oldbury Goods Yard Tp C11a	NE	283	5	39860 28960
	BGS Boreholes					
204	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1590 3 Oldbury Goods Yard Tp C12	NE	283	5	39860 28960
	BGS Boreholes	Cristil Association and the Control of the Control				
204	BGS Reference: Drilled Length (m):	Sc98ne1591 4 Clathian Condo Vord To C13	NE	283	5	39860 28960
	Borehole Name: BGS Boreholes	Oldbury Goods Yard Tp C13				
204	BGS Reference: Drilled Length (m):	So98ne1592 4 Oldbury Goods Yard Tp C14	NE	283	5	39860 28960
	Borehole Name: BGS Boreholes	Oktobry Goods Talid Tp 014				
204	BGS Reference: Drilled Length (m):	Sc98ne1593 4	NE	283	5	39860 28960
	Borehole Name: BGS Boreholes	Oldbury Goods Yard Tp C15				
204	BGS Reference: Drilled Length (m):	So98ne1594 3 Oldhun Goods Yard To C16	NE	283	5	39860 28960
	Borehole Name: BGS Boreholes	Oldbury Goods Yard Tp C16				
204	BGS Reference: Drilled Length (m):	So98ne1595 4 Oldbury Goods Yard Tp C17	NE	283	5	39860 28960
	Borehole Name: BGS Boreholes	Ordinal Goods Taid 19 Olf				
204	BGS Reference: Drilled Length (m):	So98ne1596 1 Oldbury Goods Yard Tp C17a	NE	283	5	39860 28960
	Borehole Name: BGS Boreholes	Cidaly Cooks (MA 14 City)				
204	BGS Reference: Drilled Length (m):	So98ne1536 25	NE	283	5	39860 28960

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	BGS Boreholes		·	· · · · · · · · · · · · · · · · · · ·		
204	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1542 6 Oldbury Goods Yard Bh 9	NE	283	5	398600 289600
	BGS Boreholes					
204	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1571 3 Oldbury Goods Yard Tp G12	NE	283	5	398600 289600
	BGS Boreholes	• • • • • • • • • • • • • • • • • • • •				
204	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1576 3 Oldbury Goods Yard Tp G18	NE	283	5	398600 289600
	BGS Boreholes					
204	BGS Reference: Drilled Length (m): Borehole Name:	So98ne220 104 Furnace Yard No.2 Pits	NE	293	5	398600 289610
	BGS Boreholes					
204	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne608 Not Supplied Newfield Rd Oldbury 4	NE	304	5	398650 289600
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1441 2.3 Newbury Lane Warley Tp27	\$	289	5	398290 288870
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1426 2.8 Newbury Lane Warley Tp12	sw	305	5	398260 288870
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1440 2.7 Newbury Lane Warley Tp26	\$	314	5	398290 288840
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1427 2.9 Newbury Lane Warley Tp13	sw	318	5	398250 288860
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1785 2 Wolverhampton Rd Oldbury Tp11	s	327	5	398300 288820
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1439 3.2 Newbury Lane Warley Tp25	S	330	5	398260 288840
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1779 1 Wolverhampton Rd Oldbury Tp5	S	290	5	398370 288830
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1780 1 Wolverhampton Rd Oldbury Tp6	s	297	5	398380 288820
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1788 3 Wolverhampton Rd Oldbury Tp14	ss	319	5	398370 288800
	BGS Boreholes BGS Reference:	So98ne1781	S	328	5	398370

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Jap		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
06	BGS Boreholes BGS Reference:	Sc98ne1787	s	328	5	398370
_	Drilled Length (m): Borehole Name:	2 Wolverhampton Rd Oldbury Tp13				288790
	BGS Boreholes					
06	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1786 2 Wolverhampton Rd Oldbury Tp12	SS	337	5	39834 28879
	BGS Boreholes	•				
)7	BGS Reference: Drilled Length (m):	Sc98ne258 10.5	w	295	5	39811 28911
	Borehole Name:	Taylors Lane Rounds Green Warley Bh1				
98	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne94 Not Supplied Central Elec Gen Board No.4 Oldbury	s	300	5	39854 28881
	BGS Boreholes					
8	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne92 Not Supplied Central Elec Gen Board No.1 Oldbury	S	308	5	39857 28881
	BGS Boreholes					
)9	BGS Reference: Drilled Length (m): Borehole Name:	So98ne259 15 Taylors Lane Rounds Green Warley Bh2	W	302	5	39807 28917
	BGS Boreholes	10,000				
10	BGS Reference: Drilled Length (m): Borehole Name:	So98ne676 4.6 Rounds Green Rd, Oldbury Tp 6	E	303	5	3988 2893
	BGS Boreholes	Todalio Committee				
10	BGS Reference: Drilled Length (m):	So98ne681 2.7 Rounds Green Rd, Oldbury Tp 11	E	329	5	3988 2893
-	Borehole Name: BGS Boreholes	Nound Gleat No. Gladary 19 11				
11	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne367 Not Supplied Churchbridge, Oldbury, Bh2	E	304	5	3988 2891
_	BGS Boreholes	Ond Onlings, Oddon 5 in				
11	BGS Reference: Drilled Length (m): Borehole Name:	So98ne366 Not Supplied Churchbridge, Oldbury Bh1	E	313	5	3988 2891
-	BGS Boreholes					
:11	BGS Reference: Drilled Length (m):	So98ne294 4.57 Church Bridge Warley Bh14	E	331	5	3988 2891
	Borehole Name: BGS Boreholes	Charge Manay Billia				
11	BGS Reference: Drilled Length (m):	Sc98ne984 7.5 Churchbridge Oldbury 7	Ε	334		3988 2891
	Borehole Name: BGS Boreholes	Authority Administration Action 1997				
11	BGS Reference: Drilled Length (m):	Sc98ne983 7.5 Churchbridge Oldbury 6	E	344	5	3988 2891
	Borehole Name: BGS Boreholes	Organization Organization		"		
11	BGS Reference: Drilled Length (m): Borehole Name:	So98ne982 7.5 Churchbridge Oldbury 5	E	348	5	3988 2891
	BGS Boreholes	So98ne1425	sw	311	5	3982
12	BGS Reference: Drilled Length (m): Borehole Name:					288

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212	BGS Boreholes BGS Reference:	So98ne1421	sw	314	5	39822
	Drilled Length (m): Borehole Name:	4 Newbury Lane Warley Tp6		**		28889
	BGS Boreholes					
212	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1420 4 Newbury Lane Warley Tp5	SW	320	5	39821 28889
	BGS Boreholes					
212	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1428 2.6 Newbury Lane Warley Tp14	SW	330	5	39823 28886
	BGS Boreholes					
212	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1430 1.3 Newbury Lane Warley Tp16	sw	335	5	39820 28888
	BGS Boreholes					
212	BGS Reference: Drilled Length (m); Borehole Name;	Sc98ne1429 1.6 Newbury Lane Warley Tp15	sw	349	5	39821 28885
	BGS Boreholes					
13	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1088 Not Supplied Rounds Green Rd Bh1	NÉ	313	5	3986 2896
	BGS Boreholes					
13	BGS Reference: Drilled Length (m): Borehole Name:	So98ne615 Not Supplied Newfield Rd Oldbury Tp 5	NE	330	5	3987 2896
	BGS Boreholes					
	BGS Reference: Drilled Length (m); Borehole Name:	So98ne607 Not Supplied Newfield Rd Oldbury 3	NE.	363	5	39870 28964
	BGS Boreholes					
-	BGS Reference: Drilled Length (m); Borehole Name;	So98ne806 Not Supplied Dudley Rd Inkerman St 3	NE	363	5	39870 28964
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1423 2.3 Newbury Lane Wariey Tp8	SW	321	5	39818 28892
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1424 1.4 Newbury Lane Warley Tp9	sw	335		39817 28891
	BGS Boreholes	·· ·				
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1431 .7 Newbury Lane Warley Tp17	sw	350		39817 28889
	BGS Boreholes			···		
5	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1830 6 Fiorence Road/Wolverhampton Road A	W	327		39800 28940
	BGS Boreholes		·			
_	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1832 7 Florence Road/Wolverhampton Road C	w	327		39800 28940
	BGS Boreholes					
-	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1833 7 Florence Road/Wolverhampton Road D	W	327		39800 28940

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Map D		Details	Compass Direction	Estimated Distance From Site	Contact	NGF
:	BGS Boreholes					
	_*	0-001004	w	327	5	39800
15	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1834 6 Florence Road/Wolverhampton Road E				28940
	BGS Boreholes					
46	BGS Reference:	So98ne1835	w	327	5	39800
15	Drilled Length (m): Borehole Name:	2 Florence Road/Wolverhampton Road Tp 1				28940
	BGS Boreholes					
15	BGS Reference:	So98ne1836	W	327	5	39800
13	Drilled Length (m): Borehole Name:	3 Florence Road/Wolverhampton Road Tp 2			· 	2894
	BGS Boreholes					
15	BGS Reference:	So98ne1838	W	327	5	3980
10	Drilled Length (m):	2				2894
	Borehole Name:	Florence Road/Wolverhampton Road Tp 4				
	BGS Boreholes					
15	BGS Reference:	So98ne1839	W	327	5	3980
	Drilled Length (m): Borehole Name:	3 Florence Road/Wolverhampton Road Tp 5				2894
	BGS Boreholes					
15	BGS Reference:	Sc98ne1840	W	327	5	3980
•	Drilled Length (m): Borehole Name:	3 Florence Road/Wolverhampton Road Tp 6				2894
	BGS Boreholes					
15	BGS Reference:	So98ne1841	W	327	5	3980 2894
	Drilled Length (m):	3 Florence Road/Wolverhampton Road Tp 7				2094
	Borehole Name:	Platelice Read 17 Overhamptor 17 Co.	,-			
	BGS Boreholes		w	327	5	3980
15	BGS Reference: Drilled Length (m):	So98ne1842 3	**	321	J	2894
	Borehole Name:	Florence Road/Wolverhampton Road Tp 8				
	BGS Boreholes					
215	BGS Reference:	So98ne1843	w	327	5	3980
. 10	Drilled Length (m):	3				2894
	Borehole Name:	Florence Road/Wolverhampton Road Tp 9				
	BGS Boreholes				_	
215	BGS Reference:	So98ne1844	W	327	5	3980 2894
	Drilled Length (m): Borehole Name:	3 Florence Road/Wolverhampton Road Tp 10				
	BGS Boreholes	E				
~-	BGS Reference:	So98ne1845	w	327	5	3980
215	Drilled Length (m):	2	••		•	2894
	Borehole Name:	Florence Road/Wolverhampton Road Tp 11				
	BGS Boreholes					
215	BGS Reference:	\$098ne1846	W	327	5	3980 2894
	Drilled Length (m): Borehole Name:	2 Florence Road/Wolverhampton Road Tp 12				
		1 100 October 1 200 Care 4.5 October 1 de care				
	BGS Boreholes	C-09no4947	w	327	5	3986
215	BGS Reference: Drilled Length (m):	So98ne1847 2	**		ŭ	289
	Borehole Name:	Florence Road/Wolverhampton Road Tp 13				
	BGS Boreholes					
215	BGS Reference:	So98ne1848	w	327	5	3980
_,,,	Drilled Length (m):	1				2894
	Borehole Name:	Fiorence Road/Wolverhampton Road Tp 14				
	BGS Boreholes				_	
215		So98ne1849	W	327	5	398 289
	Drilled Length (m):	1				

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	BGS Boreholes					
215	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1850 1 Florence Road/Wolverhampton Road Tp 16	w	327	5	398000 289400
	BGS Boreholes					
215	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1851 1 Florence Road/Wolverhampton Road Tp 17	w	327	5	398000 289400
	BGS Boreholes					****
215	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1852 2 Florence Road/Wolverhampton Road Tp 18	W	327	5	398000 289400
	BGS Boreholes	The state of the s				
215	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1853 1 Florence Road/Wolverhampton Road Tp 19	w	327	5	398000 289400
	BGS Boreholes					
215	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1831 8 Florence Road/Wolverhampton Road B	W	327	5	398000 289400
	BGS Boreholes					
215	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1837 3 Florence Road/Wolverhampton Road Tp 3	w	327	5	398000 289400
	BGS Boreholes					
216	BGS Reference: Drilled Length (m): Borehole Name:	So98ne682 2.7 Rounds Green Rd, Oldbury Tp 12	E	338	5	398856 289316
	BGS Boreholes					
216	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne369 Not Supplied Churchbridge, Oldbury Bh4	E	361	5	398870 289270
	BGS Boreholes					
217	BGS Reference: Drilled Length (m); Borehole Name:	So98ne368 Not Supplied Churchbridge, Oldbury Bh3	E	340	5	398850 289250
	BGS Boreholes					
218	BGS Reference: Drilled Length (m): Borehote Name:	So98ne1784 2 Wolverhampton Rd Oldbury Tp10	S	340	5	398310 288800
	BGS Boreholes					
218	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1782 2 Wolverhampton Rd Oldbury Tp8	S	344	5	398350 288780
	BGS Boreholes					
218	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1773 4 Wolverhampton Rd Oldbury Bhc	S	345		398280 288810
	BGS Boreholes	····	-			
218	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1794 2 <u>Wolverhampton</u> Rd Tp Viii	s	350		398270 288810
	BGS Boreholes					
_,,	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1783 2 Wolverhampton Rd Oldbury Tp9	S	360		398330 288770
	BGS Boreholes					
218	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1793 1 Wolverhampton Rd Oldbury Tpv	s	376		398 29 0 288770





Aap D		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	3GS Boreholes			205	5	398270
΄ ΄ ι	Orilled Length (m):	Sc98ne1796 1 Wolverhampton Rd Tp Vi	S	385		288770
	BGS Boreholes				_	
	Drilled Length (m):	So98ne1792 2 Wolverhampton Rd Oldbury Tpiv	\$	389		398280 288760
-	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne612 Not Supplied Newfield Rd Oldbury Tp 2	NE	341 	·	398630 289650
	BGS Boreholes				_	200044
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1753 Not Supplied Oldbury Goods Yard Bh4		354		398640 289660
	BGS Boreholes		NE	354	5	39864
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1754 Not Supplied Oldbury Goods Yard Bh4a				28966
	BGS Boreholes		NW	342	5	39817
20	BGS Reference: Drilled Length (m): Borehole Name:	So98ne279 8.07 Brades Road Oldbury Bh20				28966
	BGS Boreholes		s	351	5	39840
221	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1775 2 Wolverhampton Rd Oldbury Tp1				28876
-	BGS Boreholes		SE	352	5	39880
222	BGS Reference: Drilled Length (m): Borehole Name:	So98ne296 4.57 Church Bridge Warley Bh16				2889
	BGS Boreholes		sw	356	5	3982
223	BGS Reference: Drilled Length (m):	So98ne1438 5.7	344	330	J	2888
_	Borehole Name:	Newbury Lane Warley Tp24	—	<u>—</u>		
	BGS Boreholes	0.00 4770	s	360	5	3982
223	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1772 10 Wolverhampton Rd Oldbury Bhb				2888
	BGS Boreholes		sw	372	5	3982
223	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1436 2.7 Newbury Lane Warley Tp22				2888
	BGS Boreholes		s	372	5	3982
223	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1795 2 Wolverhampton Rd <u>Tp Vii</u>				2887
	BGS Boreholes		SW	380	5	3982
223	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1437 3 Newbury Lane Warley Tp23				2888
-	BGS Boreholes	0.00200	w	357	5	3980
224	BGS Reference: Drilled Length (m): Borehole Name:	So98ne208 88.7 Alston Colliery Oldbury				289
	BGS Boreholes	So98ne592	w	357	5	397
225	BGS Reference: Drilled Length (m): Borehole Name:					289



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	BGS Boreholes					
226	BGS Reference: Drilled Length (m):	So98ne295 4	SE	358	5	3988
	Borehole Name:	Church Bridge Warley Bh15				2890
227	BGS Boreholes BGS Reference:	So98ne978				
L.Z.1	Drilled Length (m): Borehole Name:	7.5 Churchbridge Oldbury 1	E	364	5	3988 2891
	BGS Boreholes					
27	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne981 7.5 Churchbridge Oldbury 4	Ė	366	5	3988 2891
	BGS Boreholes	Old Straig Old Straig	····	· =		
227	BGS Reference: Drilled Length (m): Borehole Name:	So98ne980 7.5 Churchbridge Oldbury 3	E	375	5	3988 2891
	BGS Boreholes					
27	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne979 7.5 Churchbridge Oldbury 2	E	384	5	39889 28919
	BGS Boreholes	Characteringe Characteristics				
28	BGS Reference: Drilled Length (m):	So98ne299/B 10.5	Ε	371	5	3988 2893
	Borehole Name: BGS Boreholes	London Works, Halesowen St Bh2	· · · · · · · · · · · · · · · · · · ·			
	BGS Reference: Drilled Length (m):	So98ne1081 2.4	NW	383		3980 2895
	Borehole Name: BGS Boreholes	1-5 St James Rd Oldbury Tp4				2000
29	BGS Reference: Drilled Length (m):	So98ne1080 2.3	NW	394		39799 28956
	Borehole Name: BGS Boreholes	1-5 St James Rd Oldbury Tp3				
9	BGS Reference: Drilled Length (m):	So98ne1079 2.4	NW	4 11		39797
	Borehole Name:	1-5 St James Rd Oldbury Tp2				28956
	BGS Boreholes					
۱ ا	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1432 1.9 Newbury Lane Warley Tp18	SW	384		39814 28887
ı	BGS Boreholes					
- (3GS Reference: Drilled Length (m): Boreho <u>le Name</u> :	So98ne1433 1.45 Newbury <u>Lane</u> Warley <u>Tp19</u>	sw	384		39816 28885
1	BGS Boreholes	- 				
ſ	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1435 1.1 Newbury Lane Warley Tp21	sw	392		39817 28883
	3GS Boreholes					
	Orilled Length (m):	So98ne1434 2 Newbury Lane Warley Tp20	sw	414		39813 28884
_	GS Boreholes					
E	GGS Reference: Orilled Length (m):	Sc98ne606 Not Supplied Newfield Rd Oldbury 2	NE	388		198680 189680
	GS Boreholes					
		So98ne1752 Not Supplied	NE	397	5 3	98680 89690

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	BGS Boreholes						
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1751 Not Supplied Oldbury Goods Yard Bh2		NE	416	5	398720 289690
	BGS Boreholes						
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1759 Not Supplied Oldbury Goods Yard Bh8		NE	417	5	398660 289720
	BGS Boreholes						
231	BGS Reference: Drilled Length (m): Borehole Name:	So98ne611 Not Supplied Newfield Rd Oldbury Tp 1	<u></u>	NE	434	5	398720 289710
	BGS Soreholes						
231	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1758 Not Supplied Oldbury Goods Yard Bh7a		NE	438	5	398710 289720
	BGS Boreholes						
231	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1757 Not Supplied Oldbury Goods Yard Bh7		NE	438	5	398710 289720
	BGS Boreholes						
232	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1760 Not Supplied Oldbury Goods Yard Bh9		NE	388		39873(28965)
	BGS Boreholes						
232	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1761 Not Supplied Oldbury Goods Yard Bh9a		NE	388	5	398730 289650
	BGS Boreholes						
232	BGS Reference: Drilled Length (m): Borehole Name:	So98ne813 Not Supplied Dudley Rd Inkerman St 10		NE	391	5	398766 289636
	BGS Boreholes						
232	BGS Reference: Drilled Length (m): Borehole Name:	So98ne807 Not Supplied Dudley Rd Inkerman St 4		NE	430	5	39873 28970
	BG\$ Boreholes						
233	BGS Reference: Drilled Length (m): Borehole Name:	So98ne843 11 Brades Rd Oldbury Bh19	<u></u>	N	390		39829 28975
	BGS Boreholes						
233	BGS Reference: Drilled Length (m): Borehole Name:	So98ne832 10 Brades Rd Oldbury Bh8		N	396		39831 28976
	BGS Boreholes						
233	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne833 11.5 Brades Rd Oldbury Bh9		N	406	5	39831 28977
	BGS Boreholes						
233	BGS Reference: Drilled Length (m): Borehole Name:	So98ne831 9 Brades Rd Oldbury Bh7		N	417		39830 28978
	BGS Boreholes						
234	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1771 8 Wolverhampton Rd Oldbury Bha		s	390	5	39826 28877
	BGS Boreholes						
234	BGS Reference: Drilled Length (m); Borehole Name;	So98ne1774 4 Wolverhampton Rd Oldbury Bhd		S	398	5	39828 28875

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Map ID		Detalis	Compass Direction	Estimated Distance From Site	Contact	NOR
	BGS Boreholes					
234	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1791 2 Wolverhampton Rd Oldbury Tpiii	S	407	5	398280 288740
	BGS Boreholes					
235	BGS Reference: Drilled Length (m):	So98ne1776	s	394	5	398340 288730
	Borehole Name: BGS Boreholes	Wolverhampton Rd Oldbury Tp2				
235	BGS Reference: Drilled Length (m):	So98ne1777	s	404	5	398380 288710
	Borehole Name:	Wolverhampton Rd Oldbury Tp3				
	BGS Boreholes					
235	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1778 1 Wolverhampton Rd Oldbury Tp4	S	432	5	398310 288700
	BGS Boreholes					
236	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1667 11 Blackheath To Titford Bh 19b	SE	404	5	398630 288730
	BGS Boreholes	DISCRIGATION THICKS DIT 190				
237	BGS Reference: Drilled Length (m):	So98ne297	SE	405	5	398710 288770
	Borehole Name: BGS Boreholes	Church Bridge Warley Bh17				
237	BGS Reference: Drilled Length (m):	Sc98ne1669 9	SE	408	5	398730 288780
	Borehole Name:	Blackheath To Titford Bh 20a				
237	BGS Boreholes BGS Reference: Drilled Length (m):	Sc98ne1668	SE	429	5	398690 288730
	Borehole Name:	Blackheath To Titford Bh 19c				
	BGS Boreholes					
238	BGS Reference: Drilled Length (m): Borehole Name:	So98ne420 Not Supplied Oldbury Sports Centre Bh3	SW	407	5	398010 289060
	BGS Boreholes					
238	BGS Reference: Drilled Length (m): Borehole Name:	So98ne418 Not Supplied Oldbury Sports Centre Bh1	W	426	5	397980 289080
	BGS Boreholes					,
238	BGS Reference: Drilled Length (m): Borehole Name:	So98ne419 Not Supplied Oldbury Sports Centre Bh2	w	430	5	397980 289070
	BGS Boreholes	- 1 to the distance of the second second				
239	BGS Reference: Drilled Length (m): Borehole Name:	So98ne596 Not Supplied Edale Wolverhampton Road 5	w	413	5	397910 289310
	BGS Boreholes	Essay Traitemanple Title O				
240	BGS Reference: Drilled Length (m); Borehole Name:	So98ne808 Not Supplied Dudley Rd Inkerman St 5	N	413	5	398620 289730
	BGS Boreholes					
241	BGS Reference: Drilled Length (m); Borehole Name;	So98ne593 Not Supplied Edale Wolverhampton Road 2	w	417	5	397920 289230
	BGS Boreholes	Edaie W Overnampoli Road 2				
241	BGS Reference: Drilled Length (m):	So98ne594 Not Supplied	w	445	5	397900 289200

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Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	BGS Boreholes					
242	BGS Reference: Drilled Length (m): Borehole Name:	So98ne280/D 8.08 Brades Rd. Oldbury Bh29	NW	418	5	398140 289730
	BGS Boreholes					
242	BGS Reference: Drilled Length (m): Borehole Name:	So98ne280 Not Supplied Brades Road Oldbury Bh21 A,B,C,29	NW	418	5	39814 28973
	BGS Boreholes					
42	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne280/A 3.81 Brades Rd. Oldbury Bh21a	NW	426	5	39814 28974
	BGS Boreholes					
42	BGS Reference: Drilled Length (m): Borehole Name:	So98ne280/B 1.22 Brades Rd. Oldbury Bh21b	NW	426	5	39814 28974
	BGS Boreholes					
42	BGS Reference: Drilled Length (m): Borehole Name:	So98ne280/C 3.51 Brades Rd. Oldbury Bh21c	NW	426	5	39814 28974
_	BGS Boreholes					
43	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne842 7.5 Brades Rd Oldbury Bh18	N	420	5	3982 2897
	BGS Boreholes					
43	BGS Reference: Drilled Length (m): Borehole Name:	So98ne841 8 Brades Rd Oldbury Bh17	N	447	5	3982 2897
	BGS Boreholes					
43	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne669 3 Brades R Rounds Grn. Tp 2	N	459	5	3982 2898
	BGS Boreholes					
43	BGS Reference: Drilled Length (m): Borehole Name:	So98ne670 3.25 Brades R Rounds Grn Tp 3	N	459	5	3982 2898
	BGS Boreholes	• • • • • • • • • • • • • • • • • • • •				
43	BGS Reference: Drilled Length (m): Borehole Name:	So98ne668 3.5 Brades R Rounds Gm Tp 1	N	459	5	3982 2898
	BGS Boreholes					
44	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1309 Not Supplied Savacentre Oldbury 2	NE	426	5	3988 2896
	BGS Boreholes	·				
44	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1310 Not Supplied Savacentre Oldbury 3	NE	445	5	3988 2895
	BGS Boreholes					
44	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1308 Not Supplied Savacentre Oldbury 1	NE	454	5	3988 2896
	BGS Boreholes					
45	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1078 2.4 1-5 St James Rd Oldbury Tp1	NW	429	5	3979 2895
	BGS Boreholes					
46	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1790 3 Wolverhampton Rd Oldbury Tp Ii	S	429	5	3982 2887

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Map ID	.+# + }	Dotalis and the second	Companies Direction	Estimated Distance From Site	Contact	NGR
246	BGS Boreholes BGS Reference: Drilled Length (m):	So98ne1789 3	s	447	5	398250 288710
	Borehole Name: BGS Boreholes	Wolverhampton Rd Oldbury Tp 1				
247	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1882 Not Supplied Churchbridge, Oldbury R2	\$E	432	5	398790 288800
	BGS Boreholes		<u></u>			
247	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1881 Not Supplied Churchbridge, Oldbury R1	SE	454	5	398790 288770
	BGS Boreholes					
247	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1879 Not Supplied Churchbridge, Oldbury 1	SE	462	5	398790 288760
	BGS Boreholes	0.00 4000				
247	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1880 Not Supplied Churchbridge, Oldbury 2	SE	462	5	398790 288760
	BGS Boreholes					
248	BGS Reference: Orilled Length (m): Borehole Name:	So98ne1670 10 Blackheath To Titford Bh 22a	SE	438	5	398890 288940
	BGS Boreholes					
248	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1671 9 Blackheath To Titford Bh 23a	SE	475	5	398930 288940
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne605 Not Supplied Newfield Rd Oldbury 1	NE	442	5 	398700 289730
	BGS Boreholes					
	BGS Reference: Drilled Length (m); Borehole Name:	So98ne1750 Not Supplied Oldbury Goods Yard Bh1	NE	469	5	398700 289760
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne810 Not Supplied Dudley Rd Inkerman St 7	NE	473	5	398710 289760
	BGS Boreholes BGS Reference:	Sa98ne1666	•		_	
	Drilled Length (m): Borehole Name:	11 Blackheath To Titford Bh 19a		444	5	398610 288680
251	BGS Boreholes BGS Reference: Drilled Length (m):	So98ne1312 Not Supplied	NE	454	5	398910 289540
	Borehole Name: BGS Boreholes	Savacentre Oldbury 5				
252	BGS Reference: Drilled Length (m):	So98ne319 10.05	NW	458	5	398150 289780
	Borehole Name: BGS Boreholes	Brades Village Warley 1				
252	BGS Reference: Drilled Length (m): Borehole Name:	So98ne845 7.5 Brades Rd Oldbury Bh21	NW	463	5	398160 289790
	BGS Boreholes	ended to Ordory Disk.)				
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1797 10 Brades Village Bh 1	NW	478		398140 289800

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Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
2	BGS Boreholes	7 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1				
252	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne844 6.5 Brades Rd Oldbury Bh20	NW	495	5 	398150 289820
	BGS Boreholes					
253	BGS Reference: Drilled Length (m): Borehole Name:	So98ne37 119.17 Brades Colliery No1	N	467	5	398440 289830
	BGS Boreholes					
254	BGS Reference: Drilled Length (m): Borehole Name:	So98ne45 149.96 Rounds Green Colliery Oldbury	SW	468	5	397996 288956
	BGS Boreholes					
255	BGS Reference: Drilled Length (m): Borehole Name:	So98ne812 Not Supplied Dudley Rd Inkerman St 9	N 	468	5	39856 28980
-	BGS Boreholes					
256	BGS Reference: Drilled Length (m): Borehole Name:	So98ne595 Not Supplied Edale Wolverhampton Road 4	w 	487	5	39785 28922
	BGS Boreholes					
257	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1311 Not Supplied Savacentre Oldbury 4	NE	487	5	39890 28962
	BGS Boreholes					
257	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1392 Not Supplied Civic Centre Oldbury 103	NE	512	5	39889 28967
	BGS Boreholes					
257	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1396 Not Supplied Civic Centre Oldbury 107	NE	520	5	39891 28966
	BGS Boreholes					
257	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1379 Not Supplied Civic Centre Oldbury Tp 11	NE	522	5	39891 28966
	BGS Boreholes	• • • • • • • • • • • • • • • • • • • •				
257	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1358 Not Supplied Civic Centre Site Oldbury 8	NE	523	5	39893 28964
	BGS Boreholes					
257	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1378 Not Supplied Civic Centre Oldbury Tp 10	NE 	525	5	39892 28965
	BGS Boreholes					
257	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1348 Not Supplied Civic Centre Site Oldbury 8	NE	529		3989: 2896:
	BGS Boreholes					
258	BGS Reference: Drilled Length (m): Borehole Name:	So98ne76 4.8 Brades Road Site No.3 Rowley Regis	NW	493	5	3980 2897
	BGS Boreholes					
259	BGS Reference: Drilled Length (m): Borehole Name:	So98ne320 10 Brades Village Warley 1a	N	493	.	3982 2898
	BGS Boreholes					
259	BGS Reference: Drilled Length (m): Borehole Name:	So98ne838 8 Brades Rd Oldbury Bh14	N	494	5	3981 2898

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Map ID		Dotalla de la companya Compass Direction	Estimated Bistance From Site	Contac	t NGR	
	BGS Boreholes					
259	BGS Reference: Drilled Length (m): Borehole Name:	So98ne321 15 Brades Village Warley 2	N	504	5	398260 289860
	BGS Boreholes					
259	BGS Reference: Drilled Length (m): Borehole Name:	So98ne835 7 Brades Rd Oldbury Bh11	N	514	5	398210 289860
	BGS Boreholes					
259	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1798 10 Brades Village Bh 1a	N	516	5	398200 289860
	BGS Boreholes	2				
259	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1799 15 Brades Village Bh 2	N	518	5	398250 289870
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1332 Not Supplied Brades Road Oldbury Tp 13	N	497	5	398300 289860
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne323 15.1 Brades Village Warley 4	N	516	5	398300 289880
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1326 Not Supplied Brades Road Oldbury 2	N	524	5	398320 289890
	BGS Boreholes	V 10				
	BGS Reference: Drilled Length (m); Borehole Name:	So98ne1800 15 Brades Village Bh 4	N	536	5	398280 289900
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne299/A 9 London Works, Halesowen St Bh1	E	499	5	399000 289420
	BGS Boreholes					·
	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne767 Not Supplied Church Square Oldbury Tp 6	E	530	5	399030 289430
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne766 Not Supplied Church Square Oldbury Tp 5	E	540	5	399040 289430
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1524 Not Supplied Newbury Lane Warley Tp 26	SW	500	5	398140 288720
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne644 Not Supplied Dudley Rd Oldbury Bh9	NE	502	5	398800 289740
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1357 Not Supplied Civic Centre Site Oldbury 7	NE	503	5	398880 289670
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1350 Not Supplied Civic Centre Site Oldbury 10	NE	503	5	398850 289700

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Asp D		Details	Compass Direction	Estimated Distance From Site	Contact	NGF
	BGS Boreholes				_	00007
64	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1390 Not Supplied Civic Centre Oldbury 101	NE	507		39887 28969
	BGS Boreholes					
64	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1388 Not Supplied Civic Centre Oldbury Tp 20	NE	513	5	39889 28968
	BGS Boreholes					
:64	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1347 Not Supplied Civic Centre Site Oldbury 7	NE	524	5	39889 28969
-	BGS Boreholes	<u> </u>				
64	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1361 Not Supplied Civic Centre Site Oldbury Tp 2	NE	526	5	39891 28967
	BGS Boreholes					
264	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1369 Not Supplied Civic Centre Oldbury Tp 1	NE	535	5	3988 2897
-	BGS Boreholes					
264	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1370 Not Supplied Civic Centre Oldbury Tp 2	NE 	535		3989 2896
	BGS Boreholes					
64	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1395 Not Supplied Civic Centre Oldbury 106	NE 	537	5	3989 2896
	BGS Boreholes					
264	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1344 Not Supplied Civic Centre Site Oldbury 4	NE	538	5	3989 2897
	BGS Boreholes					
264	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1360 Not Supplied Civic Centre Site Oldbury Tp 1	NE	538	5	3988 2897
	BGS Boreholes					
264	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1380 Not Supplied Civic Centre Oldbury Tp 12	NE	539	5	3989 2896
	BGS Boreholes					
264	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1391 Not Supplied Civic Centre Oldbury 102	NE -	545	. 5	3988 2897
	BGS Boreholes					
264	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1346 Not Supplied Civic Centre Site Oldbury 6c	NE	546	5	398 289
	BGS Boreholes					
264	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1387 Not Supplied Civic Centre Oldbury Tp 19	NE	547	5	3989 289
	BGS Boreholes					
265	BGS Reference: Drilled Length (m): Borehole Name:	\$098ne1864 2.4 Ashtree Road Oldbury Tp 6	NW	511	5	397 289
	BGS Boreholes					
265	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1860 2.5 Ashtree Road Oldbury Tp 2	NW	522	5	397 289

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Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	BGS Boreholes					
265	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1863 2.9 Ashtree Road Oldbury Tp 5	NW	538	5	397870 289640
	BGS Boreholes					
265	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1859 2 Ashtree Road Oldbury Tp 1	NW	541	5	397880 289660
	BGS Boreholes					
265	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1862 2.4 Ashtree Road Oldbury Tp 4	NW	558	5	397860 289660
	BGS Boreholes					
266	BGS Reference: Drilled Length (m): Borehole Name:	So98ne840 6 Brades Rd Oldbury Bh16	NW .	514		398150 289840
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne837 3.25 Brades Rd Oldbury Bh13	N	535	5	398170 289870
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne839 6.5 Brades Rd Oldbury Bh15	NW	536	5	398140 289860
	BGS Boreholes					
-	BGS Reference: Drilled Length (m): Borehole Name:	So98ne809 Not Supplied Dudley Rd Inkerman St 6	N	516	5	39860 28984
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1665 13 Blackheath To Titford Bh 18a	s	516	5	398590 288600
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1664 13 Blackheath To Titford Bh 17c	s	517	5	398540 288590
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1663 13 Blackheath To Titford Bh 17b	s	537	5	398540 288570
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1335 Not Supplied Brades Road Oldbury Tp 18		523	5	398400 289890
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1330 Not Supplied Brades Road Oldbury Tp 9	N	532	5	398370 289900
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1319 Not Supplied Dudley Road Oldbury 2	N	563	5	398400 289930
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1320 Not Supplied Dudley Road Oldbury Tp 1	N	563	5	398410 289930
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1487 Not Supplied Newbury Lane Warley Bh G1	sw	532	5	398010 288800

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Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
نستان	BGS Boreholes					
271	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1498 Not Supplied Newbury Lane Warley Bh R7	sw	533	5	398030 288770
	BGS Boreholes					
271	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1499 Not Supplied Newbury Lane Warley Tp 1	SW	557		397990 288780
	BGS Boreholes				_	
271	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1494 Not Supplied Newbury Lane Warley Bh R1		572		397970 288780
	BGS Boreholes				_	20000
272	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1672 9 Blackheath To Titford Bh 24a	\$E 	535		399006 288966
	BGS Boreholes					
272	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1673 9 Blackheath To Titford Bh 24b	SE	584		399056 288966
	BGS Boreholes					
273	BGS Reference: Drilled Length (m): Borehole Name:	\$c98ne693 7.5 \$even Stars Bridge 2	E	539	5	39904 28910
	BGS Boreholes					
273	BGS Reference: Drilled Length (m): Borehole Name:	So98ne692 11.45 Seven Stars Bridge 1	E	554	5	39905 28907
	BGS Boreholes					
273	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne695 9.45 Seven Stars Bridge 3	E	588	5 	39909 28910
	BGS Boreholes					
274	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1351 Not Supplied Civic Centre Site Oldbury 1		539		39887 28973
	BGS Boreholes					
274	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1389 Not Supplied Civic Centre Oldbury Tp 21	NE	542	5	39888 28973
	BGS Boreholes					
274	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1341 Not Supplied Civic Centre Site Oldbury 1	N E 	553	5	39888 28974
	BGS Boreholes					
274	BGS Reference: Drilled Length (m): Borehole Name:	So98ne636 Not Supplied Dudley Rd Oldbury _Bh1	NE	556	5	39889 2897
	BGS Boreholes			_	_	***
274	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1371 Not Supplied Civic Centre Oldbury Tp 3	NE	566 		3989 2897
	BGS Boreholes				_	
274	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1393 Not Supplied Civic Centre Oldbury 104		573	5	3989 2897
	BGS Boreholes				_	
274	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1385 Not Supplied Civic Centre Oldbury Tp 17	NE	576	5	3989 2897

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Ma _l ID	•	Details	Compass Direction	Estimated Distance From Site	Contact	KCR
	BGS Boreholes				<u> </u>	<u> </u>
275	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1520 Not Supplied Newbury Lane Warley Tp 22	sw	540	5	398040 288750
	BGS Boreholes					
275	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1521 Not Supplied Newbury Lane Warley Tp 23	sw	551	5	398070 288710
	BGS Boreholes					
276	BGS Reference: Drilled Length (m): Borehole Name:	So98ne642 Not Supplied Dudley Rd Oldbury Bh7	NE	541	5	398740 289820
	BGS Boreholes					
276	BGS Reference: Drilled Length (m): Borehole Name:	So98ne637 Not Supplied Dudley Rd Oldbury Bh2	NE	581	5	398770 289850
	BGS Boreholes					
277	BGS Reference: Drilled Length (m): Borehole Name:	So98ne74 8.53 Brades Road Site No.1 Rowley Regis	NW	543	5	397900 289690
	BGS Boreholes	· · · · · · · · · · · · · · · · · · ·				
277	BGS Reference: Drilled Length (m); Borehole Name;	Sc98ne1861 2.4 Ashtree Road Oldbury Tp 3	NW	555	5	397870 289670
	BGS Boreholes					
278	BGS Reference: Drilled Length (m): Borehole Name:	So98ne643 Not Supplied Dudley Rd Oldbury Bh8	N	543	5	398670 289850
	BGS Boreholes			· · · · ·		
278	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1819 Not Supplied Roway Lane S.T.W Ds117	N	578	5	398660 289890
	BGS Boreholes					
279	BGS Reference: Drilled Length (m): Borehole Name:	So98ne299/D 9.5 London Works, Halesowen St Bh4	E	548		399060 289330
	BGS Boreholes					
280	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1364 Not Supplied Civic Centre Site Oldbury Tp 5	NE	549		398940 289 670
	BGS Boreholes					
280	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1381 Not Supplied Civic Centre Oldbury Tp 13	NE	550		398930 289680
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1373 Not Supplied Civic Centre Oldbury Tp 5	NE	551		398930 289680
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1399 Not Supplied Civic Centre Oldbury 110	NE	552		398940 289670
	BGS Boreholes		· · · · · · · · · · · · · · · · · · ·	·		
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1386 Not Supplied Civic Centre Oldbury Tp 18	NE	553		398920 289710
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1382 Not Supplied <u>Ci</u> vic Centre Oldbury Tp 14	NE	555		398930 289690

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Map ID		Details	Compass Direction		Contact	NGR
	BGS Boreholes					
280	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1345 Not Supplied Civic Centre Site Oldbury 5	NE	561	5	398930 289700
	BGS Boreholes					
280	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1383 Not Supplied Civic Centre Oldbury Tp 15	NE	567	5	398930 289710
	BGS Boreholes					
280	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1355 Not Supplied Civic Centre Site Oldbury 5	NE	568	5	398940 289700
	BGS Boreholes					
280	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1376 Not Supplied Civic Centre Oldbury Tp 8	NE	574	5	398970 289670
	BGS Boreholes					
280	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1349 Not Supplied Civic Centre Site Oldbury 9	NE	576	5	398986 289666
	BGS Boreholes					
280	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1367 Not Supplied Civic Centre Site Oldbury Tp 8	NE	576	5	398986 28966
	BGS Boreholes					
280	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1398 Not Supplied Civic Centre Oldbury 109	NE	580	5	398940 289720
	BGS Boreholes					
280	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1397 Not Supplied Civic Centre Oldbury 108	NE	588	5	39897 28969
	BGS Boreholes					
280	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1365 Not Supplied Civic Centre Site Oldbury Tp 6	NE	599	5	39898 28970
	BGS Boreholes					
281	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne648 Not Supplied Oldbury Town Centre 2b		552	5	39901 28956
	BGS Boreholes					
281	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne647 Not Supplied Oldbury Town Centre 2a	NE	557	5	39901 28957
	BGS Boreholes					
281	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne650 Not Supplied Oldbury Town Centre 3	NE	562		39902 28956
	BGS Boreholes					
281	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne646 Not Supplied Oldbury Town Centre 2	NE	566	5	39902 28957
	BGS Boreholes					
281	BGS Reference: Drilled Length (m): Borehole Name:	So98ne649 Not Supplied Oldbury Town Centre 2c	NE	566	5	39902 28957
	BGS Boreholes					
281	BGS Reference: Drilled Length (m): Borehole Name:	So98ne645 Not Supplied Oldbury Town Centre 1	NE	570	5	39902 28958

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Map ID		Defalls	Compass Otraction	Estimated Distance From Site	Contact	NGI
282	BGS Boreholes BGS Reference:	So98ne332	E	553	5	39906
	Drilled Length (m): Borehole Name:	7.62 Oldbury Trunk Font Sewer 9				28917
	BGS Boreholes					
283	BGS Reference: Drilled Length (m): Borehole Name:	So98ne75 8.23 Brades Road Site No.2 Rowley Regis	NW	555	5	39796 28977
	BGS Boreholes					
283	BGS Reference: Drilled Length (m): Borehole Name:	So98ne318/C Not Supplied Brades Rise, Oldbury Bh3	NW	598	5	3979: 2898:
	BGS Boreholes					
283	BGS Reference: Drilled Length (m): Borehole Name:	So98ne318/N Not Supplied Brades Rise, Oldbury Tpj	NW	598	5	3979 2898
	BGS Boreholes					
284	BGS Reference: Drilled Length (m): Borehole Name:	So98ne991 Not Supplied Park St Oldbury Tp 1	SE	555	5	39886 2886
	BGS Boreholes					
284	BGS Reference: Drilled Length (m): Borehole Name:	So98ne989 Not Supplied Park St Oldbury 1	SE	566	5	3988 2886
	BGS Boreholes	•				
284	BGS Reference: Drilled Length (m): Borehole Name:	So98ne992 Not Supplied Park St Oldbury Tp 2	SE	572	5	3988 2886
	BGS Boreholes					
284	BGS Reference: Drilled Length (m): Borehole Name:	So98ne990 Not Supplied Park St Oldbury 2	SE	585	5	3988 2886
	BGS Boreholes					
85	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1331 Not Supplied Brades Road Oldbury Tp 12	N	555	5	3983 2899
	BGS Boreholes					
.85	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1333 Not Supplied Brades Road Oldbury Tp 16	N	570	5	3982 2899
	BGS Boreholes					
:85	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1325 Not Supplied Brades Road Oldbury 1	N	586	5	3983 2899
	BGS Boreholes					
85	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1328 Not Supplied Brades Road Oldbury Tp 7		594	5	3983 2899
	BGS Boreholes					
B6	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1896 Not Supplied Unit 9 Granada Trading Estate Bh101	SE	555	5	3989 2888
	BGS Boreholes					
86	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1897 Not Supplied Unit 9 Granada Trading Estate Bh102	\$E	568	5	39899 2887
	BGS Boreholes					
86	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1894 Not Supplied Unit 9 Granada Trading Estate Bh203	SE	598	5	3990 ⁻ 2888;

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287				From Site		NGR
	BGS Boreholes BGS Reference:	So98ne830	N	558	5	398190
	Oritied Length (m): Borehole Name:	7 Brades Rd Oldbury Bh6				289900
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	\$6.5 Brades Rd Oldbury Bh10	N 	576	5	398160 289910
	BGS Boreholes				_	
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne826 12 Brades Rd Oldbury Bh2	N	583		398210 289930
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	\$698ne825 12 Brades Rd Oldbury Bh1	N	599	5	398186 289946
	BGS Boreholes					
288	BGS Reference: Drilled Length (m): Borehole Name:	So98ne836 5 Brades Rd Oldbury Bh12	NW	567	5 	39813 28989
	BGS Boreholes					
289	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1377 Not Supplied Civic Centre Oldbury Tp 9	NE	568	5	39899 28964
	BGS Boreholes					
289	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1359 Not Supplied Civic Centre Site Oldbury 9	NE	573	5	39899 28964
	BGS Boreholes					
289	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1368 Not Supplied Civic Centre Site Oldbury Tp 9	NE	576	5	39900 28963
	BGS Boreholes					
290	BGS Reference: Drilled Length (m):	So98ne1384 Not Supplied Civic Centre Oldbury Tp 16	NE	569	5	39892 28972
_	Borehole Name: BGS Boreholes	Civic Calife Octobry 19 10				
2 9 0	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1362 Not Supplied Civic Centre Site Oidbury Tp 3	NE	580	5	39892 28974
	BGS Boreholes					
290	BGS Reference: Drilled Length (m):	So98ne1394 Not Supplied Civic Centre Oldbury 105	NE	586	5	39894 28973
	Borehole Name: BGS Boreholes	Office Ordinary 100				
290	BGS Reference: Drilled Length (m):	So98ne1352 Not Supplied Civic Centre Site Oldbury 2	NE	595	5	39894 28974
	Borehole Name: BGS Boreholes	One Count one Character			- "-	
290	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1374 Not Supplied Civic Centre Oldbury Tp 6	NE	596	5	3989 2897
	BGS Boreholes					
290	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1372 Not Supplied Civic Centre Oldbury Tp 4	NE	617	5	39899 2897
291	BGS Boreholes BGS Reference:	So98ne1329	N	572	5	39839 28994

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Map ID	·	Details		Compass Direction	Estimated Distance From Site	Contac	t NGR
	BGS Boreholes	**************************************	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•			
291	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1321 Not Supplied Dudley Road Oldbury Tp 2		N	572	5	398390 289940
	BGS Boreholes						
291	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1322 Not Supplied Dudley Road Oldbury Tp 3		N	573	5	398410 289940
	BGS Boreholes						
291	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1327 Not Supplied Brades Road Oldbury Tp 4		N	592	5	398350 289960
	BGS Boreholes						
291	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1318 Not Supplied Dudley Road Oldbury 1		N	594	5	39842 28996
	BGS Boreholes						
291	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1323 Not Supplied Dudley Road Oldbury Tp 4		N	595		39843 28996
	BGS Boreholes						
291	BGS Reference: Drilled Length (m): Borehole Name:	So98ne324 15.05 Brades Village Warley 5		N	602	5	39839 28997
	BGS Boreholes						
291	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1324 Not Supplied Dudley Road Oldbury Tp 5		N	604	5	39842 28997
	BGS Boreholes						
292	BGS Reference: Drifled Length (m): Borehole Name:	So98ne1517 Not Supplied Newbury Lane Warley Tp 19		sw	573	5	39812 28864
	BGS Boreholes						•
292	BGS Reference: Orilied Length (m): Borehole Name:	So98ne1516 Not Supplied Newbury Lane Warley Tp 18		sw	591	5	39815 28860
	BGS Boreholes						
292	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1518 Not Supplied Newbury Lane Warley Tp 20		sw	595	5	398086 288656
	BGS Boreholes						
293	BGS Reference: Drilled Length (m): Borehole Name:	So98ne69 164.59 Birchfield Colliery Oldbury		S	575	5	39859 28854
	BGS Boreholes						
294	BGS Reference: Drilled Length (m): Borehole Name:	So98ne333 7.62 Oldbury Trunk Font Sewer 10		E	575	5	399056 288996
	BGS Boreholes					-	
295	BGS Reference: Drilled Length (m): Borehole Name:	So98ne209 119.79 Brades Coll. No1		N	577	5	398456 289946
	BGS Boreholes						
295	BGS Reference: Drilled Length (m): Borehole Name:	So98ne209/B Not Supplied Brades Colliery Pit No.1 Oldbury		N	577	5	398456 289946
	BGS Boreholes		·/-		_		
296	BGS Reference: Drilled Length (m): Borehole Name:	So98ne72 73.15 Blue Billy Shaft Oldbury		SE	584	5	399010 288850

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Amp D		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	BGS Boreholes					
••	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1147 5 Church Bridge Ind Estate 1	SE	612	5	39905 28887
	BGS Boreholes					
••	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1899 Not Supplied Unit 9 Granada Trading Estate Bh02	SE	616	5	39903 28882
	BGS Boreholes					
-	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1855 Not Supplied Granada Trading Estate Oldbury 2	SE	629	5	39905 28883
	BGS Boreholes	***				
97	BGS Reference: Drilled Length (m): Borehole Name:	So98ne762 Not Supplied Church Square Oldbury Tp 1	E	586		39909 2894
97	BGS Reference:	So98ne769 Not Supplied	E	597	5	3991 2894
	Drilled Length (m): Borehole Name:	Church Square Oldbury Tp 8				
	BGS Boreholes				_	
97	BGS Reference: Drilled Length (m): Borehole Name:	So98ne768 Not Supplied Church Square Oldbury Tp 7	E	607		3991 2894
_	BGS Boreholes					
97	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne765 Not Supplied Church Square Oldbury Tp 4	E	609		3991 2894
	BGS Boreholes					
97	BGS Reference: Drilled Length (m): Borehole Name:	So98ne763 Not Supplied Church Square Oldbury Tp 2	E	614	5	3991 2894
	BGS Boreholes					
97	BGS Reference: Drilled Length (m): Borehole Name:	So98ne299/C 13.5 London Works, Halesowen St Bh3	E	615	5	3991 2894
	BGS Boreholes					
98	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne40 240 Record Missing	N 	589	<u>.</u>	3986 2899
	BGS Boraholes					
98	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1825 Not Supplied Rowey Lane S.T.W Ds125b	N 	600		3986 2899
	BGS Boreholes					
98	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1826 Not Supplied Roway Lane S.T.W Ds126	N	617		3986 2899
	BG\$ Boreholes					
98	BGS Reference: Orilled Length (m): Borehole Name:	So98ne1823 Not Supplied Roway Lane S.T.W Ds123	N 	622	5	3986 2899
	BGS Boreholes					
298	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1822 Not Supplied Roway Lane S.T.W Ds122	N	626		3986 2899
	BGS Boreholes	·				
299	BGS Reference: Drilled Length (m):	Sc98ne1525 Not Supplied Newbury Lane Warley Tp 27	s	590	5	398 288

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	BGS Boreholes						
299	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1529 Not Supplied Newbury Lane Warley Tp 31		s	608	5	398170 288570
	BGS Boreholes						
299	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1515 Not Supplied Newbury Lane Warley Tp 17		s	638	5	398150 288550
	BG\$ Boreholes	···					
300	BGS Reference: Drilled Length (m): Borehole Name:	So98ne993 Not Supplied Park St Oldbury Tp 3		SE	591	5	398866 288656
	BGS Boreholes		•				
301	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne318/E Not Supplied Brades Rise, Oldbury Tpa		NW	593	5	39800 28985
	BGS Boreholes						
301	BGS Reference: Drilled Length (m): Borehole Name:	So98ne318/F Not Supplied Brades Rise, Oldbury Tpb		NW	596	5	398016 289866
	BGS Boreholes	•					
301	BGS Reference: Drilled Length (m): Borehole Name:	So98ne318/M Not Supplied Brades Rise, Oldbury Tpi		NW	601	5	39796 28983
	BGS Boreholes						
	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne318/L Not Supplied Brades Rise, Oldbury Tph		NW	605	5	39798 28985
	BGS Boreholes						
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne318/G Not Supplied Brades Rise, Oldbury Tpc		NW	607	5	39802 28988
	BGS Boreholes						
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne318/H Not Supplied Brades Rise, Oldbury Tpd		NW	615	5	39799 28987
	BGS Boreholes						
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne318/I Not Supplied Brades Rise, Oldbury Tpe		NW	615		39799 28987
	BGS Boreholes						
	BGS Reference: Drilled Length (m); Borehole Name:	So98ne318/J Not Supplied Brades Rise, Oldbury Tpf		NW	615		39799 28987
	BGS Boreholes						
-	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne318/K Not Supplied Brades Rise, Oldbury Tpg		NW	618		39800 28988
	BGS Boreholes						
	BGS Reference: Drifled Length (m): Borehole Name:	So98ne318/D Not Supplied Brades Rise, Oldbury Bh4		NW	619		39797 28986
	BGS Boreholes						
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1334 Not Supplied Brades Road Oldbury Tp 17		N	594		398250 289950
	BGS Boreholes						
1	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne325 11.5 Brades Village Warley 7		N	610		39822(28996(

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qek D		Details		Compass Direction	Estimated Distance From Site	Contact	NGR
	BGS Boreholes BGS Reference:	So98ne1802		N	627	5	398210
	Drilled Length (m): Borehole Name:	11 Brades Village Bh 7					289980
	BGS Boreholes						
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1500 Not Supplied Newbury Lane Warley Tp 2		SW	594	5	397950 288770
	BGS Boreholes						
	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1488 Not Supplied Newbury Lane Warley Bh G2		SW	616	5	39793(28876)
	BGS Boreholes						
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1501 Not Supplied Newbury Lane Warley Tp 3		SW	622	5	39793 28875
	BGS Boreholes						
103	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1502 Not Supplied Newbury Lane Warley Tp 4		SW	644	5	39791 28874
	BGS Boreholes						
804	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1356 Not Supplied Civic Centre Site Oldbury 6		NE 	601	5	39899 28969
	BGS Boreholes						
104	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1354 Not Supplied Civic Centre Site Oldbury 4		NE	605	5	39898 28971
	BGS Boreholes						
304	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1366 Not Supplied Civic Centre Site Oldbury Tp 7		NE	634	5	39900 28973
	BGS Boreholes						
305	BGS Reference: Drilled Length (m): Borehole Name:	So98ne318/P Not Supplied Brades Rise, Oldbury Tpl	<u> </u>	NW	604	5	39789 28977
	BGS Boreholes						
305	BGS Reference: Drilled Length (m): Borehole Name:	So98ne318/O Not Supplied Brades Rise, Oldbury Tpk	. <u> </u>	NW	604	5	3979 28979
	BGS Boreholes						
305	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne318/B Not Supplied Brades Rise, Oldbury Bh2		NW	605		39787 28975
	BGS Boreholes						
305	BGS Reference: Drilled Length (m): Borehole Name:	So98ne318 Not Supplied Brades Rise Oldbury		NW	618	5	3979 2898
	BGS Boreholes						
305	BGS Reference: Drilled Length (m): Borehole Name:	So98ne318/Q Not Supplied Brades Rise, Oldbury Tpm		NW	620	5	3978 2897
	BGS Boreholes						
305	BGS Reference: Drilled Length (m): Borehole Name:	So98ne631 Not Supplied Brades Rise Oldbury Tp 10		NW	653		3978 2898
306	BGS Boreholes BGS Reference:	So98ne318/A		NW	605	5	3978 2897

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306	BGS Boreholes BGS Reference: Drilled Length (m):	So98ne318/R Not Supplied		NW	627	5	3978° 2897°
	Borehole Name: BGS Boreholes	Brades Rise, Oldbury Tpn					
207	BGS Reference:	So98ne1801		.,		_	
307	Drilled Length (m): Borehole Name:	15 Brades Village Bh 5		N 	605	5	3983 2899
	BGS Boreholes						
307	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1597 1 Dudley Road East Tp 1		N	625	5	3983 2899
	BGS Boreholes						
307	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1598 1 Dudley Road East Tp 2		N	625	5	3983 2899
	BGS Boreholes						
307	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1599 1 Dudley Road East Tp 3		N	625	5	3983 2899
	BGS Boreholes						
107	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1600 1		N	625	5	3983 2899
	BGS Boreholes	Dudley Road East Tp 4					
	BGS Reference: Drilled Length (m):	So98ne1601		N	625	5	3983 2899
	Borehole Name: BGS Boreholes	Dudley Road East Tp 5					
07	BGS Reference: Drilled Length (m): Borehole Name:	So99se1129 3 Brades Rd Oldbury Tp 3		N	644	5	3983 2900
	BGS Boreholes						
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1892 Not Supplied Unit 9 Granada Trading Estate Bh201		SE	607		3989 2887
	BGS Boreholes						
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1895 Not Supplied Unit 9 Granada Trading Estate Bh204		SE	625		3990: 2888
	BGS Boreholes						
	BGS Reference: Drilled Length (m); Borehole Name:	So98ne1893 Not Supplied Unit 9 Granada Trading Estate Bh202		SE	629		3990 2887
	BGS Boreholes						
	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1898 Not Supplied <u>Unit 9 Grana</u> da Trading Estate Bh01		SE	637		3990. 2887
	BGS Boreholes					···-	
-	BGS Reference: Drilled Length (m): Borehole Name:	So98ne46 105.15 Valenta Shafts Whimsey Colliery Oldbury		SE	609		39879 2885
	BGS Boreholes	· · · · · · · · · · · · · · · · · · ·					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne829 8 Brades Rd Oldbury Bh5		N	611		3981 2899
	BGS Boreholes		•				
•	BGS Reference: Drilled Length (m): Borehole Name:	So98ne322 10 Brades Village Warley 3		N	641		39811 2899(

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Alap D		Detalls	Compass Direction	Estimated Distance From Site	Contect	NGR
	BGS Boreholes			040	-	398720
••	BGS Reference: Drilled Length (m): Borehole Name:	So98ne640 Not Supplied Dudley Rd Oldbury Bh5	NE	616	5	289910
	BGS Boreholes				_	
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1818 Not Supplied Roway Lane S.T.W Ds116	N	619		398700 289920
	BGS Boreholes					
11	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1817 Not Supplied Roway Lane S.T.W Ds115b	NE	660	5	398740 289950
	BGS Boreholes				_	
112	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1662 13 Blackheath To Titford Bh 17a	s 	617	5	39854 28849
	BGS Boreholes			_	_	0000
13	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1522 Not Supplied Newbury Lane Warley Tp 24	SW 	619	5	39803 28865
	BGS Boreholes				_	
13	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1512 Not Supplied Newbury Lane Wartey Tp 14	sw	638	5	39805 28861
	BGS Boreholes					
114	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1363 Not Supplied Civic Centre Site Oldbury Tp 4	NE	623	-	39890 28970
	BGS Boreholes				-	3989
314	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1343 Not Supplied Civic Centre Site Oldbury 3c	NE	624		2897
	BGS Boreholes			***	-	3989
314	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1353 Not Supplied Civic Centre Site Oldbury 3	NE	624	5	2897
	BGS Boreholes				_	2000
314	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1375 Not Supplied Civic Centre Oldbury Tp 7	NE	656		3989 2897
	BGS Boreholes				_	3981
315	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1514 Not Supplied Newbury Lane Warley Tp 16	SW	629		2885
_	BGS Boreholes			242	-	3980
315	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1513 Not Supplied Newbury Lane Warley Tp 15	SW	642	5	2885
	BGS Boreholes		_	604	5	3991
316	BGS Reference: Drilled Length (m): Borehole Name:	So98ne764 Not Supplied Church Square Oldbury Tp 3	E	634		2894
	BGS Boreholes		-	627	5	399
316	BGS Reference: Drilled Length (m): Borehole Name:	So98ne770 Not Supplied Church Square Oldbury Tp 9	E	637 	—	289
	BGS Boreholes		_	252	F	200
316	BGS Reference: Drilled Length (m): Borehole Name:	So98ne331 7.62 Oldbury Trunk Font Sewer 8	E	650		399 289

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Meg) ··	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	BGS Boreholes			<u> </u>	<u> </u>	
317	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1816 Not Supplied Roway Lane S.T.W Ds90	N	636	5	398666 289950
	BGS Boreholes	·····				
317	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1824 Not Supplied Roway Lane S.T.W Ds124	N	661	5	398686 289976
	BGS Boreholes					
317	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1820 Not Supplied Roway Lane S.T.W Ds120	N	669	5	398636 289996
	BGS Boreholes					
317	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1814 Not Supplied Roway Lane S.T.W Ds87	N	673	5	39865 28999
	BGS Boreholes	·				
317	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1821 Not Supplied Roway Lane S.T.W Ds121	N	680	5	398686 289996
	BGS Boreholes					
318	BGS Reference: Drilled Length (m): Borehole Name:	So98ne639 Not Supplied Dudley Rd Oldbury Bh4	NE	638	5	398856 289876
	BGS Boreholes		· 			
319	BGS Reference: Drilled Length (m): Borehole Name:	So98ne170 32.61 South Of Quinton To Gt Barr Bhd188	SE	639	5	399046 288796
	BGS Boreholes					
319	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1854 Not Supplied Granada Trading Estate Oldbury 1	SE	639	5	399040 288790
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne172 7.32 South Of Quinton To Gt Barr Bhd189b	SE	651		399070 288820
	BGS Boreholes			_		
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne171 12.34 S <u>outh Of Quinton To Gt Barr 8hd189</u>	SE	679		399080 288780
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1492 Not Supplied Newbury Lane Warley Bh S1	SW	640		397940 288710
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1493 Not Supplied Newbury Lane Warley Bh S2	sw	646		397970 288680
	BGS Boreholes		· · · · · · · · · · · · · · · · · · ·			
	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1489 Not Supplied Newbury Lane Warley Bh G3	SW	658		397900 288730
1	BGS Boreholes			-		
١.	BGS Reference: Drilled Length (m): Borehole Name:	So99se1128 16 Brades Rd Oldbury 3	N	644		398310 290010
ı	BGS Boreholes	· · · · · · · · · · · · · · · · · · ·				
ī	Drilled Length (m):	So99se1131 2 Brades Rd Oidbury Tp 6	N	649		398270 290010





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	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So99se672 14 Brades Village, Worley No.6	N	655	5	398300 290020
322	BGS Boreholes BGS Reference: Drilled Length (m):	Sc98ne620 Not Supplied	NW	646	5	397880 289820
	Borehole Name: BGS Boreholes	Brades Rise Oldbury 3		<u></u>		
322	BGS Reference: Drilled Length (m): Borehole Name:	So98ne627 Not Supplied Brades Rise Oldbury Tp 6	NW	648	5	397910 289850
322	BGS Boreholes BGS Reference: Drilled Length (m):	Sc98ne621 Not Supplied	NW	654	5	397880 289830
	Borehole Name: BGS Boreholes	Brades Rise Oldbury 3a				
322	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1228 5.5 Accles+Pollock Oldbury 5	NW 	689 	<u> </u>	397840 289840
322	BGS Boreholes BGS Reference: Drilled Length (m):	So98ne1222 21.45	NW	696	5	397850 289860
	Borehole Name: BGS Boreholes	Accles+Pollock Oldbury 1				
323	BGS Reference: Drilled Length (m): Borehole Name:	So98ne169 24.08 South Of Quinton To Gt Barr Bhd187	SE	650	5	39900 28871
32 3	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1412 9.14 Oldbury Bh2	SE	656	5	39900 28870
323	BGS Boreholes BGS Reference: Drilled Length (m):	Sc98ne168 19.2	SE	662	5	39900 28869
324	BGS Boreholes BGS Reference:	South Of Quinton To Gt Barr Bhd186 So98ne167	SE	652	5	39896 28866
	Drilled Length (m): Borehole Name:	15.24 South Of Quinton To Gt Barr Bhd185	<u> </u>	<u>.</u> .	· · · · · 	
324	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne166 14.48 South Of Quinton To Gt Barr Bhd184	SE	666	5	39895 28863
325	BGS Boreholes BGS Reference: Drilled Length (m):	So98ne210/A Not Supplied	NW	652	5	39775 28966
	Boreholes BGS Boreholes	Brades Colliery Pit No.7 Oldbury				
325	BGS Reference: Drilled Length (m): Borehole Name:	So98ne210 217.17 Brades Coll. No7	NW	652	5	39775 28966
325	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne210/B Not Supplied Brades Colliery Pit No.7 Oldbury	NW	661	5	39773 28964
326	BGS Boreholes BGS Reference: Drilled Length (m):	So98ne886 3.2	E	652	5	39914 28949

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	BGS Boreholes					
326	BGS Reference: Drilled Length (m): Borehole Name:	So98ne885 3.1 Unity Place Oldbury Tp5	E	654	5	399146 289500
	BGS Boreholes	The second of th	· - · - · · - · · - · · · · · · · · · · · · · · · · · · ·			
326	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne890 1.1 Unity Place Oldbury Tp10	E	654	5	39914 28950
	BGS Boreholes				==:	
326	BGS Reference: Drilled Length (m): Borehole Name:	So98ne880 33 Unity Place Oldbury Bh2	E	659	5	39915 28948
	BGS Boreholes					
326	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne889 2.4 Unity Place Oldbury Tp9	E	664	5	39915 28950
	BGS Boreholes					
326	BGS Reference: Drilled Length (m): Borehole Name:	So98ne887 3.4 Unity Place Oldbury Tp7	E	668	5	39916 28948
	BGS Boreholes					
326	BGS Reference: Drilled Length (m): Borehole Name:	So98ne888 3 Unity Place Oldbury Tp8	E	671	5	39916 28949
	BGS Boreholes					
326	BGS Reference: Drilled Length (m): Borehole Name:	So98ne884 3.7 Unity Place Oldbury Tp4	Ε	674	5	39916 28950
	BGS Boreholes					
326	BGS Reference: Drilled Length (m): Borehole Name:	So98ne881 3.6 Unity Place Oldbury Tp1	E	676	5	39917 28947
	BGS Boreholes					
326	BGS Reference: Drilled Length (m): Borehole Name:	So98ne879 15 <u>Unity Place Oldbury</u> Bh1	E	678	5	39917 28948
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne882 2.4 Unity Place Oldbury Tp2	E	678	5	39917 28948
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne883 3 <u>Unity Place Oldbury</u> Tp3	E	681	5	39917 28949
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne891 Not Supplied Unity Place Oldbury Tp11	E	683	5	39917 28950
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne641 Not Supplied Dudley Rd Oldbury Bh6	NE	659		39895 28982
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1661 13 <u>Blackheath</u> To Titford Bh 16a	S	664		39849 28844
	BGS Boreholes BGS Reference:	So99se1132	N	664	5	39824

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Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So99se3901 14 Brades Village Bh 6	N	683	5	398260 290040
.,	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	Sco9se1130 3 Brades Rd Oldbury Tp 5	N	696	5	398230 290050
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1815 Not Supplied Roway Lane S.T.W Ds89	N 	667	5	39862 28999
	BGS Boreholes					
330	BGS Reference: Drilled Length (m): Borehole Name:	Sc99se4090 Not Supplied Roway Lane S.T.W Ds 118b	N 	689	5	39863 29001
	BGS Boreholes					
330	BGS Reference: Drilled Length (m): Borehole Name:	Sc99se4091 Not Supplied Roway Lane S.T.W Ds 119	N 	689	5 	39863 29001
	BGS Boreholes					
330	BGS Reference: Drilled Length (m): Borehole Name:	Sc99se4071 Not Supplied Roway Lane S.T.W Tp 108	N	695		39866 2900
	BGS Boreholes	•				
330	BGS Reference: Drilled Length (m): Borehole Name:	So99se4087 Not Supplied Roway Lane S.T.W Ds 85a	N	710	5 	39864 29003
_	BGS Boreholes					
330	BGS Reference: Drilled Length (m): Borehole Name:	So99se4088 Not Supplied Roway Lane S.T.W Ds 85b	N	710		39864 29003
	BGS Boreholes					
331	BGS Reference: Drilled Length (m): Borehole Name:	So99se673 10.5 Brades Village, Worley No.8	N	667	5	3981 2900
	BGS Boreholes					
331	BGS Reference: Drilled Length (m): Borehole Name:	\$099se1134 2 Brades Rd Oldbury Tp 19	N 	677	5	39818 29002
	BGS Boreholes					
331	BGS Reference: Drilled Length (m): Borehole Name:	So99se3902 10.5 Brades Village Bh 8	N	682	5	3981 2900
	BGS Boreholes					
332	BGS Reference: Drilled Length (m): Borehole Name:	Sc99se674 5.5 Brades Village, Worley No.9	N	673	5	3984 2900
	BG\$ Boreholes					
332	BGS Reference: Drilled Length (m): Borehole Name:	So99se3903 5.5 Brades Village Bh 9	N	675		3983 2900
	BGS Boreholes					
333	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1829 Not Supplied Roway Lane S.T.W Tp114	NE	676	5	3987 2899
	BGS Boreholes					
333	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1828 Not Supplied Roway Lane S.T.W Tp113	N	688	5	3987 2899

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	BGS Boreholes			···	***	<u></u>
333	BGS Reference: Drilled Length (m): Borehole Name:	Sc99se4058 Not Supplied Roway Lane S.T.W Tp 94	N	707	5	398710 290010
	BGS Boreholes					
333	BGS Reference: Drilled Length (m): Borehole Name:	So99se4003 Not Supplied Roway Lane S.T.W Roh 82	NE	717	5	398740 290010
•	BGS Boreholes					
334	BGS Reference: Drilled Length (m): Borehole Name:	So98ne173 12.8 South Of Quinton To Gt Barr Bhd189b	SE	678	5	399100 288820
	BGS Boreholes	COULT OF QUILLOTT TO GE BUILT BITE 100B				
335	BGS Reference: Drilled Length (m): Borehole Name:	So98ne174 14.33 South Of Quinton To Gt Barr Bhd191	\$E	680	5	399130 288890
	BGS Boreholes					
336	BGS Reference: Drilled Length (m): Borehole Name:	So98ne638 Not Supplied Dudley Rd Oldbury Bh3	NE	684	5	398800 289950
	BGS Boreholes					
336	BGS Reference: Drilled Length (m): Borehole Name:	So98ne66 32 Grange Coliiery No.4 Pit Oldbury	NE	732	5	398830 289990
	BGS Boreholes					
337	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1511 Not Supplied Newbury Lane Warley Tp 13	sw	685	5	398030 288570
	BGS Boreholes					
337	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1519 Not Supplied Newbury Lane Warley Tp 21	SW	692	5	398060 288540
	BGS Boreholes					
337	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1523 Not Supplied Newbury Lane Warley Tp 25	SW	694	5	397990 288590
	BGS Boreholes		·· 			
337	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1510 Not Supplied Newbury Lane Warley Tp 12	SW	724	5	398000 288540
	BGS Boreholes					
338	BGS Reference: Drilled Length (m): Borehole Name:	So98ne301/A 21.5 Social Block, Brades Rise Bh1	NW	691	5	397800 289800
	BGS Boreholes					
338	BGS Reference: Drilled Length (m): Borehole Name:	So98ne301/B 7 Social Block, Brades Rise Bh2	NW	691	5	397800 289800
	BGS Boreholes		·			-0-
338	BGS Reference: Drilled Length (m): Borehole Name:	So98ne301/C 4.5 Social Block, Brades Rise Bh2a	NW	691	5	397800 289800
	BG\$ Boreholes					
338	BGS Reference: Drilled Length (m): Borehole Name:	So98ne301/D 3.3 Social Block, Brades Rise Bh2b	NW	691	5	397800 289800
	BGS Boreholes		,			
338	BGS Reference: Drilled Length (m):	So98ne301/E 14.4	NW	691	5	397800

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Amp D		Details		Compass Direction	Estimated Distance From Site	Contact	NGR
	BGS Boreholes BGS Reference:	So98ne301/F		NW	691	5	39780
	Drilled Length (m): Borehole Name:	16.5 Social Block, Brades Rise Bh4					28980
	BGS Boreholes						
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne301/G 5.3 Social Block, Brades Rise Bh5		NW	691	5	39780 28980
	BGS Boreholes	Occidi Biocit, Bitado Filos Bira					
38	BGS Reference: Drilled Length (m):	So98ne301/H 5.2		NM	691	5	39780 28980
	Borehole Name:	Social Block, Brades Rise Bh6	-				
	BGS Boreholes	0-00004#		NW	691	5	39780
38	BGS Reference: Drilled Length (m): Borehole Name:	So98ne301/l 5.6 Social Block, Brades Rise Bh7					28980
	BGS Boreholes						
38	BGS Reference: Drilled Length (m): Borehole Name:	So98ne301/J 5 Social Block, Brades Rise Bh8		NW	691	<u>5</u>	3978 2898
	BGS Boreholes	COOL DION, DISSESS (100 D.10					
38	BGS Reference: Drilled Length (m):	So98ne301 Not Supplied		NW	691	5	3978 2898
	Borehole Name:	Brades Road Oldbury					
38	BGS Reference: Drilled Length (m):	So98ne1602		NW	691	5	3978 2898
	Borehole Name:	Sports Ground Bh 10			<u> </u>		
	BGS Boreholes					_	0070
38	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1603 21 Sports Ground Bh 11		NW	691	5	3978 2898
_	BGS Boreholes	Operation of the second of the					
38	BGS Reference:	So98ne1604		NW	691	5	3978
	Drilled Length (m): Borehole Name:	12 Sports Ground Bh 12		<u></u>			2898
	BGS Boreholes			2044	604	5	3978
38	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1605 16.6 Sports Ground Bh 13		NW	691		2898
	BGS Boreholes						
38	BGS Reference: Drilled Length (m):	So98ne1607		NW	691	5	3978 2898
	Borehole Name:	Sports Ground Bh 15					
38	BGS Boreholes BGS Reference: Drilled Length (m):	So98ne1608 15.45		NW	691	5	3978 2898
	Borehole Name:	Sports Ground Bh 16	· 				
38	BGS Boreholes BGS Reference:	So98ne1609		NW	691	5	3978
30	Drilled Length (m): Borehole Name:	17.35 Sports Ground Bh 17					2898
	BGS Boreholes			MAJ	691	5	3978
38	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1610 13 Sports Ground Bh 18		NW			2898
	BGS Boreholes						
38	BGS Reference: Drilled Length (m):	So98ne1606 24.05		NW	691	5	3976 2896

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338	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name:	So98ne1611 14.45 Sports Ground Bh 19				NW	691	5	39780 28980
	BGS Boreholes	Sports Ground Bit 18							
338	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1225 3.25 Accles+Pollock Oldbury 2b				NW	692	5	39783 28984
	BGS Boreholes								
38	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1227 16.53 Accles+Pollock Oldbury 4				NW	692	5	3978 2898
	BGS Boreholes								
38	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1224 4.5 Accles+Pollock Oldbury 2a			•	NW	696	5	3978 2898
	BGS Boreholes								
38	BGS Reference: Drilled Length (m): Borehole Name:	So98ne922 14,45 Brades Rise Oldbury 19		_		NW 	719	5	3977 2898
	BGS Boreholes								
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne624 Not Supplied Brades Rise Oldbury Tp 3				NW	693	5	3979 2899
	BGS Boreholes								
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne914 21 Brades Rise Oldbury 11				NW	729	5	3978 2899
	BGS Boreholes								
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1503 Not Supplied Newbury Lane Warley Tp 5				sw	693	5	3978 2887
	BGS Boreholes								
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1495 Not Supplied Newbury Lane Warley Bh R2		.		SW	707	5	3978 2886
	BGS Boreholes								
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1526 Not Supplied Newbury Lane Warley Tp 28				S	696	5	3981 2885
	BGS Boreholes								
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1527 Not Supplied Newbury Lane Warley Tp 29				SW	720	5	3980 2885
	BGS Boreholes								
_	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1223 7 Accles+Pollock Oldbury 2				NW	699	5	3978 2898
	BGS Boreholes								
_	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1230 5.53 Accles+Pollock Oldbury 7				NW	710	5	3978 2898
	BGS Boreholes								
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1231 5.03 Accles+Pollock Oldbury 8				NW	710	5	3978 2898
-	BGS Boreholes								
- 1	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1226 14.3 Accles+Pollock Oldbury 3				NW	720		3978 2898





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	BGS Boreholes					
343	BGS Reference: Drilled Length (m):	So99se4092 Not Supplied Roway Lane S.T.W Ds 86	N	699	5	398680 290010
	Borehole Name:	Roway cane 5.1.W US 80				
343	BGS Reference: Drilled Length (m):	\$099se3121 15 Parity Long Oldbury 18	N	702	5	398690 290010
	Borehole Name:	Roway Lane Oldbury 18				
343	BGS Reference: Drilled Length (m):	So99se4072 Not Supplied	N	702	5	39869 29001
	Borehole Name:	Roway Lane S.T.W Tp 109				
343	BGS Boreholes BGS Reference:	So99se3990	N	714	5	39866 29003
	Drilled Length (m): Borehole Name: BGS Boreholes	Not Supplied Roway Lane S.T.W Bh 83				
343	BGS Reference: Drilled Length (m): Borehole Name:	Sc99se4002 Not Supplied Roway Lane S.T.W Roh 81	N	719	5	39868 29003
	BGS Boreholes	Tonaj ca lo 3 T.T. (Oli 3 T.				
343	BGS Reference: Drilled Length (m): Borehole Name:	Sc99se4068 Not Supplied Roway Lane S.T.W Tp 105	N	734	5	39870 29004
	BGS Boreholes	richay Carle O.T. W TP 100				
343	BGS Reference: Drilled Length (m): Borehole Name:	So99se4057 Not Supplied Roway Lane S.T.W Tp 79	N	736	5	39867 29005
	BGS Boreholes	Trong Said Grive, p. 1				
343	BGS Reference: Drilled Length (m): Borehole Name:	Sc99se4066 Not Supplied Roway Lane S.T.W Tp 103	<u></u>	736		39867 29005
	BGS Boreholes					
343	BGS Reference: Drilled Length (m):	So99se4067 Not Supplied Roway Lane S.T.W Tp 104	N	736	5	39867 29005
	Borehole Name: BGS Boreholes	Roway Laire 3.1.W 10 104				
343	BGS Reference: Drilled Length (m):	So99se3989 Not Supplied Roway Lane S.T.W Bh 80	N	739	5	39872 29004
	Borehole Name: BGS Boreholes	Roway Carlo S. H. W. On Go				
344	BGS Reference: Drilled Length (m):	So98ne334 7.62	SE	706	5	39910 28876
	Borehole Name:	Oldbury Trunk Font Sewer 11	***			
345	BGS Boreholes BGS Reference: Drilled Length (m):	So98ne84 20.73	SE	708	5	3989 2885
	Borehole Name: BGS Boreholes	Quinton Gr Barr D6a Oldbury				
346	BGS Reference: Drilled Length (m): Borehole Name:	So98ne70 134.41 Birchfield Colliery Oldbury	S	721	5	3982 2884
	BGS Boreholes					
347	BGS Reference: Drilled Length (m):	So99se1133 3 Brades Rd Oldbury Tp 14	NW	722	5	3980 2900
	Borehole Name: BGS Boreholes	Pilongo M Aggary 15 11				
348	BGS Reference: Drilled Length (m): Borehole Name:	So99se3120 15 Roway Lane Oldbury Bh 17	N	726	5	3987 2900

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	BGS Boreholes						
348	BGS Reference: Drilled Length (m): Borehole Name:	So99se4075 Not Supplied Roway Lane S.T.W Tp 112		N	726	5	398740 290020
	BGS Boreholes						
348	BGS Reference: Drilled Length (m): Borehole Name:	So99se4074 Not Supplied Roway Lane S.T.W Tp 111		NE	729	5	398750 290020
	BGS Boreholes		- · ···				
348	BGS Reference: Drilled Length (m): Borehole Name:	So99se4059 Not Supplied Roway Lane S.T.W Tp 95		N	736	5	398740 290030
	BGS Boreholes						
348	BGS Reference: Drilled Length (m): Borehole Name:	So99se4073 Not Supplied Roway Lane S.T.W Tp 110		N	736	5	398740 290030
	BGS Boreholes						
348	BGS Reference: Drilled Length (m): Borehole Name:	So99se4070 Not Supplied Roway Lane S.T.W Tp 107		NE	748	5	398750 290040
	BGS Boreholes						
348	BGS Reference: Drilled Length (m): Borehole Name:	Sc99se4069 Not Supplied Roway Lane S.T.W Tp 106		N	752	5	398730 290050
	BGS Boreholes						
348	BGS Reference: Drilled Length (m): Borehole Name:	So99se4001 Not Supplied Roway Lane S.T.W Roh 78		N	758	5	398750 290050
	BGS Boreholes						
348	BGS Reference: Drilled Length (m): Borehole Name:	So99se4056 Not Supplied Roway Lane S.T.W Tp 77		N	761	5	398730 290060
	BGS Boreholes						
349	BGS Reference: Drilled Length (m); Borehole Name:	So98ne175 9.14 South Of Quinton To Gt Barr Bhd192		E	727	5	399190 288930
	BGS Boreholes						
350	BGS Reference: Drilled Length (m); Borehole Name:	Sc99se4085 Not Supplied Roway Lane S.T.W Tp 137		N 	731	5	398580 290070
	BGS Boreholes						
350	BGS Reference: Drilled Length (m): Borehole Name:	So99se4083 Not Supplied Roway Lane S.T.W Tp 135		. N	733	5	398550 290080
	BGS Boreholes						
350	BGS Reference: Drilled Length (m): Borehole Name:	So99se4089 Not Supplied Roway Lane S.T.W Ds 98	·	N 	733	5	398620 290060
	BGS Boreholes						
350	BGS Reference: Drilled Length (m): Borehole Name:	So99se4054 Not Supplied Roway Lane S.T.W Tp 74a		N	741	5	398580 290080
	BGS Boreholes						
350	BGS Reference: Drilled Length (m): Borehole Name:	So99se4084 Not Supplied Roway Lane S.T.W Tp 136		N	741	5	398580 290080
	BGS Boreholes						
350	BGS Reference: Drilled Length (m): Borehole Name:	So99se4086 Not Supplied Roway Lane S.T.W Tp 138a		N	741		398580 290080





50 BC Print	orilled Length (m): lorehole Name: IGS Boreholes IGS Reference: chilled Length (m): lorehole Name: IGS Boreholes IGS Reference: chilled Length (m): IGS Boreholes IGS Reference: Corehole Name: IGS Boreholes IGS Reference: Corehole Name: IGS Boreholes IGS Reference: Chilled Length (m): IGS Boreholes IGS Reference: Chilled Length (m):	So99se3119 12 Roway Lane Oldbury Bh 16 So99se4053 Not Supplied Roway Lane S.T.W Tp 73 So99se3988 Not Supplied Roway Lane S.T.W Bh 75 So99se4000 Not Supplied Roway Lane S.T.W Roh 72 So99se4052 Not Supplied Roway Lane S.T.W Tp 71	N N N N N N	748	5 5	398600 290080 398570 290090 398610 290080
Bc B B B B B B B B B B B B B B B B B B	corehole Name: GS Boreholes GS Reference: chilled Length (m): corehole Name: GS Boreholes GS Reference: chilled Length (m): Borehole Name: GS Reference: chilled Length (m): GOS Reference: chilled Length (m): GOS Reference: chilled Length (m): GOS Boreholes GS Reference: chilled Length (m): GOS Reference:	Roway Lane Oldbury Bh 16 Scenes 4053 Not Supplied Roway Lane S.T.W Tp 73 Scenes 409se3988 Not Supplied Roway Lane S.T.W Bh 75 Scenes 4000 Not Supplied Roway Lane S.T.W Roh 72 Scenes 4052 Not Supplied	N	749	5	398610 290080 398620
550 BG DD DB BG BB BB BB BB BB BB BB BB BB BB BB BB	IGS Reference: chilled Length (m): corehole Name: IGS Boreholes IGS Reference: chilled Length (m): Borehole Name: IGS Boreholes IGS Reference: Chilled Length (m): IGS Reference: Chilled Length (m): IGS Boreholes IGS Reference: Chilled Length (m): IGS Boreholes IGS Reference:	Not Supplied Roway Lane S.T.W Tp 73 Sc99se3988 Not Supplied Roway Lane S.T.W Bh 75 Sc99se4000 Not Supplied Roway Lane S.T.W Roh 72 Sc99se4052 Not Supplied	N	749	5	398610 290080 398620
DO BA B B B B B B B B B B B B B B B B B B	inilied Length (m): lorehole Name: IGS Boreholes IGS Reference: Oritled Length (m): Borehole Name: IGS Reference: Oritled Length (m): Borehole Name: IGS Reference: Oritled Length (m): IGS Boreholes IGS Reference: Oritled Length (m): IGS Boreholes IGS Reference: Oritled Length (m): IGS Boreholes IGS Reference: IGS Reference: IGS Reference: IGS Reference: IGS Boreholes	Not Supplied Roway Lane S.T.W Tp 73 Sc99se3988 Not Supplied Roway Lane S.T.W Bh 75 Sc99se4000 Not Supplied Roway Lane S.T.W Roh 72 Sc99se4052 Not Supplied	N			398610 290080 398620
50 B0 D0 B0 50 B B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0	BGS Reference: Drilled Length (m): Dorehole Name: BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name: BGS Boreholes BGS Reference: Drilled Length (m): BGS Reference: Drilled Length (m): BGS Reference: BGS Boreholes	Not Supplied Roway Lane S.T.W Bh 75 So99se4000 Not Supplied Roway Lane S.T.W Roh 72 So99se4052 Not Supplied	N			290080 398620
D B B B B B B B B B B B B B B B B B B B	oritied Length (m): Borehole Name: BGS Boreholes BGS Reference: Orilled Length (m): BOREHOLES BGS Boreholes BGS Reference: Orilled Length (m): BOREHOLES BOREHOLES BOREHOLES	Not Supplied Roway Lane S.T.W Bh 75 So99se4000 Not Supplied Roway Lane S.T.W Roh 72 So99se4052 Not Supplied	N			290080 398620
350 B B B 350 B D B B 351 B C	BGS Reference: Orilled Length (m): Borehole Name: BGS Boreholes Orilled Length (m): Borehole Name: BGS Boreholes	Not Supplied Roway Lane S.T.W Roh 72 So99se4052 Not Supplied		752	5	
B B B B B B B B B B B B B B B B B B B	Orilled Length (m): Borehole Name: BOS Boreholes BOS Reference: Orilled Length (m): BOS Boreholes BOS Boreholes	Not Supplied Roway Lane S.T.W Roh 72 So99se4052 Not Supplied		752	5	
850 B D B B B351 B	BGS Boreholes BGS Reference: Orilled Length (m): BGS Boreholes	So99se4052 Not Supplied	N			290080
B B 351 B C	Orilled Length (m): Borehole Name: BGS Boreholes	Not Supplied	N			
8 351 B D	BGS Boreholes			775	5	39860 29011
351 B D		TOWN LOS OF THE PARTY OF THE PA				
	Drilled Length (m): Borehole Name:	So98ne917 24.05 Brades Rise Oldbury 14	NW	732	–	39784 28990
_	BGS Boreholes	<u> </u>				
	BGS Reference: Drilled Length (m): Borehole Name:	Scene626 Not Supplied Brades Rise Oldbury Tp 5	NW	741	5	39785 28992
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne619 Not Supplied Brades Rise Oldbury 2a	NW	748		39785 28993
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne618 Not Supplied Brades Rise Oldbury 2	NW	749		39786 28994
	BGS Boreholes					
ו ביי	BGS Reference: Drilled Length (m):	So98ne1660 14 Blackheath To Titford Bh 15a	s s	733		39848 2883
	Borehole Name: BGS Boreholes	BIOCH SOLD				
353 ¹	BGS Reference: Drilled Length (m): Borehole Name:	So99se287 3.5 Junction St, Oldbury, Trial Pits	N	733	5	39840 29010
	BGS Boreholes	34,000,00				
354	BGS Reference: Drilled Length (m):	Sc99se139 40.23 Grange Colliery, Oldbury	NE	734	5	3987 2900
	Borehole Name: BGS Boreholes	Violity Compit Amount				
355	BGS Reference: Drilled Length (m): Borehole Name:	So99se4055 Not Supplied Roway Lane S.T.W Tp 76	N	736	5	3986 2900
	BGS Boreholes			=	5	3986
000	BGS Reference: Drilled Length (m): Borehole Name:	Sc99se4062 Not Supplied Roway Lane S.T.W Tp 99	N	744		2900
	BGS Boreholes BGS Reference:	So99se4063	N	746	5	3986 2900

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Map ID		Details	Compass Direction	Estimated Distance From Site	Contac	6 10
	BGS Boreholes			· · · · · · · · · · · · · · · · · · ·		100
355	BGS Reference: Drilled Length (m): Borehole Name:	So99se4049 Not Supplied Roway Lane S.T.W Tp 68	N	784	5	3986: 2901
356	BGS Boreholes BGS Reference: Drilled Length (m):	So98ne1411 12.19	SE	737	5	39910
	Borehole Name:	Oldbury Bh1				28870
	BGS Boreholes					
356	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1413 9.14 Oldbury Bh4	SE	737	5	39910 28870
	BGS Boreholes					
357	BGS Reference; Drilled Length (m): Borehole Name:	Sc98ne176 13.87 South Of Quinton To Gt Barr Bhd193	E	745	5	39923 28900
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1507 Not Supplied Newbury Lane <u>Warley T</u> p 9	sw	746	5	3979: 2885:
	BGS Boreholes					
-	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1506 Not Supplied Newbury Lane Warley Tp 8	SW	752	5	3979 2886
	BGS Boreholes		···································			
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1491 Not Supplied Newbury Lane Warley Bh G5	sw	759	5	3979 2885
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1497 Not Supplied Newbury Lane Wartey Bh R4	SW	760	5	39793 28855
	BGS Boreholes			· 		
	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne165 25.91 South Of Quinton To Gt Barr Bhd181	SE	752	5	39890 28848
ı	BGS Boreholes					
I	BGS Reference: Orilled Length (m): Borehole Name:	So98ne1504 Not Supplied Newbury Lane Warley Tp 6	sw	752	5	39784 28866
	BGS Boreholes			-		
[8	BGS Reference: Drilled Length (m); Bo <u>rehole N</u> ame:	Sc98ne1505 Not Supplied Newbury Lane Warley Tp 7	\$W	760	5	39786 28862
	3GS Boreholes					
[E	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1490 Not Supplied Newbury Lane Warley Bh G4	sw	763	5	39783 28865
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1496 Not Supplied Newbury Lane Warley Bh R3	SW	766		39786 28861
E	BGS Boreholes					
	IGS Reference: Orilled Length (m): Iorehole Name:	So99se4064 Not Supplied Roway Lane S.T.W Tp 101	N	753		39870 29006
E	IGS Boreholes	· · · · · · · · · · · · · · · · · · ·				
	GS Reference: Prilled Length (m): Forehole Name:	So99se4060 Not Supplied Roway Lane S.T.W Tp 96	N	758		39868 29007

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3 61	BGS Boreholes BGS Reference: Drilled Length (m):	So99se3999 Not Supplied	N	770	5	398690 290080
	BGS Boreholes BGS Reference: Drilled Length (m):	Roway Lane S.T.W Roh 69 So99se4051 Not Supplied	N	780	5	398730 290080
361	Borehole Name: BGS Boreholes BGS Reference: Drilled Length (m):	Roway Lane S.T.W Tp 70 So99se138 57.6	N	787	5	398680 290100
362	BGS Boreholes BGS Reference: Drilled Length (m):	Grange Colliery, Oldbury So98ne342/B 12.1	NE	755	5	399100 289800
362	BGS Boreholes BGS Reference: Drilled Length (m):	Oldbury U.B.O. Bh2 So98ne342/C 11.85 Oldbury U.B.O. Bh2	NE	755	5	399100 289800
362	BGS Boreholes BGS Reference: Drilled Length (m):	Oldbury U.B.O. Bh3 So98ne342/D 41.4 Oldbury U.B.O. Bhr1	NE	755	5	399100 289800
362	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name:	Oldbury U.B.O. Bhr1 So98ne342/E 40 Oldbury U.B.O. Bhr2	NE	755	5	399100 289800
362	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name:	So98ne342 41 Oldbury Unemployment Benefit Office	NE	755	5	399100 289800
362	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name:	So98ne342/A 11.36 Oldbury U.B.O. Bh1	NE	755	5	399100 289800
363	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name:	So98ne1508 Not Supplied Newbury Lane Warley Tp 10	sw	755	5	397980 288520
363	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name:	Sce8ne1509 Not Supplied Newbury Lane Warley Tp 11	sw	784	5	397940 288510
364	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name:	So98ne913 14.45 Brades Rise Oldbury 10	NW	759	5	397870 289960
364	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name:	So98ne623 Not Supplied Brades Rise Oldbury Tp 2	NW	765	5	397860 289960
365	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name:	Sog8ne920 17.35 Brades Rise Oldbury 17	NW	760	5	397770 289870
365	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name:	Sog8ne635 Not Supplied Brades Rise Oldbury Tp 14	NW	761	5	397750 289850

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	BGS Boreholes					
365	BGS Reference: Drilled Length (m): Borehole Name:	So98ne921 13.45 Brades Rise Oldbury 18	NW	767	5	397760 289870
	BGS Boreholes					
365	BGS Reference: Drilled Length (m): Borehole Name:	So98ne630 Not Supplied Brades Rise Oldbury Tp 9	NW	773	5	397770 289890
	BGS Boreholes					
365	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne633 Not Supplied Brades Rise Oldbury Tp 12	NW	781	5	397750 289880
	BGS Boreholes					
366	BGS Reference: Drilled Length (m): Borehole Name:	So98ne47 135.33 Park Hall Oldbury	s	767	5	398700 288370
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne160 9.45 South Of Quinton To Gt Barr Bhd173	S	770	5	398710 288370
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne163 19.81 South Of Quinton To Gt Barr Bhd180b	SE	768	5	398830 288420
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne162 17.68 South Of Quinton To Gt Barr Bhd180	SE	804	5	398850 288390
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne161 10.97 South Of Quinton To Gt Barr Bhd174	s	769	5	398630 288350
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne177 14.33 South Of Quinton To Gt Barr Bhd194	E	772	5	399270 289060
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne178 14.48 South Of Quinton To Gt Barr Bhd195	E	797	5	399300 289100
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne330 7.62 Oldbury Trunk Font Sewer 7	E	778	5	399290 289330
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1013 Not Supplied Magistrates Ct Oldbury 7	E	779	5	399290 289350
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1008 Not Supplied Magistrates Ct Oldbury 2	E	789	5	399300 289360
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1009 Not Supplied Magistrates Ct Oldbury 3	E	789	5	399300 289360
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1007 Not Supplied Magistrates Ct Oldbury 1	E	799	5	399310 289350

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Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1011 Not Supplied Magistrates Ct Oldbury 5	E	799		399310 289360
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1012 Not Supplied Magistrates Ct Oldbury 6	E	800	5	399310 289370
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1010 Not Supplied Magistrates Ct Oldbury 4	E	819	5	39933 28935
	BGS Boreholes					
•••	BGS Reference: Drilled Length (m): Borehole Name:	So99se4065 Not Supplied Roway Lane S.T.W Tp 102	N 	780	5 	39876 29007
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So99se4061 Not Supplied Roway Lane S.T.W Tp 97	N	786	5	39875 29008
	BGS Boreholes					
371	BGS Reference: Drilled Length (m): Borehole Name:	So99se3998 Not Supplied Roway Lane S.T.W Roh 59	N	796	5	39875 29009
	BGS Boreholes					
371	BGS Reference: Drilled Length (m): Borehole Name:	Sc99se3984 Not Supplied Roway Lane S.T.W Bh 51	N	812	5	39877 29010
	BGS Boreholes					
371	BGS Reference: Drilled Length (m): Borehole Name:	Sc99se3991 Not Supplied Roway Lane S.T.W Rc 91	N 	818	5	39876 2901
	BGS Boreholes					
372	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1528 Not Supplied Newbury Lane Warley Tp 30	sw	781	5	3980 2884
	BGS Boreholes					
373	BGS Reference: Drilled Length (m): Borehole Name:	Sc99se4047 Not Supplied Roway Lane S.T.W. Tp 66		782		3985 2901
	BGS Boreholes					
373	BGS Reference: Drilled Length (m): Borehole Name:	Sc99se3118 12 Roway Lane Oldbury Bh 15	N 	784	5	39856 29013
	BGS Boreholes					
373	BGS Reference: Drilled Length (m): Borehole Name:	So99se4048 Not Supplied Roway Lane S.T.W Tp 67	N 	792	5	39859 2901
	BGS Boreholes					
373	BGS Reference: Drilled Length (m): Borehole Name:	Sc99se4045 Not Supplied Roway Lane S.T.W Tp 62	N	808	5	3985 2901
	BGS Boreholes					
374	BGS Reference: Drilled Length (m): Borehole Name:	So99se4050 Not Supplied Roway Lane S.T.W Tp 68a	N	787	5	3986 2901
	BGS Boreholes					
374	BGS Reference: Drilled Length (m): Borehole Name:	So99se3986 Not Supplied Roway Lane S.T.W Bh 64	N	797	5	3986 2901

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Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	HGF
	BGS Boreholes					
374	BGS Reference: Drilled Length (m): Borehole Name:	So99se4046 Not Supplied Roway Lane S.T.W Tp 63	N	806	5	39864 29013
	BGS Boreholes					
375	BGS Reference: Drilled Length (m): Borehole Name:	So98ne629 Not Supplied Brades Rise Oldbury Tp 8	NW	788	5	39779 28993
	BGS Boreholes					
375	BGS Reference: Drilled Length (m): Borehole Name:	So98ne916 16.6 Brades Rise Oldbury 13	NW	789	5	39780 28994
	BGS Boreholes					
375	BGS Reference: Drilled Length (m): Borehole Name:	So98ne625 Not Supplied Brades Rise Oldbury Tp 4	NW	790	5	39781 28995
	BGS Boreholes					
375	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne628 Not Supplied Brades Rise Oldbury Tp 7	NW	824	5	39777 28996
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So99se675 5.5 Brades Village, Worley No.10	N	792	5	39837 29016
	BGS Boreholes					
-	BGS Reference: Drilled Length (m): Borehole Name:	Science Scienc	N	808	5	3983 29018
	BGS Boreholes					
	BGS Reference; Drilled Length (m): Borehole Name:	Sc98ne617 Not Supplied Brades Rise Oldbury 1a	NW	799	5	39770 28985
	BGS Boreholes					
	BGS Reference: Drilled Length (m); Borehole Name:	So98ne616 Not Supplied Brades Rise Oldbury 1	NW	806	5	39770 28986
	BGS Boreholes					
•	BGS Reference: Drilled Length (m): Borehole Name:	So98ne634 Not Supplied Brades Rise Oldbury Tp 13	NW	835	5	39767 28987
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So99se3117 12 Roway Lane Oldbury Bh 14	N	804	5	39871 29011
	BGS Boreholes					
-	BGS Reference: Drilled Length (m): Borehole Name:	So99se4042 Not Supplied Roway Lane S.T.W Tp 58	N	813	5	39871 29012
	BGS Boreholes					
-	BGS Reference: Drilled Length (m): Borehole Name:	So99se3997 Not Supplied Roway Lane S.T.W Roh 57	N	821	5	39870 29013
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So99se4038 Not Supplied Roway Lane S.T.W Tp 50	N	828	5	39873 29013
78	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name:	So99se4082 Not Supplied Roway Lane S.T.W Tp 134	N	830	5	39870 29014

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Map D		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	BGS Boreholes					
378	BGS Reference: Drilled Length (m): Borehole Name:	So99se4037 Not Supplied Roway Lane S.T.W Tp 49	N	836	5	398680 290150
378	BGS Reference: Drilled Length (m):	Sc99se4080 Not Supplied	N	840	5	398700 290150
378	BGS Boreholes BGS Reference:	Roway Lane S.T.W Tp 131 Sc99se4081	N	840	5	39870
	Drilled Length (m): Borehole Name:	Not Supplied Roway Lane S.T.W Tp 132		· _		29015
379	BGS Reference: Drilled Length (m): Borehole Name:	So98ne85 11.89 Quinton Gr Barr D7 Oldbury	E	805		39931 28913
379	BGS Boreholes BGS Reference: Drilled Length (m):	So98ne179 14.17	E	843	5	39935 28915
	Borehole Name: BGS Boreholes	South Of Quinton To Gt Barr Bhd197				20005
380	BGS Reference: Drilled Length (m): Borehole Name:	So98ne335 7.62 Oldbury Trunk Font Sewer 12	SE	807	5	39905 28853
181	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name:	So98ne164 19.51 South Of Quinton To Gt Barr Bhd180c	\$E	810	5	3988 2884
382	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name:	So99se4040 Not Supplied Roway Lane S.T.W Tp 54	N	812	5	39850 29017
182	BGS Boreholes BGS Reference: Drilled Length (m):	Sc99se4044 Not Supplied	N	837	5	39853 29019
83	BGS Boreholes BGS Reference: Drilled Length (m):	Roway Lane S.T.W Tp 61 So98ne740 Not Supplied	s	814	5	3984 2882
383	BGS Boreholes BGS Reference: Drilled Length (m):	So98ne739 Not Supplied	s	825	5	3984 2882
	BGS Boreholes	Birchfield La Oldbury 1				
884	BGS Reference: Drilled Length (m): Borehole Name:	So98ne632 Not Supplied Brades Rise Oldbury Tp 11	. NW	816		3977- 2899
84	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne919 15.45 Brades Rise Oldbury 16	NW	830	5	3977 2899
384	BGS Boreholes BGS Reference: Drilled Length (m):	So98ne918 8.75	NW	865	5	3977 2899
385	BGS Boreholes BGS Reference:	Brades Rise Oldbury 15 So99se3996	NE	816	5	3988

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Map ID		Details		Compass Direction	Estimated Distance From Site	Contine	E Mai
385	BGS Boreholes BGS Reference:	So99se4029		NE	829	5	39882
	Drilled Length (m): Borehole Name:	Not Supplied Roway Lane S.T.W Tp 39					29010
	BGS Boreholes						
385	BGS Reference: Drilled Length (m): Borehole Name:	So99se3995 Not Supplied Roway Lane S.T.W Roh 38		NE	835	5	39881 29011
	BGS Boreholes	· · · · · · · · · · · · · · · · · · ·	*****				
385	BGS Reference: Drilled Length (m): Borehole Name:	So99se3992 Not Supplied Roway Lane S.T.W Rc 92		NE	851	5	39883 29012
	BGS Boreholes						
386	BGS Reference: Drilled Length (m): Borehole Name:	So98ne622 Not Supplied Brades Rise Oldbury Tp 1		NW	820	5	39781 28999
	BGS Boreholes						
386	BGS Reference: Drilled Length (m): Borehole Name:	So98ne915 12.95 Brades Rise Oldbury 12		NW	839	5	39777 28998
	BGS Boreholes						
387	BGS Reference: Drilled Length (m): Borehole Name:	So98ne83 13.11 Quinton Gr Barr D5 Oldbury		SE	823	5	3988 2883
	BGS Boreholes						
387	BGS Reference: Drilled Length (m): Borehole Name:	So98ne158 12.65 South Of Quinton To Gt Barr Bhd171		SE	867	5	3988 2883
	BGS Boreholes						
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1691 Not Supplied River Tame Improve Sch Tp 4		SE	824	5	3989- 2884:
	BGS Boreholes						
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne44 143.56 Lifter Pits Oldbury		sw	828	5	3979: 2884
	BGS Boreholes						
	BGS Reference: Drilled Length (m): Borehole Name:	So99se3985 Not Supplied Roway Lane S.T.W Bh 56		N 	829	5	39863 29010
	BGS Boreholes						
	BGS Reference: Drilled Length (m): Borehole Name:	Sc99se3116 12 Roway Lane Oldbury Bh 13		N	835	5	3986° 29017
	BGS Boreholes						
	BGS Reference: Drilled Length (m): Borehole Name:	So99se4036 Not Supplied Roway Lane S.T.W Tp 48		N	838	5	3986 2901
	BGS Boreholes						
-	BGS Reference: Drilled Length (m); Borehole Name:	Sc99se4035 Not Supplied Roway Lane S.T.W Tp 47	·	N	845	5	3986° 29018
	BGS Boreholes						
	BGS Reference: Drilled Length (m): Borehole Name:	So99se3983 Not Supplied Roway Lane S.T.W Bh 46		N	859	5	39859 29020
	BGS Boreholes						
-	BGS Reference: Drilled Length (m): Borehole Name:	So99se242 Not Supplied Roway Lane, Purification Works		N	862	5	39860 29020





ylap D		Details		Compass Direction	Catimated Distance From Site	Contact	NGR
	BGS Boreholes BGS Reference:	So99se4041		N	833	5	398560
	Drilled Length (m): Borehole Name:	Not Supplied Roway Lane S.T.W Tp 55					290180
	BGS Boreholes						
	BGS Reference: Drilled Length (m): Borehole Name:	So99se3987 Not Supplied Roway Lane S.T.W Bh 65		N	858	5	398540 290210
	BGS Boreholes						
91	BGS Reference: Drilled Length (m): Borehole Name:	Sc99se4034 Not Supplied Roway Lane S.T.W Tp 45	<u></u>	N 	860		398550 290210
	BGS Boreholes						
91	BGS Reference: Drilled Length (m): Borehole Name:	So99se3115 12 Roway Lane Oldbury Bh 12		N	866	5	39853 29022
	BGS Boreholes	Noway cand closely 5.1.12					
92	BGS Reference: Drilled Length (m):	So98ne1659 15		s	835	5	39852 28827
	Borehole Name: BGS Boreholes	Blackheath To Titford Bh 14b					
92	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1658 17 Blackheath To Titford Bh 14a		s	874	5	39849 28823
-	BGS Boreholes	BIOCKINSKII TO TILIOTO DITTING					
92	BGS Reference: Drilled Length (m): Borehole Name:	So98ne602 Not Supplied Birchfield Lane Oldbury 2		s 	885	5	39852 28822
	BGS Boreholes						
93	BGS Reference: Drilled Length (m): Borehole Name:	So98ne86 10.74 Quinton Gr Barr D8 Oldbury		E	842	5	39935 28918
	BGS Boreholes	<u> </u>					
393	BGS Reference: Drilled Length (m): Borehole Name:	So98ne180 16.15 South Of Quinton To Gt Barr Bhd199		E	880	5	39939 2892
	BGS Boreholes						
94	BGS Reference: Drilled Length (m): Borehole Name:	So99se3994 Not Supplied Roway Lane S.T.W Roh 37		N	846		3987 2901
	BGS Boreholes						
94	BGS Reference: Drilled Length (m): Borehole Name:	So99se3979 Not Supplied Roway Lane S.T.W Bh 33		N 	859	5	3987 2901
	BGS Boreholes						
95	BGS Reference: Drilled Length (m): Borehole Name:	So99se677 6.09 Oldbury Trunk Foul Sewer No.1		NE	854	5	3989 2900
	BGS Boreholes						
3 9 5	BGS Reference: Drilled Length (m): Borehole Name:	So99se4013 Not Supplied Roway Lane S.T.W Tp 16		NE	876	5	3988 2901
	BGS Boreholes						
396	BGS Reference: Drilled Length (m): Borehole Name:	So98ne329 6.1 Oldbury Trunk Font Sewer 6		E	863	5	3993 2894
_	BGS Boreholes						
397	BGS Reference: Drilled Length (m): Borehole Name:	So99se4043 Not Supplied Roway Lane S.T.W Tp 60		N	863	5	3984 2902

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Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NG
	BGS Boreholes		 			,
397	BGS Reference: Drilled Length (m): Borehole Name:	So99se4039 Not Supplied Roway Lane S.T.W Tp 53	N	875	5	39844 29024
	BGS Boreholes			•		
397	BGS Reference; Drilled Length (m): Borehole Name:	So99se3982 Not Supplied Roway Lane S.T.W Bh 41b	N	884	5	39843 2902
	BGS Boreholes					
397	BGS Reference: Drilled Length (m): Borehole Name:	So99se3980 Not Supplied Roway Lane S.T.W Bh 41	N	905	5	3984 2902
	BGS Boreholes					
397	BGS Reference: Drilled Length (m): Borehole Name:	Sc99se3981 Not Supplied Roway Lane S.T.W Bh 41a	N	905	5	3984 2902
	BGS Boreholes					
198	BGS Reference: Drilled Length (m): Borehole Name:	So98ne156 16.15 South Of Quinton To Gt Barr Bhd168	s	866	5	3988 2883
	BGS Boreholes					
98	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne157 12.19 South Of Quinton To Gt Barr Bhd169	S	888	5	3988 2882
	BGS Boreholes					
99	BGS Reference: Drilled Length (m): Borehole Name:	So99se3113 12 Roway Lane Oldbury Bh 10	N	869	5	3987 2901
	BGS Boreholes			 -		
99	BGS Reference: Drilled Length (m): Borehole Name:	So99se3978 Not Supplied Roway Lane S.T.W Bh 32	N	879	5	3987 2901
	BGS Boreholes					
99	BGS Reference: Drilled Length (m): Borehole Name:	Sc99se4026 Not Supplied Roway Lane S.T.W Tp 31	N	891	5	3986 2902
	BGS Boreholes					
99	BGS Reference: Drilled Length (m): Borehole Name:	So99se4020 Not Supplied Roway Lane S.T.W Tp 24	N	903		3987 2902
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So99se3152 8 Blok Cntry Sewer Oldbury Bh 31	N	904	5	3986 2902
	BGS Boreholes					
0	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1688 Not Supplied River Tame Improve Sch Tp 1	SE	871 		3989 2883
	BGS Boreholes					
Ю.	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1692 Not Supplied River Tame Improve Sch Tp 5	SE 	879		3989 2883
	BGS Boreholes					
	DC0 D-f	So98ne341	SE	893		3989 2883
0	BGS Reference: Drilled Length (m): Borehole Name: BGS Boreholes	12 Oldbury Fire Station Bh1	–			





tep)		Details		Compass Direction	Estimated Distance From Site	Contact	NGR
	BGS Boreholes BGS Reference:	So98ne1689		\$E	872	5	399010
•	Drilled Length (m):	Not Supplied River Tame Improve Sch Tp 2					288410
	BGS Boreholes			25	896	5	399010
•	Drilled Length (m):	So98ne1690 Not Supplied River Tame Improve Sch Tp 3		SE			288380
	BGS Boreholes			NE	876	5	398820
02	Drilled Length (m):	So99se3153 10.1 Bick Cntry Sewer Oldbury Bh 32					290150
_	BGS Boreholes						
02	Common managem (comp	So99se4027 Not Supplied Roway Lane S.T.W Tp 34	_	NE	876		398820 290150
_	Borehole Name: BGS Boreholes	TOMAY Edito O.T					
102	BGS Reference: Drilled Length (m):	So99se3114 12		N	906	5	398800 290190
	Borehole Name: BGS Boreholes	Roway Lane Oldbury Bh 11		. —			
103	BGS Reference: Drilled Length (m):	So99se4032 Not Supplied		N	878		39847 29024
	Borehole Name: BGS Boreholes	Roway Lane S.T.W Tp 43					
103	BGS Reference: Drilled Length (m): Borehole Name:	So99se4033 Not Supplied Roway Lane S.T.W Tp 44		N	884	5	39852 29024
	BGS Boreholes	(total) Estate Service					
403	BGS Reference: Drilled Length (m): Borehole Name:	So99se4031 Not Supplied Roway Lane S.T.W Tp 42		N 	907		39847 29027
	BGS Boreholes	<u> </u>			_	_	2004
403	BGS Reference: Drilled Length (m):	So99se3111 12 Roway Lane Oldbury Bh 8		N	917	5	3984 2902
	Borehole Name: BGS Boreholes	Koway Laile Clobal y 5110					
404	BGS Reference: Drilled Length (m):	So99se3112		N	879	5	3986 2902
	Borehole Name: BGS Boreholes	Roway Lane Oldbury Bh 9					
404	BGS Reference: Drilled Length (m):	So99se4025 Not Supplied		N	893	5	3986 2902
	Borehole Name: BGS Boreholes	Roway Lane S.T.W Tp 30			. —	· · · · · · · · · · · · · · · · · · ·	
404	BGS Reference: Orilled Length (m):	So99se4018 Not Supplied Roway Lane S.T.W Tp 22		N 	923	5	3986 2902
	Borehole Name: BGS Boreholes	NUMBY LONG O. L.TY I P 22					
405		So98ne1035 13.72 Wolverley Crescent Oldbury 2		sw		5	3979 2883
	BGS Boreholes	**************************************				_	~~=
405	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1034 9.14 Wolverley Crescent Oldbury 1		SW	920		3979 288
-	BGS Boreholes						
406		So99se3977 Not Supplied Roway Lane S.T.W Bh 29		N	906	5	398 290

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Maç ID	•	Details	Compass Direction	Estimated Distance From Site	Contac	
	BGS Boreholes		<u> </u>			
406	BGS Reference: Drilled Length (m): Borehole Name:	So99se4024 Not Supplied Roway Lane S.T.W Tp 28	N	917	5	3985 2902
	BGS Boreholes					
406	BGS Reference: Drilled Length (m): Borehole Name;	So99se3976 Not Supplied Roway Lane S.T.W Bh 21	N	935	5	3986 2902
	BGS Boreholes					
406	BGS Reference: Drilled Length (m): Borehole Name:	So99se4017 Not Supplied Roway Lane S.T.W Tp 20	N	945	5	3985 2902
	BGS Boreholes					
406	BGS Reference: Drilled Length (m): Borehole Name:	So99se4078 Not Supplied Roway Lane S.T.W Tp 129	N	955	5	3985 2903
	BGS Boreholes		·-·			
407	BGS Reference: Drilled Length (m): Borehole Name:	So98ne181 11.28 South Of Quinton To Gt Barr Bhd200	E	910	5	3994; 2892
	BGS Boreholes					
108	BGS Reference: Drilled Length (m): Borehole Name:	So98ne328 6.1 Oldbury Trunk Font Sewer 5	NE	911	5	3993 2896
	BGS Boreholes		·· - · · · · · · · · · · · · · · · · ·			
	BGS Reference: Drilled Length (m): Borehole Name:	Sc99se4030 Not Supplied Roway Lane S.T.W Tp 40	N	913	5	3984 2902
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	Sc99se4028 Not Supplied Roway Lane S.T.W Tp 35	N	943	5	3984 2903
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So99se4022 Not Supplied Roway Lane S.T.W Tp 26	N	946	5	3984 2903
	BGS Boreholes					
Ī	BGS Reference: Drilled Length (m): Borehole Name:	So99se4011 Not Supplied <u>R</u> oway L <u>ane</u> S.T.W Tp 14	N	916	5	3988 2902
	BGS Boreholes				·	
ı	BGS Reference: Drilled Length (m): Borehole Name:	So99se3975 Not Supplied Roway Lane S.T.W Bh 13	N	923	5	39876 29022
	BGS Boreholes		·			
[BGS Reference: Drilled Length (m); Borehole Name:	So99se4012 Not Supplied Roway Lane S.T.W Tp 15	NE	926	5	39883 29020
	BGS Boreholes					
	BGS Reference: Orilled Length (m): Borehole <u>Name</u> :	So99se3993 Not Supplied Roway Lane S.T.W Rc 93	N	929	5	39878 29022
E	3GS Boreholes	· -		·		
Ε	BGS Reference: Drilled Length (m): Borehole Name:	So99se3895 Not Supplied Roway Lane Oldbury Bh2	N	947		39881 29 023
	GS Boreholes					
C	GGS Reference: Orilled Length (m): Borehole Name:	So99se4019 Not Supplied Roway Lane S.T.W Tp 23	N	916		39869 29023

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Viap D		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	BGS Boreholes				_	000740
	BGS Reference: Drilled Length (m): Borehole Name:	So99se4010 Not Supplied Roway Lane S.T.W Tp 12	N	940	5	398710 290250
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne154 29.87 South Of Quinton To Gt Barr Bhd167b	\$	919		398730 288220
	BGS Boreholes					
-	BGS Reference: Drilled Length (m): Borehole Name:	So98ne153/A 15.24 Number Not Used	S	967	5	39873 28817
	BGS Boreholes					
113	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1612 7.95 Lion Farm Estate Bh 1	s	920		39830 28820
	BGS Boreholes					
113	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1613 7 Lion Farm Estate Bh 2	S	920	5	39830 28820
_	BGS Boreholes					
13	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1614 4 Lion Farm Estate Bh 3	S	920	5	39830 28820
. –	BGS Boreholes	LIOT BIT LIBRO DITO				
13	BGS Reference: Drilled Length (m):	So98ne1615	s	920	5	39830 28820
	Borehole Name:	Lion Farm Estate Bh 4	-			
113	BGS Boreholes BGS Reference: Drilled Length (m):	So98ne1616 7	s	920	5	39830 28820
	Borehole Name:	Lion Farm Estate Bh 5				
113	BGS Boreholes BGS Reference: Drilled Length (m):	So98ne1618	S	920	5	39830 28820
	Borehole Name:	Lion Farm Estate Bh 7			····	
113	BGS Boreholes BGS Reference: Drilled Length (m):	So98ne1619	s	920	5	39830 28820
	Borehole Name:	Lion Farm Estate Bh 8				
1 13	BGS Reference:	So98ne1620	s	920	5	3983 2882
	Drilled Length (m): Borehole Name:	6 Lion Farm Estate Bh 9		–		
113	BGS Boreholes BGS Reference:	So98ne1621	s	920	5	3983 2882
	Drilled Length (m): Borehole Name:	1 Lion Farm Estate Tp 4				2002
	BG\$ Boreholes		_		-	3983
113	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1622 1 Lion <u>Farm Estate Tp</u> 10	S	920	5	2882
	BGS Boreholes					
413	BGS Reference: Drilled Length (m): Borehole Name:	\$098ne1623 1 Lion Farm Estate Tp 11	S	920	5 	3983 2882
	BGS Boreholes					
113	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1624 1 Lion Farm Estate Tp 12	s	920	5	3983 2882

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Map ID		Details 1		Compass Direction	Estimated Distance From Site	Contact	NGR
	BGS Boreholes						
413	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1625 1 Lion Farm Estate Tp 13		S	920	5	398300 288200
	BGS Boreholes						
413	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1626 1 Lion Farm Estate Tp 14		s	920	5	398300 288200
	BGS Boreholes	Liouri anni Estate i pi i 4					
413	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1627 1 Lion Farm Estate Tp 15		s	920	5	398300 288200
	BGS Boreholes	Boil of the Lotate of p. 10					
413	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1628 1 Lion Farm Estate Tp 16		S	920	5	398300 288200
	BGS Boreholes		•				
413	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1617 7 Lion Farm Estate Bh 6		s	920	5	398300 288200
	BGS Boreholes			·- -		·	
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne547 1.98 Lion Farm Estate Oldbury Tp 7a		S	943	5	398280 288180
	BGS Boreholes			• • •			
	BGS Reference: Drilled Length (m): Borehole Name:	So99se676 5.5 Brades Village, Worley No.11		N	922	5	39835 29029
	BGS Boreholes						
	BGS Reference: Drilled Length (m): Borehole Name:	So99se3905 5.5 Brades Village Bh 11		N	939	5	398350 290310
	BG\$ Boreholes						
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne601 Not Supplied Birchfield Lane Oldbury 1		s :	925	5	398430 288180
	BGS Boreholes						
	BGS Reference: Drilled Length (m): Borehole Name:	So99se270 Not Supplied Bromford Colliery No.4 Pit		NE	925	5	398920 290160
	BGS Boreholes						
	BGS Reference: Drilled Length (m): Borehole Name:	So99se494 Not Supplied Bromford - No.4 (Haines) Pit		NE	927	5	398920 290160
	BGS Boreholes						
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1871 16.76 Albright And Wilson Oldbury Works Well		SE	929		399300 288660
	BGS Boreholes						
	BGS Reference: Drilled Length (m): Borehole Name:	So99se4023 Not Supplied Roway Lane S.T.W Tp 27		N	931		398500 290290
	BGS Boreholes						
	BGS Reference: Drilled Length (m): Borehole Name:	So99se3151 8.9 <u>Bick Cntry Se</u> wer Oldbury Bh 30		N 	962		398510 290320
418	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name:	So99se4015 Not Supplied Roway Lane S.T.W Tp 18		N	962		398510 290320

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Viap D		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	BGS Boreholes					
19	BGS Reference: Drilled Length (m): Borehole Name:	So98ne182 19.81 South Of Quinton To Gt Barr Bhd201	EE	939	5	399450 289280
	BGS Boreholes					
20	BGS Reference: Drilled Length (m): Borehole Name:	So99se3894 Not Supplied Roway Lane Oldbury Bh1	N	947		39874 29025
	BGS Boreholes					
121	BGS Reference: Drilled Length (m): Borehole Name:	Sc99se4016 Not Supplied Roway Lane S.T.W Tp 19	N	949	5	39855 29030
	BGS Boreholes					
21	BGS Reference: Drilled Length (m): Borehole Name:	So99se3110 12 Roway Lane Oldbury Bh 7	N	953	5	39857 29030
	BGS Boreholes					
21	BGS Reference: Drilled Length (m): Borehole Name:	So99se4007 Not Supplied Roway Lane S.T.W Tp 9	N	957	5	39859 29030
	BGS Boreholes					
21	BGS Reference: Drilled Length (m): Borehole Name:	So99se4077 Not Supplied Roway Lane S.T.W Tp 128		959	5	39866 29036
	BGS Boreholes					
21	BGS Reference: Drilled Length (m): Borehole Name:	Sc99se4079 Not Supplied Roway Lane S.T.W Tp 130	N	959	5	3986 2903
	BGS Boreholes	-				
21	BGS Reference: Drilled Length (m): Borehole Name:	Sc99se4076 Not Supplied Roway Lane S.T.W Tp 127	N	967	5 	3985 2903
	BGS Boreholes					
21	BGS Reference: Drilled Length (m): Borehole Name:	So99se4006 Not Supplied Roway Lane S.T.W Tp 8	N	970	:	3985 2903
	BGS Boreholes					
21	BGS Reference: Drilled Length (m): Borehole Name:	So99se3972 Not Supplied Roway Lane S.T.W Bh 5	N 	974	5	3985 2903
	BGS Boreholes					
121	BGS Reference: Drilled Length (m): Borehole Name:	\$099se3108 12 Roway Lane Oldbury Bh 5	<u>.</u>	983	5	3985 2903
	BGS Boreholes					
22	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne336 7.62 Oldbury Trunk Font Sewer 13	\$E	952	5	3990 2883
_	BGS Boreholes					
23	BGS Reference: Drilled Length (m): Borehole Name:	So98ne155 18.9 South Of Quinton To Gt Barr Bhd167c	s	953	5	3987 2882
	BGS Boreholes					
124	BGS Reference: Drilled Length (m): Borehole Name:	So98ne159 12.19 South Of Quinton To Gt Barr Bhd172	\$E	953	5	3989 2882
	BGS Boreholes					
424	BGS Reference: Drilled Length (m): Borehole Name:	So98ne299 Not Supplied Halesowen Street Oldbury	SE	957	5	3996 288

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Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NOF
	BGS Boreholes					
425	BGS Reference: Drilled Length (m): Borehole Name:	So99se678 6.09 Oldbury Trunk Foul Sewer No.2	NE	954	5	39906 29011
	BGS Boreholes					
426	BGS Reference: Drilled Length (m): Borehole Name:	So99se4009 Not Supplied Roway Lane S.T.W Tp 11	N	958	5	39867 29028
	BGS Boreholes					
427	BGS Reference: Drilled Length (m): Borehole Name:	So99se3896 Not Supplied Roway Lane Oldbury Bh3	NE	961	5	39885 29023
	BGS Boreholes					
428	BGS Reference: Drilled Length (m): Borehole Name:	So99se3107 12 Roway Lane Oldbury Bh 4	N	962	5	39840 29033
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So99se4021 Not Supplied Roway Lane S.T.W Tp 25	N	965	5	39844 29033
	BGS Boreholes	·· 				
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne541 9.75 Lion Farm Estate Oldbury 1	S	964	5	39823 28817
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne542 9.75 Lion Farm Estate Oldbury 2	s	976	5	39822 28816
	BGS Boreholes		7,0			
	BGS Reference: Drilled Length (m): Borehole Name:	So99se4008 Not Supplied Roway Lane S.T.W Tp 10	N	964	5	39862 29030
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So99se3109 12 Roway Lane Oldbury Bh 6	N	973	5	39862 29031
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	Sc99se4004 Not Supplied Roway Lane S.T.W Tp 4	N	993	5	39862 29033
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne327 6.09 Oldbury Trunk Font Sewer 4	NE	967		39931 28987
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne184 19.81 South Of Quinton To Gt Barr Bhd203	E	968		39948 28934
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	So98ne183 21.79 South Of Quinton To Gt Barr Bhd202	E	988		39950 28932
	BGS Boreholes					
	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne1305 2.5 Mount Rd/Dale Terrace Tp1	NW	969		39742 28970
	BGS Boreholes					
!	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1306 1 Mount Rd/Dale Terrace Tp2	NW	978		39741 28970





Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
134	BGS Boreholes BGS Reference: Drilled Length (m):	So98ne591 Not Supplied	sw	972	5	397910 288300
	Borehole Name: BGS Boreholes	Hartlebury Rd Oldbury Bh4				
134	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne590 Not Supplied Hartlebury Rd Oldbury Bh3	SW	997		397880 288290
435	BGS Boreholes BGS Reference:	Sc99se4014	N	978	5	398480
	Drilled Length (m): Borehole Name:	Not Supplied Roway Lane S.T.W Tp 17				29034
	BGS Boreholes		N.	982	5	39851
13 5 	BGS Reference: Drilled Length (m): Borehole Name:	So99se4005 Not Supplied Roway Lane S.T.W Tp 7				29034
135	BGS Boreholes BGS Reference: Drilled Length (m):	So99se3973 Not Supplied	N	998	5	39848 29036
	Borehole Name: BGS Boreholes	Roway Lane S.T.W Bh 6	<u>-</u>			
135	BGS Reference: Drilled Length (m): Borehole Name:	Sc99se3974 Not Supplied Roway Lane S.T.W Bh 6a	N 	998	5	39848 29036
	BGS Boreholes					
136	BGS Reference: Drilled Length (m): Borehole Name:	Sc98ne604 Not Supplied Birchfield Lane Oldbury 5	S	985		39853 28812
	BGS Boreholes				_	
436	BGS Reference: Drilled Length (m): Borehole Name:	So98ne603 Not Supplied Birchfield Lane Oldbury 4	S	986	5	39854 28812
	BGS Boreholes					
436	BGS Reference: Drilled Length (m): Borehole Name:	So98ne48 179.83 Springfield Colliery Oldbury	S	989	 	39858 28812
	8GS Boreholes				_	
437	BGS Reference: Drilled Length (m): Borehole Name:	So98ne522 4.14 Bury Hill Rowley Regis 20		987	 	39734 28944
	BGS Boreholes					
437	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1212 6.1 Bury Hill Rowley Regis 6	w 	987	5	3973- 2894-
	BGS Boreholes					
137	BGS Reference: Drilled Length (m): Borehole Name:	\$098ne509 28.19 Bury Hill Rowley Regis 9	W	996	5	3973 2894
	BGS Boreholes					
437	BGS Reference: Drilled Length (m): Borehole Name:	So98ne1211 6.71 Bury Hill Rowley Regis 5	W	997		3973 2894
•	BGS Boreholes		N.E.	000	5	3989
438	BGS Reference: Drilled Length (m): Borehole Name:	So99se175 42.97 Brandon No.2, Oldbury	NE	988	— —	2902
	BGS Boreholes		_	0.70	-	000-
439	BGS Reference: Drilled Length (m): Borehole Name:	\$698ne543 13.11 Lion Farm Estate Oldbury 3	S	989	5	3981 2881

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Map ID		Details:	Compass Direction	Estimated Distance From Site	Contac	. Ká
	BGS Boreholes					
440	BGS Reference: Drilled Length (m): Borehole Name:	So98ne152 16.76 South Of Quinton To Gt Barr Bhd166	S	997	5	39869 28813
	BGS Boreholes					
441	BGS Reference:	So99se3331	N	998	5	39806
	Drilled Length (m):	1 Dudley Bood Foot To 4			ŭ	29032
	Borehole Name: BGS Boreholes	Dudley Road East Tp 1				
441	BGS Reference:	So99se3332		000	_	
+	Drilled Length (m):	1	N	998	5	39806 29032
	Borehole Name:	Dudley Road East Tp 2				
	BGS Boreholes					
441	BGS Reference: Drilled Length (m):	So99se3333 1	N	998	5	39806
	Borehole Name:	Dudley Road East Tp 3				29032
	BGS Boreholes					
441	BGS Reference:	So99se3334	N	998	5	39806
	Drilled Length (m): Borehole Name:	1 Dudley Road East Tp 4				29032
	BGS Boreholes	Dudley Road East 194				
141	BGS Reference:	So99se3335			_	
14 1	Drilled Length (m):	1	N	998	5	39806 29032
	Borehole Name:	Dudley Road East Tp 5	·			
	BGS Boreholes					
42	BGS Reference: Drilled Length (m): Borehole Name:	So98ne236/D 1.8 Langley Centre li Tp4	SE	998	5	39910 28832
	BGS 1:625,000 Sol	***************************************				
	Description:	Westphalian and Stephanian, undivided, of Barren Red lithology	-	o	6	39842 28924
	Coal Mining Affect	ed Areas				20024
	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	39842 28924
	Shallow Mining Ha	zards				
	Description	No Hazard	-	-	-	-
	Composable Con	and Calculations Heread				
	•	und Subsidence Hazards No Hazard				
	Description	No nazard	•	-	-	-
	Ground Dissolution	n Subsidence Hazards				
	Description	No Hazard	•	_	_	_
		ng Subsidence Hazards				
	Description	No Hazard	-	•	-	•
	Landslip Subsiden	ce Hazards				
	Risk:	Low		0	e	20042
	Source:	British Geological Survey, Information Services Group	- -	U	6	39842 28924
	Swelling Clay Subs	idence Hazards				
	Description	No Hazard	-	-	_	_
	Mining Instability					
	Mining Instability Mining Evidence: Source:	Inconclusive Coal Mining Ove Arup & Partners	-	0	-	398420





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





	Details	Compass Direction	Estimated Distance From Site	Contac	i NGR
ntemporary T	rade Directory Entries				
me: eation: ssification: tus: sitional curacy:	Environment Direct Shidas Lane,Oldbury,West Midlands,B69 2BP Waste Disposal Services Active Manually positioned to the road within the address or location	sw	7		39838 28921
ntemporary T	rade Directory Entries				
me: lation: ssification: tus; sitional curacy;	Portway Resprays Portway Road,Oldbury,West Midlands,B69 2BP Car Body Repairs Active Automatically positioned to the address	S	27	-	39839 28915
ntemporary T	rade Directory Entries				
ne: ation: ssification: tus: utional curacy:	K R T Pallet Co 2000 Ltd Unit 18,Percy Business Park,Rounds Green Road,Oldbury,West Midlands,B69 2RD Pallets, Crates & Packing Cases Active Automatically positioned to the address	SE	29	-	398510 289120
ntemporary T	rade Directory Entries				
ne: ation: ssification: tus; itional uracy:	T V S Oldbury Ltd Unit 18,Percy Business Park,Rounds Green Road,Oldbury,West Midlands,B69 2RD Road Haulage Services Active Automatically positioned to the address	SE	29	-	398510 289120
	rade Directory Entries				
ne: ation: ssification; us: itional uracy:	Direct Air & Pipe Work Ltd Unit 49, Percy Business Park, Rounds Green Road, Oldbury, West Midlands, B69 2RD Air Compressors Inactive Automatically positioned to the address	SE	36	•	398520 289150
	rade Directory Entries				
ne: ation: ssification: us: itional uracy:	Adrian Brice Unit 51, Percy Business Park, Rounds Green Road, Oldbury, West Midlands, B69 2RD Road Haulage Services Inactive Automatically positioned to the address	SE	36	•	398510 289140
	rade Directory Entries				
ne: ation: sification: us: itional uracy:	R K Services 5, Taylors Lane, Oldbury, West Midlands, B69 2BW Car Body Repairs Inactive Automatically positioned to the address	NW	36	-	398290 289350
	rade Directory Entries	•			
ne: ation: asification: us: tional	Diamondy Performance Unit 47,48,Percy Business Pk,Rounds Green Rd,Oldbury,West Midlands,B69 2RD Garage Services Active Manually positioned to the address or location	SE	38	-	398530 289150
uracy: temporary Tr	ade Directory Entries				
ne: ation: sification: us:	J L L Recovery Unit 41, Percy Business Park, Rounds Green Road, Oldbury, West Midlands, 869 2RD Car Breakdown & Recovery Services Active	E	72	-	398580 289170
ation sifi us: tion ura- ten ation sifi	cation: nal cy: nporary Tr n: cation:	n: Unit 47,48,Percy Business Pk,Rounds Green Rd,Oldbury,West Midlands,B69 2RD cation: Garage Services Active Manually positioned to the address or location Cy: Inporary Trade Directory Entrles J L L Recovery Unit 41,Percy Business Park,Rounds Green Road,Oldbury,West Midlands,B69 2RD cation: Car Breakdown & Recovery Services Active Automatically positioned to the address	n: Unit 47,48,Percy Business Pk,Rounds Green Rd,Oldbury,West Midlands,B69 2RD cation: Garage Services	n: Unit 47,48,Percy Business Pk,Rounds Green Rd,Oldbury,West Midlands,B69 2RD cation: Garage Services	n: Unit 47,48,Percy Business Pk,Rounds Green Rd,Oldbury,West Midlands,B69 2RD cation: Garage Services





Jap D		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Contemporary Tr	ade Directory Entries				000506
	Name: Location: Classification: Status: Positional Accuracy:	J L L Vehicle Recovery Unit 41,Percy Business Park,Rounds Green Road,Oldbury,West Midlands,B69 2RD Car Breakdown & Recovery Services Active Automatically positioned to the address	E	72	<u>-</u>	398580 289170
	Contemporary T	rade Directory Entries				
47	Name: Location: Classification: Status: Positional Accuracy:	B K H Services Unit 8, Percy Business Park, Rounds Green Road, Oldbury, West Midlands, B69 2RD Garage Services Inactive Automatically positioned to the address	SE	74	•	398570 289140
— ·		rade Directory Entries				
147	Name: Location: Classification: Status: Positional Accuracy:	K W S Engineering Services Ltd Unit 36,Percy Business Park,Rounds Green Road,Oldbury,West Midlands,B69 2RD Precision Engineers Active Automatically positioned to the address	E	96	<u>-</u> -	398600 289180
	Contemporary T	rade Directory Entries				
447	Name: Location: Classification: Status: Positional Accuracy:	2-Tones Autos Unit 1,Percy Business Park,Rounds Green Road,Oldbury,West Midlands,B69 2RD Car Body Repairs Inactive Automatically positioned to the address	E	104		39861 28916
	Contemporary T	rade Directory Entries				
448	Name: Location: Classification: Status: Positional	Konica Business Machines Uk Ltd 2, Wharfside, Oldbury, West Midlands, B69 2BU Photocopiers Active Automatically positioned to the address	NE	53	·-	39851 28939
	Accuracy:	rade Directory Entries				
449	Name: Location: Classification: Status: Positional Accuracy:	Sense (West) Crafts Unit 57, Percy Business Park, Rounds Green Road, Oldbury, West Midlands, B69 2RE Garden & Patio Furniture Manufacturers & Distributors Inactive Automatically positioned to the address	NE			39857 28934
	Contemporary 7	Frade Directory Entries				2005
450	Name: Location: Classification: Status: Positional Accuracy:	Color Designs Ltd Unit 75, Percy Business Park, Rounds Green Road, Oldbury, West Midlands, B69 2RE Powder Coatings Active Automatically positioned to the address	E			28927
		Trade Directory Entries				
450	Name: Location:	Mega Surface Coatings Manufacturers Ltd 75-77 Percy Business Park,Rounds Green Rd,Oldbury,Oldbury,West Midlands,B69 2RE	E	66	-	3985 2892
	Classification: Status: Positional Accuracy:	Coating Specialists Inactive Manually positioned to the address or location		<u> </u>		
		Trade Directory Entries				5000
450		Langeley Packaging Ltd Unit 81, Percy Business Pk, Rounds Green Rd, Oldbury, West Midlands, B69 2RD Boxes & Cartons Active Manually positioned to the address or location	E	95	-	3986 2892

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Map ID	•	Details:	Compass Direction	Estimated Distance From Site	Contact NGI
	Contemporary	Frade Directory Entries	· · · · · · · · · · · · · · · · · · ·	<u> </u>	<u> </u>
451	Name: Location: Classification: Status: Positional Accuracy:	Timperley Engineering Ltd Brades Road,Oldbury,West Midlands,B69 2DL Engineers - General Inactive Automatically positioned to the address	NW	95	- 39823 28937
		rade Directory Entries			
451	Name: Location: Classification: Status: Positional Accuracy:	John French Industries Ltd Brades Road,Oldbury,West Midlands,B69 2DL Engineers - General Inactive Automatically positioned to the address	NW	95	- 39823 28937
	Contemporary T	rade Directory Entries			
452	Name: Location: Classification: Status: Positional Accuracy:	Suzi Q 9,Brades Road,Oldbury,West Midlands,B69 2DP Car Dealers Active Automatically positioned to the address	NW	99	- 39829 28945
	Contemporary T	rade Directory Entries			
453	Name: Location: Classification: Status: Positional Accuracy:	Minute Solutions 3, Wharfside, Oldbury, West Midlands, B69 2BU Dry Cleaners Active Automatically positioned to the address	NE	111	- 39851(28944(
	Contemporary T	rade Directory Entries			
454	Name: Location: Classification: Status: Positional Accuracy:	Stephens Gaskets Ltd Unit 1-4,Portway Rd Ind Est,Alston Rd,Oldbury,West Midlands,B69 2PP Gaskets Active Manually positioned to the address or location	sw	117	- 398336 289060
	Contemporary T	rade Directory Entries			
	Name: Location: Classification: Status: Positional Accuracy:	S J Feasey & Co Ltd Unit 1/4,Portway Road Industrial Estate,Alston Road,Oldbury,West Midlands,B69 2PP Engineers - General Active Automatically positioned in the proximity of the address	SW	151	- 398310 289030
	Contemporary T	rade Directory Entries			
	Name: Location: Classification: Status: Positional Accuracy:	Rapid Ltd Unit 8,Portway Road Industrial Estate,Alston Road,Oldbury,West Midlands,B69 2PP Air Conditioning Equipment & Systems Active Automatically positioned to the address	SW	185	- 398280 289010
		rade Directory Entries			. ———
455	Name: Location: Classification: Status: Positional Accuracy:	Burns Bros (Smethwick) Ltd Portway Road, Oldbury, West Midlands, B69 2BS Precision Engineers Active Automatically positioned to the address	SE	153	- 398650 289130
	-	ade Directory Entries			
456	Name: Location: Classification: Status: Positional	Mdk Projects Ltd Black Country House,Rounds Green Road,Oldbury,West Midlands,B69 2DG Mechanical Engineers Inactive Manually positioned to the address or location	NE	154	- 398660 289370





Map ID		Oetalis	Compass Direction	Estimated Distance From Site	Contact	NGR
	Contemporary To	rade Directory Entries				
457	Name: Location: Classification: Status: Positional Accuracy:	C H Byron Electrical Ltd Unit 7,Wharfside,Oldbury,West Midlands,B69 2BU Electrical Goods - Manufacturers & Wholesalers Active Automatically positioned to the address	NE	160		398520 289490
	Contemporary T	rade Directory Entries				
458	Name: Location: Classification: Status: Positional Accuracy:	Hewigo (Uk) Ltd Bateman House,Little Fields Way,Oldbury,West Midlands,B69 2BT Catering Equipment Active Automatically positioned to the address	E	178	-	398690 289280
		rade Directory Entries				
459	Name: Location: Classification: Status: Positional Accuracy:	Rapid Ltd Unit 4,Portway Road Industrial Estate,Alston Road,Oldbury,West Midlands,B69 2PP Air Conditioning Equipment & Systems Inactive Automatically positioned to the address	SW	180	-	398260 289050
	Contemporary T	rade Directory Entries				
460	Name: Location: Classification: Status: Positional Accuracy:	I V C Technologies 1 Hales Way,Oldbury,West Midlands,B69 2DE Coating Specialists Inactive Manually positioned to the road within the address or location	E	223	-	398730 289360
		rade Directory Entries				
461	Name: Location: Classification: Status: Positional Accuracy:	Nugent'S Commercials Eel St,Oldbury,West Midlands,B69 2BX Commercial Vehicle Dealers Inactive Manually positioned to the road within the address or location	E	236	- 	398730 289110
		rade Directory Entries				
461	Name: Location: Classification: Status: Positional Accuracy:	Professional Fasteners Services Eel St,Oldbury,West Midlands,B69 2BX Fasteners & Fixing Devices Active Manually positioned to the road within the address or location	E	237		398730 289110
	Contemporary T	rade Directory Entries				
461	Name: Location: Classification: Status: Positional Accuracy:	Midland Finishing Ltd Eel St,Oldbury,West Midlands,B69 2BX Metal Finishing Services Active Manually positioned to the road within the address or location	E	238		398730 289110
		rade Directory Entries				
461	Name: Location: Classification: Status: Positional Accuracy:	D S M Automation Ltd Eel St,Oldbury,West Midlands,B69 2BX Engineers - General Inactive Manually positioned to the road within the address or location	E	239	-	398740 289110
		rade Directory Entries				
461	Name: Location: Classification: Status:	J A Main Ltd 20 Portway Rd,Oldbury,Oldbury,West Midlands,B69 2BY Jewellery Manufacturers & Repairers Inactive Manually positioned to the address or location	E	249	-	398750 289150

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Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Contemporary T	rade Directory Entries				
461	Name: Location: Classification: Status: Positional Accuracy:	Churchbridge Auto'S (Warley) Ltd Eel Street,Oldbury,West Midlands,B69 2BX Garage Services Active Automatically positioned to the address	SE	265	-	398766 289096
	Contemporary T	rade Directory Entries				
461	Name: Location: Classification: Status: Positional Accuracy:	J C Read & Co Ltd Eel Street, Oldbury, West Midlands, B69 2BX Pattern Makers - Industrial Active Automatically positioned to the address	E	274	-	39877 28910
	Contemporary T	rade Directory Entries				
462	Name: Location: Classification: Status: Positional Accuracy:	Osprey Filling Station Wolverhampton Road,Oldbury,West Midlands,B69 2BH Petrol Filling Stations Active Automatically positioned to the address	w	322	-	398066 289156
	Contemporary T	rade Directory Entries				
463	Name: Location: Classification: Status: Positional Accuracy:	Aerospace Forgings Ltd Churchbridge,Oldbury,West Midlands,B69 2AU Engineers - General Inactive Manualty positioned to the address or location	SE	322	•	39878 28898
	Contemporary T	rade Directory Entries				
464	Name: Location: Classification: Status: Positional Accuracy:	Mr Fixit 34,Newbury Lane,Oldbury,West Midlands,B69 1HF Window Frame Manufacturers Active Automatically positioned to the address	SW	330	•	398140 288970
	Contemporary T	rade Directory Entries				
464	Name: Location: Classification: Status: Positional Accuracy:	L White & Sons 34,Newbury Lane,Oldbury,West Midlands,B69 1HF Window Frame Manufacturers Inactive Automatically positioned to the address	sw	330	-	39814 28897
		rade Directory Entries				
	Name: Location: Classification: Status: Positional Accuracy:	A K Vehicle Care 39,Dingle Street,Oldbury,West Midlands,B69 2DZ Steam Cleaning Services Inactive Automatically positioned to the address	NW	373	-	398060 289620
	•	rade Directory Entries				
466	Name: Location: Classification: Status: Positional Accuracy:	Reader Tool & Die (Uk) Ltd Unit 1,Churchbridge,Oldbury,West Midlands,B69 2AP Tool Design, Manufacturers & Makers Inactive Automatically positioned to the address	SE	373	-	398856 289016
	•	rade Directory Entries				
467	Name: Location: Classification: Status: Positional	T & S Element Ltd 77, Halesowen Street, Oldbury, West Midlands, B69 2AW Road Haulage Services Active Automatically positioned in the proximity of the address	E	386	-	39889 28939

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Map ID		Dotalls	Compass Direction	Estimated Distance From Site	Contact	NGR
	Contemporary T	rade Directory Entries				
	Name: Location: Classification: Status: Positional Accuracy:	Weilman Thermal Products Ltd Newfield Road,Oldbury,West Midlands,B69 3ET Boilers - Servicing, Replacements & Repairs Active Automatically positioned to the address	N	402	-	398550 289730
	Contemporary T	rade Directory Entries				
469	Name: Location: Classification: Status: Positional Accuracy:	Routemaster Transport Services Pearsall Drive,Oldbury,West Midlands,B69 2RA Road Haulage Services Active Automatically positioned to the address	NW 	425	- 	398180 289760
		rade Directory Entries				
470	Name: Location: Classification: Status: Positional Accuracy:	Npower Birchfield House, Joseph Street, Oldbury, West Midlands, B69 2AQ Electricity Companies Inactive Automatically positioned to the address	s	427	-	398510 288680
	Contemporary T	rade Directory Entries				
470	Name: Location: Classification: Status: Positional	Npower Birchfield House, Joseph Street, Oldbury, West Midlands, B69 2AQ Gas Companies Inactive Automatically positioned to the address	S	427	-	39851 28868
	Accuracy:	rade Directory Entries				
471	Name: Location: Classification: Status: Positional Accuracy:	Graham Wellman Ltd Newfield Rd,Oldbury,West Midlands,B69 3ET Heat Exchangers Active Manualty positioned to the road within the address or location	NE	432	•	39866 28974
		rade Directory Entries				
471	Name: Location: Classification: Status: Positional Accuracy:	Wellman Furnaces Ltd Newfield Rd,Oldbury,West Midlands,B69 3ET Furnaces Active Manually positioned to the road within the address or location	NE	437		39866 28974
	Contemporary T	rade Directory Entries				
471	Name: Location: Classification: Status: Positional Accuracy:	Wellman Process Engineering Ltd Newfield Rd,Oldbury,West Midlands,B69 3ET Engineers - General Active Manually positioned to the road within the address or location	NE 	440		39866 28975
	Contemporary T	rade Directory Entries				
472	Name: Location: Classification: Status: Positional Accuracy:	Joseph Holloway Ltd Valencia Wharf, Churchbridge, Oldbury, West Midlands, B69 2AP Road Haulage Services Active Automatically positioned to the address	SE	436		39891 28903
	Contemporary 1	Frade Directory Entries				
473	Name: Location: Classification: Status:	Cameron Industrial Services Ltd 5,Churchbridge,Oldbury,West Midlands,B69 2AP Metal Finishing Services Active Automatically positioned to the address	SE	447	-	39890 28894

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Map ID	•	Details	Compess Direction	Estimated Distance From Site	Contact	HOR
	Contemporary T	rade Directory Entries				
473	Name: Location: Classification: Status: Positional Accuracy:	Dingle Grade Sheet Metal Ltd 3-4,Churchbridge,Oldbury,West Midlands,B69 2AP Sheet Metal Work Active Automatically positioned to the address	SE	449		39892(28898(
	Contemporary T	rade Directory Entries				
474	Name: Location: Classification: Status: Positional Accuracy:	Pressure Gauges Ltd Park Street,Oidbury,West Midlands,B69 4LE Gauge Manufacturers & Distributors Active Automatically positioned to the address	SE	460		398766 288746
	Contemporary T	rade Directory Entries				
474	Name: Location; Classification; Status; Positional Accuracy;	R D S Construction Park House, Park Street, Oldbury, West Midlands, B69 4LE Asphalt & Coated Macadam Laying Contractors Active Automatically positioned to the address	SE	499		398760 288690
	Contemporary T	rade Directory Entries				
474	Name: Location: Classification: Status: Positional Accuracy:	Fisher Metals Ltd 3,Houghton Street,Oldbury,West Midlands,B69 2BB Scrap Metal Merchants Inactive Automatically positioned to the address	SE	508		398740 288670
		rade Directory Entries				
475	Name: Location: Classification: Status: Positional Accuracy:	Mercian Industrial Doors Pearsall Drive,Oldbury,West Midlands,B69 2RA Door Manufacturers - Industrial Inactive Automatically positioned to the address	N	461		398280 289820
	Contemporary T	rade Directory Entries				
476	Name: Location: Classification: Status: Positional Accuracy:	Klick Photopoint Freeth Street,Oldbury,West Midlands,B69 3DB Photographic Processors Active Automatically positioned to the address	NE	462		398890 289590
		rade Directory Entries				
477	Name: Location: Classification: Status: Positional Accuracy:	Engine & Gearbox Centre 10,Dudley Road,Oldbury,West Midlands,B69 3DN Gearboxes Active Automatically positioned to the address	N	486		198580 189810
	Contemporary T	rade Directory Entries				
477	Name: Location: Classification: Status: Positional Accuracy:	Engine & Gearbox Centre 10,Dudley Road,Oldbury,West Midlands,B69 3DN Garage Services Inactive Automatically positioned to the address	N	486		98580 89810
	· · · · · · · · · · · · · · · · · · ·	rade Directory Entries	····			
478	Name: Location: Classification: Status: Positional	R H Freight Services Ltd Pearsall Drive,Oldbury,West Midlands,B69 2RA Freight Forwarders Active Automatically positioned to the address	NW	486		98140 89810

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Meg ID		Cetalle	Compass Direction	Estimated Distance From Site	Contact	NGR
1.00.1	Contonio	male Directory Entrice				
179	Name: Location: Classification: Status: Positional	rade Directory Entries Brisons Fabrications Co Birchfield Lane,Oldbury,West Midlands,B69 2AY Sheet Metal Work Inactive Automatically positioned to the address	SE	486	-	398710 28868
	Accuracy:					
	Contemporary T	rade Directory Entries				
79	Name: Location: Classification: Status: Positional Accuracy:	W P M Engineers (Rood End) Ltd 1 Houghton St,Oldbury,West Midlands,B69 2BB Engineers - General Active Manually positioned to the road within the address or location	SE	523	- 	39871 28864
	Contemporary T	rade Directory Entries				
480	Name: Location: Classification: Status: Positional Accuracy:	Commercial Body Services (Oldbury) Ltd Unit 1,Birchfield La,Oldbury,West Midlands,B69 2AY Commercial Vehicle Servicing, Repairs, Parts & Accessories Inactive Manually positioned to the road within the address or location	s	514		39866 28862
	Contemporary T	rade Directory Entries				
180	Name: Location: Classification: Status: Positional Accuracy:	Aa Service Centre Birchley Indust Est,Birchfield La,Oldbury,West Midlands,B69 1DT Garage Services Active Manually positioned to the road within the address or location	S	547	• 	39864 28858
		rade Directory Entries				
481	Name: Location: Classification: Status: Positional Accuracy:	Joseph Ash Galvanising Seven Stars Road, Oldbury, West Midlands, B69 4JS Galvanising Active Automatically positioned to the address	E	517		39903 28919
		rade Directory Entries				
48 1	Name: Location: Classification: Status: Positional Accuracy:	S A P C O Ltd Seven Stars Rd,Oldbury,West Midlands,B69 4JR Blast Cleaning Active Manually positioned to the road within the address or location	E	560		39907 28918
	Contemporary 1	rade Directory Entries				
482	Name: Location: Classification: Status: Positional Accuracy:	C M K (Treatments) Ltd Unit 12 Granada Indust Est,Oldbury,Oldbury,West Midlands,B69 4LH Powder Coatings Active Manually positioned to the address or location	SE	520		39899 28899
	Contemporary T	Frade Directory Entries				
483	Name: Location: Classification: Status: Positional Accuracy:	Design Pattern & Tool Co Ltd Unit 1/2,Pearsall Drive,Oldbury,West Midlands,B69 2RA Pattern Makers - Industrial Active Automatically positioned to the address	N 	523	•	39822 2898
		Trade Directory Entries				
483	Name: Location: Classification: Status: Positional	E R G Process Plant Ltd Pearsall Drive,Oldbury,West Midlands,B69 2RA Metal Finishing Equipment Inactive Automatically positioned to the address	N	548	-	3982 2899

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Map ID	18.7 1889 1890 1890 1890	orto del composito del composi	Compass Direction	Estimated Distance From Site	Contact	AG
	Contemporary 1	rade Directory Entries				
484	Name: Location: Classification: Status: Positional Accuracy:	Uk Manufacturing Ltd 2 Park St,Oldbury,Oldbury,West Midlands,B69 4LE Chemical Manufacturers Active Manually positioned to the road within the address or location	SE	531	-	398830 288700
	Contemporary 1	rade Directory Entries				
484	Name: Location: Classification: Status: Positional Accuracy:	Mander & Sons 1, Park Street, Oldbury, West Midlands, B69 4LQ Metal Workers Active Automatically positioned to the address	SE	551	-	39882 28867
	Contemporary T	rade Directory Entries				
485	Name: Location: Classification: Status: Positional Accuracy:	Same Day 15,Birmingham Street,Oldbury,West Midlands,B69 4DT Dry Cleaners Active Automatically positioned to the address	NE	564	-	399040 289510
	Contemporary T	rade Directory Entries				
	Name: Location: Classification: Status: Positional Accuracy:	Hasco-Thermic Ltd 134,Birchfield Lane,Oldbury,West Midlands,B69 2AY Furnaces Active Automatically positioned to the address	s	575	-	398680 288570
	-	rade Directory Entries				
	Name: Location: Classification: Status: Positional Accuracy:	Hasco-Thermic Ltd 134,Birchfield Lane,Oidbury,West Midlands,B69 2AY Furnaces Inactive Automatically positioned to the address	s	575	-	398680 288570
	Contemporary T	rade Directory Entries				
	Name: Location: Classification; Status: Positional Accuracy:	Fontana (Gb) Ltd Park St,Oldbury,West Midlands,B69 4LE Fasteners & Fixing Devices Active Manually positioned to the road within the address or location	SE	584	-	398890 288690
	Contemporary T	rade Directory Entries				
	Name: Location: Classification: Status: Positional Accuracy:	Sid Pumps Ltd Unit 2,Granada Industrial Estate,Oldbury,West Midlands,B69 4LH Pumps - Sales, Servicing & Repairs Active Automatically positioned to the address	SE	598	-	398940 288720
	Contemporary T	rade Directory Entries			·	
	Name: Location: Classification: Status: Positional Accuracy:	Express Pallet Systems Ltd Unit 7/10,Park Lane Industrial Estate,Park Lane,Oldbury,West Midlands,B69 4JX Distribution Services Inactive Automatically positioned to the address	E	612	=	399090 288980
	Contemporary T	rade Directory Entries				
	Name: Location: Classification: Status:	Mark Metals Søven Stars Rd,Oldbury,West Midlands,B69 4JR Scrap Metal Merchants Inactive	E	620	•	399130 289180
	Positional Accuracy:	Manually positioned to the address or location				





Vlap ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Contemporary T	rade Directory Entries				
191	Name: Location: Classification: Status: Positional Accuracy:	Bury Hill Service Station New Birmingham Road,Tividale,Oldbury,West Midlands,B69 2JS Petrol Filling Stations - 24 Hour Active Automatically positioned to the address	NW	628	-	397770 289650
		rade Directory Entries				
	Name: Location: Classification: Status: Positional Accuracy:	Birchley Park Service Station Birchley Park Service Station, Churchbridge, Oldbury, West Midlands, B69 2BD Petrol Filling Stations - 24 Hour Active Automatically positioned to the address	s 	643	-	398620 288480
	Contemporary T	rade Directory Entries				
493	Name: Location: Classification: Status: Positional Accuracy:	European Truck Parts Junction Two Industrial Estate, Demuth Way, Oldbury, West Midlands, B69 4LT Commercial Vehicle Servicing, Repairs, Parts & Accessories Active Automatically positioned to the address	\$E	651		398890 288600
		rade Directory Entries				
494	Name: Location: Classification:	Midland Digital Solutions Ltd Birchley House,Birchley Industrial Estate,Birchfield Lane,Oldbury,West Midlands,B69 1DT Office Equipment Manufacturers & Distributors	S	688	-	398430 288420
	Status: Positional Accuracy:	Active Automatically positioned to the address	· 			
	• -	rade Directory Entries	s	688	_	39843
494	Name: Location: Classification: Status: Positional Accuracy:	Fortune Sales Birchley House, Birchley Industrial Estate, Birchfield Lane, Oldbury, West Midlands, B69 1DT Scaffolding & Work Platforms Active Manually positioned to the address or location				28842
		rade Directory Entries				
495	Name: Location: Classification: Status: Positional Accuracy:	C T P Ltd Unit 2 Summerton Rd,Oldbury,West Midlands,B69 2EL Heat Treatment - Metals Active Active Manually positioned to the road within the address or location	NW .	711	- .	39805 29001
	Contemporary 1	Trade Directory Entries				
496	Name: Location: Classification: Status: Positional Accuracy:	Abc Autos Dudley Road East, Tividale, Oldbury, West Midlands, B69 3HJ Car Breakers & Dismantiers Active Automatically positioned to the address	N	727	-	39829 29009
	Contemporary	Trade Directory Entries				
496	Name: Location: Classification:	Shell (Uk) Ltd Brades Village Service Station,200, Dudley Road East, Oldbury, West Midlands, B69 3DS Petrol Filling Stations - 24 Hour	N	727	-	39829 29009
	Status: Positional Accuracy:	Active Automatically positioned to the address				
	Contemporary	Trade Directory Entries		364		2000
497	Name: Location: Classification: Status:	Teejay Transport Gupta Trading Estate, West Bromwich Street, Oldbury, West Midlands, B69 3AP Road Haulage Services Inactive Automatically positioned to the address	NE	751	•	3988 2900

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Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NOI
	Contemporary 1	rade Directory Entries		<u></u>		* *
498	Name: Location: Classification: Status: Positional Accuracy:	Burdens Summerton Road,Oldbury,West Midlands,B69 2EL Builders' Merchants Active Automatically positioned to the address	NW	752	-	39792 28999
		rade Directory Entries				
499	Name: Location: Classification: Status: Positional Accuracy:	Arnold Clark Oldbury Ringway,Oldbury,West Midlands,B69 4JW Car Dealers Active Automatically positioned in the proximity of the address	E	755	-	39927 28936
	Contemporary T	rade Directory Entries				
	Name: Location: Classification: Status: Positional Accuracy:	Allen P J & Sons Ltd 65,Park Lane,Oldbury,West Midlands,869 4LP Engineering Services Inactive Automatically positioned to the address	SE	761	-	39904 28859
	Contemporary T	rade Directory Entries				
	Name: Location: Classification: Status: Positional Accuracy:	Charles Birch Ltd 93,Park Lane,Oldbury,West Midlands,B69 4LP Leather Products - Manufacturers & Suppliers Inactive Automatically positioned to the address	SE	778	-	39903 28856
	Contemporary T	rade Directory Entries				
	Name: Location: Classification: Status: Positional Accuracy:	R H Auto Engineering 93,Park Lane,Oldbury,West Midlands,B69 4LP Garage Services Active Automatically positioned to the address	SE	778	-	39903 28856
	-	rade Directory Entries				
501	Name: Location: Classification: Status: Positional Accuracy:	Gas Appliance Distributors Ltd Junction Two Industrial Estate, Demuth Way, Oldbury, West Midlands, B69 4LT Gas Appliances - Sales & Service Active Automatically positioned to the address	SE	764	-	39877 28840
	Contemporary T	rade Directory Entries				
 	Name: Location: Classification: Status: Positional Accuracy:	E D Lowe Engineering Ltd 53,Junction Street,Oldbury,West Midlands,B69 3HD Engineers - General Active Automatically positioned to the address	N	769	-	39851 29013
	Contemporary T	rade Directory Entries				
603 (Name: Location: Classification: Status: Positional Accuracy:	Apex Machining Services Ltd Summerton Road,Oldbury,West Midlands,B69 2EL Precision Engineers Active Automatically positioned to the address	NW	785	-	39799 29006
		rade Directory Entries				
503 	Name: Location: Classification: Status:	Clayton Filtration Ltd Summerton Rd,Oldbury,West Midlands,B69 2EL Filter Manufacturers & Suppliers Inactive	NW	802	•	39797 29008

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Asp D		Details	Compass Direction	Distance From Site	Contact	NGR
(Contemporary Tr	ade Directory Entries		005		397950
	Name: Location: Classification: Status: Positional Accuracy:	Beta Heat Treatment Ltd Summerton Road,Oldbury,West Midlands,B69 2EL Heat Treatment - Metals Active Automatically positioned to the address	NW	825		290090
	Contemporary Ti	ade Directory Entries				000000
	Name: Location: Classification: Status: Positional Accuracy:	Jackson Commercials Gupta Trading Est,West Bromwich St,Oldbury,West Midlands,B69 3AP Car Painters & Sprayers Inactive Manually positioned to the road within the address or location	NE	803		398890 290040
		rade Directory Entries				
	Name: Location: Classification: Status: Positional Accuracy:	Oldbury Boat Services Oldbury Wharf, Stone Street, Oldbury, West Midlands, B69 4JL Oil Fuel Distributors Inactive Automatically positioned in the proximity of the address	.	804		399310 289130
	Contemporary T	rade Directory Entries	_	040		39929
506	Name: Location: Classification: Status: Positional Accuracy:	Mitie Generation Trinity Street, Oldbury, West Midlands, B69 4LA Scaffolding & Work Platforms Active Automatically positioned to the address	E	812		28895
	Contemporary T	rade Directory Entries				20022
507	Name: Location: Classification: Status: Positional Accuracy:	Broadwell Garage Birmingham Road,Oldbury,West Midlands,B69 4ED Car Dealers - Used Inactive Automatically positioned in the proximity of the address	E	827		39933 28942
	Contemporary 1	rade Directory Entries				
508	Name: Location: Classification: Status: Positional Accuracy:	Ready Mixed Concrete (Midlands) Wolverhampton Rd,Oldbury,West Midlands,B69 4RJ Concrete & Mortar Ready Mixed Active Manually positioned to the road within the address or location	s	857		39865 28826
	Contemporary	Trade Directory Entries				2000
508	Name: Location: Classification: Status: Positional Accuracy:	Midlands Minimix Wolverhampton Rd,Oldbury,West Midlands,B69 4RJ Concrete & Mortar Ready Mixed Inactive Manually positioned to the road within the address or location	s	889		39860 2882
	Contemporary	Trade Directory Entries	_	000		2003
509		Midland Bm Ltd Stone Street, Oldbury, West Midlands, B69 4JL Car Breakers & Dismantlers Active Automatically positioned to the address	E	862		3993 2892
		Trade Directory Entries				2001
510		Speedfab Ltd Unit 3,Broadwell Industrial Park,Bromford Park,Oidbury,West Midlands,B69 3BN Metal Products - Fabricated Inactive Automatically positioned to the address	NE	868	٠	3990 2900

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Ma r ID)	Dotalis	Compass Direction	Estimated Distance From Site	Contact NGS
	Contemporary	Trade Directory Entries		· · · · · · · · · · · · · · · · · · ·	
511	Name: Location: Classification: Status: Positional Accuracy:	Pressfab Sections Ltd 50,Fountain Lane,Oldbury,West Midlands,B69 3BD Metal Products - Fabricated Inactive Automatically positioned to the address	NE	884	- 398996 290070
	Contemporary	Trade Directory Entries			
512	Name: Location: Classification: Status: Positional Accuracy:	M R Northall A,90,Tower Road,Tividale,Oldbury,West Midlands,B69 1NH Caravans - Servicing & Repairs Active Automatically positioned to the address	w	887	- 397440 289330
	Contemporary	Trade Directory Entries			
513	Name: Location: Classification: Status: Positional Accuracy:	G Cox (Oldbury) Ltd 146,Dudley Road East,Oldbury,West Midlands,B69 3EB Crane Hire, Sales & Service Active Manually positioned to the address or location	N	894	- 398130 290230
	Contemporary 1	Frade Directory Entries			
514	Name: Location: Classification: Status: Positional Accuracy:	Bromford Express Bromford La, West Bromwich, West Midlands, B70 7JJ Concrete Reinforcements Active Manually positioned to the road within the address or location	NE	901	- 399140 289970
	Contemporary T	rade Directory Entries			
	Name: Location; Classification: Status: Positional	M T Car & Commercial 5,Roway Lane,Oldbury,West Midlands,B69 3EG Car & Commercial Repairs Active Automatically positioned to the address	N	915	- 398200 290270
	Accuracy:				
515	Name: Location: Classification: Status: Positional Accuracy:	rade Directory Entries The Car Pit 141,Dudley Road East,Oldbury,West Midlands,B69 3DU Car Dealers Inactive Automatically positioned to the address	N	917	- 398170 290260
		rade Directory Entries	· 		
516 	Name: Location: Classification: Status: Positional Accuracy:	Jays Engineering Supplies Ltd Tat Bank Road,Oldbury,West Midlands,B69 4DR Nuts, Bolts & Fixings Active Automatically positioned to the address	E	916	- 399410 289010
(Contemporary Tr	ade Directory Entries	·· · · · · · <u></u>		
l (Name: Location: Classification: Status: Positional Accuracy:	Birds Groupage Services Ltd 182,Tat Bank Road,Oldbury,West Midlands,B69 4NQ Road Haulage Services Active Active Active positioned to the address	E	938	- 399430 289000
(Contemporary Tr	ade Directory Entries	 - <u>-</u>		
L C S	Name: Location; Classification; Status; Positional Accuracy;	Rmc Readymix (Midlands) Wolverhampton Rd,Oldbury,West Midlands,B69 4RJ Concrete & Mortar Ready Mixed Active Manually positioned to the road within the address or location	s	926	- 398670 288200

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Map ID		Details.	Compass Direction	Distance From Site	Contact	NGR
	Contemporary T	rade Directory Entries				
517	Name: Location: Classification: Status: Positional Accuracy:	R M C Aggregates (Western) Ltd Wolverhampton Rd,Oldbury,West Midlands,B69 4RJ Sand, Gravel & Other Aggregates Active Manually positioned to the road within the address or location	\$	948		398686 288186
	Contemporary T	rade Directory Entries				
517	Name: Location: Classification: Status: Positional Accuracy:	Warwickshire Minimix Wolverhampton Rd,Oldbury,West Midlands,B69 4RJ Concrete & Mortar Ready Mixed Active Manually positioned to the road within the address or location	s	963		39868 28816
		rade Directory Entries				
518	Name: Location: Classification: Status: Positional Accuracy:	Tame Motor Co Ltd 51,Bromford Road,Oldbury,West Midlands,B69 3BL Car Dealers Active Automatically positioned to the address	NE	949		399200 289980
	Contemporary T	rade Directory Entries				
519	Name: Location: Classification: Status: Positional Accuracy:	Dhl Securicor Trinity Street,Oldbury,West Midlands,B69 4LW Chemicals - Distributors & Wholesalers Active Automatically positioned to the address	SE	952	•	39917 28845
		rade Directory Entries				
519	Name: Location: Classification: Status: Positional Accuracy:	Hawthorns Garage Trinity Street,Oldbury,West Midlands,B69 4LW Salvage Dealers Active Automatically positioned to the address	SE	952		399176 288456
		rade Directory Entries				
520	Name: Location: Classification: Status: Positional Accuracy:	B T S Broadwell Garage ,Broadwell Rd,Oldbury,West Midlands,869 4UP Engine Rebuilding & Reconditioning Active Manually positioned to the road within the address or location	NE	958		399350 289780
	Contemporary T	rade Directory Entries				
521	Name: Location: Classification: Status: Positional Accuracy:	Enterprise Garage 95,Broadwell Road,Oidbury,West Midlands,B69 4BL Garage Services Active Automatically positioned to the address	NE	972		39940 28972
	Contemporary T	rade Directory Entries				
521	Name: Location: Classification: Status: Positional Accuracy:	Avonmore Dairies Ltd Broadwell Road,Oldbury,West Midlands,B69 4BL Dairies Active Automatically positioned to the address	NE	972	-	39940 28972
		rade Directory Entries				
521	Name: Location: Classification: Status:	Sortimo Broadwell Road,Oldbury,West Midlands,B69 4BL Vehicle Conversions Active	NE	972	•	39940 28972

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Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Contemporary T	rade Directory Entries				
522	Name: Location: Classification: Status: Positional Accuracy:	Green & Willson Metals Lockside Tat Bank Road, Oldbury, West Midlands, B69 4NS Scrap Metal Merchants Active Automatically positioned to the address	E	972		39944(28890(
	Contemporary 1	rade Directory Entries				
523	Name: Location: Classification: Status: Positional Accuracy:	Marwell Conveyors Ltd 106-108,Dudley Road East,Oldbury,West Midlands,B69 3EB Conveyors & Conveyor Belts Active Automatically positioned to the address	N	981		39802 29029
		rade Directory Entries				
524	Name: Location: Classification: Status: Positional Accuracy:	Trailfinder Ltd 66 St. Brades CI,Tividale,Oldbury,West Midlands,B69 1NX Road Haulage Services Inactive Manually positioned to the road within the address or location	w	981		397360 289140
	Contemporary T	rade Directory Entries				
525	Name: Location: Classification: Status: Positional Accuracy:	Js Motors Bridge Street,Oldbury,West Midlands,B69 4BT Garage Services Active Automatically positioned to the address	E	989		39945(28962(
		rade Directory Entries				
525	Name: Location: Classification: Status: Positional Accuracy:	T & M Commercials Bridge Street,Oldbury,West Midlands,B69 4BT Car Breakers & Dismantlers Inactive Automatically positioned to the address	E	989		399450 289620
		rade Directory Entries				
525	Name: Location: Classification: Status: Positional Accuracy:	Tj Fashion Bridge Street,Oldbury,West Midlands,B69 4BT Clothing & Fabrics - Manufacturers Inactive Automatically positioned to the address	E	989		39945(28962(
	• • • • • • • • • • • • • • • • • • • •	rade Directory Entries				
	Name: Location: Classification: Status: Positional Accuracy:	Harwell Engineering 29,Cyprus Street,Oldbury,West Midlands,B69 4XD Precision Engineers Active Automatically positioned to the address	E	990		399480 289520
	Contemporary T	rade Directory Entries				
	Name: Location: Classification: Status: Positional Accuracy:	Warley Dairies Unit 7 27 Cyprus St,Oldbury,Oldbury,West Midlands,B69 4XD Meat - Wholesale Inactive Manually positioned to the address or location	E	990		39948(28952(
		rade Directory Entries				
	Name: Location: Classification: Status: Positional	Smith Edge Tools (Oldbury) Ltd 22,Roway Lane,Oidbury,West Midlands,B69 3EG Tool Design, Manufacturers & Makers Active Automatically positioned to the address	N	990		39833(29036(





Mep ID		Details	Compass Direction	Eathmated Distance From Site	Contac	NGR
	Contemporary Tr	ade Directory Entries				
528	Name: Location: Classification: Status: Positional	Kuwait Petroleum (Gb) Ltd Union Rd,Off Roway La,Oldbury,Oldbury,West Midlands,B69 3EN Oil Fuel Distributors Active Manually positioned to the road within the address or location	N	991	-	398420 290360
	Accuracy:	L Planck - Patrice				
529	Name: Location: Classification: Status: Positional Accuracy:	Ade Directory Entries High Spec Toughen Glass 1 Tat Bank Rd,Oldbury,West Midlands,B68 8NP Safety Glazing Active Manually positioned to the road within the address or location	E	994	<u>-</u>	39948/ 28897/
	Contemporary Tr	ade Directory Entries				
529	Name: Location: Classification: Status: Positional Accuracy:	D E B Motor Services 15,Tat Bank Road,Oldbury,West Midlands,B69 4NG Garage Services Active Automatically positioned to the address	E	998	-	399480 288950
		ade Directory Entries				
529	Name: Location: Classification: Status: Positional Accuracy:	T & M Tat Bank Rd,Oldbury,West Midlands,B69 4NU Garage Services Active Manually positioned to the road within the address or location	E	1000	-	399486 288976
	Fuel Station Entr	ies				
530	Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Osprey Filling Station WOLVERHAMPTON ROAD, OLDBURY, West Midlands, B69 2BH BP Petrol Station Open Automatically positioned to the address	w	322	-	39806i 28915i
•	Fuel Station Entr	les				
531	Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Sainsburys Oldbury Freeth Street, Oldbury, West Midlands, B69 3db Sainsburys Hypermarket Open Manually positioned to the road within the address or location	NE	330	<u>-</u>	39881 28946
	Fuel Station Enti	ries				
532	Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Newbury Service Station Ltd Newbury Lane, Oldbury, WARLEY, West Midlands, B69 1HF UK Diesel Station Open Manually positioned to the address or location	sw	354	-	39814 28892
	Fuel Station Ent	ries				
533	Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Bury Hill Service Station 77 New Birmingham Road, Tividale, OLDBURY, West Midlands, B69 2JS BP Petrol Station Open Automatically positioned to the address	NW	628	-	39777 28965
	Fuel Station Ent	ries				
534	Name: Location: Brand: Premises Type: Status: Positional	Tcs Birchley Park Churchbridge,Oldbury,OLDBURY,West Midlands,B69 2BD Total Petrol Station Open Automatically positioned to the address	S	648	-	39862 28847

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





Mep D	Details	Compass Direction	Estimated Distance From Site	Contac	l NGR
Nitrate Vulner	able Zones				İ
Name: Area (m2): Source:	Not Supplied 10815058944 Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	-	0	9	398420 289240



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

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





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





Sala Typo	Version	Update Cycle
Hazardous Substances		
Control of Major Accident Hazards Sites (COMAH)		
Health and Safety Executive	May-2001	Variable
Explosive Sites		
Health and Safety Executive	February-2004	Bi-Annually
Notification of installations Handling Hazardous Substances (NIHHS)	:	
Health and Safety Executive	November-2000	Not Applicable
Planning Hazardous Substance Consents		i
Sandwell Metropolitan Borough Council Planning Department	November-2003	Annual Rolling Update
Planning Hazardous Substance Enforcements		
Sandwell Metropolitan Borough Council Planning Department	November-2003	Annual Rolling Update





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





	Version	Update Cycle
Industrial Land Use		, 126
Contemporary Trade Directory Entries	March-2004	Bi-Annually
Thomson Directories Fuel Station Entries	Wai (11-200-7	
Catalist Ltd (Fuel Station Data)	February-2004	Quarterly



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





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

Ordnance Survey

OS Ordnance Survey

Licensed Partner

Environment Agency

ENVIRONMENT

Scottish Environment Protection Agency

Scottish Environment Protection Agency

The Coal Authority



British Geological Survey



Centre for Ecology and Hydrology

Value Added Reseller



Centre for **Ecology & Hydrology**

NATURAL ENVIRONMENT RESEARCH COUNCIL

Countryside Council for Wales

CYNGOR CEFN GWLAD CYMRU COUNTRYSIDE COUNCIL FOR WALES

Scottish Natural Heritage



English Nature



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



National Radiological Protection Board



Ove Arup

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A Landmark Information Group Service

Report Reference: 3512771-1-1

Date:





Contact Name and Address

Sandwell Metropolitan Borough Council Environmental **Health Department**

Environment House

Lombard Street

West Bromwich

West Midlands

B70 8RU

2 **Environment Agency National Customer Contact Centre**

(NCCC)

PO Box 544

Templeborough

Rotherham

S60 1BY

enquiries@environment-agency.gov.uk

3 **Health and Safety Executive**

HSE Infoline

Caerphilly Business Park

Caerphilly

CF83 3GG

hseinformationservices@natbrit.com

www.hse.gov.uk

Sandwell Metropolitan Borough Council Planning Department

Development House

Lombard Street

West Bromwich

West Midlands

B70 8RU

5 **British Geological Survey National Geological Records**

Centre Keyworth

Nottingham

Nottinghamshire

NG12 5GG

ngis@bgs.ac.uk

www.bgs.ac.uk

Telephone 0121 569 6628 Fax 0121 569 4072

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Contact Name and Address

British Geological Survey Information Services Group

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Nottinghamshire

NG12 5GG

www.bgs.ac.uk

The Coal Authority Mining Report Service

200 Lichfield Lane

Mansfield

Nottinghamshire

NG18 4RG

thecoalauthority@coal.gov.uk

National Radiological Protection Board 8

Chilton

Didcot

Oxfordshire **OX11 0RQ**

Department for Environment, Food and Rural Affairs (DEFRA

- formerly FRCA)

Government Buildings

Otley Road

Lawnswood

Leeds

West Yorkshire

LS16 5QT

Catalist Ltd (Fuel Station Data)

Richmond House

22 Richmond Hill

Clifton

Bristol

Avon

BS8 1BA

Mark@catalist-uk.com

A Landmark Information Group Service

Report Reference: 3512771-1-1

Date:

13-May-2004

ec v9.2

Telephone 01392 441702

Fax 01392 441709





Contact Name and Address

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Eagle Way

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Exeter

Devon

EX2 7HY

mailbox@landmark-information.co.uk

www.landmark-information.co.uk

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

A Landmark Information Group Service





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

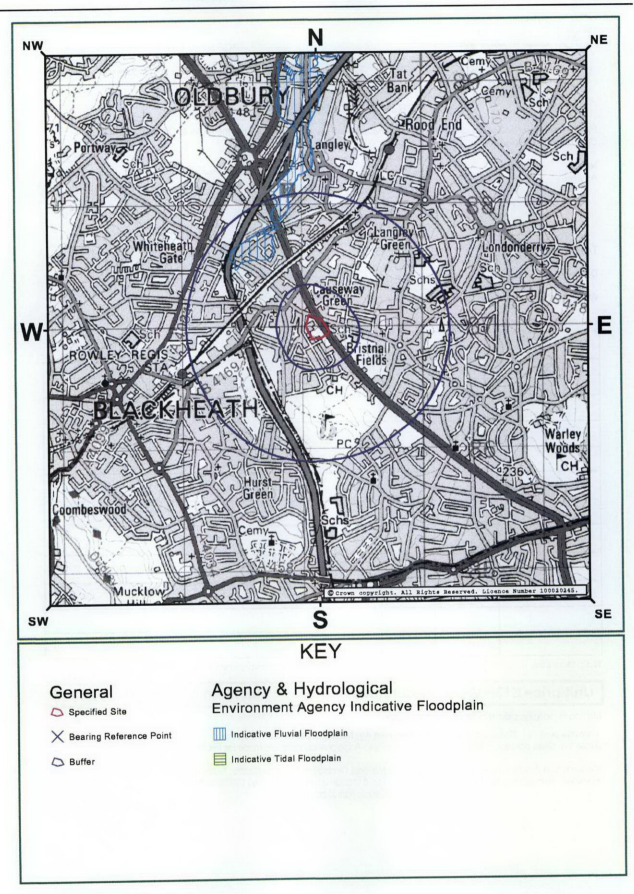
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BOREHOLE RECORDS ORDER FORM							
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Telephone Number:-			Fax	Number:-			
Date:-							
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Quarter Sheet	Number	Suffix	Name				
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Unit price £1	3(+VAT)	per bor	ehole.	N	linimum charge £26(+VAT)		
Method of delivery, ple	ase indicate pr	eferred option	on.				
	ge is included i	in the unit cr	arge. Addition	ai cilaiges aic	Fax 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							

A Landmark Information Group Service

Report Reference: 3512771-1-1

Date:





ecinset v2.1

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



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: 10

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 publised.

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.

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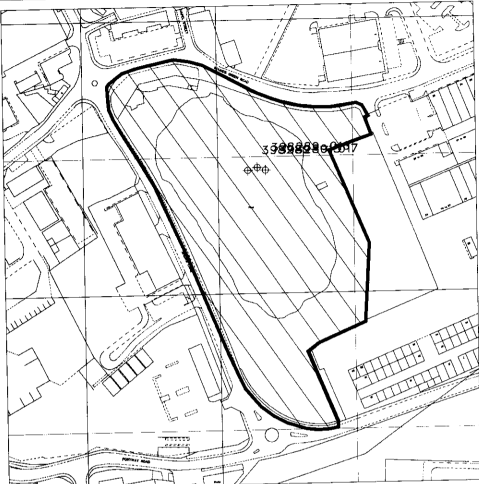
We acknowledge the receipt of your remittance in payment of our fee.

Ashofina

Yours faithfully

Albert Schofield

Director of Mining Information and Services



Crown Copyright. Quoted scale is approximate.

SCALE: 1:2500

This map is reproduced from the Ordnance Survey material by The Coal Authority [or division thereof] with the permission of the Controller of Her Majesty's Stationery Office, Crown Copyright. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. Licence Number: AL51060A001.

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





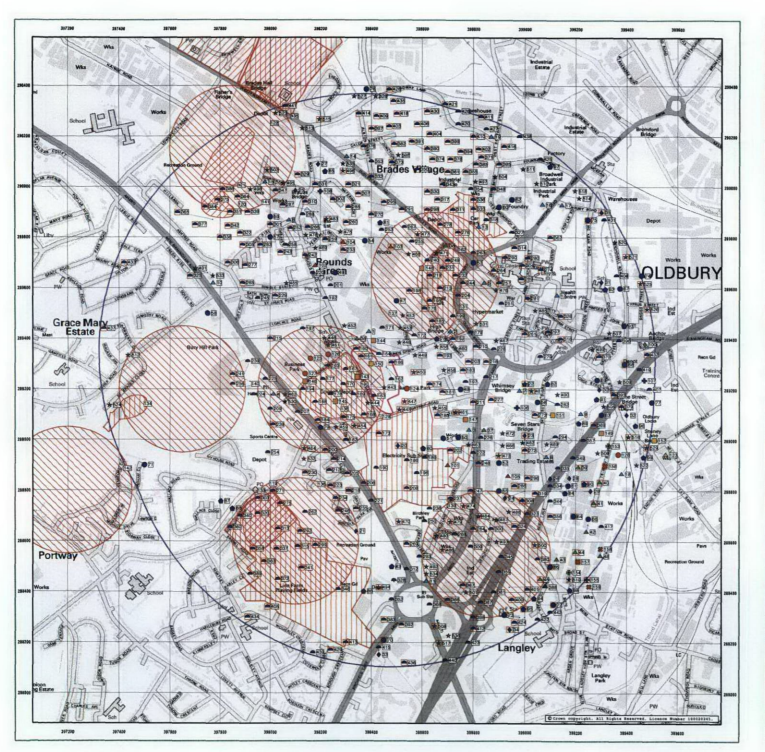
This plan shows the approximate location of the disused mine entry/entries referred to in the attached mining report. For reasons of clarity, mine entry symbols may not be drawn to the same scale as the plan.

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 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.

Or other responsible persons under the 1991 Act can be obtained by telephoning 0845 762 6848.

Or 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, information has been taken these are available at our Mansfield office, free of charge, by prior appointment, telephone 01623 638233. Should you or your advisor wish to carry out any physical investigations that may enter, telephone 01623 638233. Should you or your advisor wish to carry out any physical investigations that may enter, telephone 01623 638233. Should you or your advisor wish to carry out any physical investigations that may enter, telephone with 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 6463333.





CLIENT DETAILS

Envirocheck Order No. EC3512771_1_1

Customer Ref: Mr G Dorrell,0380

Sladen Associates Unit 8 Netherton Worksh

Bridgnorth WV16 6NN

SITE DETAILS

Grid Reference 398420

Apollo Lagoon Rounds Green Rose

Oldbury west Midlands

KEY TO THE LEGEND DATABASE

Waste

General Specified Site

X Bearing Reference Point

○ Buffer (1000m)

8 Reference Number

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

Point Location of BGS Recorded Landfill Site

BGS Recorded Landfill Site

Licensed Waste Management Several of Type at Location Facility (Location)

Point Location of Local Authority
Recorded Landfill Site

Registered Waste Transfer Site

Registered Waste Transfer Site

Point Location of Registered
Waste Treatment or Disposal Site

Registered Waste Treatment

Local Authority Recorded Landfill Site

Point Location of

Agency and Hydrological Registered Landfill Site

Air Pollution Control

Air Pollution Control Enforcement

Discharge Consent

Point Location of Contaminated Land Register Entry or Notice

Contaminated Land Register Entry or Notice

or Disposal Site Hazardous Substances

Planning Hazardous Substance Consent

A Enforcement Or Prohibition Notice COMAH Site

A Integrated Pollution Control

Explosive Site NIHHS Site

Integrated Pollution

Pollution Incident to

Controlled Waters Substantiated Pollution Incident Register

Prosecution Relating to Authorised Processes

Prosecution Relating to Controlled Waters

A Registered Radioactive Substance BGS Recorded Mineral Site

BGS Borehole

Geological

River Quality
Sampling Point

♦ Water Abstraction

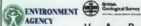
Water Industry Act Referral

Industrial Land Use

Planning Hazardous Substance Enforcement

★ Contemporary Trade Directory Entry

* Fuel Station Entry







Produced by Landmark Information Group Limited. Tel: 01392 441702 Fax: 01392 441709





CLIENT DETAILS Envirocheck Order No. EC3512771_1_1 Customer Ref: Mr G Dorrell,0360

Sladen Associates Unit & Netherton Workshops Highley Bridgnorth WV16 6NN

SITE DETAILS Grid Reference 398420 Apollo Lagoon

Oldbury west Midlands

KEY TO THE LEGEND DATABASE

Waste General ▼ Point Location of BGS Recorded Landfill Site Specified Site

X Bearing Reference Point BGS Recorded Landfill Site

▲ Integrated Pollution Control Registered Waste Site Buffer (250m)

Licensed Waste Management Facilities (Landfill Boundary) 8 Reference Number

Licensed Waste Management Facility (Location) Several of Type at Location Point Location of Local Authority
Recorded Landfill Site

Local Authority Recorded Landfill Site Overhead Transmission Line Registered Landfill Site

Point Location of Registered Waste Transfer Site

Agency and Hydrological

Air Pollution Control Registered Waste Transfer Site Point Location of Registered
Waste Treatment or Disposal Site

Air Pollution Control Point Location of Contaminated Land Register Entry or Notice

Registered Waste Treatment or Disposal Site Contaminated Land Register Entry or Notice

Discharge Consent

COMAH Site

A Enforcement Or Prohibition Notice

A Integrated Pollution Control Explosive Site

Integrated Pollution
Prevention Control Pollution Incident to Controlled Waters

Substantiated Pollution Incident Register

Prosecution Relating to Authorised Processes

Prosecution Relating to Controlled Waters

A Registered Radioactive Substance

River Network or Water Feature

River Quality Sampling Point

Water Abstraction

Water Industry Act Referral

Hazardous Substances

NIHHS Site

Planning Hazardous Substance Consent

Planning Hazardous Substance Enforcement

Geological BGS Borehole

▼ BGS Recorded Mineral Site

Industrial Land Use

★ Contemporary Trade Directory Entry

* Fuel Station Entry

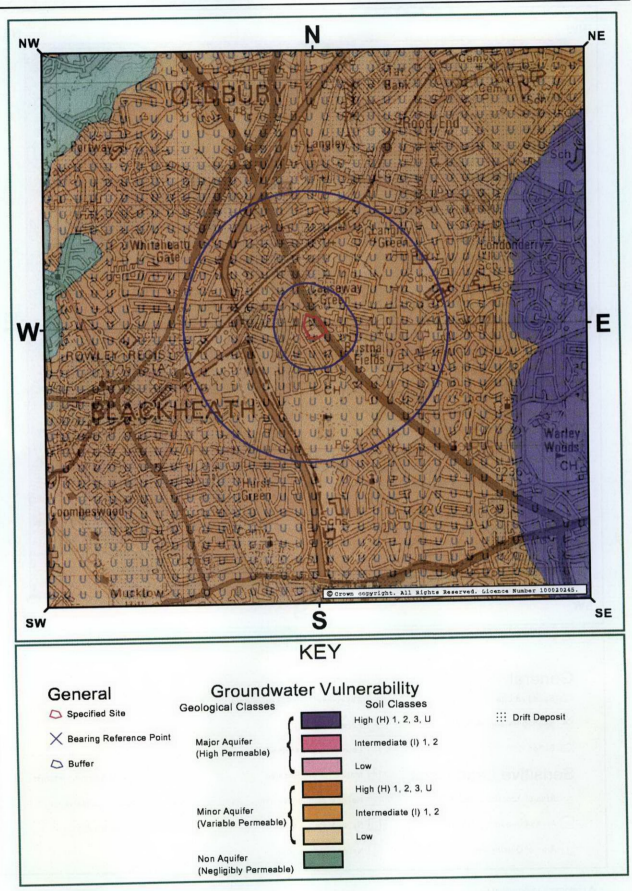






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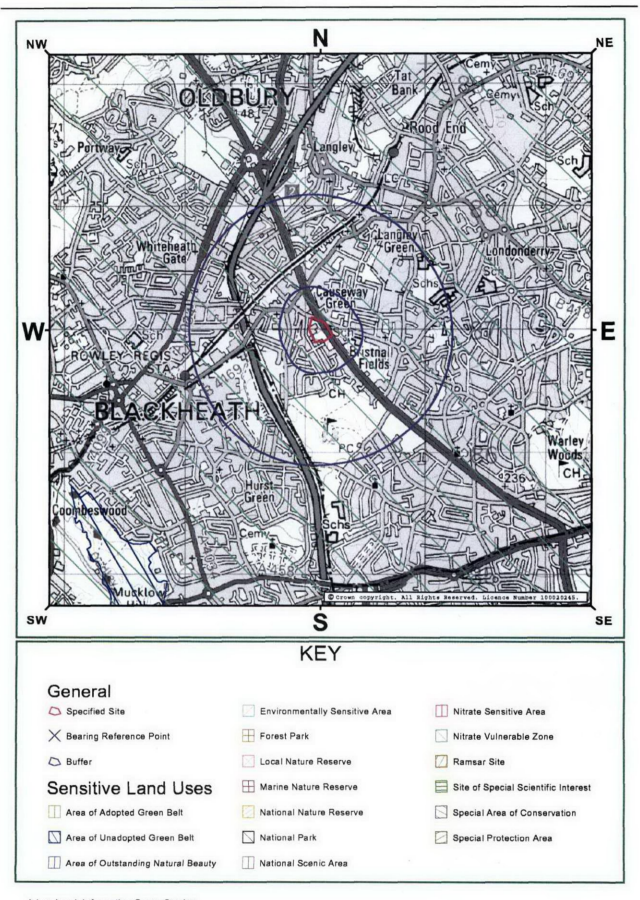


A Landmark Information Group Service

Report Reference: 3186601-1-1

Date:





A Landmark Information Group Service

Report Reference: 3186601-1-1

Date: