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Huntingdonshire District Council



CLARKE DRAIN LTD, STATION ROAD, YAXLEY, PETERBOROUGH

ENVIRONMENTAL SITE REPORT for IPPC PERMIT APPLICATION FOR CLARKE DRAIN LTD

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CLARKE DRAIN LTD, STATION ROAD, YAXLEY, PETERBOROUGH

ENVIRONMENTAL REPORT for IPPC PERMIT APPLICATION

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ENVIRONMENTAL REPORT for IPPC PERMIT APPLICATION

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Executive Summary

This presents the salient points of the report and should not be referred to in isolation.

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Site Location and	The site is located off Station Road, approximately 800m northeast of the centre of Yaxley
Description	village; approximately 5.5km south of Peterborough; as shown on the site location plan presented in Appendix I. The site can be located by Ordnance Survey National Grid
	Reference TL 193 929. The IPPC application site comprises galvanising processes with
	associated bunded pre-treatment baths, galvanising baths, scrubbers and waste storage.
Geo environmental	The 1:50,000 scale Geological Survey Map 172 Ramsey 'Solid and Drift' identifies the site to
	be underlain by Glaciolacustrine Deposits which are in turn underlain by soils of the Oxford
Setting	Clay Formation. The underlying strata has been classified by the EA a non - aquifer.
	The site does not lie in an area requiring a coal mining report.
	One air pollution control has been identified on-site connected with the hot dip galvanising
	processes. No discharge consents or pollution incidents to controlled waters have been
	recorded within a 250m radius of the site.
	No recorded abstraction licences have been identified within a 250m radius of the site,
	although fifty nine have been identified within a 251 – 500m radius of the site all associated
	with surface waters for spray irrigation or other agricultural use.
	The site is not located within an indicative Tidal or Fluvial Floodplain designated by the
}	Environment Agency.
	No registered landfill sits have been identified within a 250m radius of the site.
	No Radon Protective Measures are required at the site.
History of Land Use	A review of all available desk study information indicates that the eastern / northern-eastern
•	part of the site was occupied by a railway (and associated sidings and station) prior to 1889
	up until the early 1970's after which the site is redeveloped to an industrial end use. Further
	development of the site takes place on subsequent maps; by 1986 the site is generally shown
	as it is today. Bunded above ground storage tanks (AST) are present in the centre of the site.
Environmental	Chemical analysis results have been compared with relevant guidance (CLEA and the
Assessment	superseded ICRCL for phytotoxic determinants) which indicate that there are no elevated
ABSOSITION	levels of contaminants present in onsite soils with respect to the continued industrial use.
Statement of Site	The site's location is not one of high environmental sensitivity. Elevated contamination in
Conditions	the onsite soils was not found and as a result contamination of any groundwater encountered
	in the future is not anticipated.
	The intended future use of the site at this time is to continue as an operational galvanising
	facility. With this in mind, the concentrations on site do not pose a threat to the health of on-
	site workers.
	The findings outlined in this Site Report define the baseline of the environmental status of the
	site. However, the possibility of significant variation in ground conditions existing between
	sampling locations cannot be discounted and groundwater conditions are based on
	observations made at the time of the investigation which may be subject to significant
	variation due to seasonal or other effects.
	· · · · · · · · · · · · · · · · · · ·
	Three permanent monitoring wells were installed around the site to enable future monitoring
	of the site conditions via the collection of groundwater (if encountered) and / or ground gas.

1.0 INTRODUCTION

1.1 Preamble

Abatech International Ltd. has been appointed by Clarke Drain Ltd to undertake a Contaminated Land Assessment at of the Galvanising Plant which forms part of the site at Clarke Drain Ltd, Station Road, Yaxley, Peterborough.

The investigation and assessment aim to satisfy the requirement for a "Site Report" for Galvanising Plant A2 in the forthcoming Integrated Pollution Prevention and Control (IPPC) permit application.

1.2 Report Objectives

This report provides factual and interpretive environmental information for the Galvanising Plant at the Clarke Drain site, Station Road, Yaxley in relation to the status of the land underlying the site and has been completed with reference to the DEFRA General Guidance Manual on Policy and Procedures for A2 & B Installations.

Specifically the objectives were:

- To investigate the historical use of the site and surrounding land,
- To investigate the current processes at the site in terms of their potential to contaminate the land,
- To define a Site Conceptual Model for the site in terms of; sources of contamination, pathways for contaminants and receptors/targets of contamination,
- To assess the existing quality of the soil and groundwater at the site through intrusive investigation,
- To install permanent monitoring wells to allow future monitoring of site conditions.

1.4 Sources and Conditions

The findings and recommendations made in this report are based on published information; a site walkover carried out on 27th July 2004 and ground investigation works carried out on 19th August 2004. Abatech International Ltd. cannot accept responsibility for the reliability and authenticity of published information or reports

Clarke Drain Ltd IPPC Site Report

prepared by third parties. The possibility of significant variation in ground conditions existing between sampling locations cannot be discounted. Groundwater conditions are based on observations made at the time of the investigation and may be subject to significant variation due to seasonal or other effects.

1.5 Previous Reports

No previous reports have been made available to Abatech International Limited.

2.0 SITE LOCATION AND DESCRIPTION

2.1 Location

The site is located off Station Road, approximately 800m northeast of the centre of Yaxley village; approximately 5.5km south of Peterborough; as shown on the site location plan presented in Appendix I. The site can be located by Ordnance Survey National Grid Reference TL 193 929.

2.2 Description

The walkover survey was undertaken on the 27th July 2004. The following key observations were made:

2.2.1 Site:

- Access to the site is via Station Road,
- The IPPC application site covers an area of approximately 0.36 ha and comprises galvanising processes with associated bunded pre-treatment baths, galvanising baths, scrubbers and waste storage areas,
- Brick walling forms the majority of the boundaries to the site,
- The galvanising shed comprises a high bay warehouse, brick and clad unit with concrete floor and loading bay areas to the sides. Concrete hardstanding, portakabins and metal storage areas occupy external areas around the site.
- The internal floor around the galvanising baths were noted to be in sound condition.

A site features plan showing the general aspects of the site is included in Appendix II and general site photographs are presented in Appendix III

2.2.2 Surrounding Area:

- Other operational areas of the Clarke Steel works are adjacent to the north and south of the Galvanising Plant,
- The site is bordered to the east by railway land with open fields beyond,
- Industrial / commercial properties border the north, south and west of the site including salvage yards with residential properties beyond.

2.3 Galvanising Shed

Process

Steel parts are chemically cleaned in a sequence of bunded baths containing hydrochloric acid with surfactants and pickling inhibitors before being immersed in an ammonium chloride flux solution prior to galvanising. The galvanised steel parts are then quenched in water containing weak dichromate which prevents oxidisation.

Fumes from the galvanising bath are fed through a wet scrubber before the air is vented to atmosphere and the scrubber waste recycled to the flux tank.

Outside

Outside the galvanising shed is a bunded area of tank waste and acid storage along with a separate area containing water, waste acids and scrubber waste.

Major Services and Utility Lines

Main drainage pipeline runs generally in a north – south direction across the eastern portion of the site. Minor drainage pipelines run across the site east – west and connect into the main pipe.

A gas pipeline runs into the site to the north of the galvanising shed.

Mains electricity cables are above ground within internal areas with short external loops feeding external lighting and security cameras.

Service plans were provided by the site owner and the works manager indicated the locations of the service runs during the site walkover and again prior to commencement of site works. Areas around all intrusive investigation boreholes were scanned prior to commencement with a Cable Avoidance Tool (C.A.T.).

These are shown on the general site photographs presented in Appendix III

3.0 GEO-ENVIRONMENTAL SETTING

3.1 Geology Hydrogeology and Mining

A review of the following information has been undertaken:

- British Geological Survey 1:50,000 scale Series, Sheet 172, Ramsey, Solid and Drift Edition.
- Environment Agency Groundwater Vulnerability Map 1:100,000 scale Series, Sheet 24, North Northamptonshire.
- Coal Mining Searches, The Law Society Guidance Notes and Directory, 1998
 Edition.
- BR 211 Radon: guidance on protective measures for new dwellings, 1999
 Edition.

Table 3.1 - Geological Information

Superficial Deposits	The site in indicated to be underlain by Glaciolacustrine Deposits (clay, silt and sand) of Jurassio age. Middle Pleisbeane
Solid Geology	The site is shown to be underlain by the Oxford Clay Formation, consisting of grey mudstones in excess of 60m. of Jurassic length
Discontinuities	There are no recorded discontinuities noted within 1km of the site.
Hydrogeology	The site is underlain by strata classified as a non aquifer. These are formations which are generally regarded as containing insignificant quantities of groundwater. However, groundwater flow through such rocks does take place and needs to be considered in assessing the risk associated with persistent pollutants. Some non-aquifers can yield water in sufficient quantities for domestic use.
Hydrology	The nearest surface water course is the River Nene (old course) located approximately 150m south southeast of the site. EA River Quality C (fairly good).
Mining	The site does not lie in an area requiring a coal mining report. Therefore no coal mining associated precautions should be required at the site.
Radon	The site lies in an area where less than 1% of homes are above the action level. No radon protective measures will be necessary based on the information supplied to Landmark by BGS Information Services Group



3.2 Environmental Data Search

The principal considerations of immediate relevance are given below. For a comprehensive list of environmental data, refer to the Envirocheck Report presented in the Appendix IV.

Table 3.2 Environmental Data

Air Pollution	There is one air pollution control identified onsite connected with the hot dip
Controls	galvanising processes. A further air pollution control has been identified within
	a 250m radius of the site assigned to respraying of road vehicles at Yaxley
	Coachworks Ltd.
Discharge	No discharge consents have been identified within a 500m radius of the site.
Consents	Nineteen have been identified within a 501 – 1000m radius of the site.
Integrated	None have been identified within a 500m radius of the site. One integrated
Pollution Controls	pollution control has been identified within a 501 - 1000m radius of the site
	operated by London Brick Co Ltd.
Pollution	There are no recorded pollution incidents within a 250m radius of the site. Three
Incidents to	have been identified within a 251 - 500m radius of the site relating to oils or
Controlled Waters	unknown pollutants. A further five have been identified within a 501 - 1000m
	radius of the site.
Substantiated	One entry on the register has been identified within a 250m radius of the site
Pollution Incident	classified as Category 1 - Major Incident of Contaminated Water. One further
Register	entry is identified within a 501 - 1000m radius of the site involving Crude
<u> </u>	Sewage.
Water	No licensed groundwater abstractions have been identified within a 250m radius
Abstractions	of the site. Fifty nine have been identified within a 251 - 1000m radius of the
,	site all associated with surface water abstractions for spray irrigation or other
	agricultural uses.
Flooding	The site is not located within an indicative Tidal or Fluvial Floodplain.
Landfill Sites	The nearest registered landfill site, located approximately 496m to the northwest,
	is indicated to have closed in August 1992, and was authorised to take brick
	waste. A BGS recorded landfill site is identified approximately 606m south of
	the site, the details are unknown.
Waste disposal /	No waste disposal / transfer sites have been identified within a 1000m radius of
Treatment sites	the site.
Contemporary	There are two contemporary trade directory entries listed on-site and a further
Trade Directory	eighteen have been identified within a 250m radius of the site, covering various
Entries	trades including galvanising, garage services, spraying and road haulage.
Fuel Station	There is one recorded fuel station entry located within a 250m radius of the site,
Entries	status 'out of industry'.
Subsidence	The site has been classified as having a 'No risk' hazard rating for compressible
·	ground, ground dissolution and gulls and cambering subsidence; a 'low risk'
	hazard rating for landslip subsidence and a 'low-moderate risk' hazard rating for
	swelling clay subsidence.
Shallow Mining	The site is within an area with a 'no hazard' risk rating from shallow mining
	hazards.
Source Protection	The site is not located within a Source Protection Zone for nearby surface or
Zone	groundwaters.
Nitrate	The site is within an area that is identified as a Nitrate Vulnerable Zone.
Vulnerable Zone	

No longer operating

"pigwater 1993 91

4.0 HISTORY OF SITE AND ENVIRONS

A study of historical Ordnance Survey maps has been undertaken to identify any potentially contaminative former land uses. The main historical features of the site and surrounding area (within a radius of 250m) are summarised in Table 4.1 and Table 4.2 below and are shown on the historical maps presented in Appendix V

Table 4.1 Principal Historical On-site Features

OC.	Source						
OS map	Мар	Principal on-site features					
date(s)	Scale						
1889	1:2,500	Eastern part of the site is occupied by the Great Northern Railway with the remainder shown as part of an open field.					
1891	1:10,560	No significant changes identified.					
1901	1:2,500	Eastern Part of the site identified as Yaxley & Farcet Station.					
1902	1:10,560	No significant changes identified.					
1926	1:2,500	Development of the station into central areas of the site.					
1927	1:10,560	No significant changes identified.					
1938	1:10,560	No significant changes identified.					
1958	1:10,560	No significant changes identified.					
1966	1:10,560	No significant changes identified.					
1974	1:2,500	Railway land is not shown to occupy the site.					
1984	1:10,000	Unidentified building is shown to occupy the west of the site, thought to be associated with works to the north.					
1986	1:2,500	Building now identified as 'works' with smaller outbuilding identified to the east of the building.					
2000	1:10,000	No significant changes identified.					

Table 4.2 Principal Historical Off-site Features

OS map date(s)	Scale	Principal off-site features	Approximate Distance (m)	Direction
1889	1:2,500	Goods Station	Adj	N & NW
1009	1.2,300	Great Northern Railway	Adj	E
1891	1:10,560	No significant changes identified	-	-
1901	1:2,500	Cattle Pens	50	N
1902	1:10,560	No significant changes identified	-	-
1926	1:2,500	Allotment Gardens	50	NW
		Residential dwellings	100	N&W
1927	1:10,560	No significant changes identified	-	-
1938	1:10,560	No significant changes identified	-	-
1958	1:10,560	Unidentified buildings	Adj & 180	w
1966	1:10,560	No significant changes identified	-	_
1973/74	1:2,500	Allotment gardens, goods station and cattle	-	
		pens no longer shown.		
		Mushroom Farm	Adj & 250	W & NE
]	Iron and Steel Works	Adj	N
		Residential development	250	sw
1984	1:10,560	Mushroom Laboratories	250	NE
1986	1:2,500	Mere View Industrial Estate	100	sw
2000	1:10,000	Residential development	150	SW

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5.0 PHASE I GEOTECHNICAL ASSESSMENT

5.1 Ground Conditions

Soils - Made Ground

It is anticipated that there may be localised deposits of made ground associated with the former railway land on site.

Soils - Natural Strata

It is anticipated that the natural strata below the site will comprise Glaciolacustrine Deposits of clay, silt and sand (although this shallow deposit may not be present due to previous site use) over the Oxford Clay Formation. This formation is described as grey mudstones weathered to clay near to surface.

Groundwater

Significant issues relating to groundwater are not anticipated as the underlying strata has been classified as a non-aquifer.

Stability Issues (e.g. mining / slopes)

The site is not within a coal mining area, therefore no associated stability issues are anticipated.

The Landmark Envirocheck Report for the site indicates that the site has been classified as having a 'No risk' hazard rating for compressible ground, ground dissolution and gulls and cambering subsidence; 'low risk' hazard rating for landslip subsidence and a 'low-moderate risk' hazard rating for swelling clay subsidence.

Contamination and Performance of Building Materials

No significant issues are expected but this will be confirmed by chemical analysis results.

6.0 PHASE I ENVIRONMENTAL ASSESSMENT

6.1 Phase I Conceptual Model

The following is based on the desk study information listed above and a site visit undertaken by Abatech International Ltd on the 27th July 2004.

6.1.1 Site Summary:

A review of all available desk study information indicates that the eastern / northern-eastern part of the site was occupied by a railway (and associated sidings and station) prior to 1889 up until the early 1970's after which the site is redeveloped to an industrial end use. Further development of the site takes place on subsequent maps; by 1986 the site is generally shown as it is today. Bunded above ground storage tanks (AST) are present in the centre of the site.

6.1.2 S-P-R Characterisation:

The statutory guidance describes contaminated land in terms of 'significant pollutants' and 'pollutant linkages', using SOURCE-PATHWAY-RECEPTOR' scenarios for the site. For a pollutant linkage to exist all three of these elements must be present. These have been clearly defined in the guidance as follows:

....potential source as 'a contaminant which is in, or under the land and which has the potential to cause significant harm or to cause pollution of controlled waters'.

....potential pathway as 'one or more routes or means by, or through, which a receptor is being exposed to, or affected by a contaminant, or could be so exposed or affected'.

....potential receptor as 'a living organism, a group of living organisms, an ecological system or a piece of property which is being or could be, harmed by a contaminant or controlled waters which are being, or could be, polluted by a contaminant'.

Examination of the desk study information and features noted in the site walkover has identified the following:

Potential Sources:

The review of the available desk study information has identified the following potential contaminants resulting from former land-use as railway land and other metal plating works which must be considered in a SOURCE-PATHWAY-RECEPTOR scenario. There is also; however; the possibility that naturally occurring levels of some contaminants may exceed the relevant guidance values.

- Heavy metals,
- Asbestos,
- Hydrocarbons,
- Phenols,
- PAH, and
- PCBs.

Potential Pathways:

- Direct ingestion of soil,
- Dermal contact with soil,
- Made ground,
- Inhalation,
- Underlying groundwater / vadose zone.

Potential Receptors:

- Ground workers employed in the redevelopment of the site,
- Future end users of the site,
- Neighbouring land users (mainly agricultural and industrial),
- The underlying major aquifer and vadose zone.

6.1.3 Potential Pollutant Linkages:

A potential pollutant linkage is defined as 'the relationship between a contaminant, a pathway and a receptor' where the pollutant is the contaminant in the pollutant linkage. For land to be identified as contaminated under the current UK guidance all three elements of the pollutant linkage must be present. In many cases there may be more than one pollutant linkage on any given site.

A review of the desk study information, the features noted in the site walkover and the potential sources, pathways and receptors listed above has led to the following potential significant pollutant linkages (SPL) being considered (Table 6.1 below):

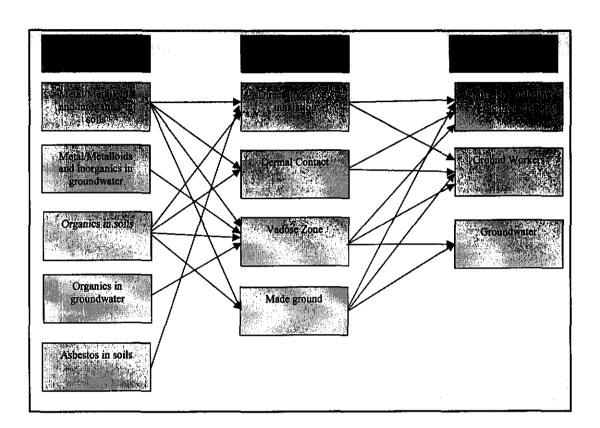


Table 6.1 Potential Pollutant Linkages

6.1.4 Model Status and Uncertainty

The potential significant linkages listed above are based on the available data listed in the sections above and the features noted during the site walkover. Therefore, the linkages identified are tentative and subject to the following uncertainty:

- Actual presence of significant contamination in soils,
- Actual presence of asbestos fibres in soils,
- Actual presence of significant contamination in groundwater.

6.2 Potential Contaminants

A review of available desk study information revealed the potential onsite sources of contamination listed in 6.1.2 above. Reference to the Environment Agency (EA) and the Department for Environment, Food and Rural Affairs (DEFRA) R & D

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Publication CLR8: Potential Contaminants for the Assessment of Land and the relevant Department of the Environment Industry Profiles has revealed specific potential contaminants associated with the site or its neighbouring areas former land usages; these are listed in the table below.

Table 6.2: Potential Sources of Contamination

Potential Grand Sporces	odine se <u>Tricelle</u> di i	2 10 7 10 10 20 20 20 20 20 20 20 20 20 20 20 20 20
Railway land	Cd, Cr, Cu, Pb, Ni, V, SO ₄ ² , Asbestos & PH	PAH, Chlorinated aliphatic hydrocarbons, PCB's
Electroplating and other metal finishing works	Cd, Cr, Cu, Pb, Zn, B, CN, NO ₃ , SO ₄ ² , S ² , Asbestos and pH	Phenol, Aromatic hydrocarbons, Chlorinated aliphatic hydrocarbons,
Polenthi Offste Sources		
Iron & Steel Works	Cr, Pb, Ni, V, Zn, As, S, CN, SO ₄ ² , Asbestos and pH	Phenol, Oil/fuel hydrocarbons, Aromatic hydrocarbons, PAHs and PCB's

Tables 2.3 and 2.4 Defra and EA R & D Publication CLR 8: Potential Contaminants for the Assessment of Land and / or ICRCL Guidance Note 42/80

7.0 RATIONALE FOR PHASE II INVESTIGATION

7.1 Scope of Ground Investigation

The Phase II Environmental Investigation comprised the recovery of samples from a series of window sampler boreholes, positioned to provide optimum coverage across the site. Samples were selected for analysis on the basis of their onsite visual descriptions with particular attention given to samples showing any olfactory evidence of contamination. All samples were taken in 1 litre snap top plastic containers, any samples suspected of containing any hydrocarbon or volatile compounds were placed in 250ml amber glass jars or vials. All samples were placed in cooled containers and transported to Abatech International's storage facility in Nottingham before awaiting refrigerated transfer to a UKAS accredited laboratory.

The samples were analysed for a range of contaminants in accordance with table 6.2 as follows: arsenic, cadmium, chromium, lead, mercury, copper, nickel, zinc, boron, selenium, total poly-aromatic hydrocarbons (PAH), sulphide, sulphur, phenols, total and free cyanide, pH, sulphate, total organic carbon, volatile and semi-volatile organic compounds, petroleum hydrocarbons, PCBs and asbestos.

The information gained from the Phase I has not highlighted any further potential contaminants.

7.2 Scope of Geotechnical Investigation

A geotechnical investigation was not within the remit of this report.

8.0 SITE WORKS

All fieldwork and soil descriptions were carried out in general accordance with BS5930:1999, 'Code of Practise for Site Investigations'. Each of the window sampler boreholes were positioned on site by Abatech International Limited the locations of which are shown on the Site Investigation Plan presented in Appendix VI. Prior to any excavation, each exploratory location was checked for the presence of underground services by reference to available service plans and scanning with a cable avoidance tool (CAT).

8.1 Scope of Investigation

Seven window sampler boreholes were advanced across the site to a maximum depth of 5.00m begl. Small disturbed samples were collected from each discrete horizon at each the exploratory location to provide soils for laboratory testing and visual inspection.

No significant visual or olfactory evidence of contamination was noted during the investigation.

Table 8.1 – Summary of Ground Conditions at the Site

Description	Maximum Thickness (m)
MADE GROUND comprising concrete cover and associated limestone hardcore	0.40
MADE GROUND comprising dark brown black ashy clinker slightly sandy slightly clayey silt with occasional broken brick.	3.80
Firm light brown orange sandy silty CLAY with occasional flint gravel (Oxford Clay Formation)	4.10

Full Intrusive Investigation Logs are presented in Appendix VII

8.2 Limitations to the Investigation

The only limitations to the Phase II investigation were onsite equipment associated with the galvanising works including stockpiled materials on site.

9.0 ANALYSIS, RESULTS AND INTERPRETATION

9.1 **Chemical Analyses of Soils**

A total of six representative soil samples from the window sampler boreholes were analysed for the range of contaminants outlined in section 7.1 above. Representative samples of both the made ground and underlying natural strata were analysed. The environmental analysis was scheduled by Abatech International Ltd. and carried out by Alcontrol Geochem Laboratories of Chester. The full details of the test results are presented in Appendix VIII and are summarised in the tables below:

Table 9.1: Metal analysis on soil samples

Till same i <mark>Frenches (</mark> Scholle Alter seks tre same in grade	No. of samples analysed	Concentration range (mg/kg)	CLEA Soil Guideline Values (mg/kg)	No. exceeding threshold
Arsenic	6	7 – 88	500	0
Cadmium	6	1	1400	0
Chromium	6	23 - 718	5000	0
Lead	6	11 - 462	750	0
Mercury	6	1 – 2	480	0
Selenium	6	1	8000	0
Boron	6	1 – 3	3†	0
Copper	6	14 – 709	130†	1
Nickel	6	12 – 139	5000	0
Zine	6	157 - 985	300†	2

^{† =} ICRCL Threshold for any uses where plants are to be grown - now superseded

The metal concentrations recorded, were compared with the Contaminated Land Exposure Assessment Model (CLEA) soil guideline values (SGV) which are considered most appropriate to the proposed commercial / industrial development. Where relevant SGVs are not available; or SNIFFER Assessments are not applicable; the results have been compared to either the interdepartmental Committee on the Redevelopment of Contaminated Land (ICRCL) threshold trigger concentrations (TTC) (recently withdrawn) or the Dutch Intervention Values.



Zootoxic Metals

None of the soil samples analysed for zootoxic metals revealed concentrations in excess of the relevant SGV.

Phytotoxic Metals

The soil samples analysed for phytotoxic metals revealed copper and zinc concentrations in excess of the comparison guidance value, the exceedances were limited to the made ground.

Inorganics and Organics

In lieu of published CLEA soil guidance values for inorganics and organics the results have been compared to the Dutch Intervention Values or recently withdrawn ICRCL threshold concentrations, although these values have now been withdrawn they provide a useful guide in the preliminary assessment of soil conditions prior to developing site specific soil guidance values through the CLEA model or SNIFFER. The results of the chemical analyses for organic and inorganic compounds in the soil samples are summarised in table 9.2 (below):

Table 9.2: Summary of inorganic and organic analysis of soil samples

	No. of samples analysed	Concentration range (mg/kg)	Intervention/ Threshold Concentration (mg/kg)	No. exceeding threshold
PAH	10	1 – 35.28	40↔	0
Benzo(a)pyrene	10	0.01 - 2.70	37,167*	0
Total sulphates	6	536 – 2088	50000*	0
Phenois	6	0.01 - 0.04	5"	0
Phthalates (SVOC)	6	0.60 - 3.11	40^	0
PCBs	6	<0.001	1^	0
Total TPH	6	0.01 - 928	5000+	0

[#] Non validated CLEA SGV (industrial) - derived by Abatech using CLEA software.

⁺ Dutch Intervention Value for Mineral Oil.

⁺⁺ Dutch Intervention Value for 10 PAHs.

^{*} ICRCL action concentration for buildings.

[^] Dutch Intervention Value.

^a Severn Trent Limited Action Limit for soils, where potable drinking water supplies are to be installed.

Inorganics

None of the samples analysed for inorganic compounds recorded concentrations in excess of their guidance values.

The pH values recorded from the soil samples ranged between 7.58 and 8.21 indicating near neutral soil conditions prevail at the site.

Organics

In lieu of published CLEA soil guidance values the PAH analysis results have been compared with the Dutch Intervention Value of 40mg/kg which was not exceeded in any of the ten samples analysed. The CLEA 2002 model has been used to create a non validated SGV for benzo(a)pyrene, the worksheets are presented in Appendix IX. The non-validated industrial end use SGV of 37.167mg/kg was not exceeded in any of the ten samples analysed.

9.2 CLEA Statistical Analysis

In accordance with CLEA guidance (DEFRA and EA, R&D Publication CLR 7) soil analysis results were subject to statistical analysis to assess soil contamination issues at the site.

Statistical analysis provides more accurate results the greater the data set available, in this case number of samples. The statistics have been designed to review an entire data set, as opposed to comparing individual results to a given SGV. The CLEA statistical methodology produces two key outputs:

• The Mean Value Test, which calculates the Upper Bound Value (UBV) or 95th percentile of the mean. This enables a set of contamination results to be compared to the relevant SGV. If the UBV is less than the SGV, then the mean value test is passed, and the site may be considered not to present a significant possibility of significant harm in the context of Part 2A of the Environmental Protection Act 1990. Conversely, if the test is failed, further sampling, analysis, assessment and possibly remediation may be required.

• The Maximum Value Test calculates the Outlier Critical Value (OCV). This enables an assessment to be made of whether the highest value in a set of results belongs to the general 'population', or whether it represents a statistical outlier, i.e. a contamination 'hot-spot', not truly representative of the data collected.

The following table summarises the statistical analysis for metals:

Table 9.3: CLEA statistical analysis of metals

Determinand	No. of samples analysed	Upper Bound Value (UBV) (mg/kg)	Soil Guideline Value (SGV) (mg/kg)	Is UBV greater than SGV?	Outlier Critical Value	10% Value
Arsenic	6	49.59	500	NO	-	-
Cadmium	6	1.00	1400	NO	<u>-</u>	-
Chromium	6	530.75	5000	NO	-	-
Мегсигу	6	1.50	480	NO	-	-
Nickel	6	85.38	5000	NO	-	-
Lead	6	288.33	750	NO	-	-
Selenium	6	1.00	8000	NO	-	-

The above statistical analysis indicates that all of the metals analysed have passed the mean value test, because the SGV (or equivalent) was not exceeded by the UBV.

The following table summarises the statistical analysis for both organic and inorganic compounds:

Table 9.4: CLEA statistical analysis of organic and inorganic compounds

Determinand	No. of samples analysed	Upper Bound Value (UBV) (mg/kg)	Soil Guideline Value (SGV) (mg/kg)	Is UBV greater than SGV?	Outlier Critical Value	10% Value
Benzo(a)pyrene	10	1.28	37.167^	NO		-

[^] Non Validated CLEA SGV - derived by Abatech using CLEA software

The above statistical analysis indicates that organic compounds passed the mean value test, because the SGV (or equivalent) was not exceeded by the UBV.

The CLEA statistical outputs are presented with the laboratory results in Appendix IX.

9.4 Asbestos Testing

A total of six representative soil samples were analysed for the presence of asbestos fibres. None of the samples were found to contain asbestos fibres.

9.5 Groundwater

Groundwater was not encountered during the site investigation works, although water seepages were noted and attributed to surface run-off / percolated waters held within the deep made ground encountered on site.

9.6 Ground Gas Monitoring

Ground gas monitoring has been undertaken on four occasions to monitor ground gas levels on days of differing barometric pressure. Full records are presented in Appendix X.

The following table summarises the ground gas monitoring:

Table 9.6: Summary of ground gas and groundwater monitoring

Borehole	CH₄ (% volume)	CO _l (% volume)	O ₂ (% volume)	Flow rate (l/hr)	Depth to water / Depth of well (m)
		24th Au	igust 2004 – 99	8mb	
WS2_	0.0	0.5	17.5	0.0	0.60 / 4.70
WS3	0.0	0.9	15.4	0.0	1.55 / 3.20
WS6_	0.0	2.8	8.70	0.0	2.15 / 4.25
		1 st Septer	nber 2004 – 10	09mb	
WS2	0.0	1.3	17.7	0.0	100 / 4.70
WS3	0.0	0.7	17.4	0.2	1.60 / 3.20
WS6	0.0	1.4	17.4	0.0	2.32 / 4.25
		17th Septe	mber 2004 – 1	011mb	
WS2	0.0	0.8	18.7	0.0	0.80 / 4.70
WS3	0.0	0.7	18.5	0.0	1.62 / 3.20
WS6	0.0	2.2	16.8	0.0	2.20 / 4.25
		21st Sep	tember 2004 -	1016	
WS2	0.0	3.5	15.0	0.0	NR
WS3	0.0	1.4	14.8	0.0	NR
WS6	0.0	2.3	16.3	0.0	NR NR

NR - Not Recorded

0.035 V/ CO2

Based on the results of the site monitoring, the gas conditions for the site fall into CIRIA 149, Gas Regime 2. The gas regime identified at the site is considered to represent a moderate risk and therefore the following gas protection measures would be considered necessary.

- Ventilation of confined spaces within building,
- Well constructed ground slab,
- Low permeability gas membrane,
- Minimum penetration of ground floor slab by services,

The above measures are taken from CIRIA 149 which details gas protection measures that were in use at the time of publication (1995) and were never meant to be prescriptive guidance. Reference to 'Reliability and risk in gas protection design – Wilson and Card 1999', confirms the site as Characteristic 1 requiring no special precautions with respect to potential risks posed by ground gas migration into the proposed development due to the low measured flowrates, low concentrations of carbon dioxide and zero recorded concentrations of methane.

10.0 PHASE II ENVIRONMENTAL ASSESSMENT

10.1 Phase II Conceptual Model

10.1.1 Site Summary

The results of the scheduled chemical analysis were compared with the Contaminated Land Exposure Assessment Model (CLEA) soil guideline values (SGV) considered most appropriate to the proposed development. Where appropriate, reference has also been made to the Scotland and Northern Ireland Forum for Environmental Research (SNIFFER). Where SGV's are not available; or SNIFFER inappropriate; the results have been compared to the Interdepartmental Committee on the Redevelopment of Contaminated Land (ICRCL) threshold trigger concentrations (recently superseded). An abridged version of the relevant guidance is presented in Appendix XI.

In light of the chemical analysis results the SOURCE-PATHWAY-RECEPTOR characteristics have been re-assessed as outlined below.

10.1.2 Source-Pathway-Receptor Characterisation and Risk Assessment

The results of the chemical analysis have indicated that on-site soils do not contain contamination that may act as a source in SOURCE-PATHWAY-RECEPTOR.

The potential pathways and receptors are unchanged from those listed in section 6.1.3 above.

10.1.3 Identified Pollutant Linkages

In view of the identified onsite sources the pollutant linkages have been reassessed as listed in the table below:

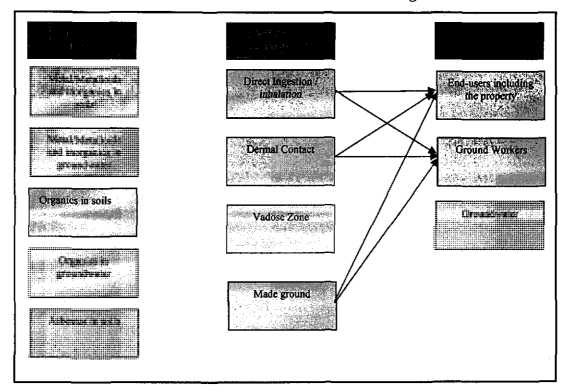


Table 10.1 Identified Pollutant Linkages

10.1.4 Model Status, Uncertainty and Justification

The above conceptual model is considered to represent the current site conditions based on the information derived from the site investigation.

10.2 Risk Assessment

10.2.1 Qualitative Risk Assessment

Current UK legislation on contaminated land is principally contained in Sections 78 (A) to (YC) in Part IIA of the Environmental Protection Act 1990, which was retrospectively inserted by Section 57 of the Environment Act 1995. This legislation came into effect in April 2000 and is enacted by the Contaminated Land (England) Regulations 2000.

The legislation adopts the principle of a 'suitable for use' approach for the assessment of contaminated land, the rationale reflected in the site-specific risk assessment and determination of remedial strategy. Action is only required if unacceptable risks are posed to human health or to the environment, taking into account the current land-use and geo-environmental setting.

The legislation places a responsibility on the Local Authority to determine whether the land under its jurisdiction is contaminated by consideration of whether: -

- > Significant harm is being caused
- > There is a significant possibility of significant harm being caused, or
- > Pollution of controlled waters is being caused or is likely to be caused

The statutory guidance describes a risk assessment methodology in terms of 'significant pollutants' and 'pollutant linkages', using SOURCE-PATHWAY-RECEPTOR' scenarios for the site.

On the basis of available data, the geo-environmental setting and continued end-use, a qualitative Source-Pathway-Receptor risk assessment table is presented below.

Table 11.2: Qualitative Risk Assessment Summary Table

Source	Pathway	Target (Receptor)	Comments	Risk Level	Action
Metals/ Metalloids in soils	Direct ingestion (active) Inhalation (passive) Dermal contact.	Ground workers, End users	Zootoxic metal contamination was not identified	LOW	NO FURTHER ACTION IS REQUIRED
Metals/ Metalloids in soils	Near surface soils	Plants within the proposed landscaped areas and gardens.	Phytotoxic contamination was not identified	LOW	NO FURTHER ACTION IS REQUIRED
Metals / Metalloids in water	Direct ingestion (active) Dermal contact	Ground workers, End users	Groundwater was not sampled	LOW	NO FURTHER ACTION REQUIRED AS CONTAMINATION WAS NOT IDENTIFIED
Inorganics in soils	Direct ingestion (active) Inhalation (passive)	Ground workers, End users and the Property	Significant contamination was not identified	LOW	NO FURTHER ACTION IS REQUIRED
Organic compounds in soils	As above (plus dermal contact)	Ground workers, Site users	Significant contamination was not identified.	LOW	NO FURTHER ACTION IS REQUIRED
Organic compounds in waters	As above (plus dermal contact)	Ground workers, Site users	Groundwater was not sampled	LOW	NO FURTHER ACTION REQUIRED AS CONTAMINATION WAS NOT IDENTIFIED
Asbestos Notes: LOW/	Direct ingestion (active) Inhalation (passive)	Ground workers, End users	Asbestos fibres were not identified	LOW	NO FURTHER ACTION IS REQUIRED

Notes: LOW / MODERATE / HIGH - Risk level is assigned a low/moderate/high qualitative value, based on assessed requirement for action in context of Part II EPA 90.

11.1 Site Status

The Phase II Conceptual Model and the Qualitative Risk Assessment outlined above indicate that the made ground and natural soils on site can be treated as uncontaminated in the context of the continued industrial use.

12.0 STATEMENT OF SITE CONDITIONS

The site's location is not one of high environmental sensitivity. Elevated contamination in the onsite soils was not found and as a result contamination of any groundwater encountered in the future is not anticipated.

The intended future use of the site at this time is to continue as an operational galvanising facility. With this in mind, the concentrations on site do not pose a threat to the health of on-site workers.

The findings outlined in this Site Report define the baseline of the environmental status of the site. However, the possibility of significant variation in ground conditions existing between sampling locations cannot be discounted and groundwater conditions are based on observations made at the time of the investigation which may be subject to significant variation due to seasonal or other effects.

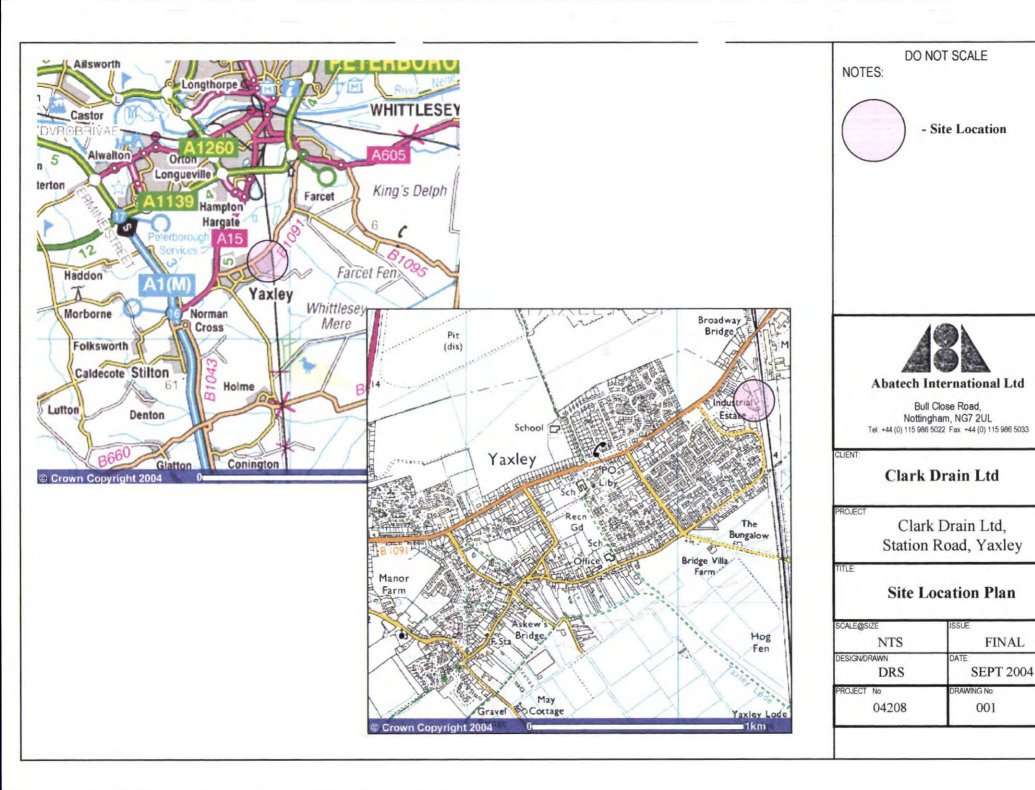
Three permanent monitoring wells were installed around the site to enable future monitoring of the site conditions via the collection of groundwater (if encountered) and / or ground gas.

INFORMATION SOURCES

	British Geological Survey, 1:50,000 Series, Sheet 173, Ramsey, Drift Edition and
	BGS Central England Regional Geology.
	Environment Agency Groundwater Vulnerability Map 1:100,000 scale Series,
Geological data	Sheet 24, North Northamptonshire.
	Coal Mining Searches, The Law Society Guidance Notes and Directory 1998
	Edition.
	BR 211 Radon: guidance on protective measures for new dwellings, 1999 edition.
	Landmark Envirocheeck Report for the site.
	BRE Report BR211 "Radon: Guidance on protective measures for new dwellings"
	(1999 Edition).
	CLR Reports 7, 8, 9 and 10
	The Contaminated Land Exposure Assessment Model (CLEA). Environment
Environmental	Agency R&D Publications, 2002.
	BGS Technical Report WA/90/1
	Soil Guideline Values SGV 1-10, Environment Agency R&D Publications, 2002.
	Contaminants in Soil: Collation of Toxicological Data and Intake for Humans,
	TOX 1-10, Environment Agency R&D Publications, 2002.
Historical	As presented Appendix V

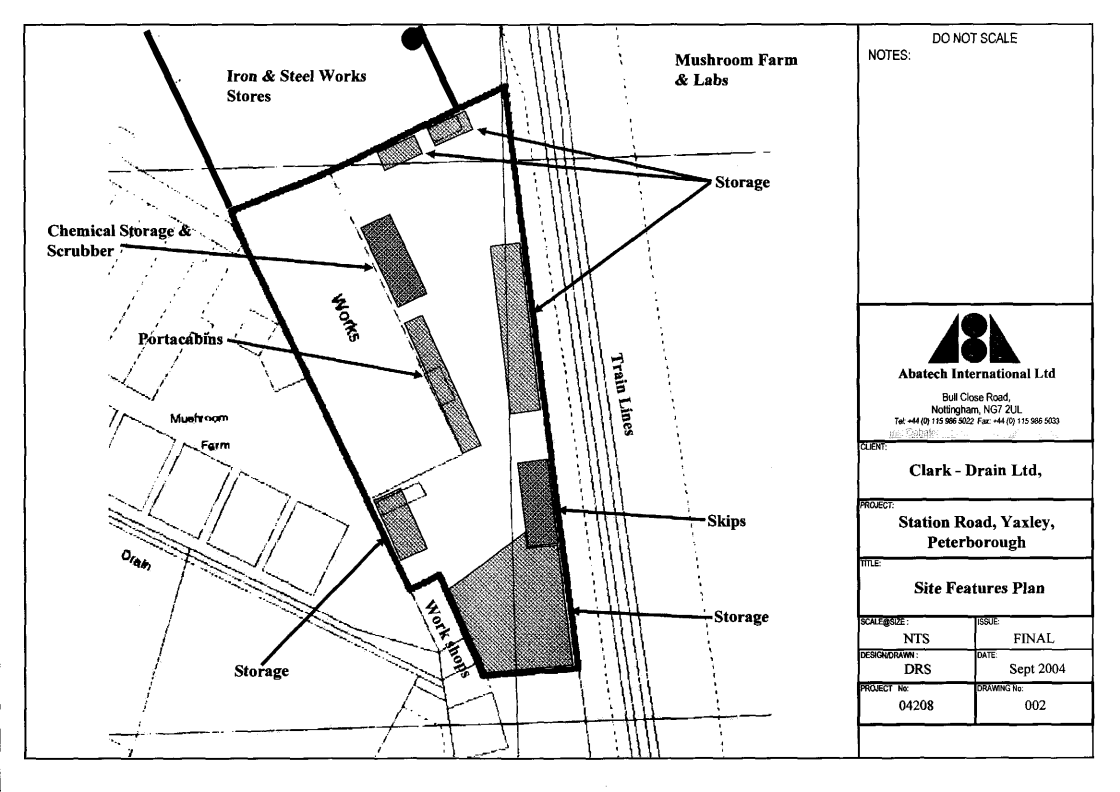
APPENDIX I

Site Location Plan



APPENDIX II

Site Features Plan



APPENDIX III

General Site Photographs



DO NOT SCALE



Abatech International Ltd

Bull Close Road, Nottingham, NG7 2UL Tel: +44 (0) 115 986 5022 Fax: +44 (0) 115 986 5033

Clark - Drain Ltd,

Station Road, Yaxley, Peterborough

> General Site Photographs

SCALE@SIZE	ISSUE
NTS	FINAL
DESIGN/DRAWN DRS	Sept 2004
PROJECT No. 04208	DRAWING No: 003

APPENDIX IV

Landmark Envirocheck Report



Envirocheck ® Report

Datasheet

Report on: Clarksteel Ltd Station Works, Station Road Yaxley Peterborough PE7 3EQ

National Grid Reference:

519380, 292960

Prepared For:

Abatech International Ltd Abatech House **Bull Close Road** Nottingham NG7 2UL

Client Details:

ClarkSteel,

Your Reference:

J Barry,04208/JPB



Summary
Agency & Hydrological
Waste
Hazardous Substances
Geological
ndustrial 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, Landmerk'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; end highlights hydrogeological features required by environmental and geotechnical consultants. It does not include any information concerning past uses of land. The datasheet is produced by querying the legend database to 1km from a single point or a site boundary provided by the client

in the attached datasheet the National Grid References (NGRs) are rounded to the nearest 10m in accordence 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		K. K		· · · · · · · · · · · · · · · · · · ·
Air Pollution Controls		2		
Air Pollution Control Enforcements				
Contaminated Land Register Entries and Notices				
Discharge Consents				19
Enforcement and Prohibition Notices				
Integrated Pollution Controls				1
Integrated Pollution Prevention And Control		,		}
Nearest Surface Water Feature		Yes		
Pollution Incidents to Controlled Waters			3	5
Substantiated Pollution Incident Register		1		1
Prosecutions Relating to Authorised Processes				
Prosecutions Relating to Controlled Waters				
Water Industry Act Referrals				
Registered Radioactive Substances				
River Quality	1			
River Quality Biology Sampling Points				
River Quality Chemistry Sampling Points				
Water Abstractions			11	48 (*138)
Groundwater Vulnerability	Yes			
Fluvial Indicative Floodplains		Yes		
Tidal Indicative Floodplains				
Source Protection Zones				
River Flood Data (Scotland)				
Waste				
BGS Recorded Landfill Sites				1
Integrated Pollution Control Registered Waste Sites				
Licensed Waste Manegement Facilities (Landfill Boundaries)				
Licensed Wasta Management Facilities (Locations)				
Local Authority Recorded Landfill Sites				
Registered Landfill Sites			1	
Registered Waste Transfer Sites				
Registered Waste Treatment or Disposal Sites				

Report Reference: 5448971-1-1

Date:



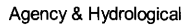


Data Type	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m
Hazardous Substances	a s			
Control of Major Accident Hazards Sites (COMAH)				
Explosive Sites				
Notification of Installations Handling Hazardous Substances (NIHHS)				1
Planning Hazardous Substance Consents				1
Planning Hazardous Substance Enforcements				
Geologica).		6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
BGS Boreholes			2	2
BGS Recorded Mineral Sites				
BGS 1:625,000 Solid Geology	Yes			
Brine Compensation Areas				
Coal Mining Affected Areas				
Shallow Mining Hazards				
Compressible Ground Subsidence Hazards				
Ground Dissolution Subsidence Hazards				
Gulls And Cambering Subsidence Hazards				
Landslip Subsidence Hazerds	Yes			
Swelling Clay Subsidence Hazards	Yes			
Mining Instability				
Natural and Mining Cavities				
Radon Affected Areas	Yes			
Radon Protection Measures	Yes			
Industrial Land Use				
Contemporary Trade Directory Entries	3	17	7	3
Fuel Station Entries	1			





Data Type	· · · · · · · · · · · · · · · · · · ·	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Sensitive Land Uses					
Areas of Adopted Green Belt					
Areas of Unadopted Green Belt					
Areas of Outstanding Natural Beauty					
Environmentally Sensitive Areas					
Forest Parks					
Local Nature Reserves					
Marine Nature Reserves					
National Nature Reserves			7-1-2-2		
National Parks					
National Scenic Areas					
Nitrate Sensitive Areas					
Nitrate Vulnerable Zones		1			
Ramsar Sites					
Sites of Special Scientific Interest					
Special Areas of Conservation					
Special Protection Areas					





Map ID		Details	Compass Direction	Estimated Distance	Contact	NGR	
	· ·			From Site	70 1170,45		
	Air Pollution Cont	rols					1
1	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Clark Drain Ltd Station Road, Yaxley, PETERBOROUGH, Cambridgeshire, PE7 3EG Huntingdonshire District Council, Environmental Health Services 12/92 21st December 1992 Local Authority Air Pollution Control PG2/2 Hot dip galvanising processes Authorisation superseded by a non-substantial variation	NW	18	1	519360 293010	
	Positional Accuracy:	Menually positioned to the address or location					
	Air Pollution Cont	rola] _
2	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Yaxley Coachworks Ltd Willw Road, YAXLEY, PE7 3HT Huntingdonshire District Council, Environmental Health Services 23/93 29th November 1993 Local Authority Air Pollution Control PG6/34 Respraying of road vehicles Application has been authorised and any conditions apply to the operator Manually positioned to the road within the address or location	sw	94	1	519300 292880	Revolu
	Discharge Conser	nts					
3	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date:	Russell Burgess Ltd Undefined Or Other Prems Station Bridge, Yaxley, Peterborough Environment Agency, Anglian Region Low River Nene / South Holland Main Prnnf04533 2 21st April 1993 21st April 1993	N	596	2	519500 293600	
	Revocation Date: Discharge Type: Discharge Environment:	Not Supplied Trade Discharge - Process Water Ditch					
	Receiving Water: Status: Positional Accuracy:	Unnamed Field Ditch Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 100m					
	Discharge Conser	nts					
3	Operator: Property Type: Location: Authority: Catchment Area: Referance: Permit Version:	Russell Burgess Ltd Undefined Or Other Prems Station Bridge, Yaxley, Peterborough Environment Agency, Anglian Region Low River Nene / South Hollend Main Prnnf04533	N	596	2	519500 293600	
	Effective Date: Issued Date: Revocation Date: Discharge Type:	17th September 1991 17th September 1991 20th April 1993 Trade Discharge - Process Water					
	Discherge Environment:	Ditch					
	Receiving Water: Status: Positional Accuracy:	Unnamed Field Ditch Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 100m					

Report Reference: 5448971-1-1





Map ID		*Details	Compass Direction	Estimated Distance From Site	Gontact NGR
	Discharge Conse	nts			
3	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Recelving Water: Status:	Rb Organic Processing Of Fruit & Veg. Prems Station Bridge, Yaxley, Peterborough Environment Agency, Anglian Region Low River Nene / South Holland Main Prnnf04533 2 21st April 1993 21st April 1993 30th July 2001 Trade Discharge - Process Water Freshwater Stream/River Unnerned Field Ditch Varied by Application - (Water Resources Act 1991, Schedule 10 as amended by Environment Act 1995)	N	596	2 519500 293600
	Positional Accuracy:	Located by supplier to within 100m		.	
3	Discharge Conse Operator:	nts Rb Organic	N	596	2 51950 0
	Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Datex Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy: Discharge Conse	Processing Of Fruit & Veg. Prems Station Bridge, Yadey, Peterborough Environment Agency, Anglien Region Low River Nene / South Holland Mein Prnnf04533 1 17th September 1991 17th September 1991 20th April 1993 Trade Discharge - Process Water Freshwater Stream/River Unnamed Field Ditch Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 100m			293600
3	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Oischarge	Solanum Ltd Processing Of Fruit & Veg. Prems Station Bridge,Yadey,Peterborough Environment Agency, Anglian Region Low River Nene / South Holland Main Prant04533 3 31st July 2001 1st January 2001 Not Supplied Trade Discharge - Process Water Freshwater Stream/River	N	596	2 519500 293600
	Environment: Receiving Water; Status:	Unnamed Ditch To Crown Lakes Modified (Water Resources Act 1991, Schedule 10 as amended by Environment Act 1995)			
	Positional Accuracy:	Located by supplier to within 100m			



Map ID		Detalls			Compass Direction	Estimated Distance From Site	Contact	NGR
	Discharge Conse	nts						
4	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Recelving Water: Status: Positional Accuracy:	Rusself Burgess Ltd Undefined Or Other Station Bridge, Yaxley Environment Agency, Anglian Region Old River Nene / Middle Level Pronf04403 2 3rd February 1992 3rd February 1992 Not Supplied Sewage Discharges - Final/Treated Effluent Pond/Lake Field Dyke Unnamed Lake Post National Rivers Authority Legislation who	. ,	1989	N	638	2	519420 293650
	Discharge Conse	nts						
4	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:	Rusself Burgess Ltd Undefined Or Other Station Bridge, Yadey Environment Agency, Anglian Region Low River Nene / South Holland Main Prinf09976 1 20th August 1996 20th August 1996 Not Supplied Sewage Discharges - Final/Treated Effluent - Freshwater Stream/River Tributary Crown Lakes Post Netional Rivers Authority Legislation who Located by supplier to within 10m		989	N	638	2	519420 293650
	Discharge Conse	nts						
4	Operator: Property Type: Location: Authority: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Russell Burgess Ltd Undefined Or Other Station Bridge, Yaxley Environment Agency, Anglien Region Old River Nene / Middle Level Pronf04403 1 16th August 1991 16th August 1991 2nd February 1992 Sewage Discharges - Final/T reated Effluent - Pond/Lake Field Dyke Unnamed Leke Post National Rivers Authority Legislation who		989	N	638	2	519420 293650
	Discharge Conse	ıts						
4	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:	Rb Organic Not Supplied Stetion Bridge, Yaxley Emironment Agency, Anglien Region Old River Nene / Middle Level Pronf04403 1 16th August 1991 16th August 1991 2nd February 1992 Sewage Discharges - Final/Treated Effluent - Pond/Lake Field Dyke Unnamed Lake Post National Rivers Authority Legislation who		989	N	638	2	519420 293850

Report Reference: 5448971-1-1

Date: 27-Jul-2004



Map (D		Détalls	Compass Direction	Estimated Distance From Site	Contact	NGR
	Discharge Conse	nts				
4	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:	Rb Organic Not Supplied Station Bridge, Yaxley Environment Agency, Anglian Region Old River Nene / Middle Level Prcnf04403 2 3rd February 1992 3rd February 1992 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Companies Pond/Lake Field Dyke Unnamed Lake Post National Rivers Authority Legislation where issue date > 31/0 Located by supplier to within 10m		638	2	51942 29365
	Discharge Conse	nts				
4	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discherge Environment: Receiving Water: Status: Positional Accuracy:	Rb Organic Not Supplied Station Bridge, Yaxley Environment Agency, Anglian Region Low River Nene / South Holland Main Pmnf09976 1 20th August 1996 20th August 1996 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River Tributary Crown Lakes Post National Rivers Authority Legislation where issue date > 31/0 Located by supplier to within 10m		638	2	51942 29365
	Discharge Conse	nts				
5	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Anglian Water Services Ltd. Not Supplied Windsor Road Sps Environment Agency, Anglian Region Not Given Aw5nf1733 1 1st April 1987 1st April 1987 Not Supplied Public Sewage: Storm Sewage Overflow Ditch Pig Water Dyke Pre National Rivers Authority Legislation where issue date < 01/09 Located by supplier to within 100m	V1989	706	2	51914 29225
	Discharge Conse	nts				
6	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discherge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Huntingdonshire District Council Not Supplied Yadey, Paterborough: N Of Broadway Bet Environment Agency, Anglian Region Not Supplied Pmnf00496 1 2nd February 1989 2nd February 1989 10th February 1992 Discharge Of Other Matter-Surface Weter Freshwater Stream/River Trib Pig Weter Post National Rivers Authority Legislation where issue date > 31/0 Located by supplier to within 100m	W 98/1989	780	2	51860 29320

Report Reference: 5448971-1-1

Date:



Map		Details	Compass	Estimated Distance	Contact	Ne
)		Columbia Colombia	Direction	From Site	COMEC	, TO
	Discharge Conse	nts		<u> </u>		ener 🔅
7	Operator:	H S & D Burgess	s	820	2	5191
	Property Type:	Not Supplied	3	020	2	2921
	Location:	Stanleys Farm Great Drove, Yaxley, Peterborough, Pe7 3tw				2321
	Authority:	Environment Agency, Anglian Region				
	Catchment Area:	Not Given				
	Reference:	Prcmf05546				
	Permit Version:	1				
	Effective Date:	20th November 1995				
	Issued Date:	20th November 1995				
	Revocation Date:	Not Supplied				
	Discharge Type:	Sewage Discharges - Final/Treated Effluent - Not Water Company				
	Discharge	Freshwater Stream/River				
	Environment:	LICENTAGE STAGETAKING				
		Unnamed Tributen (Verdex Lade				
	Receiving Water:	Unnamed Tributary Yaxley Lode				
	Status:	Post National Rivers Authority Legislation where issue date > 31/08/1989				
	Positional	Located by supplier to within 100m				
	Accuracy:					
_	Discharge Conse		_		_	
7	Operator:	Russell Burgess Ltd.	S	842	2	5191
	Property Type:	Undefined Or Other				2921
	Location:	Hog Fen Great Drove, Yaxley, Peterborough				
	Authority:	Environment Agency, Anglian Region				
	Catchment Area:	Old River Nene / Middle Level				
	Reference:	Pronf05051				
	Permit Version:	1				
	Effective Date:	17th August 1992				
	Issued Date:	17th August 1992				
	Revocation Date:	Not Supplied				
	Discharge Type:	Trade Discharge - Process Water				
	Discharge	Drain				
	Environment:					
	Receiving Water:	Unnamed Drain On Hog Fen				
	Status:	Post National Rivers Authority Legislation where issue date > 31/08/1989				
	Positional	Located by supplier to within 100m				
	Accuracy:					
	Discharge Conse	nts				
7	Operator:	Isteham Fresh Produce Ltd	s	842	2	5191
	Property Type:	Not Supplied	_			2921
	Location:	Hog Fen Great Drove, Yaxley, Peterborough				
	Authority:	Environment Agency, Anglian Region				
	Catchment Area:	Old River Nene / Middle Level				
	Reference:	Pronf05051				
	Permit Version:	1				
	Effective Date:	17th August 1992				
	Issued Date:	17th August 1992				
	Revocation Date:	Not Supplied				
	Discherge Type:	Trade Discharge - Process Water				
	Discharge	Freshwater Stream/River				
	Environment:	water-taken - Will Swiffel Helde				
	Receiving Water:	Unnamed Drain On Hog Fen				
	Status:	Post National Rivers Authority Legislation where Issue date > 31/08/1989				
	Positional	Located by supplier to within 10m				
	Accuracy:	Essence by deppher to them 1911				
	Discharge Conse	nts				
3	Operator:	Russell Burgess Ltd	N	869	2	5193
	Property Type:	Undefined Or Other				2938
	Location:	Russell Burgess Ltd Station Bridge, Yaxley, Peterborough				
	Authority:	Environment Agency, Anglian Region				
	Catchment Area:	Low River Nene / South Holland Main				
	Reference:	Prnnf09975				
	Permit Version:	1				
	Effective Date:	20th August 1996				
	issued Date:	20th August 1996				
	Revocation Date:	Not Supplied				
	Discharge Type:	Sewage Discharges - Final/Treated Effluent - Not Water Company				
	Discharge	Freshwater Stream/River				
	Environment:					
	Receiving Water:	Tributary Crown Lakes				
	Status:	Post National Rivers Authority Legislation where issue date > 31/08/1989				
	A-10(A)	i est i sentitica i visca s una infaltà n'esticata misera restra desta visitat i 1909				
	Positional	Located by supplier to within 100m				



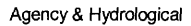
Mep ID		Details	Compasa Direction	Estimated Distance From Site	Contact	NGR
	Discharge Consen	ts				
8	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Rb Organic Not Supplied Russell Burgess Ltd Station Bridge, Yaxdey, Peterborough, Pe7 3el Environment Agency, Anglian Region Low River Nene / South Holland Main Pmnf09975 1 20th August 1996 20th August 1996 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River Tributary Crown Lakes Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 10m	N	869	2	519350 293880
	Discharge Consen	ts.				
9	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Recelving Water: Status: Positional Accuracy:	H S & D Burgess Arable Farming Stanleys Farm Great Dove, Yaxdey, Cambs, Pe7 3tw Environment Agency, Anglian Region Catchment 29 Unknown Detail Gwclf30156 1 2nd April 1999 31st July 2000 Not Supplied Trade Discharge - Agricultural And Surface Onto Land Groundwater Deemed Groundwater Regulations Authorisation Located by supplier to within 10m	sw	927	2	518960 292090
	Integrated Pollutio	n Controls				
10	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	London Brick Co Ltd Beeby's Works, Yadey, PETERBOROUGH, Cambridgeshire, PE7 3EL Environment Agency, Anglian Region AH7569 1st July 1993 IPC application for process that was regulated by HMIP for air releases under previous legislation 3.6 A (A) Ceramic production within the Mineral Industry Authorisation revoked Manually positioned to the address or location	N	681	2	519140 293880
	Pollution Incidents	to Controlled Waters	·			
11	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Date: Incident Reference: Catchment Area: Receiving Wetar: Cause of Incident: Severity of Incident: Positional	Not Given Ely District Environment Agency, Anglian Region. Unknown Plg Water/Yaxdey Lode 3rd June 1993 2210 Not Given Freshwater Stream/River Unknown Category 2 - Significant Incident Located by supplier to within 100m	S	419	2	519500 292500



Mep ID		電影響等: 首及為第	Detalls		본	· · · · · · · · · · · · · · · · · · ·		Compass Direction	Estimated Distance From Site	Contac	H NGR
11	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water; Cause of Incident:	not Given Ely District Environment Agency, Unknown Pig Water 15th September 1993 2332 Not Given Freshwater Stream/Riv Unknown Category 3 - Minor Inci Located by supplier to	Anglian Region ver ident					S	424	2	519500 292500
	Accuracy:						 	 			
12	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident:	sto Controlled Waters Small Holding Ety District Environment Agency, Oils - Other Fuel Oil Pig Water 7th February 1994 2524 Not Given Freshwater Stream/Ric Accidental Spillage/Le Category 3 - Minor Incl Located by supplier to	Anglian Region ver akage Ident					 NE	436	2	519600 293400
	Pollution Incidents	to Controlled Waters	_	-			 _				
13	Property Type: Location: Authority: Pollutant; Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Positional Accuracy:	Not Given Into And/Or Watercour Ineffective Pumping	stable Washings rse at Incident					N	591	2	519500 293600
	Pollution Incidents	to Controlled Waters									
14	Property Type; Location: Authority: Pollutant: Note: Incident Date: Incident Paference: Catchment Area: Receiving Water: Cause of Incident: Severity of Incident: Positional Accuracy:	Not Given Ely District Environment Agency, Unknown Tributary Of River Nen 11th March 1993 2062 Not Given Freshwater Stream/Riv Unknown Category 3 - Minor Incl Located by supplier to	ver kident				 	 NW	632	2	518600 293300
	Pollution Incidents	to Controlled Waters									
15	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of incident: Severity of Incident: Positional Accuracy:	Not Given Spalding District Environment Agency, Unknown Unamed Ditch 11th March 1993 1523 Not Given Freshwater Stream/Riv Unknown Category 3 - Minor Incl Located by supplier to	ver Ident					 W	857	2	518500 292900

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Septiment of the septim	. Profesionals	Charles		196	5. - M		C 187	Vr Ngar	· Company	100	
Map ID	用		Details	1932	Mary 1	Year To	Fried Policy	Compass Direction	Estimated Distance From Site	Contact	NGR
	190229								TI Men		
	Pollution Incidents	to Controlled Wa	iters								
16	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water, Cause of Incident: Severity of Incident; Positional Accuracy:	Oils - Other Oil Local Drain 19th April 1994 1793 Not Given Freshwater Strear Unknown Category 2 - Signil Located by suppli	ficant Incident er to within 100m				1	N	987	2	519400 294000
	Pollution Incidents	to Controlled Wa	rters								
17	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area; Receiving Water; Cause of Incident: Severity of Incident: Positional Accuracy:	Miscellaneous - O Pig Water 8th March 1994 2566 Not Given Freshwater Stream Unknown	ncy, Anglian Region ther m/River r Incident					S	995	2	519000 292000
	Substantiated Police	ution incident Rep	gister								
18	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact: Positional Accuracy: Pollutant:	22nd July 2001 18105 Category 1 - Majo Category 4 - No In Category 4 - No In Located by supplie	mpact mpact					NE	201	2	519590 293070
	Substantiated Poll	ution incident Reg	gister								
19	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact: Positional Accuracy: Pollutant:	18th October 2003	r Incident npact npact	, Central Area				sw	676	2	519030 292340
	River Quality										
	Name: GQA Grade: Reach: Estimated Distance of Reach (km): Flow Rate:	Old Couse Nene River Quality C Conf Kings Dyke 8 B	•					S	0	2	519380 292960
	Flow Type: Year:	River 2000				·		·			



Map (O		Details	Compass Direction	Estimated Distance From Site	Contact	NGR					
	Water Abstraction	8									
20	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	H S + D Burgess 6/33/53/*s/460 Not Supplied Drain At,FARCET Environment Agency, Anglian Region Spray Irrigation Not Supplied Stream 87 1418300 Status: Revoked Not Supplied Located by supplier to within 10m	S	327	2	518500 292600					
	Water Abstraction	8									
20	Operator: Licence Number: Permit Version: Location: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit End Date: Permit End Date: Positional Accuracy:	H S & D Burgess 8/33/53/*s/312 Not Supplied Black Ham,YAXLEY Environment Agency, Anglian Region Spray Irrigation Not Supplied Stream 58 1418300 Status: Revoked Not Supplied	S	329	2	519510 292600					
	Water Abstractions										
21	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Vearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Fercet Farms Ltd 6/3/3/53/*S/0734 1 Drain At Fercet Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Not Supplied O1 April 30 September 5th March 2004 Not Supplied Located by supplier to within 10m	s	380	2	519500 292540					
	Water Abstraction	4									
21	Operator: Licence Number: Permit Version; Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Dateils: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	H S & D Burgess 8/33/53/*s/600 Not Supplied Drain At,FARCET Environment Agency, Anglian Region Spray Irrigation Not Supplied Stream 87 1418300 Status: Temporary Not Supplied	5	416	2	519510 292510					

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Map ≀ID		Details	Compa Directi		Contac	t NGR					
21	Water Abstraction: Operator:	Hs & D Burgess	s	420	2	519510					
	Licence Number: Permit Version: Location: Authority: Abstraction:	6/33/53/*s/668 Not Supplied Pig Water, YAXLEY, Cambridgeshire Environment Agency, Anglian Region Spray Irrigation				292500					
	Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details:	Not Supplied Stream 46 4400000 Status: Temporary									
	Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional	Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 10m									
	Accuracy:			 							
21	Water Abstraction: Operator:	Hs & D Burgess	s	425	2	519510					
	Licence Number: Permit Version: Location: Authority: Abstraction:	6/33/53/*s/644 Not Supplied Yaxley Lode At,YAXLEY Environment Agency, Anglian Region Spray Irrigation	5	460	-	292500					
	Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3):	Not Supplied Stream 46 4400000									
	Details: Authorised Start: Authorised End:	Status: Revoked Not Supplied Not Supplied									
	Permit Start Date: Permit End Date: Positional	Not Supplied Not Supplied Located by supplier to within 10m									
	Accuracy: Water Abstractions										
22	Operator: Licence Number: Permit Version:	Hs & D Burgess 6/33/53/*s/668 Not Supplied	E	396	2	51980 29300					
	Location: Authority: Abstraction: Abstraction Type:	Drain At, Yaxley Fen, YAXLEY, Cambridgeshire Environment Agency, Anglian Region Spray Irrigation Not Supplied									
	Source: Daily Rate (rn3): Yearly Rate (rn3):	Stream 46 4400000									
	Details: Authorised Start: Authorised End: Permit Start Date:	Status: Temporary Not Supplied Not Supplied Not Supplied									
	Permit End Date: Positional Accuracy:	Not Supplied Located by supplier to within 10m									
	Water Abstraction		_		_						
22	Operator: Licence Number: Permit Version: Location:	Breken Farms 6/33/53/*S/0682 1 Drain At Yaxley Fen	£	396	2	51980 29300					
	Authority: Abstraction: Abstraction Type: Source:	Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Diract Water may be abstracted from a river or stream reach, Surface	or a row of wellpoints								
	Daily Rate (m3): Yearly Rate (m3): Details:	Not Supplied Not Supplied Not Supplied									
	Authorised Start: Authorised End: Permit Start Data: Permit End Date:	01 April 31 October 28th June 2001 Not Suppiled									
	Positional Accuracy:	Located by supplier to within 100m									

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Map ID			D	etalis					Compass Direction	Estimated Distance From Site	Contac	a NGR
	Water Abstraction	ns										
22	Operator: Licence Number; Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start; Authorised End: Permit Start Date: Permit End Date; Positional	General Av Water may Surface Not Suppli Not Suppli 01 April 30 Septem 28th June Not Suppli	W0581 axiey Fen axiey Fen griculture: Spray y be abstracted led led led abstracted abst	y Irrigation - Di from a river or		or a row of	wellpoint	8	E		2	519800 293000
	Accuracy:											
22	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:	Farcet Far 6/33/53/*S 2 Drain At Y Environme General At Water may Surface Not Suppli Not Suppli O1 April 30 Septem 1st Octoby Not Suppli	axley Fen axley Fen ant Agency, An griculture: Spray y be abstracted led led aber ar 2002	y irrigation - Di from a river or		or a row of	wellpoint:	S	E	396	2	519800 293000
	Water Abstraction	Na										
23	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Parmit Start Date: Permit End Date: Positional Accuracy:	Spray Irrig Not Suppli Stream 87 1418300 Status: Te Not Suppli Not Suppli Not Suppli Not Suppli Located by	/600 ed : fandey Fen : atton : ed : mporary : ed : ed :						E	496	2	519900 293000
	Water Abstraction	-										
24	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Delily Rate (m3): Yearly Rate (m3): Yearly Rate (m3): Authorised Start; Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Agricultura Water mey Surface Not Suppli Not Suppli Status: Pe 01 July 31 May 1st June 1 Not Suppli	W487 At Yaxley At Yaxley At Agency, An al Vegetable Wa y be abstracted ed ord ordetuity	ish from a single p	ocint				S	768	2	519100 292200

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Map ID		242 E	Details					Compass Direction		Contac	t NGR
	Water Abstractions	•									
24	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Type: Source: Daily Rate (m3): Yearly Rate (m3):	Isleham Fresh I 6/33/53/*S/048 102 Pig Water At Yi Environment Ag Agricultural Veg	7 axley gency, Anglian Ro					s	768	2	519100 292200
-	Details: Authorised Start: Authorised End: Permit Start Deta: Permit End Date: Positional Accuracy:		plier to within 10m	1						·=	
	Water Abstractions										
25	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Environment Aç Spray Irrigation Not Supplied Stream 48 4400000 Status: Tempor Not Supplied Not Supplied Not Supplied Not Supplied	,YAXLEY,Cambric Jency, Anglian Ro	egion				NE	797	2	520100 283400
	Water Abstractions	3									
25	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Type: Source: Daily Rate (m3): Petalls: Authorised Start: Authorised End: Permit Start Date: Permit Start Date: Positional Accuracy:	General Agricul Water may be a Surface Not Supplied Not Supplied Status: Tempor 01 April 30 September 31st March 200 Not Supplied Located by sup	D gency, Anglian R ture: Spray Irrigati abstracted from a r	ion - Direct river or stream	n reach, or a ro	w of wellp	oints	NE	800	2	520100 293400
	Water Abstractions										
25	Operator: Lloance Number: Permit Version: Location: Authority: Abstraction: Type: Source: Deily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit End Date: Positional Accuracy:	General Agricul Water may be a Surface Not Supplied Not Supplied Not Supplied Of April 30 September 31st May 2000 Not Supplied	0	ion - Diract river or stream	ıreach, or ard	w of wellp	oints	NE	800	2	520100 293400

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Mar ID			De	otali s	17% Med 1			Compass Direction	Estimated Distance From Site	Contact	NG	
	Water Abstraction			, 1000	497	2 m 1 m 1 m			From Site	3.225.	40,349	
25	Operator:							NE				
25	Licence Number:	H & D Burgess 6/33/53/*S/050						NE	800	2	5201 2934	
	Permit Version:	102	•								2004	
	Location:	Conquest Lode	•									
	Authority:	Environment A	gency, Ang	glian Region								
	Abstraction:	General Agricu										
	Abstraction Type:		abstracted fo	rom a river o	r stream reach,	or a row of wellpoi	nts					
	Source:	Surface	•									
	Daily Rate (m3): Yearly Rate (m3):	Not Supplied Not Supplied										
	Details:	Not Supplied										
	Authorised Start:	01 April										
	Authorised End:	30 September										
	Permit Start Date:	26th March 200)1									
	Permit End Date:	Not Supplied										
	Positional	Located by sup	plier to with	in 10m								
	Accuracy:								 -			
n.e	Water Abstraction									•	P= -	
25	Operator: Licence Number:	H & D Burgess 6/33/53/*S/060						NE	600	2	520	
	Permit Version:	102	·								2934	
	Location:	Conquest Lode										
	Authority:	Environment A		plian Region								
	Abstraction:	General Agricu			lrect							
	Abstraction Type:		abstracted fr	rom a river o	r stream reach, c	or a row of wellpoi	nts					
	Source:	Surface										
	Daily Rate (m3):	Nat Supplied										
	Yearly Rate (m3): Details:	Not Supplied										
	Authorised Start:	Not Supplied 01 April										
	Authorised End:	30 September										
	Permit Start Date:	21st Septembe	r 2001									
	Permit End Date:	Not Supplied										
	Positional	Located by sup	plier to withi	in 10m								
	Accuracy: Water Abstractions											
25	Operator:	∙ H&DBurgess						NE	800	2	5201	
23	Licence Number:	6/33/53/*5/068						142	000		2934	
	Permit Version:	1	•								-55.	
	Location:	Conquest Lode	ı									
	Authority:	Environment Ap	gency, Ang	glian Region								
	Abstraction:	General Agricu										
	Abstraction Type:		abatracted fi	nom a river o	r stream reach,	or a now of well poid	nts					
	Source:	Surface										
	Daily Rate (m3): Yearly Rate (m3):	Not Supplied Not Supplied										
	reany Rate (mb): Details:	Not Supplied										
	Authorised Start:	01 April										
	Authorised End:	30 September										
	Permit Start Date:	28th June 2001	1									
	Permit End Date:	Not Supplied										
	Positional Accuracy:	Located by sup	piler to withi	ın 100m								
	Water Abstraction											
25	Operator:	H & D Burgess						NE	800	2	5201	
	Licence Number:	6/33/53/*S/050	D								2934	
	Permit Version:	103 Conquest Lode										
	Location: Authority:	Environment Ap		nlian Basiss								
	Authority. Abstraction:	General Agricul			irect							
	Abstraction Type:					or a row of wellpoin	nts					
	Source:	Surface			and the second of the second o		-					
	Daily Rate (m3):	Not Supplied										
	Yearly Rate (m3):	Not Supplied										
	Details:	Not Supplied										
	Authorised Start:	01 April										
	Authorised End:	30 September 26th March 200	14									
	Permit Start Date: Permit End Date:	Not Supplied	7.1									
	Positional	Located by sup	nlier to with	n 100m								

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Date: 27~Jul-2004



Map ID		Dire	pass Estimat Ction From Si	Contact NG
25	Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Detalls: Authorised Start: Authorised End: Permit Start Date:	H & D Burgess 6/33/53/*S/0600 103 Conquest Lode Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Not Supplied Not Supplied 10 April 30 September 5th August 2002	NE 800	2 5201 2934
	Permit End Date: Positional Accuracy:	Not Supplied Located by supplier to within 100m		
25	Water Abstraction Operator: Licence Number: Permit Version: Location: Authority:	Farcet Farms Ltd 6/33/53/*S/0600 104 Conquest Lode Environment Agency, Anglian Region	NE 800	2 5201 2934
	Abstraction: Abstraction Type: Source: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	General Agriculture: Spray Irrigation - Direct Water may be ebstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Of April 30 September 1st October 2002 Not Supplied Located by supplier to within 100m		
	Water Abstraction	· · · · · · · · · · · · · · · · · · ·		
26	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Permit Start Date: Permit End Date: Positional Accuracy:	H & D Burgess 6/33/53/*S/0600 101 Drain At Yaxley Fen Environment Agency, Anglian Region General Agriculture: Spray Irrigetion - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Status: Temporary 01 April 30 September 31st March 2000 Not Supplied Located by supplier to within 10m	SE 802	2 5201 2925
26	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 End: Permit Start Date: Permit End Date: Positional Accuracy:		SE 802	2 5201 2925

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Map ID	· 第一等。	Details	Compass Direction	Estimated Distance From Site	Contact	NGR					
	Water Abstraction	8									
26	Operator: Licence Number: Permit Version: Location: Authority: Abstraction:	H & D Burgess 6/33/53/*\$/0600 103 Drain At Yaxley Fen Environment Agency, Anglian Region General Agriculture: Spray irrigation - Direct	SE	B02	2	520100 292500					
. •	Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Not Supplied 10 April 30 September 5th August 2002 Not Supplied Located by supplier to within 100m									
	Water Abstraction	8									
26	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Farcet Farms Ltd 6/33/53/*S/0600 104 Drain At Yaxley Fen Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of well-points Surface Not Supplied Not Supplied Not Supplied O1 April 30 September 1st October 2002 Not Supplied Located by supplier to within 100m	SE	802	. 2	520100 292500					
	Water Abstractions										
26	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Delty Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Hs & D Burgess 6/33/53/rs/644 Not Supplied Orain At Yexley Fen,YAXLEY Environment Agency, Anglian Region Spray Irrigation Not Supplied Stream 46 4400000 Status: Revoked Not Supplied Located by supplier to within 10m	SE	804	2	520100 292500					
	Water Abstraction										
26	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daity Rate (m3): Yearly Rate (m3): Details: Authorised Start; Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Farcet Farms Ltd 6/33/53/*S/0734 1 Drain At Yaxley Fen Environment Agency, Anglian Region General Agriculture: Spray irrigation - Direct Water may be ebstracted from a river or stream reach, or a row of well-points Surface Not Supplied Not Supplied Not Supplied Of April 30 September 5th Merch 2004 Not Supplied Localed by supplier to within 10m	SE	836	2	62014 29250					

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Map D		Details	Compass Direction	Estimated Distance From Site	Contact	NGR				
	Water Abstraction	S								
26	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Oetails: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positionel Accuracy:	Farcet Farms Ltd 6/33/53/*S/0734 1 Drain At Yaxley Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Not Supplied O1 April 30 September 5th March 2004 Not Supplied Located by supplier to within 10m	SE	836	2	52014 29250				
	Water Abstraction	•								
27	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yestalks: Authorised Start: Authorised End: Permit Start Date: Permit End Dete: Positional Accuracy:	E R Butler 6/33/53/*S/0732 1 Conquest Lode Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Not Supplied Of March 31 October 20th February 2004 Not Supplied Located by supplier to within 10m	NE	839	2	52015 29339				
_	Water Abstractions									
27	Operator: Licence Number: Permit Version: Location: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit Start Date: Positional Accuracy:	Breken Farms 6/33/53/*S/0682 1 Conquest Lode Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Not Supplied O1 April 31 October 28th June 2001 Not Supplied Located by supplier to within 10m	NE	844	2	52015 29340				
	Water Abstraction	8								
27	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Type: Source: Daily Rate (m3): Permit Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Positional	Farcet Farms Ltd 6/33/53/*S/0500 104 Conquest Lode Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Not Supplied 01 April 30 September 1st October 2002 Not Supplied Located by supplier to within 10m	NE	844	2	52015 29340				



Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Water Abstraction	8				
27	Operator: Licence Number: Permit Version: Location:	Farcet Farms Ltd 6/33/53/*S/0681 2 Conquest Lode	NE	844	2	52015 29340
	Authority: Abstraction:	Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct				
	Abstraction Type: Source: Daily Rate (m3):	Water may be abstracted from a river or stream reach, or e row of wellpoints Surface Not Supplied				
	Yearly Rate (m3): Details:	Not Supplied Not Supplied				
	Authorised Start: Authorised End:	01 April 30 September				
	Permit Start Date: Permit End Date:	1st October 2002 Not Supplied				
	Positional Accuracy:	Located by supplier to within 10m				
	Water Abstraction			_	_	
27	Operator: Licence Number: Parmit Version:	Fercet Ferms Ltd 8/33/53/*S/0734 1	NE	844	2	52015 29340
	Location: Authority:	Conquest Lode Environment Agency, Anglian Region				
	Abstraction: Abstraction Type: Source:	General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface				
	Daily Rate (m3): Yearly Rate (m3):	Not Supplied Not Supplied				
	Details: Authorised Start:	Not Supplied				
	Authorised End:	01 April 30 September				
	Permit Start Date: Permit End Date:	5th Merch 2004 Not Supplied				
	Positional Accuracy:	Located by supplier to within 10m	 -			
	Water Abstraction					
28	Operator: Licence Number: Permit Version:	H & D Burgess 6/33/53/*S/0600 101	SE	848	2	52020 29260
	Location: Authority:	Drain At Yaxley Fen Environment Agency, Anglian Region				
	Abstraction: Abstraction Type:	General Agriculture: Spray Imigation - Direct Water may be abstracted from e river or stream reach, or a row of wellpoints				
	Source: Daily Rate (m3):	Surface Not Supplied				
	Yearly Rate (m3): Details:	Not Supplied				
	Authorised Start:	Status: Temporary 01 April				
	Authorised End: Permit Start Date:	30 September 31st March 2000				
	Permit End Date: Positional	Not Supplied Located by supplier to within 10m				
	Accuracy:				 	
28	Water Abstraction Operator:	s H & D Burgess	SE	848	2	52020
	Licence Number: Permit Version:	6/33/53/*S/0600 102	02	0.0	_	29280
	Location:	Drain At Yaxley Fen				
	Authority: Abstraction:	Environment Agency, Anglian Region				
	Abstraction Type:	General Agriculture: Spray Imgation - Direct Water may be abstracted from a river or stream reach, or e row of wellpoints				
	Source: Daily Rate (m3):	Surface Not Supplied				
	Yearly Rate (m3):	Not Supplied				
	Details: Authorised Start:	Not Supplied				
	Authorised End:	01 April 30 September				
	Permit Start Date:	21st September 2001				
	Parmit End Date: Positional	Not Supplied Located by supplier to within 10m				
	Accuracy:	Economic of antibular court				

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<u> </u>		그 '부탁' 그리다는 그런 그 그는 그는 사람들은 그 집에 가는 그는 그를 하고 있다는 그를 가지 않는 그를 그 것이다.	Aug 14 14	From Site	Çatin				
	Water Abstraction			<u></u>		<u> 10 - 10 </u>			
			_						
	Operator:	H & D Burgess	SE	848	2	5202			
	Licence Number:	6/33/53/*S/0600				2926			
	Permit Version:	103							
	Location:	Drain At Yaxley Fen							
	Authority:	Environment Agency, Anglian Region							
	Abstraction:	General Agriculture: Spray Irrigation - Direct							
	Abstraction Type:	Water may be abstracted from a river or stream reach, or a row of wellpoints							
	Source:	Surface							
	Daily Rate (m3):	Not Supplied							
	Yearly Rate (m3):	Not Supplied							
	Details:	Not Supplied							
	Authorised Start:	01 April							
	Authorised End:	30 September							
	Permit Start Deta:	5th August 2002							
	Permit End Date:	Not Supplied							
	Positional	Located by supplier to within 100m							
	Accuracy:	Consider by Supplies to William Toom							
	Water Abstraction	8							
	Operator:	Farcet Farms Ltd	SE	848	2	5202			
	Licence Number:	6/33/53/*S/0600	V-	-,0	•	2926			
	Permit Version:	104							
	Location:	Drain At Yandey Fen							
	Authority:	Environment Agency, Anglian Region							
	Abstraction:	General Agriculture: Spray Irrigation - Direct							
	Abstraction Type:	Water may be abstracted from a river or stream reach, or a row of wellpoints							
	Source:	Surface							
	Daily Rate (m3):	Not Supplied							
	Yearly Rate (m3):	Not Supplied							
	Details:	Not Supplied							
	Authorised Start:	01 April							
	Authorised End:	30 September							
	Permit Start Date:	1st October 2002							
	Permit End Date:	Not Supplied							
	Positional	Located by supplier to within 100m							
	Accuracy:								
	Water Abstractions								
29	Operator:	Solanum Ltd.	N	887	2	5194			
	Licence Number:	5/32/11/*S/0149				2939			
	Permit Version:	1							
	Location:	Crown Pit - Farcet							
	Authority:	Environment Agency, Angilan Region							
	Abstraction:	Food & Drink: Vegetable washing							
	Abstraction Type:	Water may be abstracted from a single point							
	Source:	Surface							
	Daily Rate (m3):	Not Supplied							
	Yearly Rate (m3):	Not Supplied							
	Details:	Not Supplied							
	Authorised Start:	01 January							
	Authorised End:	31 December							
	Permit Start Date:	29th September 2000							
	Permit End Date:	Not Supplied							
	Positional Accuracy:	Located by supplier to within 10m							
	Water Abstraction	1							
30	Operator:	Farcet Farms Ltd	E	888	2	5202			
	Licence Number:	6/33/53/*S/0734	-		-	2926			
	Permit Version:	1							
	Location:	Drain At Yaxley Fen							
	Authority:	Environment Agency, Anglian Region							
	•								
	Abstraction:	General Agriculture: Spray Irrigation - Direct							
	Abstraction Type:	Water may be abstracted from a river or stream reach, or a row of wellpoints							
	Source:	Surface							
	Dally Rate (m3):	Not Supplied							
	Yearly Rate (m3):	Not Supplied							
	Details:	Not Supplied							
	Authorised Start:	01 April							
	Authorised End:	30 September							
	Permit Start Date:	5th March 2004							
	Permit End Date:	Not Supplied							
	Positional	Located by supplier to within 10m							

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Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR					
	Water Abstractions	8									
31	Operator: Licence Number: Permit Version; Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details; Authorised Start: Authorised End: Permit Start Date: Positional	H S + D Burgess 6/33/53/*s/460 Not Supplied Drain Kings Delph,WHITTLESEY Environment Agency, Anglian Region Spray (migation Not Supplied Stream 67 1418300 Status: Revoked Not Supplied Located by supplier to within 10m	SE	889	2	52020 29250					
	Accuracy:	<u> </u>									
	Water Abstractions	•									
32	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Pasitional Accuracy:	E R Butler 6/33/53*6/387 Not Supplied Un - Named Drain,FARCET Environment Agency, Anglian Region Spray Irrigation Not Supplied Stream 14 926360 Status: Revoked Not Supplied Localed by supplier to within 10m	E	697	2	52025 29330					
	Water Abstractions										
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	E R Butler 6/33/53/*S/0732 1 Drain At Farcet Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Not Supplied O1 March 31 October 20th February 2004 Not Supplied Located by supplier to within 10m	E	897	2	52025(29330)					
	Water Abstractions	1									
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Dally Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Dete: Positional Acouracy:	E R Butler 6/33/53/*S/0571 100 Conquest Lode Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Status: Temporary 01 March 30 September 24th May 1999 Not Supplied Located by supplier to within 10m	E	935	2	52028 29333					

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Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Water Abstraction				_	
33	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Authorised Type: Permit Start Date: Permit End Date:	G R & P Easton 6/33/53/*s/594 Not Supplied Drain At, Yaxley Fen Environment Agency, Anglian Region Spray Irrigation Not Supplied Stream 21 1308000 Status: Temporary Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied	\$E	898	2	51980C 29210C
	Positional	Located by supplier to within 10m				
	Accuracy: Water Abstraction			_ 		
34	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Russell Burgess Ltd 6/33/53/*S/0487 101 Pig Water At Yaxiey Environment Agency, Anglian Region Agricultural Vegetable Wash Water may be abstracted from a single point Surprise Not Supplied Not Supplied Status: Perpetuity 01 July 31 May 1st June 1998 Not Supplied Located by supplier to within 10m	sw	900	2	519000 292100
	Water Abstraction	5				
34	Operator: Licence Number: Pennit Version: Location: Authority: Abstraction: Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Isleham Fresh Produce Ltd 6/33/53*S/0487 102 Pig Water At Yaday Environment Agency, Anglian Region Agricultural Vegetable Wash Water may be abstracted from a single point Surface Not Supplied Not Supplied Not Supplied 01 July 31 Mey 1st June 2000 Not Supplied Located by supplier to within 10m	SW	900	2	519000 292100
	Water Abstraction	8				
35	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional	H S & D Burgess 6/33/53/*s/312 Not Supplied Yaxley Internal Drainage Board Drain,YAXLEY Environment Agency, Anglian Region Spray Irrigation Not Supplied Stream 58 1418300 Status: Revoked Not Supplied Located by supplier to within 10m	NE	936	2	520200 293500

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Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Water Abstraction	8				
36	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	H S & D Burgess 6/33/53/*s/312 Not Supplied Black Ham, YAXLEY Environment Agency, Anglian Region Sprey Irrigation Not Supplied Stream 58 1418300 Status: Revoked Not Supplied Located by supplier to within 10m	SE	942	2	520200 292400
	Water Abstraction	8				
37	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Hs & D Burgess 6/33/53/*a/644 Not Supplied Pig Water At, YAXLEY Environment Agency, Anglian Region Spray Irrigation Not Supplied Stream 46 4400000 Status: Revoked Not Supplied	NE	989	2	520200 293800
	Water Abstraction	8				
37	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	H & D Burgess 6/33/53/*S/0600 101 Drain At Farcet Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Diract Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Status: Temporary 01 April 30 September 31st March 2000 Not Supplied Located by supplier to within 10m	NE	992	2	520200 293600
	Water Abstraction	-				
37	Operator: Licence Number: Permit Version: Location: Authority: Abstraction; Abstraction Type: Source: Daily Rate (m3); Yearly Rate (m3); Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	H & D Burgess 6/33/53/T S/0600 102 Drain At Farcet Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Not Supplied Of April 30 September 21st September 2001 Not Supplied Located by supplier to within 10 m	NE	992	2	520200 293600

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Mag ID		Detalls	Compass Direction	Estimated Distance From Site	Contact	NGR
	Water Abstraction	g	·	· · · · · · · · · · · · · · · · · · ·		
37	Operator: Licence Number; Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Petails: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional	Breken Farms 6/33/53/*S/0682 1 Pig Water Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Not Supplied O1 April 31 October 28th June 2001 Not Supplied Located by supplier to within 100m	NE	992	2	520200 293600
	Accuracy: Water Abstraction	•				
37	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Permit Start Date: Permit End Date: Permit End Date: Positional Accuracy:	H & D Burgess 6/33/53/*S/0681 1 Pig Water Environment Agency, Anglian Region General Agriculture: Spray trilgation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Not Supplied O1 April 30 September 28th June 2001 Not Supplied Located by supplier to within 100m	NE	992	2	520200 293600
	Water Abstraction	1				
37	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	H & D Burgess 6/33/53/*S/0600 103 Drain At Farcet Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Not Supplied 101 April 30 September 5th August 2002 Not Supplied Located by supplier to within 100m	NE	992	2	520200 293600
	Water Abstraction	•				
37	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Yearly Rate (m3): Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Farcet Farms Ltd 6/33/53/*S/0600 104 Drain At Farcet Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of well-points Surface Not Supplied Not Supplied Not Supplied 101 April 30 September 1st October 2002 Not Supplied Located by supplier to within 100m	NE	992	2	5202000 293600

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Mar ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGF
	Water Abstraction					
37	Operator: Licence Number: Permit Version:	Farcet Farms Ltd 6/33/53/*S/0681 2	NE	992	2	52020 29360
	Location: Authority: Abstraction:	Pig Water Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct				
	Abstraction Type: Source:	Water may be abstracted from a river or stream reach, or a row of wellpoints Surface				
	Daily Rate (m3): Yearly Rate (m3):	Not Supplied Not Supplied				
	Details: Authorised Start:	Not Supplied 01 April				
	Authorised End: Permit Start Date:	30 September 1st October 2002				
	Permit End Date: Positional	Not Supplied Localed by supplier to within 100m				
	Accuracy: Water Abstraction				· - ···	
37	Operator:	Hs & D Burgess	NE	993	2	5202
	Licence Number: Permit Version:	6/33/53/*s/688 Not Supplied				2936
	Location: Authority:	Plg Water,YAXLEY,Cambridgeshire Environment Agency, Anglien Region				
	Abstraction: Abstraction Type:	Spray (rrigation Not Supplied				
	Source:	Stream				
	Daily Rate (m3): Yearly Rate (m3):	46 440000				
	Details: Authorised Start:	Status: Temporary Not Supplied				
	Authorised End:	Not Supplied				
	Permit Start Date: Permit End Date:	Not Supplied Not Supplied				
	Positional Accuracy:	Located by supplier to within 10m				
	Water Abstraction	18				_
38	Operator: Licence Number:	H S + D Burgess 6/33/53/*s/460	S	991	2	5190 2920
	Permit Version:	Not Supplied				2820
	Location: Authority:	Drain At 10 ,YAXLEY Environment Agency, Anglian Region				
	Abstraction:	Spray Imigation				
	Abstraction Type: Source:	Not Supplied Stream				
	Daily Rate (m3):	87				
	Yearly Rate (m3): Details:	1416300 Status: Revoked				
	Authorised Start:	Not Supplied				
	Authorised End: Permit Start Dete:	Not Supplied Not Supplied				
	Permit End Date:	Not Supplied				
	Positional Accuracy:	Located by supplier to within 10m				
	Water Abstraction					
	Operator: Licence Number:	E R And J A Butler 6/33/53/*s/374	E	1003	2	5204 2931
	Permit Version:	Not Supplied				
	Location: Authority:	Conquest Lode At,FARCET Environment Agency, Anglian Region				
	Abstraction:	Spray Imigation				
	Abstraction Type:	Not Supplied				
	Source: Daily Rate (m3):	Stream 14				
	Yearly Rate (m3):	926360				
	Details: Authorised Start:	Status: Revoked Not Supplied				
	Authorised End:	Not Supplied				
	Permit Start Date:	Not Supplied				
	Permit End Date: Positional	Not Supplied Located by supplier to within 10m				
	Accuracy:	Transfer of askbust to width total				

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	Details	Compass Direction	Estimated Distance From Site	Contact	NGI
Water Abstraction	8				
Operator: Licence Number: Permit Version: Location:	H S & D Burgess 6/33/53/*s/600 Not Supplied Drein At,YAXLEY	sw	1035	2	5189 2920
Authority: Abstraction: Abstraction Type: Source:	Environment Agency, Anglian Region Spray Irrigation Not Supplied Stream				
Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start:	87 1418300 Status: Temporary Not Supplied				
Authorised End: Permit Start Date: Permit End Date: Positional	Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 10m				
Accuracy:					
Water Abstraction					
Operator: Licence Number: Permit Version: Location: Authority:	H & D Burgess 6/33/53/*S/0600 101 Yaxley Lode Environment Agency, Anglian Region	sw	1035	2	5189 2920
Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3):	General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied				
Details: Authorised Start: Authorised End: Permit Start Date:	Status: Temporary 01 April 30 September 31st March 2000				
Permit End Date: Positional Accuracy:	Not Supplied Located by supplier to within 10m		·		<u></u> -
Water Abstraction					
Operator; Licence Number; Permit Version; Location;	H & D Burgess 6/33/53/*S/0600 102 Yaxley Lode	sw	1035	2	5188 2920
Authority: Abstraction:	Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct				
Abstraction Type: Source:	Water may be abstracted from a river or stream reach, or a row of wellpoints Surface				
Oaily Rete (m3): Yearly Rate (m3): Details:	Not Supplied Not Supplied Not Supplied				
Authorised Start: Authorised End:	01 April 30 September				
Permit Start Date: Permit End Date: Positional Accuracy:	21st September 2001 Not Supplied Located by supplier to within 10m				
Water Abstraction	8				
Operator: Licence Number:	H & D Burgess 6/33/53/*\$/0600	sw	1035	2	5189 2920
Permit Version: Location:	103 Yaxley Lote				
Authority:	Environment Agency, Anglian Region				
Abstraction: Abstraction Type: Source:	General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of well-points Surface				
Daily Rate (m3): Yearly Rate (m3):	Not Supplied Not Supplied				
Details: Authorised Start:	Not Supplied 01 April				
Authorised End; Permit Start Date:	30 September 5th August 2002				
Permit End Date: Positional	Not Supplied Located by supplier to within 100m				

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	Details	Compass Direction	Estimated Distance From Site	Contact	NG
Water Abstraction	\$				
Operator:	Farcet Farms Ltd	sw	1035	2	5189
Licence Number:	6/33/53/*S/0600	J.,		_	2920
Permit Version:	104				
Location:	Yaxley Lode				
Authority:					
•	Environment Agency, Anglian Region				
Abstraction:	General Agriculture: Spray Irrigation - Direct				
Abstraction Type:	Water may be abstracted from a river or stream reach, or a row of wellpoints				
Source:	Surface				
Daily Rate (m3):	Not Supplied				
Yearly Rate (m3):	Not Supplied				
Details:	Not Supplied				
Authorised Start:	01 April				
Authorised End:	30 September				
Permit Start Date:	1st October 2002				
Permit End Date:	Not Supplied				
Positional					
Accuracy:	Located by supplier to within 100m				
Water Abstraction	\$				
Operator:	H S + D Burgess	NE	1074	2	520
Licence Number:	6/33/53/*s/460	IAP	1417	-	293
Permit Version:	Not Supplied				600
Location:					
	Drain At,FARCET				
Authority:	Environment Agency, Anglian Region				
Abstraction:	Spray Irrigation				
Abstraction Type:	Not Supplied				
Source:	Stream				
Daily Rate (m3):	87				
Yearty Rate (m3):	1418300				
Details:	Status: Revoked				
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 10m				
Water Abstraction				•	
Operator:	HS&DBurgess	SE	1084	2	520
Licence Number	6/33/53/*s/019	35	1004	-	292
					202
Permit Version:	Not Supplied				
Location:	Drains East Of Yaxley, YAXLEY				
Authority:	Environment Agency, Anglian Region				
Abstraction:	Spray Imigation				
Abstraction Type:	Not Supplied				
Source:	Stream				
Daily Rate (m3):	9				
Yearly Rate (m3):	513640				
Details:	Status: Revoked				
Authorised Start:	Not Supplied				
Authorised End:	Not Supplied				
Permit Start Date:	Not Supplied				
Permit End Date:	Not Supplied				
Positional	Located by supplier to within 10m				
Accuracy:					
Water Abstraction	5				
Operator:	H S + D Burgess	SW	1086	2	518
Licence Number:	6/33/53/*s/460	_			292
	Not Supplied				
Permit Version:					
Location:	Drain At ,YAXLEY				
Location: Authority:	Drain At ,YAXLEY Environment Agency, Anglian Region				
Location: Authority: Abstraction:	Drain At ,YAXLEY Environment Agency, Anglian Region Spray Imigation				
Location: Authority: Abstraction: Abstraction Type:	Drain At ,YAXLEY Environment Agency, Anglian Region Spray Irrigation Not Supplied				
Location: Authority: Abstraction: Abstraction Type: Source:	Drain At ,YAXLEY Environment Agency, Angilan Region Spray Irrigation Not Supplied Stream				
Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3):	Drain At ,YAXLEY Environment Agency, Angilan Region Spray Irrigation Not Supplied Stream 67				
Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3):	Drain At ,YAXLEY Environment Agency, Angilan Region Spray Irrigation Not Supplied Stream				
Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3):	Drain At ,YAXLEY Environment Agency, Angilan Region Spray Irrigation Not Supplied Stream 67				
Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details:	Drain At ,YAXLEY Environment Agency, Anglian Region Spray Irrigation Not Supplied Stream 67 1418300 Status: Revoked				
Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start:	Drain At ,YAXLEY Environment Agericy, Angilan Region Spray Irrigation Not Supplied Stream 67 1418300 Stefus: Revoked Not Supplied				
Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start; Authorised End:	Drain At ,YAXLEY Environment Agericy, Angilan Region Spray Irrigation Not Supplied Stream 67 1418300 Stetus: Revoked Not Supplied Not Supplied Not Supplied				
Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date:	Drain At ,YAXLEY Environment Agency, Angilan Region Spray Irrigation Not Supplied Stream 67 1418300 Status: Revoked Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied				
Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start; Authorised End:	Drain At ,YAXLEY Environment Agericy, Angilan Region Spray Irrigation Not Supplied Stream 67 1418300 Stetus: Revoked Not Supplied Not Supplied Not Supplied				

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Date:



Map ID)etails		2000 1000 1000 1000	Compass Direction	Estimated Distance From Site		t NGR
	Water Abstrac	tions	<u> </u>		 	 	 		<u></u>	
	Operator: Licence Numbe Permit Version: Location: Authority: Abstraction: Abstraction Typ Source: Daily Rate (m3) Yearly Rate (m3) Details: Authorised Star	Not Supplie Conquest L Environmer Spray Irrige e: Not Supplie Stream : 46 1): 4400000 Status: Rev	344 d ode At Osier I It Agency, Ar tion d				E	1093	2	520500 293000
	Authorised End. Permit Start Date Permit End Date Positional Accuracy:	te: Not Supplie e: Not Supplie	d	thin 10m						
	Water Abstrac	tions				 	 			-
	Operator: Licence Numbe Permit Version: Location: Authority: Abstraction Typ Source: Daily Rate (m3) Yearly Rate (m3) Details: Authorised Star Authorised End: Permit Start Dai Permit End Dat Positional Accuracy:	E R Butter 6/33/53/*s/* Not Supplie Old River N Environmer Spray Irriga e: Not Supplie Stream : 14)): 926360 Status: Rev t: Not Supplie Not Supplie te: Not Supplie te: Not Supplie Not Supplie Not Supplie Not Supplie	d ene,FARCET # Agency, Av tion d oked d d	nglian Region			NE	1102	2	520300 293650
	Water Abstrac	tions								
	Operator: Licence Numbe Permit Version: Location: Authority: Abstraction: Abstraction Typ Source: Daily Rate (m3) Yearly Rate (m3) Details: Authorised Star Authorised End Permit Start Dail Permit End Data Positional Accuracy: Water Abstract	Not Supplie Conquest L Environmer Sprey Irriga e: Not Supplie Stream : 14 5): 928360 Status: Rev t: Not Supplie : Not Supplie te: Not Supplie Not Supplie Not Supplie Located by	d dode At, FARCI t Agency, Ar tion d oked d	nglian Region		-11	 E	1103	2	520500 293100
	Operator:	E R Butler					NE	1132	2	520300
	Licence Number Permit Version: Location: Authority: Abstraction: Abstraction Typ Source: Deliy Rate (m3) Yearly Rate (m3) Details: Authorised Start Authorised End: Permit Start Det Permit Start Det Permit End Date Positional Accuracy:	r: 6/33/53/*s/5 Not Supplie River Nene Environtner Spray Irriga e: Not Supplie Stream : 14 :): 926360 Status: Ter Not Supplie the Not Supplie ex Not Supplie	d (Old Course) it Agency, Ar tion d mporary d d d	nglian Region			,,=		-	293700

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Map D	Details		Compass Direction	Estimated Distance From Site	Contact	NGF
Water Abstraction	18		 			
Operator: Licence Number: Permit Version: Location: Authority:	H S + D Burgess 6/33/53/*s/460 Not Supplied Drain At ,YAXLEY Environment Agency, Anglian Region		sw	1144	2	51870 29200
Abstraction: Abstraction Type; Source: Daily Rate (m3):	Spray (migation Not Supplied Stream 87					
Yearly Rate (m3): Details: Authorised Start: Authorised End:	1418300 Status: Revoked Not Supplied Not Supplied					
Permit Start Date: Permit End Date: Positional Accuracy:	Not Supplied Not Supplied Located by supplier to within 10m					
Water Abstraction	18		 			
Operator: Licence Number: Permit Version: Location: Authority: Abstraction:	G K & E L Bowd 6/33/53/*s/389 Not Supplied Conquest Lode ,FARCET Environment Agency, Anglian Region Spray Intigation		E	1189	2	5206 2929
Abstraction Type: Source: Dally Rate (m3): Yearly Rate (m3): Details:	Not Supplied Stream 15 322800 Status: Revoked					
Authorised Start: Authorised End: Permit Start Date: Permit End Date:	Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied					
Positional Accuracy:	Located by supplier to within 10m		 		·	
Water Abstraction	18					
Operator: Licence Number: Permit Version: Location: Authority: Abstraction:	H S & D Burgess 6/33/53/*s/221 Not Supplied Whittlesey Dyke & Drains,WHITTLESEY Environment Agency, Anglian Region Spray (frigation		E	1193	2	5206 2930
Abstraction Type: Source: Daily Rate (m3):	Not Supplied Stream 58			•		
Yearly Rate (m3): Details: Authorised Start:	1418000 Status: Revoked Not Supplied					
Authorised End: Permit Start Date: Permit End Date: Positional	Not Supplied Not Supplied Not Supplied Located by supplier to within 10m					
Accuracy: Water Abstraction			 			
Operator:	H S + D Burgess		E	1197	2	5206
Licence Number: Permit Version: Location:	6/33/53/*s/460 Not Supplied Drain At,WHITTLESEY		-	1191	-	2930
Authority: Abstraction: Abstraction Type: Source:	Environment Agency, Anglian Region Spray Irrigation Not Supplied Stream					
Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start:	87 1418300 Status: Revoked Not Supplied					
Authorised End: Permit Start Date: Permit End Date:	Not Supplied Not Supplied Not Supplied					
Positional Accuracy:	Located by supplier to within 10m		 			

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Map D	Details	Compass Direction	Estimated Distance From Site	Contac	t N GI
Water Abstraction					
Operator: Licence Number: Permit Version:	E R Butler 6/33/53/*S/0732 1	E	1209	2	52062 29293
Location:	Drein At Farcet				
Authority:	Environment Agency, Anglian Region				
Abstraction:	General Agriculture: Spray Irrigation - Direct				
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): Details:	Not Supplied Not Supplied				
Authorised Start:	O1 March				
Authorised End:	31 October				
Permit Start Date:	20th February 2004				
Permit End Date:	Not Supplied				
Positional	Located by supplier to within 10m				
Accuracy:					
Water Abstraction					
Operator: Licence Number:	Farcet Farms Ltd 6/33/53/15/0734	S	1215	2	5192
Permit Version:	0/33/33/-5/0/34				2917
Location:	Drain At Yaxley				
Authority:	Environment Agency, Anglian Region				
Abstraction:	General Agriculture: Spray Irrigation - Direct				
Abstraction Type:	Water may be abstracted from a river or stream reach, or a row of wellpoints				
Source:	Surface				
Daily Rate (m3):	Not Supplied				
Yearly Rate (m3):	Not Supplied				
Details:	Not Supplied				
Authorised Start: Authorised End:	01 April 30 September				
Permit Start Deta:	5th March 2004				
Permit End Date:	Not Supplied				
Positional	Located by supplier to within 10m				
Accuracy:					
Water Abstraction					
Operator:	HS+D Burgess	S	1218	2	5193
Licence Number:	6/33/53/*s/460				2917
Permit Version: Location:	Not Supplied Drain At 10 ,YAXLEY				
Authority:	Environment Agency, Anglian Region				
Abstraction:	Spray Irrigation				
Abstraction Type:	Not Supplied				
Source:	Stream				
Daily Rate (m3):	87				
Yearly Rate (m3):	1418300				
Details:	Status: Revoked				
Authorised Start:	Not Supplied				
Authorised End: Permit Start Date:	Not Supplied Not Supplied				
Permit End Date:	Not Supplied				
Positional	Located by supplier to within 10m				
Accuracy:					
Water Abstraction	ns				
Operator:	H & D Burgess	S	1225	2	5192
Licence Number: Permit Version:	6/33/53/^S/0600 101				2917
Location:	Drain At Yaxiey				
Authority:	Environment Agency, Anglian Region				
Abstraction:	General Agricultura: Spray Irrigation - Direct				
Abstraction Type:	Water may be abstracted from a river or stream reach, or a row of well-points				
Source:	Surface				
Daily Rate (m3):	Not Supplied				
Yearly Rate (m3):	Not Supplied				
Details:	Status: Temporary				
Authorised Start:	01 April 30 September				
Authorised End: Permit Start Date;	30 September 31st March 2000				
Permit Start Date:	Not Supplied				
Positional	Located by supplier to within 10m				

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ap	Detalls	Compass Direction	Estimated Distance From Site	Contact	NGF
Water Abstraction	15	·			
		_		_	-
Operator: Licence Number:	Hs & D Burgess 6/33/53/*s/644	s	1225	2	5192
Permit Version:	Not Supplied				2917
Location:	Drain At, YAXLEY				
Authority:	Environment Agency, Anglian Region				
Abstraction:	Spray Irrigetion				
Abstraction Type:	Not Supplied				
Source:	Stream				
Daily Rate (m3):	46				
Yearly Rate (m3):	4400000				
Details:	Status: Revoked				
Authorised Start:	Not Supplied				
Authorised End:	Not Supplied				
Permit Start Date:	Not Supplied				
Permit End Date:	Not Supplied				
Positional	Located by supplier to within 10m				
Accuracy:					
Water Abstraction	15				
Operator:	H & D Burgess	s	1225	2	5192
Licence Number:	6/33/53/*5/0600	-		_	2917
Permit Version:	102				•
Location:	Drain, At Yextey				
Authority:	Environment Agency, Anglian Region				
Abstraction:	General Agriculture: Spray Irrigation - Direct				
Abstraction Type:	Water may be abstracted from a river or stream reach, or a row of wellpoints				
Source:	Surface				
Daily Rate (m3):	Not Supplied				
Yearly Rate (m3):	Not Supplied				
Details:	Not Supplied				
Authorised Start:	01 April				
Authorised End:	30 September				
Permit Start Date:	21st September 2001				
Permit End Date: Positional	Not Supplied Located by supplier to within 10m				
Accuracy:	Foreign by supplied to Mithing Total				
Water Abstraction					
		_		_	
Operator:	Breken Farms	s	1225	2	5192
Licence Number:	6/33/53/*S/0682				2917
Permit Version:	1 Drains At Hod Fen				
Location:	= · - · · · · · · · · · · · · · · · · ·				
Authority:	Environment Agency, Anglian Region				
Abstraction:	General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints				
Abstraction Type: Source:	Surface				
Daily Rate (m3):	Not Supplied				
Yearly Rate (m3):	Not Supplied				
Details:	Not Supplied				
Authorised Start:	01 April				
Authorised End:	31 October				
Permit Start Date:	28th June 2001				
Permit End Date:	Not Supplied				
Positional	Located by supplier to within 100m				
Accuracy:					
Water Abstraction					
Operator:	H & D Burgess	s	1225	2	5192
Uperator: Licence Number:	6/33/53/*S/0600	3	1225	-	2917
Permit Version:	103				-911
Location:	Drain At Yadey				
Authority:	Environment Agency, Anglian Region				
Abstraction:	General Agriculture: Spray Irrigation - Direct				
Abstraction Type:	Water may be abstracted from a river or stream reach, or e row of wellpoints				
Source:	Surfece				
Daily Rate (m3):	Not Supplied				
Yearly Rate (m3):	Not Supplied				
Details:	Not Supplied				
Authorised Start:	01 April				
Authorised End:	30 September				
Permit Start Date:	5th August 2002				
Permit End Date:	Not Supplied				
	Located by supplier to within 100m				
Positional					

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lap (Details	Compass Direction	Estimated Distance From Site	Contac	t NGF
Water A	bstractions	• • • • • • • • • • • • • • • • • • •		<u></u>		
Operator	r:	H & D Burgess	s	1225	2	51920
Licence	Number:	6/33/53/~\$/0681				2917
Permit V	ersion:	1				
Location	:	Drains At Hod Fen				
Authority	v:	Environment Agency, Anglian Region				
Abstract	ion:	General Agriculture: Spray Irrigation - Direct				
Abstract	ion Type:	Water may be abstracted from a river or stream reach, or a row of wellpoints				
Source:	••	Surface				
Dally Ra	te (m3):	Not Supplied				
	tate (m3):	Not Supplied				
Details:	• •	Not Supplied				
Authoris	ed Start:	01 April				
Authoris		30 September				
	tert Date:	28th June 2001				
	nd Date:	Not Supplied				
Positiona		Located by supplier to within 100m				
Accurac						
Water A	bstractions)				
Operator	r;	Farcet Farms Ltd	s	1225	2	5192
	Number:	6/33/53/*S/0600	•	كاستو ر	-	2917
Permit V		104				_011
Location		Drain At Yadey				
Authority		Environment Agency, Anglian Region				
Abstract		General Agriculture: Spray Irrigation - Direct				
	tion Type:	Water may be abstracted from a river or stream reach, or a row of wellpoints				
Source:	турс.	Surface				
Daily Ra	to (m3)	Not Supplied				
	tate (m3):	Not Supplied				
Details:	ato (IIIo).	Not Supplied				
	ed Start:	01 April				
Authoris						
		30 September				
	itent Date:	1st October 2002				
	ind Date:	Not Supplied				
Position: Accurac		Located by supplier to within 100m				
	bstractions	·				
Operator	r.	Farcel Farms Ltd	s	1225	2	5192
	Number:	6/33/53/°S/0681	3	1223	~	2917
Permit V		2				2917
Location		Drains At Hod Fen				
Authority						
Abstract		Environment Agency, Angillan Region Constal Agriculturar Specularisan, Discret				
		General Agriculture: Spray Irrigation - Direct				
	ion Type;	Water may be abstracted from a river or stream reach, or a row of wellpoints Surface				
Source:	4- (-0).					
Daily Ra		Not Supplied				
	ate (m3):	Not Supplied				
Details:	-40	Not Supplied				
Authoris		O1 April				
Authorise		30 September				
	tart Date:	1st October 2002				
	nd Date:	Not Supplied				
Positiona Accurac		Located by supplier to within 100m				
	betractions					 -
Operator		Hs & D Burgess	s	1229	2	5192
	Number:	6/33/53/*s/668	3	1440	۷	2917
Permit V		Not Supplied				TO 11
Location		Drains At, Hod Fen, YAXLEY, Cambridgeshire				
Authority		Environment Agency, Anglian Region				
Abstract		Spray Imigation				
	ilon Type:	Not Supplied				
Source	do (matt)	Stream				
Daily Re		46				
	ate (m3):	4400000				
Detalls:		Status: Temporary				
	ed Start:	Not Supplied				
Authoris		Not Supplied				
	Start Date:	Not Supplied				
	nd Date:	Not Supplied				
Position		Located by supplier to within 10m				
I CONCOR						

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ID .		Details	Compass Direction	Estimated Distance From Site	ontact	NGR
	Water Abstraction					
	Operator: Licence Number: Permit Version: Location:	E R Butler 6/33/53/*s/387 Not Supplied Old River Nene,FARCET	E	1240	2	520650 292950
	Authority: Abstraction: Abstraction Type:	Environment Agency, Anglian Region Spray Irrigation Not Supplied				
	Source: Daily Rate (m3):	Stream 14				
	Yearly Rate (m3): Details:	926360 Status: Revoked				
	Authorised Start:	Not Supplied				
	Authorised End:	Not Supplied				
	Permit Start Date: Permit End Date:	Not Supplied Not Supplied				
	Positional	Not Supplied Located by supplier to within 10m				
	Accuracy:					
	Water Abstraction					
	Operator: Licence Number:	H & D Burgess 6/33/53/*S/0600	SW	1284	2	51860 29190
	Permit Version:	101				20100
	Location:	Drain At Yaxley				
	Authority: Abstraction:	Environment Agency, Anglian Region General Agriculture: Spray Imagation - Direct				
	Abstraction Type:	Water may be abstracted from a river or stream reach, or a row of wellpoints				
	Source:	Surface				
	Daily Rate (m3):	Not Supplied				
	Yearty Rate (m3): Details:	Not Supplied Status: Temporary				
	Authorised Start:	O1 April				
	Authorised End:	30 September				
	Permit Start Date:	31st March 2000				
	Permit End Date: Positional	Not Supplied Located by supplier to within 10m				
	Accuracy:	Located by supplied to willing 1970				
	Water Abstraction	•				
		-				
	Operator:	H & D Burgess	sw	1284	2	
	Operator: Licence Number:	H & D Burgess 6/33/53/*5/0500	sw	1284	2	51860 29190
	Operator:	H & D Burgess 8/33/53/~5/0800 102	SW	1284	2	
	Operator: Licence Number: Permit Version:	H & D Burgess 6/33/53/*5/0500	SW	1284	2	
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction:	H & D Burgess 6/33/53/*5/0600 102 Drain At Yextey Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct	sw	1284	2	
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type:	H & D Burgess 6/33/53/*5/0600 102 Drain At Yaxley Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of well-points	SW	1284	2	
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source:	H & D Burgess 6/33/53/*5/0600 102 Drain At Yexkey Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface	SW	1284	2	
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3):	H & D Burgess 6/33/53/*5/0600 102 Drain At Yaxley Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of well-points	sw	1284	2	
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details:	H & D Burgess 6/33/53/*5/0600 102 Drain At Yaxley Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of well-points Surface Not Supplied Not Supplied Not Supplied Not Supplied	sw	1284	2	
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start:	H & D Burgess 6/33/53*5/0600 102 Drain At Yaxley Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Not Supplied O1 April	sw	1284	2	
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End:	H & D Burgess 6/33/53*5/0600 102 Drain At Yextey Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of well-points Surface Not Supplied Not Supplied Not Supplied Not Supplied O1 April 30 September	SW	1284	2	
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date:	H & D Burgess 6/33/53*5/0600 102 Drain At Yaxley Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Not Supplied Not Supplied Ot April 30 September 21st September 2001	SW	1284	2	
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Positional	H & D Burgess 6/33/53*5/0600 102 Drain At Yextey Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of well-points Surface Not Supplied Not Supplied Not Supplied Not Supplied O1 April 30 September	SW	1284	2	
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	H & D Burgess 6/33/53*5/0600 102 Drain At Yexley Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of well-points Surface Not Supplied Not Supplied Not Supplied Of April 30 September 21st September 2001 Not Supplied Located by supplier to within 10m	sw	1284	2	
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Dete: Positional Accuracy: Water Abstraction	H & D Burgess 6/33/53*5/0600 102 Drain At Yextey Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of well-points Surface Not Supplied Not Supplied Not Supplied Not Supplied 01 April 30 September 21st September 2001 Not Supplied Located by supplier to within 10m				28190
-	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:	H & D Burgess 6/33/53*5/0600 102 Drain At Yexdey Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of well-points Surface Not Supplied Not Supplied Not Supplied O1 April 30 September 2001 Not Supplied Located by supplier to within 10m	sw	1284	2	51860
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Dete: Positional Accuracy: Water Abstraction	H & D Burgess 6/33/53*5/0600 102 Drain At Yextey Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of well-points Surface Not Supplied Not Supplied Not Supplied Not Supplied 01 April 30 September 21st September 2001 Not Supplied Located by supplier to within 10m				
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit Start Date: Positional Accuracy: Water Abstraction Operator: Licence Number: Permit Version: Location:	H & D Burgess 6/33/53*5/0600 102 Drain At Yextey Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of well-points Surface Not Supplied Not Supplied Not Supplied Of April 30 September 21st September 2001 Not Supplied Located by supplier to within 10m 8 H & D Burgess 6/33/53*5/0600 103 Drain At Yextey				51860
	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: Positional Accuracy: Water Abstraction Operator: Licence Number: Permit Version: Location: Authority:	H & D Burgess 6/33/53*5/0600 102 Drain At Yexdey Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of well-points Surface Not Supplied Not Supplied Not Supplied Of April 30 September 21st September 2001 Not Supplied Located by supplier to within 10m ### B D Burgess 6/33/53*5/0600 103 Drain At Yexdey Environment Agency, Anglian Region				51860
	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: Positional Accuracy: Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction:	H & D Burgess 6/33/53*5/0600 102 Drain At Yaxley Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of well-points Surface Not Supplied Not Supplied Not Supplied O1 April 30 September 21st September 2001 Not Supplied Located by supplier to within 10m 8 H & D Burgess 6/33/53*5/0600 103 Drain At Yaxley Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct				51860
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Details: Authority: Abstraction Abstraction Type:	H & D Burgess 6/33/53*5/0600 102 Drain At Yaxley Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Not Supplied 01 April 30 September 21st September 2001 Not Supplied Located by supplier to within 10m 8 H & D Burgess 6/33/53*5/0600 103 Drain At Yaxley Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints				51860
_	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: Positional Accuracy: Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction:	H & D Burgess 6/33/53*5/0600 102 Drain At Yexdey Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Not Supplied Not Supplied Of April 30 September 21et September 2001 Not Supplied Located by supplier to within 10m 8 H & D Burgess 6/33/53*5/0800 103 Drain At Yexdey Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied				51860
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Location: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3):	H & D Burgess 6/33/53*5/0600 102 Drain At Yexdey Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Not Supplied O1 April 30 September 2001 Not Supplied Located by supplier to within 10m 8 H & D Burgess 6/33/53*5/0600 103 Drain At Yaxdey Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied				51860
	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 Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Yearly Rate (m3): Yearly Rate (m3): Details:	H & D Burgess 6/33/53*5/0600 102 Drain At Yaxley Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Not Supplied O1 April 30 September 2001 Not Supplied Located by supplier to within 10m 8 H & D Burgess 6/33/53*5/0600 103 Drain At Yaxley Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied				51860
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Dete: Positional Accuracy: Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start:	H & D Burgess 6/33/53*5/0600 102 Drain At Yaxley Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Not Supplied O1 April 30 September 21st September 2001 Not Supplied Located by supplier to within 10m 8 H & D Burgess 6/33/53*5/0600 103 Drain At Yaxley Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied O1 April				29190 51860
,	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: Permit Version: Location: Authority: Abstraction: Authority: Abstraction: Authority: Details: Authorised Start; Authorised Start; Authorised Start; Authorised End:	H & D Burgess 6/33/53*5/0600 102 Drain At Yaxley Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Not Supplied Not Supplied Of April 30 September 2001 Not Supplied Located by supplier to within 10m 8 H & D Burgess 6/33/53*5/0600 103 Drain At Yaxley Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied				29190 51860
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Dete: Positional Accuracy: Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start:	H & D Burgess 6/33/53*5/0600 102 Drain At Yaxley Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Not Supplied O1 April 30 September 21st September 2001 Not Supplied Located by supplier to within 10m 8 H & D Burgess 6/33/53*5/0600 103 Drain At Yaxley Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied O1 April				29190 51860

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Map ID	## IP 1.# (E)	Details			Compass Direction	Estimated Distance From Site	Contact	NGF
Water Abstrac	zions							
Operator:	Farcet Farms Ltd				sw	1284	2	51860
Licence Number								2919
Permit Version								
Location:	Drain At Yaxley							
Authority:		ncy, Anglian Region						
Abstraction:	-	re: Spray Irrigation - Direct						
Abstraction Ty		stracted from a river or stree	am reach, or a row of w	ellpoints				
Source:	Surface							
Daily Rate (m3								
Yearly Rate (m Details:								
Authorised Sta	Not Supplied							
Authorised End								
Permit Start Da								
Permit End Da								
Positional	Located by supplie	er to within 100m						
Accuracy:	cooked by supplie	or to maint 100m						
Water Abstrac	tions			-				
Operator:	H & D Burgess				s	1310	2	5194
Licence Number					•		-	2916
Permit Version								2010
Location:	The Yaxley Lode ((Hog Fen)						
Authority:		ncy, Anglian Region						
Abstraction:		re: Spray Irrigation - Storag	18					
Abstraction Type		stracted from a single point						
Source:	Surface	-						
Daily Rate (m3)): Not Supplied							
Yearly Rate (m	3): Not Supplied							
Details:	Status: Temporer	y						
Authorised Sta								
Authorised End		_						
Permit Start Da		5						
Permit End Da	• • • • • • • • • • • • • • • • • • • •							
Positional Accuracy:	Located by supplic	er to within 10m						
Water Abstrac	tlone							
					_	4040	_	
Operator:	H & D Burgess				s	1310	2	5194
Licence Number								2916
Permit Version		Nes Cost						
Location: Authority:	The Yaxley Lode (ncy, Anglien Region						
Abstraction:		re: Spray Irrigation - Storag	ı o .					
Abstraction Ty		stracted from e single point						
Source:	Surface	A LOCAL TO IT & SINGLE POINT						
Daily Rate (m3								
Yearly Rate (mi								
Details:	Not Supplied							
Authorised Sta								
Authorised End								
Permit Start Da								
Permit End Da								
Positional	Located by suppth	er to within 10m						
Accuracy:								
Water Abstrac								
Operator:	H & D Burgess				\$	1310	2	5194
Licence Number								2916
Permit Version Location:		'Hog Eog\						
Authority:	The Yaxley Lode (nog ren) ncy, Anglian Region						
Authority: Abstraction:		rcy, Anglian Region re: Spray Irrigation - Storeg	ne.					
Abstraction Ty		stracted from a single point						
Source:	Surface	a onigio politi	•					
Daily Rate (m3)								
Yearly Rate (m:								
Details:	Not Supplied							
Authorised Star								
Authorised End								
Permit Start De	· ·							
Permit End Da								
Positional	Located by suppli	er to within 10m						

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Date:



v	Details	Compass Direction	Estimated Distance From Site	Contac	t NGF
Water Abstractio	78				,
Operator: Licence Number: Permit Version:	Farcet Farms Ltd 6/33/53/*S/0493 103	s	1310	2	51945 29160
Location:	The Yaxley Lode (Hog Fen)				
Authority:	Environment Agency, Anglian Region				
Abstraction:	General Agriculture: Sprey Irrigation - Storage				
Abstraction Type:	Water may be abstracted from a single point				
Source:	Surface				
Daily Rate (m3):	Not Supplied				
Yearly Rate (m3):	Not Supplied				
Details:	Not Supplied				
Authorised Start:	01 November				
Authorised End:	28 February				
Permit Start Date:	1st October 2002				
Permit End Date: Positional	Not Supplied Located by supplier to within 10m				
Accuracy:	Eccated by supplier to within Torn				
Water Abstractio	18				·
Operator:	G & P Easton	S	1341	2	5197
Licence Number:	6/33/53/*\$/0594				2916
Permit Version:	101				
Location:	Drain At Yaxley Fen				
Authority:	Environment Agency, Anglian Region				
Abstraction:	General Agriculture: Spray Irrigation - Direct				
Abstraction Type:	Water may be abstracted from a river or stream reach, or a row of wellp	oints			
Source:	Surface Net Surallad				
Daily Rate (m3): Yearly Rate (m3):	Not Supplied Not Supplied				
Details:	Status: Temporary				
Authorised Start:	01 April				
Authorised End:	30 September				
Permit Start Date:	21st March 2000				
Permit End Date:	Not Supplied				
Positional	Located by supplier to within 10m				
Accuracy:					
Water Abstraction					
Operator:	G R & P Easton	S	1341	2	5197
Licence Number:	6/33/53/*s/594				2916
Permit Version:	Not Supplied				
Location:	Drein At , Yaxley Fen				
Authority: Abstraction:	Environment Agency, Anglian Region Spray Irrigation				
Abstraction Type:	Not Supplied				
Source:	Stream				
Daily Rate (m3):	21				
Yearly Rate (m3):	1308000				
Details:	Status: Temporary				
Authorised Start:	Not Supplied				
Authorised End:	Not Supplied				
Permit Start Date:	Not Supplied				
Permit End Deta:	Not Supplied				
Positional Accuracy:	Located by supplier to within 10m				
Water Abstractio	ns .				
Operator:	Hs & D Burgess	sw	1348	2	5185
Licence Number:	6/33/53/*s/668		-5.0	_	2919
Permit Version:	Not Supplied				
Location:	Yaxley Lode, YAXLEY, Cambridgeshire				
Authority:	Environment Agency, Anglian Region				
Abstraction:	Spray Irrigation				
Abstraction Type:	Not Supplied				
Source:	Stream 46				
Daily Rate (m3):	46 4400000				
Yearly Rate (m3): Details:	Status: Temporary				
Authorised Start:	Not Supplied				
Authorised Start: Authorised End:	Not Supplied				
Permit Start Date:	Not Supplied				
Permit End Date:	Not Supplied				
Positional	Located by supplier to within 10m				

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ap .	Details	Compass Direction	Estimated Distance From Site	Contact	NG
Water Abstraction	15				
Operator:	Breken Farms	sw	1348	2	518
Licence Number: Permit Version:	6/33/53/*S/0682 1				2919
Location:	Yaxley Lode				
Authority:	Environment Agency, Anglian Region				
Abstraction:	General Agriculture: Spray Irrigation - Direct				
Abstraction Type:	Water may be abstracted from a river or stream reach, or a row of wellpoints				
Source:	Surface				
Daily Rate (m3):	Not Supplied				
Yearly Rate (m3):	Not Supplied				
Details:	Not Supplied				
Authorised Start: Authorised End:	01 April 31 October				
Permit Stert Date:	28th June 2001				
Permit End Date:	Not Supplied				
Positional	Located by supplier to within 100m				
Accuracy:					
Water Abstractio	18				
Operator:	H & D Burgess	sw	1348	2	518
Licence Number:	6/33/53/*5/0681			-	291
Permit Version:	1				
Location:	Yaxley Lode				
Authority:	Environment Agency, Anglian Region				
Abstraction:	General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints				
Abstraction Type: Source:	Surface				
Daily Rate (m3):	Not Supplied				
Yearly Rate (m3):	Not Supplied				
Details:	Not Supplied				
Authorised Start:	01 April				
Authorised End:	30 September				
Permit Stert Date:	28th June 2001				
Permit End Date:	Not Supplied				
Positional Accuracy:	Located by supplier to within 100m				
Water Abstractio	n s				
Operator:	Farcet Farms Ltd	sw	1348	2	518
Licence Number:	6/33/53/*S/0681				291
Permit Version:	2				
Location:	Yaxley Lode				
Authority:	Environment Agency, Anglian Region				
Abstraction:	General Agriculture: Spray Irrigation - Direct				
Abstraction Type: Source:	Water may be abstracted from a river or stream reach, or a row of wellpoints Surface				
Daily Rate (m3);	Not Supplied				
Yearly Rate (m3):	Not Supplied				
Details:	Not Supplied				
Authorised Start:	01 April				
Authorised End:	30 September				
Permit Start Date:	1st October 2002				
Permit End Date:	Not Supplied				
Positional Accuracy:	Located by supplier to within 100m				
Water Abstraction	19				
Operator:	Hs & D Burgess	sw	1352	2	518
	6/33/53/*s/644		,	-	291
Licence Number:	Not Supplied				
Permit Version:					
Permit Version: Location;	Drain At, YAXLEY				
Permit Version: Location; Authority:	Environment Agency, Anglian Region				
Permit Version: Location; Authority; Abstraction;	Environment Agency, Anglian Region Spray Imigation				
Permit Version: Location; Authority; Abstraction: Abstraction Type:	Environment Agency, Anglian Region Spray Imigation Not Supplied				
Permit Version: Location; Authority; Abstraction: Abstraction Type: Source:	Environment Agency, Anglian Region Spray Imigation Not Supplied Stream				
Permit Version: Location; Authority; Abstraction: Abstraction Type: Source: Deliy Rate (m3):	Environment Agency, Anglian Region Spray Irrigation Not Supplied Stream 46				
Permit Version: Location; Authority; Abstraction: Abstraction Type: Source:	Environment Agency, Anglian Region Spray Imigation Not Supplied Stream 46 4400000				
Permit Version: Location; Authority: Abstraction: Abstraction Type: Source: Delly Rate (m3): Yearly Rata (m3):	Environment Agency, Anglian Region Spray Irrigation Not Supplied Stream 46				
Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rata (m3): Details: Authorised Start: Authorised End:	Environment Agency, Anglian Region Spray Irrigation Not Supplied Stream 46 4400000 Status: Revoked				
Permit Version: Location: Authority: Abstraction Type: Source: Delly Rate (m3): Yearly Rata (m3): Details: Authorised Start: Authorised End: Permit Start Date:	Environment Agency, Anglian Region Spray Irrigation Not Supplied Stream 46 4400000 Status: Revoked Not Supplied Not Supplied Not Supplied Not Supplied				
Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rata (m3): Details: Authorised Start: Authorised End:	Environment Agency, Anglian Region Spray Irrigation Not Supplied Stream 46 4400000 Status: Revoked Not Supplied Not Supplied				

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ā p)			Details			Compass Direction	Estimated Distance From Site	Contact	NGR
Wate	er Abstraction	8	<u>,, , , , , , , , , , , , , , , , , , ,</u>			<u> </u>			
Oper	rator:	E R Butler				E	1394	2	52080
	nce Number:	6/33/53/*s/571							29280
	nit Version:	Not Supplied							
Loca		Drain At FARCET							
	iority:	Environment Agency.	Anglian Region						
	traction: traction Type:	Spray Imigation							
Sour		Not Supplied Stream							
	y Rate (m3):	14							
	rly Rate (m3):	926360							
Deta	ails:	Status: Temporary							
	norised Start:	Not Supplied							
	nonised End:	Not Supplied							
	nit Start Date:	Not Supplied							
	mit End Date:	Not Supplied							
	Itional	Located by supplier to	within 10m						
	uracy:								
	er Abstraction					_		_	
	rator:	G K & E L Bowd				Ē	1405	2	5208
	nce Number: nit Version:	6/33/53/*s/389 Not Supplied							2927
	ation:	Idb Drain Farcet B							
	nority:	Environment Agency,	Anglian Region						
	traction:	Spray Irrigation	, mgmarr rogicar						
	traction Type:	Not Supplied							
Sour	rce:	Stream							
	y Rate (m3):	15							
	rly Rate (m3):	322800							
Deta		Status: Revoked							
	norised Start:	Not Supplied							
	norised End: mit Start Date:	Not Supplied Not Supplied							
	nit End Date:	Not Supplied							
	itlonal	Located by supplier to	within 10m						
	uracy:								
Wst	er Abstraction	8							
Oper	rator:	H & D Burgess				E	1405	2	52080
	nce Number:	6/33/53/*\$/0681							2927
	nit Version:	1							
Loca		Conquest Lode							
	nority:	Environment Agency,							
	trection:	General Agriculture: S			N1-4-				
	traction Type:		cted from a river or s	tream reach, or a row of we	lipoints				
Sour	rce: y Rate (m3):	Surface Not Supplied							
Voor	rly Rate (m3):	Not Supplied							
Deta		Not Supplied							
	norised Start:	01 April							
	nortsed End:	30 September							
Perm	nit Start Date:	28th June 2001							
Perm	mit End Date:	Not Supplied							
	itional	Located by supplier to	within 100m						
	uracy:								
	er Abstraction								
	rator:	Farcet Farms Ltd				E	1405	2	5208
	nce Number: nit Version:	6/33/53/*S/0681 2							2927
	ation:	Conquest Lode							
	nority:	Environment Agency,	Anglian Region						
	traction:	General Agriculture: S		ect					
-	traction Type:			stream reach, or a row of we	lpoints				
Sour		Surface							
	y Rate (m3):	Not Supplied							
Year	rty Rate (m3):	Not Supplied							
		Not Supplied							
Date	norised Start:	01 April							
Auth									
Auth Auth	norised End:	30 September							
Auth Auth Perm	mit Start Date:	1st October 2002							
Auth Auth Perm Perm			a willhim 400						

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Map ID	. Details	Compass Direction	Estimated Distance From Site	Contact	NGR
Water Abstraction	S				
Operator:	Mitcham Farms Ltd	s	1407	2	519500
Licence Number:	6/33/53/*s/316				291510
Permit Version:	Not Supplied				
Location:	Holme Fen Engine Drain, YAXLEY				
Authority:	Environment Agency, Anglian Region				
Abstraction:	Spray Irrigation				
Abstraction Type: Source:	Not Supplied Stream				
Dally Rate (m3):	73				
Yearly Rate (m3):	1031900				
Datells:	Status: Revoked				
Authorised Start:	Not Supplied				
Authorised End:	Not Supplied				
Permit Start Data:	Not Supplied				
Permit End Date:	Not Supplied				
Positional	Located by supplier to within 10m				
Accuracy:					
Water Abstraction	8				
Operator:	Farcet Farms Ltd	sw	1411	2	518360
Licence Number:	6/33/53/*S/0734			-	291950
Permit Version:	1				
Location:	Yaxley Lode				
Authority:	Environment Agency, Anglian Region				
Abstraction:	General Agriculture: Spray Irrigation - Direct				
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); Details:	Not Supplied				
Authorised Start;	Not Supplied 01 April				
Authorised End:	30 September				
Permit Start Date:	5th March 2004				
Permit End Date:	Not Supplied				
Positional	Located by supplier to within 10m				
Accuracy:			 -		
Water Abstraction	8				
Operator:	Hs & D Burgess	S	1412	2	519500
Licence Number:	6/33/53/*s/644	3	1412	-	291500
Permit Version:	Not Supplied				201000
Location:	Drain At, YAXLEY				
Authority:	Environment Agency, Anglian Region				
Abstraction:	Spray Irrigation				
Abstraction Type:	Not Supplied				
Source:	Stream				
Daily Rate (m3):	46				
Yearly Rate (m3):	4400000				
Details:	Status: Revokad				
Authorised Start:	Not Supplied				
Authorised End: Permit Start Date:	Not Supplied				
Permit Start Date: Permit End Dete:	Not Supplied				
Positional	Not Supplied Located by supplier to within 10m				
Accuracy:	cocated by supplier to within 10111				
Water Abstraction	<u> </u>				
				_	
Operator:	Mitcham Farms Ltd	S	1413	2	519500
Licence Number:	6/33/53/*s/392				291500
Parmit Version:	Not Supplied Yorkey Lodg & Block Horn Deele				
Location: Authority:	Yaxley Lode & Black Ham Drain Environment Agency Adellen Region				
Authority: Abstraction:	Environment Agency, Anglian Region Sprey Indigation				
Abstraction Type:	Not Supplied				
Source:	Stream				
Daily Rate (m3):	73				
Yearly Rate (m3):	1032000				
Details:	Status: Revoked				
Authorised Start:	Not Supplied				
Authorised End:	Not Supplied				
Permit Start Date:	Not Supplied				
Permit End Date:	Not Supplied				
Positionel	Located by supplier to within 10m				

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Map D	Details	Gompass Direction	Estimated Distance From Site	Contact	NGF
Water Abstraction	15				
Operator: Licence Number: Permit Version; Location; Authority:	Mitcham Farms Ltd 6/33/53/*S/0525 100 Bfack Ham Drain Environment Agency, Anglian Region	S	1413	2	51950 29150
Abstraction: Abstraction Type: Source; Daily Rate (m3); Yearly Rate (m3);	General Agriculture: Spray Irrigation - Direct Water may be ebstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied				
Details: Authorised Start: Authorised End: Permit Start Date:	Status: Temporary 01 April 30 September 1st February 1996				
Permit End Date: Positional Accuracy:	Not Supplied Located by supplier to within 10m				
Water Abstraction				_	
Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type:	H S & D Burgess 6/33/53/*s/600 Not Supplied Yaxley Lode Environment Agency, Anglian Region Sprey Irrigation Not Supplied	S	1413	2	5195 ⁻ 2915
Source: Daily Rate (m3): Yearly Rate (m3): Details:	Stream 67 1418300 Status: Temporary				
Authorised Start: Authorised End: Permit Start Date: Permit End Date:	Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied				
Positional Accuracy:	Located by supplier to within 10m				
Water Abstraction	18				
Operator: Licence Number: Permit Version: Location:	G & P Easton 6/33/53/*\$/0594 101 Yaxley Lode At Trundle Mere	S	1413	2	5195 2915
Authority: Abstraction:	Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct				
Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3):	Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied				
Details: Authorised Start: Authorised End:	Status: Temporary 01 April 30 September				
Permit Start Date: Permit End Date: Positional Accuracy:	21st March 2000 Not Supplied Located by supplier to within 10m				
Water Abstraction	8				
Operator: Licence Number: Permit Version:	D J C Farms Ltd 6/33/53/*S/0534 102	\$	1413	2	5195 2915
Location: Authority: Abstraction: Abstraction Type:	Yaxley Lod & Black Ham River Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints				
Source: Daily Rate (m3): Yearly Rate (m3):	Surface Not Supplied Not Supplied				
Dateils: Authorised Start: Authorised End: Permit Start Date:	Not Supplied 01 April 31 October 2nd April 2001				
Permit End Dete: Positional Accuracy:	Not Supplied to within 10m				

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27-Jul-2004 Date:



	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
Water Abstraction	98				
Operator:	Breken Farms	E	1413	2	52080
Licence Number: Parmit Version:	6/33/53/*S/0682 1				29265
Location:	Conquest Lode				
Authority:	Environment Agency, Anglian Region				
Abstraction:	General Agriculture: Spray Irrigation - Direct				
Abstraction Type:	Water may be abstracted from a river or stream reach, or a row of wellpoints				
Source:	Surface				
Daily Rate (m3):	Not Supplied				
Yearly Rate (m3):	Not Supplied				
Details: Authorised Start:	Not Supplied 01 April				
Authorised End:	31 October				
Permit Start Date:	28th June 2001				
Permit End Date:	Not Supplied				
Positional	Located by supplier to within 10m				
Accuracy:					
Water Abstraction	15				
Operator:	Hs & D Burgess	S	1417	2	51950
Licence Number:	6/33/53/*s/668				29150
Permit Version: Location:	Not Supplied Yardard ada YAYI EV Combridgeshire				
Authority:	Yaxley Lode, YAXLEY, Cambridgeshire Environment Agency, Anglian Region				
Abstraction:	Spray Irrigation				
Abstraction Type:	Not Supplied				
Source:	Stream				
Daily Rate (m3):	46				
Yearly Rate (m3):	4400000				
Details: Authorised Start:	Status: Temporary				
Authorised Start: Authorised End:	Not Supplied Not Supplied				
Permit Start Date:	Not Supplied				
Permit End Date:	Not Supplied				
Positional	Located by supplier to within 10m				
Accuracy:					
Water Abstraction					
Operator:	Mitchern Ferms Ltd	S	1417	2	5195
Licence Number:	6/33/53/*S/0848				2915
Permit Version:	100 Yesters Lada				
Location: Authority:	Yaxley Lode Environment Agency, Anglian Region				
Abstraction:	General Agriculture: Spray Impation - Direct				
Abstraction Type:	Water may be abstracted from a river or stream reach, or a row of wellpoints				
Source:	Surface				
Daily Rate (m3):	Not Supplied				
Yearly Rate (m3):	Not Supplied				
Details:	Status: Temporary				
Authorised Start: Authorised End:	01 Merch 31 October				
Permit Start Date:	1st September 1997				
Permit End Date:	Not Supplied				
Positional	Located by supplier to within 10m				
Accuracy:					
Water Abstraction	15				
Operator:	H S + D Burgess	s	1418	2	5195
Licence Number:	6/33/53/*s/460				2915
Permit Version:	Not Supplied				
Location: Authority:	Orain,STILTON Environment Agency, Anglian Region				
Abstraction:	Spray Irrigation				
Abstraction Type:	Not Supplied				
Source:	Stream				
Daily Rate (m3):	87				
Yearly Rate (m3):	1418300				
Details:	Status: Revoked				
Authorised Start: Authorised End:	Not Supplied				
Permit Start Date:	Not Supplied Not Supplied				
Permit End Date:	Not Supplied				
Positional	Located by supplier to within 10m				
	· · · · · · · · · · · · · · · · · · ·				

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•	Details	Compass Direction	Estimated Distance From Site	Contact	1.0
Water Abstraction	s s				
Operator: Licence Number: Permit Version:	D J C Farms Ltd 6/33/53/*S/0726 1	s	1 44 2	2	5196 2914
Location: Authority: Abstraction: Abstraction Type:	Yaxley Lode & Black Ham River Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints				
Source: Daity Rate (m3): Yearly Rate (m3):	Surface Not Supplied Not Supplied				
Details: Authorised Start: Authorised End:	Not Supplied 01 April 31 October				
Permit Start Date: Permit End Date: Positional	3rd March 2004 Not Supplied Located by supplier to within 10m				
Accuracy:					
Water Abstraction	18				
Operator: Licence Number: Permit Version:	G & E Bowd 6/33/53/*S/0526 100	Ε	1450	2	5208 2927
Location: Authority: Abstraction:	Drains At Farcet Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct				
Abstraction Type: Source: Delly Rate (m3):	Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied				
Yearly Rate (m3): Details: Authorised Start:	Not Supplied Status: Temporary 01 March				
Authorised End: Permit Start Date: Permit End Date:	30 September 1st February 1999 Not Supplied				
Positional Accuracy:	Located by supplier to within 10m				
Water Abstraction	95				
Operator:	G & E Bowd	E	1450	2	5208
Licence Number: Permit Version:	6/33/53/*\$/0733 1				2927
Location:	Drains At Fercet				
Authority:	Environment Agency, Anglian Region				
Abstraction:	General Agriculture: Spray Irrigation - Direct				
Abstraction Type: Source:	Water may be abstracted from a river or stream reach, or a row of wellpoints Surface				
Daily Rate (m3):	Not Supplied				
Yearly Rate (m3):	Not Supplied				
Details:	Not Supplied				
Authorised Start:	01 March				
Authorised End: Permit Start Date:	31 October 20th February 2004				
Permit End Date:	Not Supplied				
Positional .	Located by supplier to within 10m				
Accuracy:					
Water Abstraction			=-	_	
Operator: Licence Number:	Russell Burgess Ltd (Vegetable 6/33/53/*s/487	SE	1477	2	5205
Permit Version:	Not Supplied				2920
Location:	Drain At Yaxley Fen, YAXLEY				
Authority:	Environment Agency, Anglian Region				
Abstraction:	Agriculture (General)				
Abstraction Type: Source:	Not Supplied Stream				
Source: Daily Rate (m3):	Stream 45				
Yearly Rate (m3):	189000				
Details:	Status: Perpetuity				
Authorised Start:	Not Supplied				
Authorised End:	Not Supplied				
Permit Start Date:	Not Supplied				
Permit End Date:	Not Supplied Located by supplier to within 10m				
Positional					

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ap	Details	Compass Direction	Estimated Distance From Sita	Contact	NGR
Water Abstracti	ons				
Operator: Licence Number: Permit Version:	H & D Burgess 6/33/53/*S/0681 1	E	1521	2	52090 29260
Location: Authority: Abstraction:	ldb Drain Farcet B Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct				
Abstraction Type: Source:					
Daily Rate (m3): Yearly Rate (m3):	Not Supplied Not Supplied				
Details: Authorised Start:	Not Supplied 01 April				
Authorised End: Permit Start Date	30 September				
Permit End Date: Positional	Not Supplied Located by supplier to within 100m				
Accuracy:					
Water Abstraction		_		_	
Operator: Licence Number:	Fercet Ferms Ltd 6/33/53/*S/0681	E	1521	2	5209 2926
Permit Version: Location:	2 Idb Drain Farcet B				
Authority: Abstraction:	Environment Agency, Angilan Region General Agriculture: Spray Irrigation - Direct				
Abstraction Type: Source:					
Daily Rate (m3):	Not Supplied				
Yearly Rate (m3): Details:	Not Supplied Not Supplied				
Authorised Start:	01 April				
Authorised End: Permit Start Date	30 September 1st October 2002				
Permit End Date:	Not Supplied				
Positional Accuracy:	Located by supplier to within 100m				
Water Abstraction	ons				
Operator:	G K & E L Bowd	E	1522	2	5209
Licence Number: Permit Version:	6/33/53/*s/389 Not Supplied				2926
Location:	Conquest Lode ,FARCET				
Authority: Abstraction:	Environment Agency, Anglian Region Spray Irrigation				
Abstraction Type:	Not Supplied				
Source:	Stream 15				
Daily Rate (m3): Yearly Rate (m3):	15 322800				
Details:	Status: Revoked				
Authorised Start: Authorised End:	Not Supplied Not Supplied				
Permit Start Date					
Permit End Date:	Not Supplied				
Positional Accuracy:	Located by supplier to within 10m				
Water Abstracti	one				
Operator:	G K & E L Bowd	E	1526	2	5209
Licence Number:	6/33/53/*s/389				2926
Permit Version: Location:	Not Supplied Unnamed Drain,FARCET				
Authority:	Environment Agency, Anglian Region				
Abstraction:	Spray (migation				
Abstraction Type: Source:	Not Supplied Stream				
Daily Rate (m3):	15				
Yearly Rate (m3):	322800				
Details:	Status: Revoked				
Authorised Start: Authorised End;	Not Supplied Not Supplied				
Permit Start Date					
Permit End Date:	Not Supplied				
Positional	Located by supplier to within 10m				

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(ap		Details			Compass Direction	Estimated Distance From Site	Contact	NGF
Water Abstraction	ıns	<u></u>	P-MIN		· · · · · · · · · · · · · · · · · · ·			
Operator:	Mr G K Bowd				E	1527	2	5209
Licence Number:	6/33/53/*s/266							2926
Permit Version:	Not Supplied							
Location:		ain Leading To,FARCET						
Authority: Abstraction:	Spray Irrigation	cy, Anglian Region						
Abstraction Type:	Not Supplied							
Source:	Stream							
Daily Rate (m3):	15							
Yearly Rate (m3):	322800							
Details:	Status: Revoked							
Authorised Start: Authorised End:	Not Supplied							
Permit Start Date:	Not Supplied Not Supplied							
Permit End Date:	Not Supplied							
Positional	Located by supplie	r to within 10m						
Accuracy:						·		
Water Abstraction	ena							
Operator:	G & E Bowd				E	1549	2	5209
Licence Number:	6/33/53/*\$/0526							2926
Permit Version:	100							
Location:	Drains At Farcet	- AB Di						
Authority: Abstraction:		cy, Anglian Region e: Spray Irrigation - Direct						
Abstraction Type:		tracted from a river or stream	reach or a mw of wa	llociots				
Source:	Surface	races non-circa or coogn	110001, 01 21011 01 110					
Daily Rate (m3):	Not Supplied							
Yearly Rate (m3):	Not Supplied							
Details:	Status: Temporary							
Authorised Start:	01 March							
Authorised End: Permit Start Date:	30 September 1st February 1999							
Permit End Date:	Not Supplied							
Positional	Located by supplie	r to within 10m						
Accuracy:								
Water Abstraction	ens							
Operator:	Breken Farms				E	1549	2	5209
Licence Number:	6/33/53/*\$/0682							2026
Permit Version:	1 Order Fee							
Location:	Osier Fen	Assiss Bosiss						
Authority: Abstraction:		cy, Anglian Region e: Spray Irrigation - Direct						
Abstraction Type:		tracted from a river or stream	reach, or a row of we	I points				
Source:	Surface		, roccing on or row or mo					
Daily Rate (m3):	Not Supplied							
Yearly Rate (m3):	Not Supplied							
Details:	Not Supplied							
Authorised Start:	01 April							
Authorised End: Permit Start Date:	31 October 28th June 2001							
Permit End Date:	Not Supplied							
Positional	Located by supplie	r to within 10m						
Accuracy:								
Water Abstraction	ns							
Operator:	G & E Bowd				E	1549	2	5209
Licence Number:	6/33/53/*8/0733							2926
Permit Version:	1							
Location:	Drains At Farcet	a. Analian Danien						
Authority: Abstraction:		cy, Anglian Region s: Spray Irrigation - Direct						
Abstraction Type:		tracted from a river or stream	reach, or a new of we	llpoints				
Source:	Surface	TOWNS HOW WITH OF GUDGIT	i i vuoli, vi a luni oli mo					
Daily Rate (m3):	Not Supplied							
Yearly Rate (m3):	Not Supplied							
Details:	Not Supplied							
Authorised Start:	01 March							
Authorised End:	31 October							
Permit Start Date:	20th February 200- Not Supplied	4						
Darmit End Date:								
Permit End Date: Positional	Located by supplie	r to within 10m						

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Map ID		Details			Compass Direction	Estimated Distance From Site	Contact	NGR
	Water Abstractions							
	Operator: Licence Number: Permit Version: Location;	G P Mitcham Farms Ltd 6/33/53/*s/003 Not Supplied			S	1553	2	519686 291386
	Authority; Abstraction:	Drains & Dykes At,HOLME Environment Agency, Anglian Region Spray Irrigation						
	Abstraction Type: Source:	Not Supplied Stream						
	Daily Rate (m3): Yearly Rate (m3):	10 409090						
	Dateils; Authorised Start:	Status: Revoked Not Supplied						
	Authorised End: Permit Start Date:	Not Supplied Not Supplied						
	Permit End Date: Positional Accuracy:	Not Supplied Located by supplier to within 10m						
	Water Abstractions			 				
	Operator: Licence Number:	Peterborough Southern Township 5/32/11/*s/036			NW	1554	2	518510 294300
	Permit Version:	Not Supplied Stanground Lode Down Stream Welr						25430
	Authority: Abstraction:	Environment Agency, Anglian Region Unspecified						
	Abstraction Type: Source:	Not Supplied Stream						
	Daily Rate (m3): Yearly Rate (m3):	568 Not Supplied						
	Details: Authorised Start:	Status: Perpetuity Not Supplied						
	Authorised End: Parmit Start Date:	Not Supplied Not Supplied						
	Permit End Date: Positional	Not Supplied Located by supplier to within 100m						
	Accuracy: Water Abstractions	<u>. </u>		 		., ,		
	Operator:	Mr T W Anthony	•		NW	1557	2	51850
	Licence Number: Permit Version:	5/32/11/*g/037 Not Supplied						29430
	Location: Authority:	Stanground Loda,PETERBOROUGH Environment Agency, Anglian Region						
	Abstraction:	Spray Irrigation						
	Abstraction Type: Source:	Not Supplied Well And Borehole						
	Daily Rate (m3): Yearly Rate (m3):	0 9090						
	Details:	Licence Status: Revoked						
	Authorised Start: Authorised End:	Not Supplied Not Supplied						
	Permit Start Date:	Not Supplied						
	Permit End Date: Positional	Not Supplied Located by supplier to within 100m						
	Accuracy:			 .				
	Water Abstractions Operator:	HS&DBurgess			s	1560	2	51900
	Licence Number:	6/33/53/*6/312			5	1000	2	29140
	Permit Version:	Not Supplied	v					
	Location: Authority:	Yaxley Internal Drainage Board Drain, YAXLE' Environment Agency, Anglian Region	r					
	Abstraction:	Spray Irrigation						
	Abstraction Type: Source;	Not Supplied Stream						
	Daily Rate (m3):	20						
	Yearly Rate (m3):	1418300						
	Details: Authorised Start:	Status: Revoked Not Supplied						
	Authorised End:	Not Supplied						
	Permit Start Date:	Not Supplied						
	Permit End Date: Positional	Not Supplied Located by supplier to within 10m						
		COMMON AND ARBITRATION TO LINCOLD TOTAL						

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Map D	Detalis	Compass Direction	Estimated Distance From Site	Contact NO	
		Si Name and American	110:11 016	(Tanget)	
Water Abstracti	ons				
Operator:	H & D Burgess	E	1589	2	52100
Licence Number:	6/33/53/*S/0681				29290
Permit Version:	1				
Location:	Drain At Osier Fen				
Authority:	Environment Agency, Anglian Region				
Abstraction:	General Agriculture: Spray Irrigation - Direct				
Abstraction Type					
Source:	Surface				
Daily Rate (m3):	Not Supplied				
Yearty Rate (m3) Details:	Not Supplied Not Supplied				
Authorised Start:					
Authorised End:	30 September				
Permit Start Date	• • ==				
Permit End Date:					
Positional	Located by supplier to within 100m				
Accuracy:	course by Supplier to Manual Local				
Water Abstracti	ODS	· · · · · · · · · · · · · · · · · · ·			
		_	4500	~	F040
Operator: Licence Number:	Farcet Ferms Ltd 6/33/63/*S/0681	E	1589	2	5210
Permit Version:	0/33/33/-5/0681 2				2929
Location:	Drain At Osier Fen				
Authority:	Environment Agency, Anglian Region				
Abstraction:	General Agriculture: Spray Irrigation - Direct				
Abstraction Type					
Source:	Surface				
Daily Rate (m3):	Not Supplied				
Yearly Rate (m3):	Not Supplied				
Details:	Not Supplied				
Authorised Start:	01 April				
Authorised End:	30 September				
Permit Start Date					
Permit End Date:					
Positional Accuracy:	Located by supplier to within 100m				
Water Abstracti	Ons				
		_	4500		E040
Operator: Licence Number:	G K & E L Bowd 6/33/53/*s/389	E	1592	2	5210 2930
Permit Version:	Not Supplied				2500
Location:	Idb Drain, Farcet B				
Authority:	Environment Agency, Anglian Region				
Abstraction:	Spray Irrigation				
Abstraction Type					
Source:	Stream				
Daily Rate (m3):	15				
Yearly Rate (m3).					
Details:	Status: Revoked				
Authorised Start:	Not Supplied				
Authorised End:	Not Supplied				
Permit Start Date	Not Supplied				
Permit End Date:					
Positional	Located by supplier to within 10m				
Accuracy:		·			
Water Abstracti	ons				
Operator:	G K & E L Bowd	Ę	1639	2	5210
Licence Number:					2928
Permit Version:	Not Supplied				
Location:	Drains At,FARCET				
Authority:	Environment Agency, Anglian Region				
Abstraction:	Spray Imigation				
Abstraction Type:	Not Supplied Stream				
Source: Daily Rate (m3):	Streem 15				
Yearly Rate (m3):					
Details:	Status: Temporary				
Authorised Start:	Not Supplied				
Authorised Start	Not Supplied				
Permit Start Data					
Permit End Date:					
	·- • • • • • • • • • • • • • • • • • • •				
Positional	Located by supplier to within 10m				

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Map ID	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
Water Abstractio	ns				
Operator: Licence Number: Permit Version:	G & E Bowd 6/33/53/*\$/0733 1	E	1641	2	52105 29299
Location: Authority:	Drains At Farcet Environment Agency, Anglian Region				
Abstraction: Abstraction Type:	General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints				
Source: Daily Rate (m3):	Surface Not Supplied				
Yearly Rate (m3): Details:	Not Supplied Not Supplied				
Authorised Start: Authorised End:	01 March 31 October				
Permit Start Date: Permit End Date:	Not Supplied				
Positional Accuracy:	Located by supplier to within 10m				
Water Abstractio				_	
Operator: Licence Number:	H S + D Burgess 6/33/53/*s/460	sw	1653	2	51850 29150
Permit Version: Location:	Not Supplied Drain ,Nr Mill Drove				
Authority: Abstraction:	Environment Agency, Anglian Region Spray trigation				
Abstraction Type: Source:	Not Supplied Stream				
Daily Rate (m3): Yearly Rate (m3):	87 1418300				
Details: Authorised Start:	Status: Revoked Not Supplied				
Authorised End: Permit Start Date:	Not Supplied Not Supplied				
Permit End Date:	Not Supplied Located by supplier to within 10m				
Accuracy:					
Water Abstraction Operator:	ns Peterborough Southern Township	N	1660	2	5189
Licence Number: Permit Version:	5/32/11/19/036 Not Supplied	14	1000	-	2946
Location: Authority:	Stanground Lode ,Cooling A1 Environment Agency, Anglian Region				
Abstraction:	Cooling				
Abstraction Type: Source:	Not Supplied Stream				
Daily Rate (m3): Yearly Rete (m3):	682 Not Supplied				
Details: Authorised Start:	Status: Perpetuity Not Supplied				
Authorised End: Permit Start Date:	Not Supplied Not Supplied				
Permit End Date: Positional	Not Supplied Located by supplier to within 100m				
Accuracy: Water Abstractio					
Operator:	Peterborough Southern Township	N	1665	2	5189
Licence Number: Permit Version:	5/32/11/*s/036 Not Supplied				2946
Location: Authority:	Stanground Lode Down Stream Weir Environment Agency, Anglian Region				
Abstraction: Abstraction Type:	Cooling Not Supplied				
Source:	Stream 682				
Daily Rate (m3): Yearly Rate (m3):	Not Supplied				
Details: Authorised Start:	Status: Perpetuity Not Supplied				
Authorised End: Permit Start Dete:	Not Supplied Not Supplied				
Permit End Date: Positional	Not Supplied Located by supplier to within 10m				
Accuracy:					

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ap	Details		Compass Direction	Estimated Distance From Site	Contact	NGF
Water Abstraction	15	New pages	<u></u>			
Operator: Licence Number: Permit Version:	G K & E L Bowd 6/33/53/*s/389 Not Supplied		E	1671	2	52100 29350
Location: Authority; Abstraction:	Unnamed Drain,FARCET Environment Agency, Anglian Region Spray Irrigation					
Abstraction Type: Source: Daily Rate (m3):	Not Supplied Stream 15					
Yearly Rate (m3): Details: Authorised Start:	322800 Status: Revoked Not Supplied					
Authorised End: Permit Start Date: Permit End Date:	Not Supplied Not Supplied Not Supplied					
Positional Accuracy:	Located by supplier to within 10m					
Water Abstraction	•		• •			
Operator: Licence Number: Permit Version: Location:	Breken Farms 6/33/53/*S/0682 1 Osier Fen		E	1681	2	5210 2929
Authority: Abstraction: Abstraction Type:	Environment Agency, Anglian Region General Agriculture: Sprey Imigation - Direct Water may be abstracted from a river or stream reach	n, or a row of wellpoints				
Source: Daily Rate (m3): Yearly Rate (m3): Details:	Surface Not Supplied Not Supplied Not Supplied					
Authorised Start: Authorised End: Permit Start Date:	01 April 31 October 28th June 2001					
Permit End Date: Positional Accuracy:	Not Supplied Located by supplier to within 10m					
Water Abstraction	8					
Operator: Licence Number: Permit Version:	E R And J A Butler 6/33/53/*s/374 Not Supplied		NE	1684	2	5208 2942
Location: Authority: Abstraction: Abstraction Type:	Pig Water At,FARCET Environment Agency, Anglian Region Spray Irrigation Not Supplied					
Source: Daily Rate (m3): Yearly Rate (m3):	Stream 14 926360					
Details: Authorised Start: Authorised End:	Status: Revoked Not Supplied Not Supplied					
Permit Start Date: Permit End Date: Positional Accuracy:	Not Supplied Not Supplied Located by supplier to within 10m					
Water Abstraction						 -
Operator: Licence Number:	Messrs E R Butler & G K Bowd 6/33/53/*5/0531		E	1689	2	5211 2929
Permit Version: Location; Authority:	100 Drain At Farcat Environment Agency, Anglian Region					
Abstraction: Abstraction Type: Source:	General Agriculture: Spray Irrigation - Storage Water may be abstracted from a single point Surface					
Daily Rate (m3): Yearly Rate (m3): Details:	Not Supplied Not Supplied Status: Temporary					
Authorised Start: Authorised End: Permit Start Date: Permit End Date:	01 November 28 February 1st January 1996					
Permit End Date: Positional Accuracy:	Not Supplied Located by supplier to within 10m					

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Date:



ap)	(1) (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Details			Compass Direction	Estimated Distance From Site	Contact	NGR
	Water Abstractions	•	-					
	Operator:	E R Butler			NE	1690	2	52065
	Licence Number:	6/33/53/*S/0571						29415
	Permit Version:	100						
	Location:	River Nene (Old Course)						
	Authority: Abstraction:	Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Din	sact.					
	Abstraction Type:	Water may be abstracted from a river or s		al wallaninte				
	Source:	Surface	Strouth roughly or a row o	or wonpoints				
	Daily Rate (m3):	Not Supplied						
	Yearly Rate (m3):	Not Supplied						
	Details:	Status: Temporary						
	Authorised Start:	01 March						
	Authorised End:	30 September						
	Permit Starf Date:	24th May 1999						
	Permit End Date:	Not Supplied						
	Positional Accuracy:	Located by supplier to within 10m						
	Water Abstractions			 -				
		ER Butler			Ne	1690	2	52065
	Operator: Licence Number:	6/33/53/*s/387			NE	1080	2	2941
	Permit Version:	Not Supplied						40 4
	Location:	Un - Named Drain,FARCET						
	Authority:	Environment Agency, Anglian Region						
	Abstraction:	Spray Irrigation						
	Abstraction Type:	Not Supplied						
	Source:	Stream						
	Daily Rate (m3):	14						
	Yearly Rate (m3):	926360						
	Details:	Status: Revoked						
	Authorised Start: Authorised End:	Not Supplied Not Supplied						
	Permit Start Date:	Not Supplied						
	Permit End Dete:	Not Supplied						
	Positional	Located by supplier to within 10m						
	Accuracy:							
	Water Abstraction	1						
	Operator:	G K & E L Bowd			E	1694	2	5211
	Licence Number:	6/33/53/°s/389						2929
	Permit Version:	Not Supplied						
	Location:	Drein,Kings Drove,FARCET						
	Authority:	Environment Agency, Anglian Region Spray Irrigation						
	Abstraction: Abstraction Type:	Not Supplied						
	Source:	Stream						
	Daily Rate (m3):	15						
	Yearly Rate (m3):	322800						
	Details:	Status: Revoked						
	Authorised Start:	Not Supplied						
	Authorised End:	Not Supplied						
	Permit Start Date:	Not Supplied						
	Permit End Date: Positional	Not Supplied Located by supplier to within 10m						
	Accuracy:	cocated by supplier to within 10(1)						
	Water Abstraction							
	Operator:	Breken Farms			sw	1694	2	5185
	Licence Number:	6/33/53/°S/0682						2914
	Permit Version:	1						
	Location:	Drain At Yaxlay						
	Authority:	Environment Agency, Anglian Region	rant					
	Abstraction: Abstraction Type:	General Agriculture: Spray Irrigation - Dir Water may be abstracted from a single p						
	Abstraction Type: Source:	Surface	en C					
	Daily Rate (m3):	Not Supplied						
	Yearly Rate (m3):	Not Supplied						
	Details:	Not Supplied						
	Authorised Start:	01 April						
	Authorised End:	31 October						
	Permit Start Date:	28th June 2001						
	Permit Start Date: Permit End Date: Positional	Not Supplied Located by supplier to within 10m						

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P	Details	Compass Direction	Estimated Distance From Site	Contact	NGF
Water Abstractions	3				
Operator:	Farcet Farms Ltd	SW	1694	2	51850
Licence Number:	6/33/53/*5/0681				29147
Permit Version:	2 Denin Al-Vaudau				
Location: Authority:	Drain At Yaxley				
Abstraction:	Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct				
Abstraction Type:	Water mey be abstracted from a single point				
Source:	Surface				
Daily Rate (m3):	Not Supplied				
Yearly Rate (m3):	Not Supplied				
Detalis:	Not Supplied				
Authorised Start:	01 April				
Authorised End:	30 September				
Permit Start Date:	1st October 2002				
Permit End Date:	Not Supplied				
Positional Accuracy:	Located by supplier to within 10m				
Water Abstractions					
Operator:	, Farcet Farms Ltd	sw	1694	2	51850
Licence Number:	6/33/53/*S/0734	OW	1084	4	2914
Permit Version:	1				2014
Location:	Drain At Yaxley				
Authority:	Environment Agency, Anglian Region				
Abstraction:	General Agriculture: Spray Imigation - Direct				
Abstraction Type:	Water may be abstracted from a single point				
Source:	Surface				
Daily Rate (m3):	Not Supplied				
Yearly Rate (m3):	Not Supplied				
Details:	Not Supplied				
Authorised Start: Authorised End:	01 April 30 September				
Permit Start Date:	5th March 2004				
Permit End Date:	Not Supplied				
Positional	Located by supplier to within 10m				
Accuracy:					
Water Abstraction					
Operator:	H & D Burgess	NE	1702	2	5207
Licence Number:	6/33/53/*5/0600	112	1702	-	2940
Permit Version:	101				
Location:	Drain Near Farcet Bridge				
Authority:	Environment Agency, Anglien Region				
Abstraction:	General Agriculture: Spray Imgation - Direct				
Abstraction Type:	Water mey be abstracted from a river or stream reach, or e row of wellpoints				
Source	Surface				
Daily Rate (m3):	Not Supplied				
Yearly Rate (m3):	Not Supplied				
Details:	Status: Temporary				
Authorised Start: Authorised End:	01 April 30 September				
Permit Start Date:	31st March 2000				
Permit End Date:	Not Supplied				
Positional	Located by supplier to within 10m				
Accuracy:					
Water Abstractions	1				
Operator:	H & D Burgess	NE	1702	2	5207
Licence Number:	6/33/53/*5/0600				2940
Permit Version:	102				
Location:	Drain Near Farcet Bridge				
Authority:	Environment Agency, Anglian Region				
Abstraction: Abstraction Type:	General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints				
Source:	Water may be abstracted from a river or stream reach, or a row or wellpoints. Surface				
Daily Rate (m3):	Not Supplied				
Yearly Rate (m3):	Not Supplied				
Details:	Not Supplied				
Authorised Start:	01 April				
Authorised End:	30 September				
	21st September 2001				
Permit Start Date:	z ist deptember 2001				
Permit Start Date: Permit End Date:	Not Supplied				

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30	Details	Compass Direction	Estimated Distance From Site	Contact	NG
Water Abstraction	ns				
Operator:	H & D Burgess	NE	1702	2	52075
Licence Number:	6/33/53/*S/0600				2940
Permit Version:	103				
Location:	Drain Near Farcet Bridge				
Authority:	Environment Agency, Anglian Region				
Abstraction:	General Agriculture: Spray Irrigation - Direct				
Abstraction Type:	Water may be abstracted from a river or stream reach, or a row of wellpoints				
Source:	Surface Not Supplied				
Daily Rate (m3): Yearly Rate (m3):	Not Supplied Not Supplied				
Dateils:	Not Supplied				
Authorised Start:	01 April				
Authorised End:	30 September				
Permit Start Date:	5th August 2002				
Permit End Date:	Not Supplied				
Positional	Located by supplier to within 10m				
Accuracy:					
Water Abstractio	ns				
Operator:	Farcet Farms Ltd	NE	1702	2	5207
Licence Number:	6/33/53/*\$/0600	· -		=	2940
Permit Version:	104				
Location:	Drain Near Farcet Bridge				
Authority:	Environment Agency, Anglian Region				
Abstraction:	General Agriculture: Spray Irrigation - Direct				
Abstraction Type:	Water may be abstracted from a river or stream reach, or a row of wellpoints				
Source:	Surface				
Daily Rate (m3):	Not Supplied				
Yearty Rate (m3):	Not Supplied				
Details:	Not Supplied				
Authorised Start: Authorised End:	01 April 30 September				
Permit Start Date:	1st October 2002				
Permit End Date:	Not Supplied				
Positional	Located by supplier to within 10m				
Accuracy:	Consider by depphs to white to the				
Water Abstractio	ns				
Operator:	Farcet Farms Ltd	NE	1702	2	5207
Licence Number:	6/33/53/*S/0734			-	2940
Permit Version:	1				
Location:	Drain Near Farcet Bridge				
Authority:	Environment Agency, Anglian Region				
Abstraction:	General Agriculture: Spray Imgation - Direct				
Abstraction Type:	Water may be abstracted from a river or stream reach, or a row of wellpoints				
Source:	Surface				
Dally Rate (m3):	Not Supplied				
Yearly Rate (m3):	Not Supplied				
Detaile:	Not Supplied				
Authorised Start:	01 April				
Authorised End:	30 September				
Permit Start Date:	5th March 2004				
Permit End Date: Positional	Not Supplied Located by supplier to within 10rn				
Accuracy:	Cocases by Supplies to Within 1970				
Water Abstractio	ns				
Operator:	E R Butler	NE	1703	2	5206
Licence Number:	6/33/53/°S/0732		.,	-	2941
Permit Version:	1				
Location:	River Nene (Old Course)				
Authority:	Environment Agency, Anglian Region				
Abstraction:	General Agriculture: Spray Imigation - Direct				
Abstraction Type:	Water may be abstracted from a river or stream reach, or a row of wellpoints				
Source:	Surface				
Daily Rate (m3):	Nat Supplied				
Yearly Rate (m3):	Not Supplied				
Details:	Not Supplied				
Authorised Start:	01 March				
Authorised End:	31 October				
Permit Start Date:	20th February 2004				
Permit End Date:	Not Supplied				
Positional	Located by supplier to within 10m				

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Map O	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
Water Abstraction	as				
Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type:	H S + D Burgess 6/33/53/*s/460 Not Supplied Drains At ,YAXLEY Environment Agency, Anglien Region Spray Imigation Not Supplied	S	1720	2	519200 291200
Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Stream 87 1418300 Status: Revoked Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Localed by supplier to within 10m				
Water Abstraction	15				
Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Oetails: Authorised Start: Authorised End: Permit Start Date: Permit Start Date: Positional Accuracy:	H S + D Burgess 6/33/53/*s/460 Not Supplied Drain14 ,YAXLEY Environment Agency, Anglian Region Spray krigation Not Supplied Stream 87 1418300 Status: Revoked Not Supplied Locaked by supplier to within 10m	sw	1727	2	51847 29145
Water Abstraction	15				
Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Farcet Farms Ltd 6/33/53/*S/0734 1 Drain At Yaxley Environment Agency, Anglian Region General Agriculture: Spray Intgetton - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Not Supplied O1 April 30 September 5th March 2004 Not Supplied Located by supplier to within 10m	s	1730	2	51920 29119
Operator:	G & E Bowd	E	1739	2	52115
Licence Number: Permit Version: Location: Authority: Abstraction: Type: Source: Deily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional	6/33/53/*S/0526 100 Drains At Farcet Environment Agency, Anglian Region General Agriculture: Spray Imigation - Direct Water may be ebstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Status: Temporary 01 March 30 September 1st February 1999 Not Supplied Located by supplier to within 10m				2928

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p	Detalls		Estimated Distance	Contact NG		
		Direction	From Site			
Water Abstraction	S					
Operator:	G S Halden	E	1739	2	5211	
Licence Number:	6/33/53/*S/0655				2928	
Permit Version:	100					
Location:	Drain At Osier Fen					
Authority:	Environment Agency, Anglian Region					
Abstraction:	General Agriculture: Spray Irrigation - Direct					
Abstraction Type:	Water may be abstracted from a river or stream reach, or a row of wellpoints					
Source:	Surface					
Daily Rate (m3): Yearly Rate (m3):	Not Supplied Not Supplied					
Details:	Not Supplied					
Authorised Start:	01 April					
Authorised End:	31 October					
Permit Start Date:	14th August 2000					
Permit End Date:	Not Supplied					
Positional	Located by supplier to within 10m					
Accuracy:						
Water Abstraction	18					
Operator:	H S & D Burgess	NE	1743	2	5208	
Licence Number:	6/33/53/*s/600		,	-	2938	
Permit Version:	Not Supplied					
Location:	Drain At,FARCET					
Authority:	Environment Agency, Anglian Region					
Abstraction:	Spray Irrigation					
Abstraction Type:	Not Supplied					
Source:	Stream					
Daily Rate (m3):	87					
Yearly Rate (m3):	1416300					
Details:	Status: Temporary					
Authorised Start:	Not Supplied					
Authorised End:	Not Supplied					
Permit Start Date:	Not Supplied					
Permit End Date: Positional	Not Supplied Located by supplier to within 10m					
Accuracy:	Cooded by supplied to without Total					
Water Abstraction	18					
Operator:	H & D Burgess	NE	1745	2	5208	
Licence Number:	6/33/53/*S/0600	IVE.	1745	•	293	
Permit Version:	101				200	
Location:	Drain Nr Farcet Bridge					
Authority:	Environment Agency, Anglian Region					
Abstraction:	General Agriculture: Spray Irrigation - Direct					
Abstraction Type:	Water may be abstracted from a river or stream reach, or a row of wellpoints					
Source:	Surface					
Daily Rate (m3):	Not Supplied					
Yearly Rate (m3):	Not Supplied					
Details:	Status: Temporary					
Authorised Start:	01 April					
Authorised End:	30 September					
Permit Start Date:	31st March 2000					
Permit End Date:	Not Supplied					
Positional Accuracy:	Located by supplier to within 10m					
Water Abstraction	18					
Operator:	H & D Burgess	NE	1745	2	520	
Cicence Number:	6/33/53/*S/0600	ME	1/43	4	2939	
Permit Version:	102				-000	
Location:	Drain Nr Farcet Bridge					
Authority:	Environment Agency, Anglien Region					
Abstraction:	General Agriculture: Spray Imigation - Direct					
Abstraction Type:	Water may be abstracted from a river or stream reach, or a row of wellpoints					
Source:	Surface					
Daily Rate (m3):	Not Supplied					
Yearly Rate (m3):	Not Supplied					
Details:	Not Supplied					
Authorised Start:	01 April					
Authorised End:	30 September					
Permit Start Date:	21st September 2001					
Permit End Date:	Not Supplied					
	Located by supplier to within 10m					
Positional	avaded by depphor to mission form					

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Date:



ap	Details	Compass Direction	Estimated Distance From Site	Contact	NGF
Water Abstraction	\$	<u></u>			
Operator:	H & D Burgess	NE	1745	2	52086
Licence Number:	6/33/53/°S/0600	,,,,	,,,,	-	29397
Permit Version:	103				2000.
Location:	Drain Nr Farcet Bridge				
Authority:	Environment Agency, Anglian Region				
Abstraction:	General Agriculture: Spray Irrigation - Direct				
Abstraction Type:	Water may be abstracted from a river or stream reach, or a row of wellpoints				
Source:	Surface				
Daily Rate (m3):	Not Supplied				
Yearly Rate (m3):	Not Supplied				
Details:	Not Supplied				
Authorised Start:	O1 April				
Authorised End:	30 September				
Permit Start Date:					
	5th August 2002				
Permit End Date:	Not Supplied				
Positional Accuracy:	Located by supplier to within 10m				
Water Abstraction					
Operator:	Farcet Farms Ltd	AI=	1745	•	E200
		NE	1745	2	5208
Licence Number:	6/33/53/°S/0600				2939
Permit Version:	104 Deals Ma Ferrari Bilding				
Location:	Drain Nr Farcet Bridge				
Authority:	Environment Agency, Anglian Region				
Abstraction:	General Agriculture: Spray Irrigation - Direct				
Abstraction Type:	Water may be abstracted from a river or stream reach, or a row of wellpoints				
Source:	Surface				
Deily Rate (m3):	Not Supplied				
Yearly Rate (m3):	Not Supplied				
Detalls:	Not Supplied				
Authorised Start:	01 April				
Authorised End:	30 September				
Permit Start Date:	1st October 2002				
Permit End Date:	Not Supplied				
Positional	Located by supplier to within 10m				
Accuracy: Water Abstraction			·	 -	
		A	4745		E200
Operator:	Farcet Farms Ltd	NE	1745	2	5208
Licence Number:	6/33/53/*S/0734				2939
Permit Version:	1				
Location:	Drain Nr Farcet Bridge				
Authority:	Environment Agency, Anglian Region				
Abstraction:	Ganeral Agriculture: Spray Imigation - Direct				
Abstraction Type:	Water may be abstracted from a river or stream reach, or a row of wellpoints				
Source:	Surface				
Deily Reta (m3):	Not Supplied				
	Not Supplied Not Supplied				
Daily Reta (m3):	No. 6. and and				
Deily Reta (m3): Yearly Rate (m3):	Not Supplied				
Deily Reta (m3): Yearly Rate (m3): Detalls:	Not Supplied Not Supplied 01 April				
Deily Reta (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End:	Not Supplied Not Supplied 01 April 30 September				
Daily Reta (m3): Yearly Rate (m3): Details: Authorised Start:	Not Supplied Not Supplied 01 April				
Daily Reta (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional	Not Supplied Not Supplied Other Supplied Other Supplied Other Supplied Other Supplied Supplie				
Daily Reta (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Not Supplied Not Supplied 01 April 30 September 5th March 2004 Not Supplied Located by supplier to within 10m				
Daily Reta (m3): Yearly Rate (m3): Petalls: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: Water Abstraction	Not Supplied Not Supplied 01 April 30 September 5th March 2004 Not Supplied Located by supplier to within 10rn				
Daily Reta (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: Water Abstraction Operator:	Not Supplied Not Supplied 01 April 30 September 5th March 2004 Not Supplied Located by supplier to within 10m	E	1748	2	
Daily Reta (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: Water Abstraction Operator: Licence Number:	Not Supplied Not Supplied 01 April 30 September 5th March 2004 Not Supplied Located by supplier to within 10rn	E	1748	2	
Deily Reta (m3): Yearly Rate (m3): Petalls: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: Water Abstraction Operator: Licence Number: Permit Version:	Not Supplied Not Supplied 01 April 30 September 5th March 2004 Not Supplied Located by supplier to within 10m 8 G K & E L Bowd 6/33/53**s/526 Not Supplied	E	1748	2	
Daily Reta (m3): Yearly Rate (m3): Petalls: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: Water Abstraction Operator: Licence Number: Permit Version: Location:	Not Supplied Not Supplied 01 April 30 September 5th March 2004 Not Supplied Located by supplier to within 10m	E	1748	2	
Daily Reta (m3): Yearly Rate (m3): Petalls: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: Water Abstraction Operator: Licence Number: Permit Version: Location: Authority:	Not Supplied Not Supplied 01 April 30 September 5th March 2004 Not Supplied Located by supplier to within 10rn 8 G K & E L Bowd 8/33/53*s/528 Not Supplied Drains At,FARCET Environment Agency, Angtian Region	E	1748	2	
Daily Reta (m3): Yearly Rate (m3): Petalls: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: Water Abstraction Operator: Licence Number: Permit Version: Location:	Not Supplied Not Supplied O1 April 30 September 5th March 2004 Not Supplied Located by supplier to within 10m 8 G K & E L Bowd 6/33/53/*s/526 Not Supplied Drains At,FARCET	E	1748	2	
Daily Reta (m3): Yearly Rate (m3): Petalls: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: Water Abstraction Operator: Licence Number: Permit Version: Location: Authority:	Not Supplied Not Supplied 01 April 30 September 5th March 2004 Not Supplied Located by supplier to within 10rn 8 G K & E L Bowd 8/33/53*s/528 Not Supplied Drains At,FARCET Environment Agency, Angtian Region	E	1748	2	
Daily Reta (m3): Yearly Rate (m3): Petalls: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction:	Not Supplied Not Supplied 01 April 30 September 5th March 2004 Not Supplied Located by supplier to within 10m 8 G K & E L Bowd 6/33/53/*s/526 Not Supplied Drains At,FARCET Environment Agency, Angilan Region Spray Imgation Not Supplied	E	1748	2	
Daily Reta (m3): Yearly Rate (m3): Petalls: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Authority: Abstraction Type: Source:	Not Supplied Not Supplied O1 April 30 September 5th March 2004 Not Supplied Located by supplier to within 10m 8 G K & E L Bowd 6/33/53/*s/526 Not Supplied Drains Al,FARCET Environment Agency, Angilan Region Spray Irrigation Not Supplied Stream	E	1748	2	
Deily Reta (m3): Yearly Rate (m3): Petalls: 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):	Not Supplied Not Supplied 01 April 30 September 5th March 2004 Not Supplied Located by supplier to within 10rn 8 G K & E L Bowd 6/33/53/*s/526 Not Supplied Drains At,FARCET Environment Agency, Angilan Region Spray Irrigation Not Supplied Stream 15	E	1748	2	
Daily Reta (m3): Yearly Rate (m3): Petalls: Authorised Start: Authorised End: 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):	Not Supplied Not Supplied 01 April 30 September 5th March 2004 Not Supplied Located by supplier to within 10m 8 G K & E L Bowd 8/33/53*s/528 Not Supplied Drains At,FARCET Environment Agency, Angilan Region Spray Imgation Not Supplied Stream 15 322800	E	1748	2	
Deily Reta (m3): Yearly Rate (m3): Petalls: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: Water Abstraction Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details:	Not Supplied Not Supplied 01 April 30 September 5th March 2004 Not Supplied Located by supplier to within 10m 8 G K & E L Bowd 6/33/53/*s/526 Not Supplied Drains Al,FARCET Environment Agency, Angilan Region Spray Irrigation Not Supplied Stream 15 322800 Status: Temporary	E	1748	2	
Deily Reta (m3): Yearly 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: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start:	Not Supplied Not Supplied O1 April 30 September 5th March 2004 Not Supplied Located by supplier to within 10m 8 G K & E L Bowd 6/33/53/*s/526 Not Supplied Drains Al,FARCET Environment Agency, Angilan Region Spray Irrigation Not Supplied Stream 15 322800 Status: Temporary Not Supplied	E	1748	2	52111 2924
Daily Reta (m3): Yearly Rate (m3): Petalls: 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): Details: Authorised Start; Authorised End:	Not Supplied Not Supplied 01 April 30 September 5th March 2004 Not Supplied Located by supplier to within 10rn 8 G K & E L Bowd 6/33/53/*s/526 Not Supplied Drains At,FARCET Environment Agency, Angilan Region Spray Irrigation Not Supplied Stream 15 322800 Status: Temporary Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied	E	1748	2	
Daily Reta (m3): Yearly Rate (m3): Petalls: 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): Details: Authorised End: Permit Start Date:	Not Supplied Not Supplied O1 April 30 September 5th March 2004 Not Supplied Located by supplier to within 10m 8 G K & E L Bowd 6/33/53/*s/528 Not Supplied Drains At,FARCET Environment Agency, Angilan Region Spray Imigation Not Supplied Stream 15 322800 Stetus: Temporary Not Supplied	E	1748	2	
Daily Reta (m3): Yearly Rate (m3): Petalls: 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): Details: Authorised Start; Authorised End:	Not Supplied Not Supplied 01 April 30 September 5th March 2004 Not Supplied Located by supplier to within 10rn 8 G K & E L Bowd 6/33/53/*s/526 Not Supplied Drains At,FARCET Environment Agency, Angilan Region Spray Irrigation Not Supplied Stream 15 322800 Status: Temporary Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied	E	1748	2	

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ap	Details		Compass Direction	Estimated Distance From Site	Contact	NGF
				- 17 A	<u> </u>	-14
Water Abstraction						
Operator:	H & D Burgess 6/33/53/*S/0600		sw	1754	2	5185
Licence Number: Permit Version:	101					2914
Location:	Drain At Yaxley					
Authority:	Environment Agency, Anglian Region					
Abstraction:	General Agriculture: Spray Irrigation - Direc	t .				
Abstraction Type:	Water may be abstracted from a single poin					
Source:	Surface					
Daily Rate (m3):	Not Supplied					
Yearly Rate (m3):	Not Supplied					
Details:	Status: Temporary					
Authorised Start: Authorised End:	01 April 30 September					
Permit Start Date:	31st March 2000					
Permit End Date:	Not Supplied					
Positional	Located by supplier to within 10m					
Accuracy:	Total by dapard to Man Total	<u> </u>				
Water Abstraction	ns	·				
Operator:	H & D Burgess		sw	1754	2	5185
Licence Number:	6/33/53/*S/0600		344	1704	-	2914
Permit Version:	102					٠.٠
Location:	Drain At Yaxley					
Authority:	Environment Agency, Anglian Region					
Abstraction:	General Agriculture: Spray Irrigation - Direc					
Abstraction Type:	Water may be abstracted from a single poli	nt				
Source:	Surface					
Daily Rate (m3): Yearly Rate (m3):	Not Supplied Not Supplied					
Details:	Not Supplied					
Authorised Start:	01 April					
Authorised End:	30 September					
Permit Start Date:	21st September 2001					
Permit End Date:	Not Supplied					
Positional	Located by supplier to within 10m					
Accuracy:			**			
Water Abstraction						
Operator:	H & D Burgess		SW	1754	2	5185
Licence Number: Permit Version:	6/33/53/*S/0600 103					2914
Location:	Drain At Yaxley					
Authority:	Environment Agency, Anglian Region					
Abstraction:	General Agriculture: Spray Irrigation - Direc	.1				
Abstraction Type:	Water mey be abstracted from a single poir					
Source:	Surface					
Daily Rate (m3):	Not Supplied					
Yearly Rate (m3):	Not Supplied					
Details:	Not Supplied					
Authorised Start:	01 April					
Authorised End: Permit Start Date:	30 September 5th August 2002					
Permit Start Date:	Not Supplied					
Positional	Located by supplier to within 100m					
Accuracy:						
Water Abstraction	ns)					
Operator:	H & D Burgess		sw	1754	2	5185
Licence Number:	6/33/53/*S/0681		-			2914
Permit Version:	1					
Location:	Drain At Yaxley					
Authority: Abstraction:	Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct	.+				
Abstraction: Abstraction Type:	Water mey be abstracted from a single point					
Source:	Surface	**				
	Not Supplied					
Daily Rate (m3):	Not Supplied					
Daily Rate (m3): Yearly Rate (m3):						
	Not Supplied					
Yearly Rate (m3): Details: Authorised Start:	01 April					
Yearly Rate (m3): Details: Authorised Start: Authorised End:	01 April 30 September					
Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date:	01 April 30 September 28th June 2001					
Yearly Rate (m3): Details: Authorised Start: Authorised End:	01 April 30 September					

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Map ID			Details				Compass Direction	Estimated Distance From Site	Contac	t NGF
	Water Abstractions	3					······	<u>, , </u>		
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction:		cy, Anglian Region e: Spray Irrigation - Direc	ot.			sw	1754	2	51850 29140
	Abstraction Type: Source: Delity Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date:		tracted from a single poi							
	Permit End Date: Positional Accuracy:	Not Supplied Located by supplie	r to within 100m							
	Water Abstractions	 I						<u></u>		
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type:	Spray Irrigation Not Supplied	,Cambridgeshire cy, Anglian Region				SW	1756	2	5185 2914
	Source: Daily Rate (m3): Yearly Rate (m3):	Stream 46 4400000								
	Details: Authorised Start:	Status: Temporary Not Supplied								
	Authorised End: Permit Stert Date: Permit End Date:	Not Supplied Not Supplied Not Supplied								
	Positional Accuracy:	Located by supplie	r το Wπhin 10m 							
	Water Abstractions	•								
	Operator: Licence Number: Permit Version: Location: Authority:	Hs & D Burgess 6/33/53/*s/644 Not Supplied Yaxley Lode At,YA Environment Agency	XLEY cy, Anglian Region				sw	1758	2	5185 2914
	Abstraction: Abstraction Type: Source:	Spray Irrigation Not Supplied Stream								
	Daily Rate (m3): Yearly Rate (m3): Details:	46 4400000 Status: Revoked								
	Authorised Start: Authorised End: Permit Start Date:	Not Supplied Not Supplied Not Supplied								
	Permit End Date: Positional Accuracy:	Not Supplied Located by supplie	r to within 10m						··	
	Water Abstractions									
	Operator: Licence Number: Permit Version:	G S Halden 6/33/53/*S/0655 100					E	1758	2	5211 2924
	Location;	Drain At Osier Fen								
	Authority: Abstraction:		cy, Anglian Region e: Spray Imigation - Direc	at						
	Abstraction Type: Source:		tracted from a river or str		row of well;	ooints				
	Daily Rate (m3):	Not Supplied								
	Yearly Rate (m3): Details:	Not Supplied Not Supplied								
	Authorised Start:	01 April								
	Authorised End:	31 October								
	Permit Start Date: Permit End Date:	14th August 2000 Not Supplied								
	Positional	· · · · · · · · · · · · · · · · · · ·								

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Date:



lap)		Details		Compass Direction	Estimated Distance From Site	Contact	NGF
	Water Abstractions						
	Operator:	Mr G K Bowd		E	1789	2	52120
	Licence Number:	6/33/53/*s/266					29290
	Permit Version:	Not Supplied					
	Location:	Conquest Lode-Drain Leading To,FARCET					
	Authority:	Environment Agency, Anglian Region					
	Abstraction:	Spray Irrigation					
	Abstraction Type:	Not Supplied					
	Source:	Stream 15					
	Daily Rate (m3): Yearly Rate (m3):	322800					
	Details:	Status: Revoked					
	Authorised Start:	Not Supplied					
	Authorised End:	Not Supplied					
	Permit Start Date:	Not Supplied					
	Permit End Date:	Not Supplied					
	Positional	Located by supplier to within 10m					
	Accuracy:						
	Water Abstractions						
	Operator:	G K & E L Bowd		E	1789	2	5212
	Licence Number:	6/33/53/*s/389		-		_	2929
	Permit Version:	Not Supplied					
	Location:	Idb Drain Farcet C					
	Authority:	Environment Agency, Anglian Region					
	Abstraction:	Spray Irrigation					
	Abstraction Type:	Not Supplied					
	Source:	Stream					
	Daily Rate (m3):	15					
	Yearly Rate (m3):	322800					
	Details:	Status: Revoked					
	Authorised Start:	Not Supplied					
	Authorised End:	Not Supplied					
	Permit Start Date:	Not Supplied Not Supplied					
	Permit End Date: Positional	Located by supplier to within 10m					
	Accuracy:	Localed by supplier to widers Toni					_
	Water Abstractions						
	Operator:	H & D Burgess		s	1819	2	5192
	Licence Number:	6/33/53/*S/0600		3	1013	-	2911
	Permit Version:	101					A011
	Location:	Drain At Yaxley					
	Authority:	Environment Agency, Anglian Region					
	Abstraction:	General Agriculture: Spray Irrigation - Direct					
	Abstraction Type:	Water may be abstracted from a river or stress	m reach, or a row of wellpoints				
	Source:	Surface	,				
	Daily Rate (m3):	Not Supplied					
	Yearly Rate (m3):	Not Supplied					
	Details:	Status: Temporary					
	Authorised Start:	01 April					
	Authorised End:	30 September					
	Permit Start Date:	31st March 2000					
	Permit End Date:	Not Supplied					
	Positional Accuracy:	Located by supplier to within 10m					
	Water Abstractions		 -				
		H & D Burgess			4040	2	5192
	Operator: Licence Number:	6/33/53/*5/0600		S	1819	2	2911
	Permit Version:	102					AUT I
	Location:	Drain At Yaxley					
	Authority:	Environment Agency, Anglian Region					
	Abstraction:	General Agriculture: Spray Irrigation - Direct					
	Abstraction Type:	Water may be obstracted from a river or stream	m reach, or a row of wellpoints				
	Source:	Surface	Constitution of any art at transparent				
	Daily Rate (m3):	Not Supplied					
	Yearly Rate (m3):	Not Supplied					
	Dateils:	Not Supplied					
	Authorised Start:	01 April					
	Authorised End:	30 September					
	Permit Start Date:	21st September 2001					
	Permit End Date: Positional	Not Supplied Located by supplier to within 10m					



lap)	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
Water Abstraction	ns		•	_	
Operator:	H & D Burgess	s	1819	2	51920
Licence Number:	6/33/53/*S/0600				29110
Permit Version: Location:	103 Brain At Voydor				
Authority:	Drain At Yaxley Environment Agency, Anglian Region				
Abstraction:	General Agriculture: Spray Irrigation - Direct				
Abstraction Type:	Water may be abstracted from a river or stream reach, or a row of wellpoints				
Source;	Surface				
Daily Rate (m3):	Not Supplied				
Yearly Rate (m3):	Not Supplied				
Details:	Not Supplied				
Authorised Start:	01 April				
Authorised End: Permit Start Date:	30 September				
Permit End Date:	5th August 2002 Not Supplied				
Positional	Located by supplier to within 100m				
Accuracy:	Country by departs to the trial to the				
Water Abstraction	15				
Operator:	Farcet Farms Ltd	s	1819	2	51920
Licence Number:	6/33/53/*S/0600				29110
Permit Version:	104				
Location:	Drain At Yaxley				
Authority: Abstraction:	Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct				
Abstraction Type:	Water may be abstracted from a river or stream reach, or a row of wellpoints				
Source:	Surface				
Daily Rate (m3):	Not Supplied				
Yearly Rate (m3):	Not Supplied				
Details:	Not Supplied				
Authorised Start:	01 April				
Authorised End:	30 September				
Permit Start Date: Permit End Date:	1st October 2002 Not Supplied				
Positional	Located by supplier to within 100m				
Accuracy:			<u></u>		
Water Abstraction	18				
Operator:	Hs & D Burgess	sw	1842	2	51813
Licence Number:	6/33/53/°s/668				2915
Permit Version:	Not Supplied				
Location:	Yards End Dike,YAXLEY,Cambridgeshire				
Authority:	Environment Agency, Anglian Region				
Abstraction: Abstraction Type:	Spray Irrigation Not Supplied				
Source:	Stream				
Daily Rate (m3):	46				
Yearly Rate (m3):	4400000				
Dateils:	Status: Temporary				
Authorised Start:	Not Supplied				
Authorised End:	Not Supplied				
Permit Start Date: Permit End Date:	Not Supplied Not Supplied				
Positional	Located by supplier to within 10m				
Accuracy:	and the second of the second o				
Water Abstraction	ne e				
Operator:	L J & C M Shelton	NE	1852	2	5209
Licence Number:	6/33/53/*s/523				2941
Permit Version:	Not Supplied				
Location:	Drain Near ,Farcet Bridge				
Authority: Abstraction:	Environment Agency, Anglian Region Spray Irrigation				
Abstraction Type:	Not Supplied				
Source:	Stream				
Daily Rate (m3):	10				
	340000				
Yearly Rate (m3): Dateils:	Not Supplied				
Yearly Rate (m3): Dateils; Authorised Start:	Not Supplied				
Yearly Rate (m3): Dateils; Authorised Start: Authorised End:	Not Supplied Not Supplied				
Yearly Rate (m3): Dateils; Authorised Start: Authorised End: Permit Start Date:	Not Supplied Not Supplied Not Supplied				
Yearly Rate (m3): Dateils; Authorised Start: Authorised End:	Not Supplied Not Supplied				

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Map ID		Details			Compass Direction	Estimated Distance From Site	Contact	NGR
	Water Abstractions	J			 			::::
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type:	H S & D Burgess 6/33/53/*s/312 Not Supplied Yadey Internal Drainage Board Drain,Y Environment Agency, Anglian Region Spray Irrigation Not Supplied			S	1904	2	51880 29110
	Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Stream 20 1418300 Status: Revoked Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 10m						
	Water Abstractions	· · · · · · · · · · · · · · · · · · ·			 			
	Operator: Licence Number; Permit Version: Location: Authority: Abstraction: Abstraction Type; Source: Daily Rate (m3): Yearly Rate (m3): Detalls: Authorised Start; Authorised End: Permit Start Date: Permit End Date: Persitional Accuracy:	H S & D Burgess 6/33/53/*s/312 Not Supplied Yaxley Internal Drainage Board Drain, Y Environment Agency, Anglian Region Spray Irrigation Not Supplied Stream 5 1418300 Status: Revoked Not Supplied			S	1916	2	51934 29100
	Water Abstractions				 			
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy: Water Abstractions	Hs & D Burgess 6/33/53/*s/644 Not Supplied Drain At, YAXLEY Environment Agency, Anglian Region Spray Irrigation Not Supplied Stream 46 4400000 Status: Revoked Not Supplied Located by supplier to within 10m			S	1918	2	5192(2910)
	Operator:	Breken Farms			s	1919	2	5192
	Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	8/33/53/°S/0682 1 Drain At Hod Fen Environment Agency, Anglian Region General Agriculture: Spray Irrigation - D Water may be abstracted from a river of Surface Not Supplied Not Supplied Not Supplied O1 April 31 October 28th June 2001 Not Supplied Located by supplier to within 100m	Direct	of wellpoints	-		_	2910

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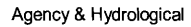
Date:



3 0	Details	Compass Direction	Estimated Distance From Site	Contact	NGR
Water Abstraction	ns		<u> </u>	<u></u>	
Operator: Licence Number:	H & D Burgess 6/33/53/*5/0681	S	1919	2	51920 29100
Permit Version:	1				20100
Location:	Drain At Hod Fen				
Authority:	Environment Agency, Anglian Region				
Abstraction: Abstraction Type:	General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints				
Source:	Surface				
Daily Rate (m3):	Not Supplied				
Yearly Rate (m3):	Not Supplied				
Details:	Not Supplied				
Authorised Start: Authorised End:	01 Aprill 30 September				
Permit Start Date:	28th June 2001				
Permit End Date:	Not Supplied				
Positional	Located by supplier to within 100m				
Accuracy:					
Water Abstraction					
Operator:	Farcet Farms Ltd	S	1919	2	5192
Licence Number: Permit Version:	6/33/53/*S/0681 2				2910
Location:	Drain At Hod Fan				
Authority:	Environment Agency, Anglian Region				
Abstraction:	General Agriculture: Spray Irrigation - Direct				
Abstraction Type:	Water may be abstracted from a river or stream reach, or a row of wellpoints				
Source: Daily Rate (m3):	Surface Not Supplied				
Yearly Rate (m3):	Not Supplied				
Details:	Not Supplied				
Authorised Start:	01 April				
Authorised End: Permit Start Date:	30 September				
Permit End Date:	1at October 2002 Not Supplied				
Positional	Located by supplier to within 100m				
Accuracy:					
Water Abstraction	15				
Operator:	Hs & D Burgess	S	1924	2	5192
Licence Number: Permit Version:	6/33/53/*s/668 Not Supplied				2910
Location:	Drain At, Hod Fen, YAXLEY, Cambridgeshire				
Authority:	Environment Agency, Anglian Region				
Abstraction:	Spray Imigation				
Abstraction Type:	Not Supplied				
Source:	Stream 46				
Dally Rate (m3): Yearly Rate (m3):	4400000				
Details:	Status: Temporary				
Authorised Start:	Not Supplied				
Authorised End:	Not Supplied				
Permit Start Date: Permit End Date:	Not Supplied Not Supplied				
Positional	Located by supplier to within 10m				
Accuracy:					
Water Abstraction	ns				
Operator:	G P Mitchams Farms Ltd	s	1949	2	5190
Licence Number:	6/33/53/°s/245				2910
Permit Version: Location:	Not Supplied Drains & Dykes & River, HOLME				
Location: Authority;	Environment Agency, Anglian Region				
Abstraction:	Spray Inigation				
Abstraction Type:	Not Supplied				
Source:	Stream				
Daily Rate (m3):	73				
Yearly Rate (m3): Details:	1032000 Status: Revoked				
Authorised Start:	Not Supplied				
Authorised End:	Not Supplied				
Permit Start Date:	Not Supplied				
Permit End Date:	Not Supplied				
Positional	Located by supplier to within 10m				

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Map ID		Details	Compass Direction	Estimated Distance From Site	Contac	t NGR
_	Water Abstraction	8				
;	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	L & C Shelton 6/33/53/*S/0523 101 Drain Nr Farcet Bridge Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Not Supplied Of June 30 September 31 December 1999 Not Supplied Located by supplier to within 100m	NE	1992	2	521000 294200
!	Groundwater Vuln Geological Classification: Soil Classification:	erability Non Aquifer (Negligibly permeable) - Formations which are generally regarded as containing insignificant quantities of groundwater. However, groundwater flow through such rocks, although imperceptible, does take place and needs to be considered in assessing the risk associated with persistent pollutants. Not classified.	•	0	2	51938i 29296i
1	Map Sheet: Scale:	Sheet 24 North Northamptonshire 1:100,000				
	Drift Deposits					
I	Dascription	None	-	-	-	-
	Fluvial indicative f	Toodplains				
	Type: Source:	Fluvial Indicative Flood Zone Environment Agency, Head Office	SE	196	2	519510 2927 <u>4</u> 0
	Tidal Indicative Fig	odplains				
•	Description	None	•	-	-	-
	River Flood Data (Scotland)				
	Description	None	-	-	-	_





Map ID		Details	Compass Direction	Estimated Distance From Site	Contac	t NGR
	BGS Recorded Lar	ndfill Sites	-			
60	Site Name: Location: Authority: Ground Water: Surface Water: Geology: Positional Accuracy: Boundary Accuracy:	Cow Bridge YAXLEY,Cambs British Geological Survey, Information Services Group Information not available Information not available N/A Positioned by the supplier Moderate	S	606	-	519170 292350
	Local Authority La	ndfill Coverage				
	Name:	Huntingdonshire District Council - Has no landfill data to supply	-	0	1	519380 292960
	Local Authority La	ndfill Coverage				
	Name:	Cambridgeshire County Council - Has no landfill data to supply	-	0	3	519380 292960
	Registered Landfill	1 Sites				
61	Licance Holder: Licence Reference: Site Location: Licence Easting: Licence Northing: Operator Location: Authority: Site Category: Maximum Input Rate: Waste Source Restrictions:	London Brick Co Ltd LS 136 Beeby'S Works, Peterborough, Cambridgeshire 519000 293650 Stewartby, BEDFORD, Bedfordshire, MK43 9LZ Emitronment Agency - Anglian Region, Central Area Landfill Undefined Waste produced/controlled by licence holder	NW	496	2	519120 293430
	Status: Dated: Preceded By	Licence lapsed/cancelled/defunct/not applicable/surrendered 1st August 1992 Not Given				
	Licence: Superseded By Licence: Positional	Not Given				
	Accuracy: Boundary Accuracy: Authorised Waste:	Manually positioned to the address or location Not Applicable Green Bricks & Brick Bats				



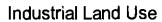


Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Notification of Inst	allations Handling Hazardous Substances (NIHHS)				}
62	Name: Location: Status; Positional Accuracy:	Peterborough Heavy Haulage Company Limited Broadway, Yaxley, PETERBOROUGH, Cambridgeshire, PE7 3EN Record Ceased To Be Supplied Under NIHHS Regulations (1982) Manually positioned to the road within the address or location	N	520	4	519540 293510
	Planning Hazardou	us Substance Consents				
63	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity:	Peterborough Heavy Haulage Co Ltd Broadway, Yaxley, PETERBOROUGH, Cambridgeshire, PE7 3EN Huntingdonshire District Council HS0003/92 Part B, Highly Reactive and Explosive Substance, Ammonium nitrate based products, where amount held is greater than or equal to 1000 tonnes 5250 Part B, Highly Reactive and Explosive Substance, Ammonium nitrate based products, where amount held is greater than or equal to 1000 tonnes	N	695	5	519500 293700
	Application date: Decision: Positional Accuracy:	1st October 1992 Deamed consent granted between June 1992 and November 1992 Automatically positioned to postcode unit of the address				· .





Map ID		Details Details	Compass Direction	Estimated Distance From Site	Contact	NGR
64	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name:	Ti19se214 4.57 Castle Arch Yaxley	8	309	6	519400 292600
65	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name:	TI19se213 3.35 Dundee House Yaxley	w	313	6	519060 292880
66	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name:	TI19se81 6.9 Yaxley	SE	832	6	519810 292180
67	BGS Boreholes BGS Reference: Drilled Length (m): Borehole Name:	TI19se12 17.93 Peterborough Dust Disposal Bh.107	NW	985	6	518610 293640
	BG\$ 1:825,000 Soli Description:	d Geology Oxford Clay and Kellaways Beds	•	0	7	519380 292960
	Coal Mining Affects	ed Areas				202000
	Description	In an area which may not be affected by coal mining	-	-	-	•
	Shallow Mining Ha: Description	Rards No Hazard	•	-	-	
	Compressible Grou Description	und Subsidence Hezards No Hazard	-	-	-	•
	Ground Dissolution	n Subsidence Hazerds No Hazard	_	-	-	•
	Gulls And Camberl Description	ing Subsidence Hazards No Hazard			-	•
	Landelip Subsiden	ce Hazarda	··			
	Risk: Source:	Low British Geological Survey, Information Services Group	NW	0	7	519370 292990
	Swelling Clay Subs	sidence Hazards				
	Risk: Source:	Low-Moderate British Geological Survey, Information Services Group	·	0	7	519380 292960
	Radon Affected Are					
	Description: Source:	Less than 1% of homes are above the Action Level National Radiological Protection Board	-	0	8	519380 292960
	Radon Protection II Type: Source:	Measures No radon protective measures are necessary British Geological Survey, Information Services Group	-	0	7	519380 292960





Map ID		Detaits	Compass Direction	Estimated Distance From Site	Contact	NGR
·	Contemporary T	rade Directory Entries		130.84		
	Nama: Location: Classification: Status: Positional Accuracy:	Clarksteel Galvanising Ltd Station Works, Station Road, Yaxdey, Paterborough, PE7 3EQ Galvanising Active Automatically positioned to the address	NW	0	-	519360 292990
		rade Directory Entries				
68	Name: Location: Classification: Status: Positional Accuracy:	Cametion The Broadway, Yexley, Peterborough, PE7 3EF Garage Services Active Automatically positioned to the address	NW	0	-	519360 292990
	Contemporary T	rade Directory Entries	<u> </u>			
	Name: Location; Classification; Status; Positional Accuracy;	Clarksteel Ltd Station Works, Station Road, Yaxley, Peterborough, Cambridgeshire, PE7 3EQ Steel Manufacturers Active Automatically positioned to the address	NW	0	•	519360 292990
	Contemporary T	rade Directory Entries				
	Name: Location: Classification: Status: Positional Accuracy:	Yaxley Jap Auto Breakers Industrial Estate, Willow Road, Yaxley, Peterborough, PE7 3HT Car Breakers & Dismantiers Active Automatically positioned to the address	sw	51	•	519350 292890
	Contemporary T	rade Directory Entries				
	Name: Location: Classification: Status; Positional Accuracy:	Raymond Lydiard Ind Est,16 Willow Rd, Yadey, Peterborough, Cambridgeshire, PE7 3HT Engineers - General Active Manually positioned to the address or location	S	56	-	519360 292870
		rade Directory Entries				
69	Name: Location; Classification: Status: Positional Accuracy;	H & G Paintsprayers Ind Est, Willow Rd, Yaxley, Peterborough, Cambridgeshire, PE7 3HT Spraying - Paint & Coatings Active Manually positioned to the road within the eddress or location	sw	82	-	519320 292870
		rade Directory Entries				
70	Name: Location: Classification: Status: Positional Accuracy:	Martin Control Panals Ltd industrial Estate, Willow Road, Yaxley, Peterborough, PE7 3HT Control Panel Manufacturers Active Automatically positioned to the address	s	81	-	519370 292830
	Contemporary T	rade Directory Entries				
	Name: Location: Classification: Status: Positional Accuracy:	Brown Butlin Ltd The Broadway Barn Station Approach Broadway,Yaxley,Peterborough,Cambridgeshire,PE7 3EG Agricultural Merchants Active Manually positioned to the road within the address or location	NW	81	•	519280 293030
	Contemporary T	rade Directory Entries				
	Name: Location: Classification: Status: Positional Accuracy:	Peterborough Pumps & Valves Ltd Industrial Estate, Willow Road, Yaxley, Peterborough, Cambridgeshire, PE7 3HT Valve Manufacturers & Suppliers Active Automatically positioned to the address	sw	83	-	519300 292910

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Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Contemporary T	rade Directory Entries	<u> </u>			<u> </u>
72	Name: Location: Classification: Status: Positional Accuracy:	Meo Commercials Industrial Estate, Willow Road, Yaxley, Peterborough, PE7 3HT Commercial Vehicle Dealers Inactive Automatically positioned to the address	W	100	-	519270 292940
	Contemporary T	rade Directory Entries				
. •	Name: Location: Classification: Status: Positional Accuracy:	B T & G Midson 39,Mere View Industrial Estate, Yaxley, Peterborough, PE7 3HS Metal Finishing Services Active Automatically positioned to the address	sw	132	-	519290 292820
	Contemporary T	rade Directory Entries				
74	Name: Location: Classification: Status: Positional Accuracy;	B Pettitt Mereview Indust Est, Willow Rd, Yaxley, Peterborough, Cambridgeshire, PE7 3HT Road Haulaga Services Active Manually positioned within the geographical locality	sw	148	•	519250 292870
	Contemporary T	rade Directory Entries				
75	Name: Location: Classification: Status: Positional Accuracy:	Ideal Impressions Unit 36 Mere View Indust Est, Yaxley, Peterborough, Cambridgeshire, PE7 3HS Glass Fibre - Moulding Inactive Manually positioned to the eddress or location	sw	164	•	519260 292820
	Contemporary To	rade Directory Entries				
75	Name: Location: Classification: Status: Positionat Accuracy:	Thoma Air Conditioning 35, Mere View Industrial Estate, Yadey, Peterborough, PE7 3HS Air Conditioning & Refrigeration Contractors Active Automatically positioned to the eddress	sw	178	•	519240 292620
	Contemporary T	rade Directory Entries	<u> </u>			
75	Name: Location: Classification: Status: Positional Accuracy:	Thorne Air Conditioning 35, Mere View Industrial Estate, Yaxley, Peterborough, PE7 3HS Air Conditioning Equipment & Systems Inactive Automatically positioned to the address	sw	178	<u>-</u>	519240 292820
	Contemporary T	rade Directory Entries				
	Name: Location: Classification: Status: Positional Accuracy:	Therne Airconditioning Ltd 35, Mere View Industrial Estate, Yaxley, Peterborough, PE7 3HS Air Conditioning & Refrigeration Contractors Active Automatically positioned to the address	sw	176	-	519240 292820
		rade Directory Entries				
	Name: Location; Classification: Status: Positional Accuracy:	Aztech Engineering Ltd Unit 24 Mere View Indust Est, Yaxiey, Peterborough, Cambridgeshire, PE7 3HS Sheet Metal Work Active Manually positioned to the eddress or location	sw	190	•	519210 292850
	Contemporary T	rade Directory Entries				·
75	Name: Location: Classification: Status; Positional	Environmental Refrigeration Technologies Ltd Unit 32, Mere View Ind Est, Yaxley, Peterborough, Cambridgeshire, PE7 3HS Refrigeration Equipment Manufecturers & Distributors Active Manually positioned to the eddress or location	sw	190	•	519210 292850

Report Reference: 5448971-1-1

Date: 27-Jul-2004





Map ID		Detaile	Compass Direction	Estimated Distance From Site	Contact	NGR
	Contemporary 1	Frade Directory Entries				
75	Name: Location: Classification: Status: Positional Accuracy:	Environmental Process Systems Ltd 32 Mere View Ind Est, Yaxley, Peterborough, Cambridgeshire, PE7 3HS Refrigeration Equipment Manufacturers & Distributors Active Manually positioned to the address or location	sw	190	•	519210 292850
	Contemporary 1	Frade Directory Entries				
76	Name: Location: Classification: Status: Positional Accuracy:	Marshall Engineering Kendrick House,Mere View Industrial Estate, Yaxley,Peterborough,PE7 3HS Pumps - Sales, Servicing & Repairs Inactive Automatically positioned to the address	sw	198	<u>.</u>	519190 292870
	Contemporary 1	Trade Directory Entries		<u>. </u>		
77	Name: Location: Classification: Status: Positional Accuracy:	Associated Catering Equipment 33 Mere View, Yaxley, Peterborough, Cambs, PE7 3HF Catering Equipment Inactive Manualty positioned to the road within the address or location	s	338	•	519370 292570
	Contemporary 1	Frade Directory Entries				
78	Name: Location: Classification: Status: Positional Accuracy:	Associated Catering Equipment 33 Mere View, Yadey, Peterborough, Cembridgeshire, PE7 3HF Catering Equipment Active Manually positioned to the road within the address or location	s	385	•	519320 292530
	Contemporary 7	Trade Directory Entries				
79	Name: Location: Classification: Status: Positional Accuracy:	Eagle Transport Broadway,Yedey,Peterborough,Cambridgeshire,PE7 3EH Road Haulage Services Active Manually positioned to an adjacent address or location	N	424	•	519520 293420
		Frade Directory Entries		·		
79	Name: Location: Classification: Status: Positional Accuracy:	Car Nation Broadway, Yaxley, Peterborough, Cembridgeshire, PE7 3EH Mot Testing Centres Active Automatically positioned to the address	N	424	-	519520 293420
·	Contemporary 1	Trade Directory Entries				
80	Name: Location: Classification: Status: Positional Accuracy:	Applied Product Solutions Ltd 36,Mere Vlew,Yaxley,Psterborough,PE7 3HF Refrigeration Equipment - Commercial Active Automatically positioned to the address	S	440	•	519290 292480
		Frade Directory Entries		<u></u> ,		
81	Name: Location: Classification: Status: Positional Accuracy:	Harper Station Bridge, Yaxley, Peterborough, Cambridgeshire, PE7 3EL Road Haulage Services Active Automatically positioned to the address	N	452	•	519450 293460
		Trade Directory Entries				
82	Name: Location: Classification: Status:	Yadey Car Centre Broadway, Yaxley, Paterborough, Cambridgeshire, PE7 3EH Car Dealers Inactive	N	498	-	519530 293490
	Positional Accuracy:	Manually positioned to the road within the eddress or location				

Report Reference: 5448971-1-1

Date:





Map ID		Details	Compass Direction	Estimated Distance From Site	Contact	NGR
	Contemporary Tr	rade Directory Entries			Nos olum subblussionus	Marind a state of the state of
83	Name: Location: Classification: Status: Positional Accuracy:	Safeclean A,63,Broadway,Yaxley,Peterborough,PE7 3EA Carpet, Curtain & Upholstery Cleaners Inactive Automatically positioned to the address	sw	550	-	518860 292740
	Contemporary Ti	rade Directory Entries				
84	Name: Location: Classification: Status: Positional Accuracy:	G G Wade & Co 1,Main Street,Yadey,Peterborough,PE7 3LZ Road Haulage Services Active Automatically positioned to the address	sw	707	•	519050 292290
	Contemporary Tr	rade Directory Entries				
85	Name: Location; Classification: Status; Positional Accuracy;	Gordon Laboratory Group Ltd Landsdowne Road, Yaxley, Peterborough, PE7 3JX Madical & Dental Laboratories Active Automatically positioned to the address	sw	856	•	51862X 292540
	Fuel Station Entr	les				
86	Name: Location: Brand: Premises Type: Status: Positional Accuracy;	New Station Garage The Broadway, Yaxley, PETERBOROUGH, Cambridgeshire, PE7 3EF Out Of Industry Petrol Station Out of Industry Autometically positioned to the address	NW	0	•	519360 292990



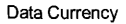


THE GLO T WINDIG										
Nitrate Vulnera	ble Zones	<u></u>	<u></u>	26.	<u> </u>					<u>1,44%</u>
Map ID			Details	Pro-			i pass etion	Estimated Distance From Site	Contac	NGR

A Landmark Information Group Service

Report Reference: 5448971-1-1

Date:





Agency & Hydrological		
Air Pollution Controls		
Huntingdonshire District Council Environmental Health Services	May-2004	Annual Rolling Update
Air Pollution Control Enforcements		
Huntingdonshire District Council Environmental Health Services	May-2004	Annual Rolling Update
Contaminated Land Register Entries and Notices		
Huntingdonshire District Council Environmental Health Services	April-2004	Annual Rolling Update
Discharge Consents		
Environment Agency Anglian Region	April-2004	Bi-Annualty
Enforcement and Prohibition Notices		
Environment Agency Anglian Region	June-2004	As notified
ntegrated Poliution Controls		
Environment Agency Anglian Region	April-2004	Quarterly
integrated Poliution Prevention And Control		
Environment Agency Anglian Region	April-2004	Quarterly
Pollution Incidents to Controlled Waters		
Environment Agency Anglian Region	September-1999	Not Applicable
Substantiated Pollution Incident Register		
Environment Agency - Anglian Region Central Area	January-2004	Bi-Annualfy
Prosecutions Relating to Authorised Processes		
Environment Agency Anglian Region	July-2004	As notified
Prosecutions Relating to Controlled Waters		
Environment Agency Anglian Region	June-2004	As notified
Water Industry Act Referrals		
Environment Agency Anglian Region	April-2004	Quarterly
Registered Radioactive Substances		
Environment Agency Anglian Region	April-2004	Quarterly
River Quality		
Environmant Agency Head Office	November-2001	Not Applicable
River Quality Biology Sampling Points		
Environment Agency Head Office	September-2003	Annualty
River Quality Chemistry Sampling Points		
Environment Agency Head Office	January-2004	Annually
Water Abstractions		
	i .	}
Environment Agency Anglian Region	April-2004	Bi-Annually

A Landmark Information Group Service

Report Reference: 5448971-1-1

Date:





Data Type	Version	Update Cycle
Agency & Hydrological		
Drift Deposits		
Environment Agency Head Office	January-1999	Not Applicable
Fluvial Indicative Floodplains		
Environment Agency Head Office	April-2004	Annualty
Tidal Indicative Floodplains		
Environment Agency Head Office	April-2004	Annually
Source Protection Zones		
Environment Agency Head Office	December-2003	Variable
River Flood Data (Scotland)		
Centre for Ecology and Hydrology	September-1999	Not Applicable



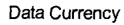


Data Type	Version	Update Cycle	
Waste	With the second		
BGS Recorded Landfill Sites			
British Geological Survey Information Services Group	June-1996	Not Applicable	
Integrated Pollution Control Registered Waste Sites			
Environment Agency Anglian Region	April-2004	Quarterly	
Licensed Waste Management Facilities (Landfill Boundaries)			
Environment Agency - Anglian Region Central Area	April-2004	Bi-Annually	
Licensed Waste Management Facilities (Locations)			
Environment Agency - Anglian Region Central Area	April-2004	Bi-Annually	
Local Authority Landfill Coverage			
Cambridgeshire County Council	May-2000	Not Applicable	
Huntingdonshire District Council Environmental Health Services	May-2000 Not Applicable		
Registered Landfill Sites			
Environment Agency - Anglian Region Central Area	March-2003	Variable	
Registered Waste Transfer Sites			
Environment Agency - Anglian Region Central Area	March-2003	Variable	
Registered Waste Treatment or Disposal Sites			
Environment Agency - Anglian Region Central Area	March-2003	Variable	





Data Type	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 (NIH)	IS)	
Health and Safety Executive	November-2000	Not Applicable
Planning Hazardous Substance Consents		
Huntingdonshire District Council	July-2003	Annual Rolling Update
Cambridgeshire County Council	June-2004	Annual Rolling Update
Planning Hazardous Substance Enforcements		···
Huntingdonshire District Council	July-2003	Annual Rolling Update
Cambridgeshire County Council	June-2004	Annual Rolling Update





Data Type	Version	Update Cycle
Geological		
BGS Boreholes		
British Geological Survey National Geological Records Centre	May-2004	Quarterly
BGS Recorded Mineral Sites		
British Geological Survey Information Services Group	May-2004	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		
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





Catalist Ltd (Fuel Station Data)	May-2004	Quarterly
Fuel Station Entries		· · · · · · · · · · · · · · · · · · ·
Thomson Directories	May-2004	Bi-Annually
Contemporary Trade Directory Entries		
Industrial Land Use		
Data Type	Version	Update Cycle





Data Type	Version	Update Cycle
Sensitive Land Uses		
Areas of Outstanding Natural Beauty		
The Countryside Agency	October-2003	Annualty
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		
Huntingdonshire District Council	September-1999	As notified
Peterborough City Unitary Council	September-1999	As notified
Marine Nature Reserves		
English Nature	January-2004	Bi-Annually
National Nature Reserves		
English Nature	January-2004	Bi-Annually
National Parks		
The Countryside Agency	October-2003	Annually
Nitrate Sensitive Areas		
Department for Environment, Food and Rural Affairs (DEFRA - formerty FRCA)	December-2003	Not Applicable
Nitrate Vulnerable Zones		
Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	December-2003	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		
English Nature	January-2004	Bi-Annually





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

Ordnance Survey	Ordnance Survey*
Environment Agency	ENVIRONMENT AGENCY
Scottish Environment Protection Agency	SEPA Scottish Environment Protection Agency
The Coal Authority	The COAL AUTHORITY
British Geological Survey	British Geological Survey MATURAL PROPRIATE PROPRIATE Value Added Reseller
Centre for Ecology and Hydrology	Centre for Ecology & Hydrology NATURAL ENVIRONMENT RESEARCH COUNCIL
Countryside Council for Wales	CYNGOR CEFN GWLAD CYMRU COUNTRYSIDE COUNCIL FOR WALES
Scottish Natural Heritage	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 data	ENGLISH NATURE
National Radiological Protection Board	National Radiological Protection Board.
OVE Arup The Data provided above was obtained on Licence from Ove Arup & Partners Limited (for further information, contact mining.review@arup.com). No reproduction or further use of such Data is to be made without the prior written consent of Ove Arup & Partners Limited. The information and data supplied in the product are derived from publicly available records and other third party sources and neither Ove Arup & Partners nor Landmark warrant the accuracy or completeness of such information or data.	ARUP

A Landmark Information Group Service

Report Reference: 5448971-1-1

Date:



Contact Name and Address

Huntingdonshire District Council Environmental Health

Services

Pathfinder House

St Mary's Street

Huntingdon

Cambridgeshire

PE29 3TN

2 **Environment Agency National Customer Contact Centre**

(NCCC)

PO Box 544

Templeborough

Rotherham

S60 1BY

enquiries@environment-agency.gov.uk

3 **Cambridgeshire County Council**

Shire Hall

Castle Hill

Cambridge

Cambridgeshire

CB3 OAP

www.camcnty.gov.uk

Health and Safety Executive

HSE Infoline

Caerphilly Business Park

Caerphilly

CF83 3GG

hseinformationservices@natbrit.com

www.hse.gov.uk

5 **Huntingdonshire District Council**

Pathfinder House

St Mary's Street

Huntingdon

Cambridgeshire

PE18 6TN

Telephone 01480 388312 Fax 01480 388099

Telephone 08708 506 506

Telephone 01223 717111 Fax 01223 717201

Telephone 08701 545500

Fax 02920 859260

Telephone 01480 388388 Fax 01480 414764

A Landmark Information Group Service

Report Reference: 5448971-1-1

Telephone 0115 936 3109

Telephone 0115 936 3100

Telephone 01235 831600

Telephone 0113 2613333

Telephone 0117 923 7113

Fax 0117 923 7166

Fax 0113 230 0879

Fax 01235 833891

Fax 0115 936 3200

Fax 0115 936 3276



Contact Name and Address

6 **British Geological Survey National Geological Records**

Centre

Keyworth

Nottingham

Nottinghamshire

NG12 5GG

ngis@bgs.ac.uk

www.bgs.ac.uk

British Geological Survey Information Services Group

Kingsley Dunham Centre

Keyworth

Nottingham

Nottinghamshire

NG12 5GG

www.bgs.ac.uk

8 **National Radiological Protection Board**

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: 5448971-1-1

Date:

27-Jul-2004

ec v9.41

Page 81



Telephone 0845 7626848

DX 716176 Mansfield 5

Telephone 01392 441702 Fax 01392 441709



Contact Name and Address

The Coal Authority Mining Report Service

200 Lichfield Lane

Mansfield

Nottinghamshire

NG18 4RG

thecoalauthority@coal.gov.uk

Landmark Information Group Limited

6 - 7 Abbey Court

Eagle Way

Sowton

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

Report Reference: 5448971-1-1

Date:





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

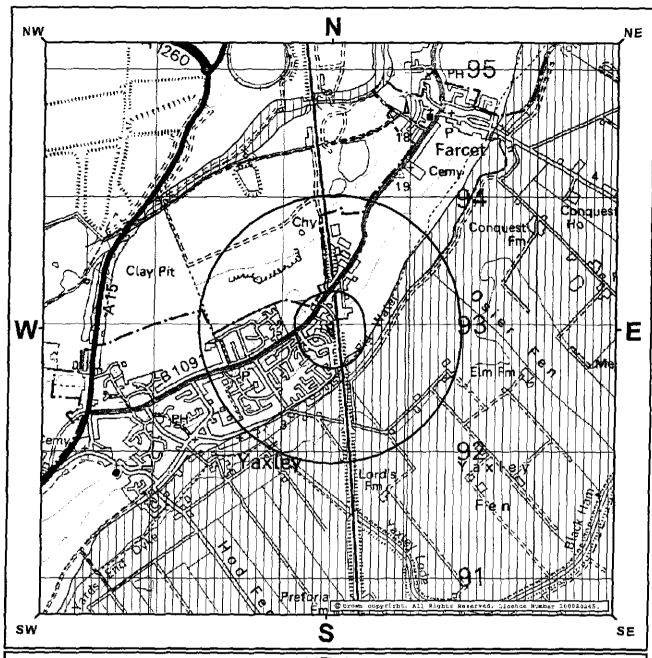
Value Adde	d Resell	er	Your ref/order no. (if required):
		BOREH	IOLE RECORDS ORDER FORM
Please note this order f Centre (NGRC) identifi	orm is only to bed from Landm	oe used for th ark Reports	he supply of borehole records from the National Geological Records
Name:- Address:-			Company:-
Telephone Number:-			Fax Number:-
Date:-			
With repect to the follow	ving boreholes	I would like t	to: -
Enquire about the costs	☐ Purchase	copies 🗆	New Leaflet 🗖
BGS Registration nu	mber:		
Quarter Sheet	Number	Suffix	Name
		 	
			
·		<u> </u>	
		<u> </u>	
ı		}	
<u> </u>			
			1
		 	
		 -	
		<u> </u>	
		<u> </u>	
		<u> </u>	<u> </u>
Note: More than 10 rec	ords can be ord	dered, but it i	is advisable to discuss your requirements first with NGRC staff
Unit price £13	3(+VAT) p	er bore	ehole. Minimum charge £26(+VAT)
Method of delivery, plea	se índicate pre	ferred option	1.
			ext day before 12:30pm.)
Please return this form Keyworth, Nottingham,		7	National Geological Records Centre, British Geological Survey, Tel: 0115936 3109 Fax: 0115936 3276 E-mail: ngis@bgs.ac.uk

A Landmark Information Group Service

Report Reference: 5448971-1-1

Date: 27-Jul-2004





General

Specified Site

X Bearing Reference Point

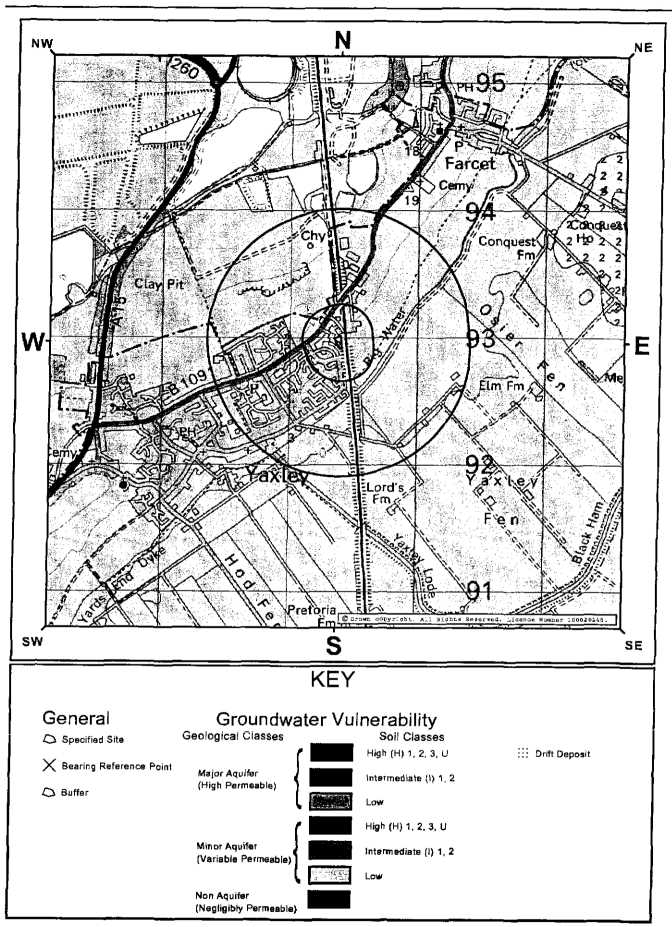
△ Buffer

Agency & Hydrological Environment Agency Indicative Floodplain

Indicative Fluvial Floodplain

Indicative Tidal Floodplain



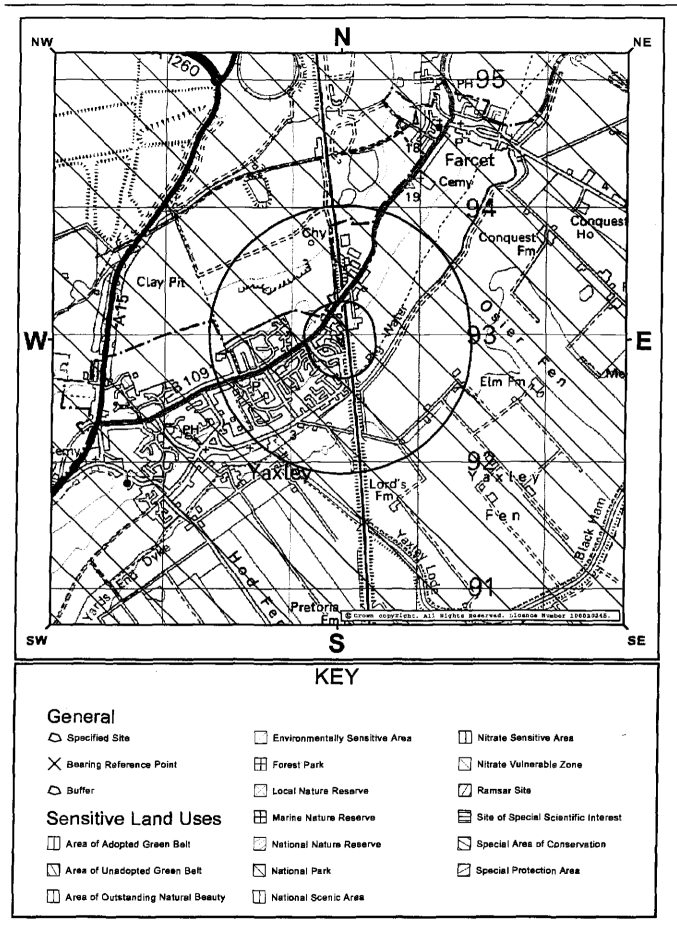


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Report Reference: 5448971-1-1

Date:

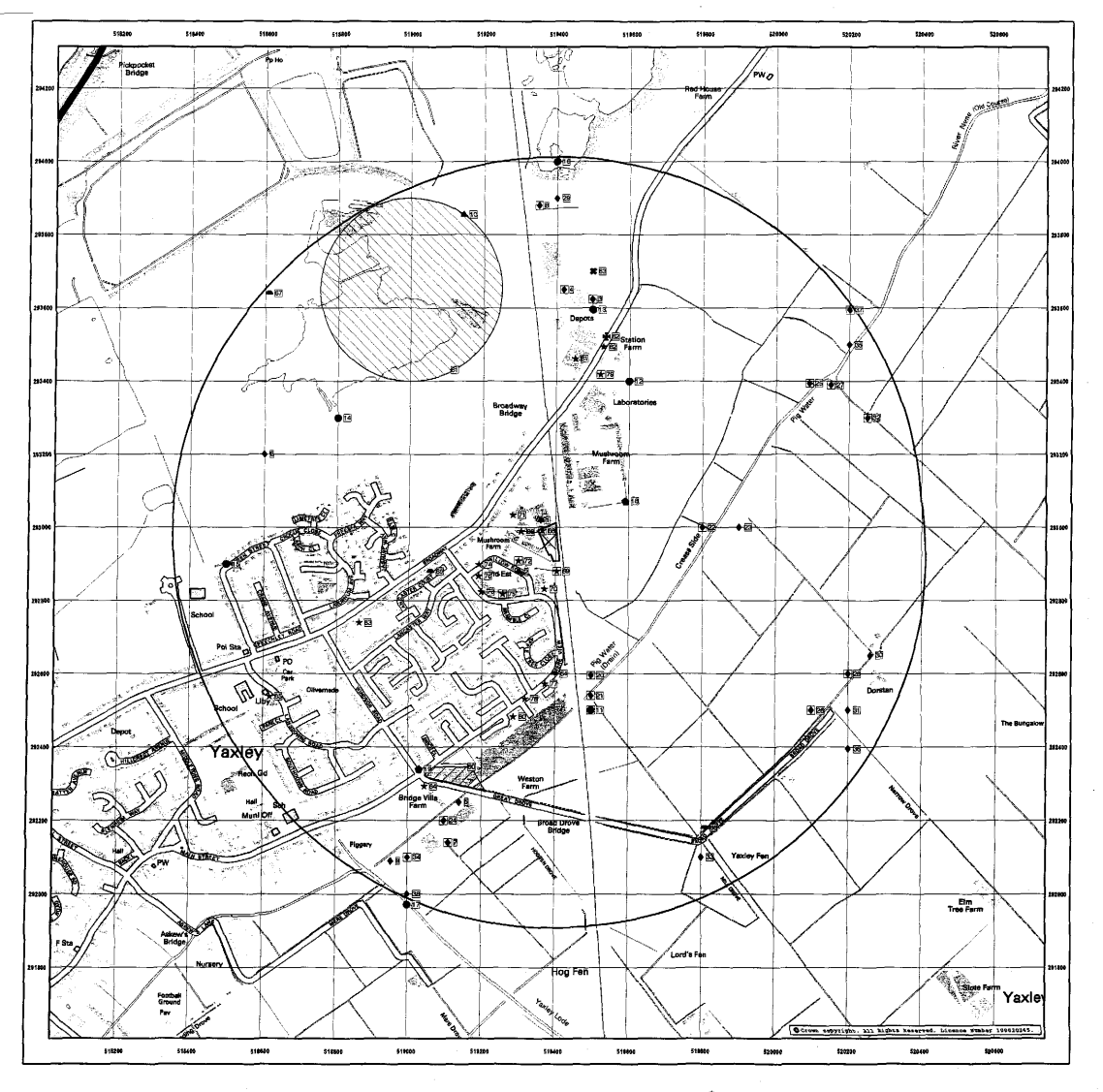




A Landmark Information Group Service

Report Reference: 5448971-1-1

Date:





CLIENT DETAILS

Envirocheck Order No. EC5448971_1_1

Customer Ref; J Barry,04208/JPB Abatech International Ltd

Abatech House Bull Close Road

Nottingham NG7 2UL

SITE DETAILS

Grid Reference 519380 292960

Clarksteel Ltd Station Works, Station Road

Yaxley Peterborougi PE7 3EQ

KEY TO THE LEGEND DATABASE

Waste

General

Specified Site

X Bearing Reference Point

□ Buffer (1000m)

8 Reference Number

Several of Type at Location

Facilities (Landfill Boundary) Licensed Waste Management

Facility (Location) Point Location of Local Authority

Point Location of BGS Recorded Landfill Site

BG\$ Recorded Landfill Site

▲ Integrated Pollution Control

Registered Waste Site

Licensed Waste Management

Recorded Landfill Site

Registered Waste Transfer Site

Waste Treatment or Disposal Site

Registered Waste Transfer Site Point Location of Registered

Registered Waste Treatment or Disposal Site

Local Authority Recorded
Landfill Site

Point Location of

Explosive Site

Planning Hezardous
Substance Consent

NIHHS Site

Geological

■ BGS Borehole

Agency and Hydrological Registered Landfill Site

Air Pollution Control

Air Pollution Control Enforcement

Point Location of Contaminated
 Land Register Entry or Notice

Contamineted Land Register Entry or Notice

Discharge Consent Hazardous Substances

▲ Enforcement Or Prohibition Notice

COMAH Site

▲ Integrated Pollution Control

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 W BGS Recorded Mineral Site

River Quality Sampling Point

♦ Water Abstraction

◆ Water Industry Act Referral

Industrial Land Use

Planning Hazardous Substance Enforcement

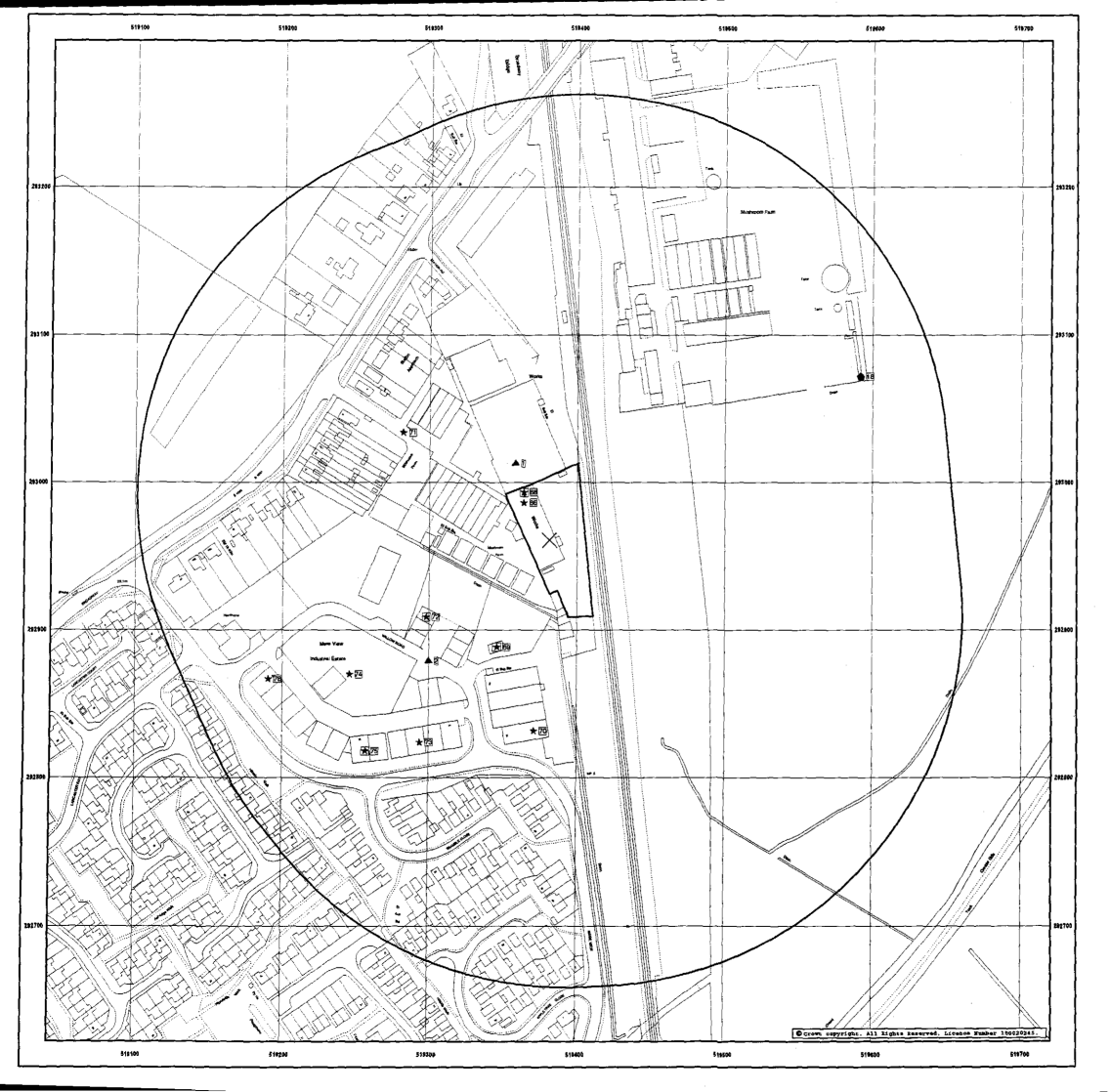
Contemporary Trade Directory Entry

★ Fuel Station Entry

ENVIRONMENT ENVIRONMENT









CLIENT DETAILS

Envirocheck Order No. EC5448971_1_1

Customer Ref: J Berry,94288/JPB Abstach International Ltd Abstech House Bull Close Road

Nottingham NG7 2UL

SITE DETAILS

Grid Reference 519380

292960

Station Works, Station Road

Peterborough PE7 3EQ

KEY TO THE LEGEND DATABASE

Waste

Specified Site

General

- X Bearing Reference Point
- Buffer (250m)
- Reference Number
- Several of Type at Location
- Pylon
 - Overhead Transmission Line

BGS Recorded Landfill Site

- Integrated Pollution Control
- Registered Waste Site Licensed Waste Management
- Point Location of Local Authority
- Local Authority Recorded
 Landfill Site

Agency and Hydrological

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

Discharge Consent

- A Enforcement Or Prohibition Notice
- Integrated Pollution
- Pollution Incident to
- Substantiated Pollution
- Prosecution Relating to
- Authorised Processes

- Point Location of BG\$ Recorded Landfill Site
- Facilities (Landfill Boundary) Licensed Waste Management
- Facility (Location)
- Recorded Landfill Site
- Registered Lendfill Site
- Point Location of
- Registered Waste Transfer Site
- Registered Waste Transfer Site
- Point Location of Registered Weste Treatment or Disposal Site
- Registered Waste Treatment
- = or Disposal Site

Hazardous Substances

- COMAH Site
- A Integrated Pollution Control
 - NIHHS Site Prevention Control
 - Planning Hazardous Controlled Waters Planning Hazardous Substance Enforcement
 - Incident Register
- Prosecution Relating to Controlled Waters
- A Registered Radioactive Substance
- River Network or Water Feature
- River Quality Sampling Point
- ♦ Water Abstraction
- ♦ Water Industry Act Referral
- Geological BGS Borehole

Explosive Site

- ▼ BGS Recorded Mineral Site
- Industrial Land Use

Substance Consent

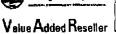
Contemporary Trade Directory Entry

OS Ordnance Survey

ruel Station Entry







APPENDIX V

Historical Mapping



Envirocheck® Report:

Historical Map List

Report on:

Clarksteel Ltd Station Works, Station Road Yaxley PeterboroughPE7 3EQ

National Grid Reference :

519380, 292960

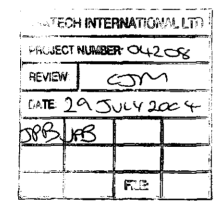
Prepared For:

Abatech International Ltd 14897 Abatech House Bull Close Road NottinghamNG7 2UL

Client Details:

ClarkSteel.

Your Reference J Barry,04208/JPB



A Landmark Information Group Service

Report Reference: 5448971-1-1

Date: 27th-Jul-2004



Ordnance Survey County Series Published 1889

County	Mapsheet	Scale :	Year
Huntingdonshire	005_12	1:2,500	1889

Ordnance Survey County Series Published 1901

County	APTA VENESIONAL SA		5 1/3/67 TE 1
Huntingdonshire	005_12	1:2,500	1901

Ordnance Survey County Series Published 1926

County is an increase of the second of the s	e a Eus			i i i i i i i i i i i i i i i i i i i
Huntingdonshire	005_	12	1:2,500	1926

Ordnance Survey Plan Published 1973 to 1974

National Gita States	ne sueli el Cons Contractor	ar Self.)
Ordnance Survey Plan	TL1992	1:2,500	1974
Ordnance Survey Plan	TL1993	1:2,500	1973

Ordnance Survey Plan Published 1986

National Grid Series	Mapshex		
Ordnance Survey Plan	TL1992	1:2,500	1986

Ordnance Survey County Series Published 1891

	Manisheet .	ing states Literatura	
Huntingdonshire	005_NE	1:10,560	1891
Huntingdonshire	005_SE	1:10,560	1891

Ordnance Survey County Series Published 1902

County.	Mapsheet *		
Huntingdonshire	005_NE	1:10,560	1902
Huntingdonshire	005_SE	1:10,560	1902

A Landmark Information Group Service

Report Reference: 5448971-1-1

Date: 27th-Jul-2004



Ordnance Survey County Series Published 1927

County	Mapsheet ::	Scale	Year
Huntingdonshire	005_NE	1:10,560	1927
Huntingdonshire	005_SE	1:10,560	1927

Ordnance Survey County Series Published 1938

County	Matte heet		
Huntingdonshire	005_NE	1:10,560	1938
Huntingdonshire	005_SE	1:10,560	1938

Ordnance Survey Plan Published 1958

National Gro Series			
Ordnance Survey Plan	TL19SE	1:10,560	1958
Ordnance Survey Plan	TL29SW	1:10,560	1958

Ordnance Survey Plan Published 1966

National Grid Series	w Mapsheeten		(: 1] (: 3) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4) (: 4)
Ordnance Survey Plan	TL19SE	1:10,560	1966

Ordnance Survey Plan Published 1977

National Grid Series (* 1915)	= Marsneeve-	ietys / Sart Reig (4 Spe llo – 18 Berling (3 See	
Ordnance Survey Pian	TL19SE	1:10,560	1977

Ordnance Survey Plan Published 1980

Mational Grid Series	Mapsheet # #		Chin
Ordnance Survey Plan	TL29SW	1:10,000	1980

Ordnance Survey Plan Published 1980 to 1984

National Grid Series	Mapsheet		= 45-353 (27): 33% d
Ordnance Survey Plan	TL19SE	1:10,000	1984
Ordnance Survey Plan	TL29SW	1:10,000	1980
A Landmark Information Group Service		<u> </u>	J

Report Reference: 5448971-1-1

Date: 27th-Jul-2004

mapsheet v9.5.2

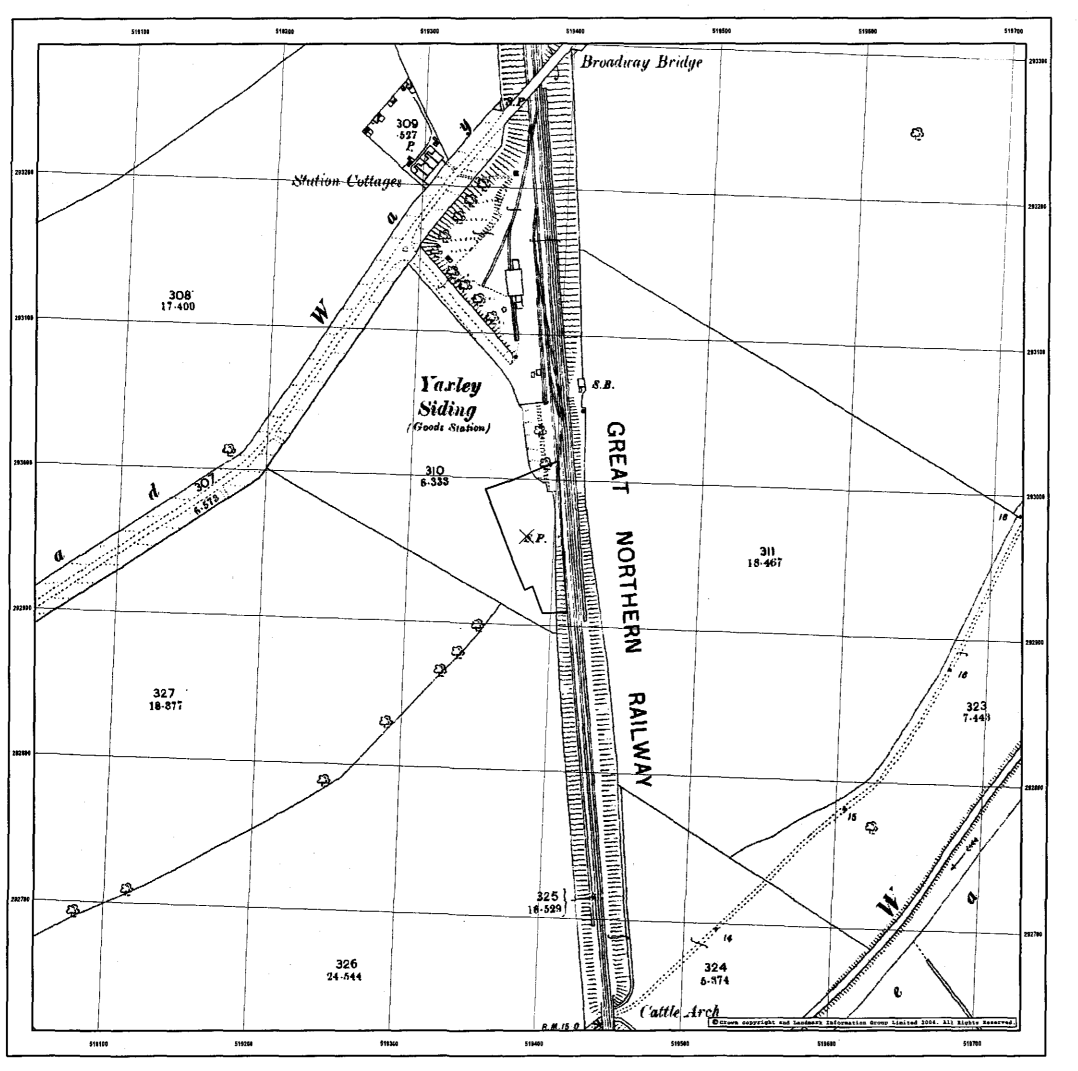
Page 3





Ordnance Survey Plan Published 2000

	Mapsheet	Scale 3	Year
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Ordnance Survey Plan	TL29SW	1:10,000	2000

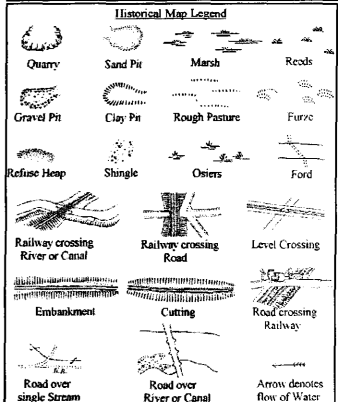


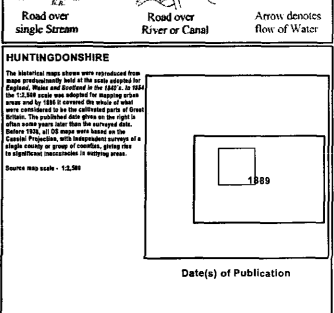


CLIENT DETAILS Envirocheck Order No. EC5448971_1_1
Customer Ref: J Barry,04208JJPB
Abstech International Ltd
Abstech House Bull Close Road
Nottingham
NG7 2UL

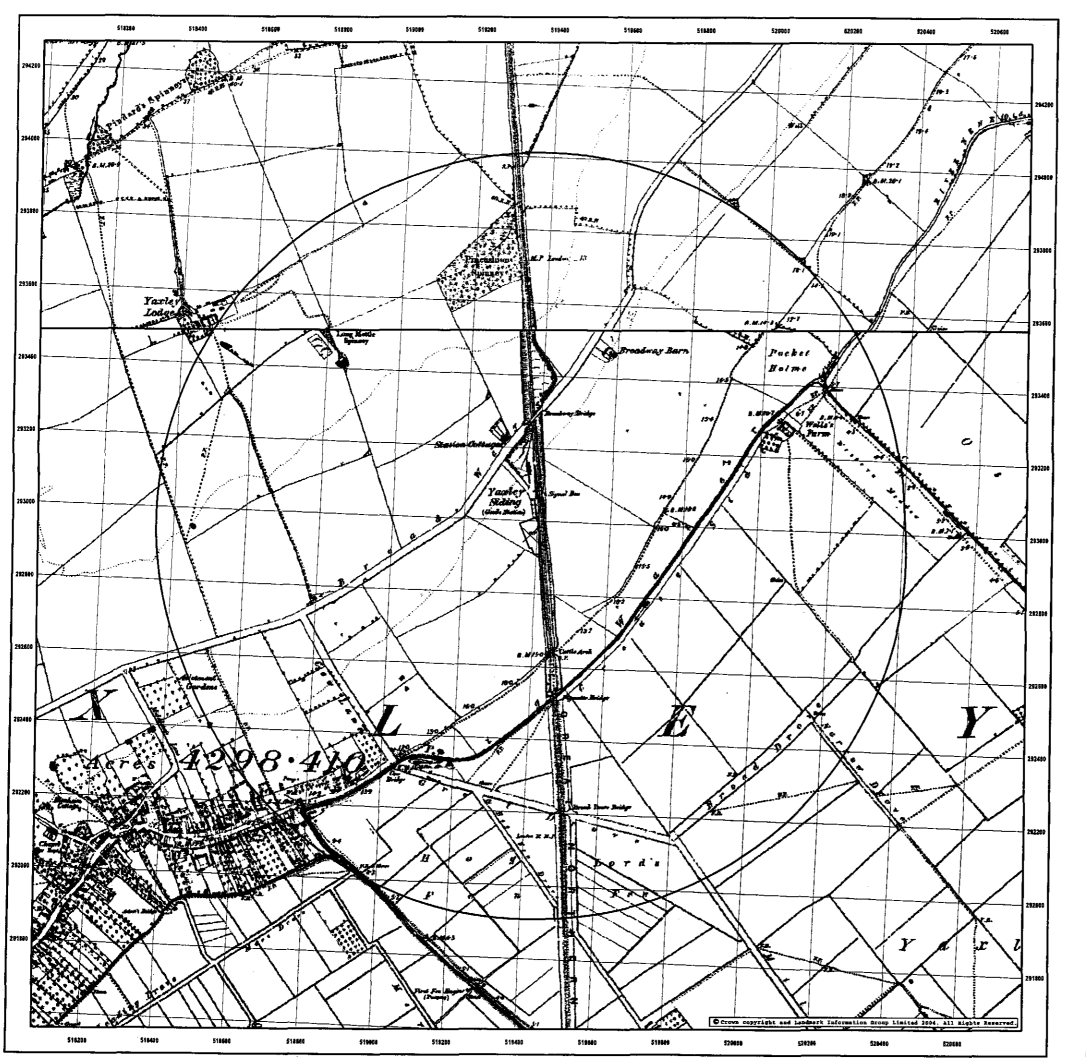
SITE DETAILS Grid Reference 519380 292960

Clarksteel Ltd
Station Works, Station Road
Yaxiay
Petarborough
PET 3EQ











CLIENT DETAILS

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Customer Ref: J Barry,84208/JPB Abatech international Ltd

Abstech House Bull Close Road

Nottinghem NG7 2UL

SITE DETAILS

Grid Reference 519380 292960

Station Works, Station Road

PE7 3EQ

3

Gravel Pit

Historical Map Legend



Sand Pit





Road over

Railway

Railway over River

خيجا إست

Road over

Stream





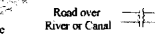




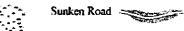


















Instrumental Contour





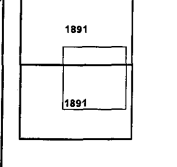
Sketched Contour

HUNTINGDONSHIRE

The historical maps shown were reproduced from maps predoutswifty held at the sanks adopted for England, Wales and Scotland in the 1840's. In 1854 the 1.2.500 scale was adopted for mapping urban stream, these maps were used to update the 1.16,550 maps. The published date given on the right threefore by often some years later than the surveyed data. Before 1933, all OS maps were based on the Cassist Projection, with independent surveys of a single county or group of counties, giving the to significant inaccuracies in outlying areas.

In the last 1940's, a Provisional Edition was produced, which spouled the 1:19,500 mapping from a number of sources. The maps appear unfinished, with all military camps and other strategic after reasoned. These maps were initial worsprinted with the National Grid. In 1975, the Errst 1:18,400 maps were produced using the Transverse Marcalet Projection. The revision process continued until reaemity, with see edition appearing every 16 years or so for urban areas.

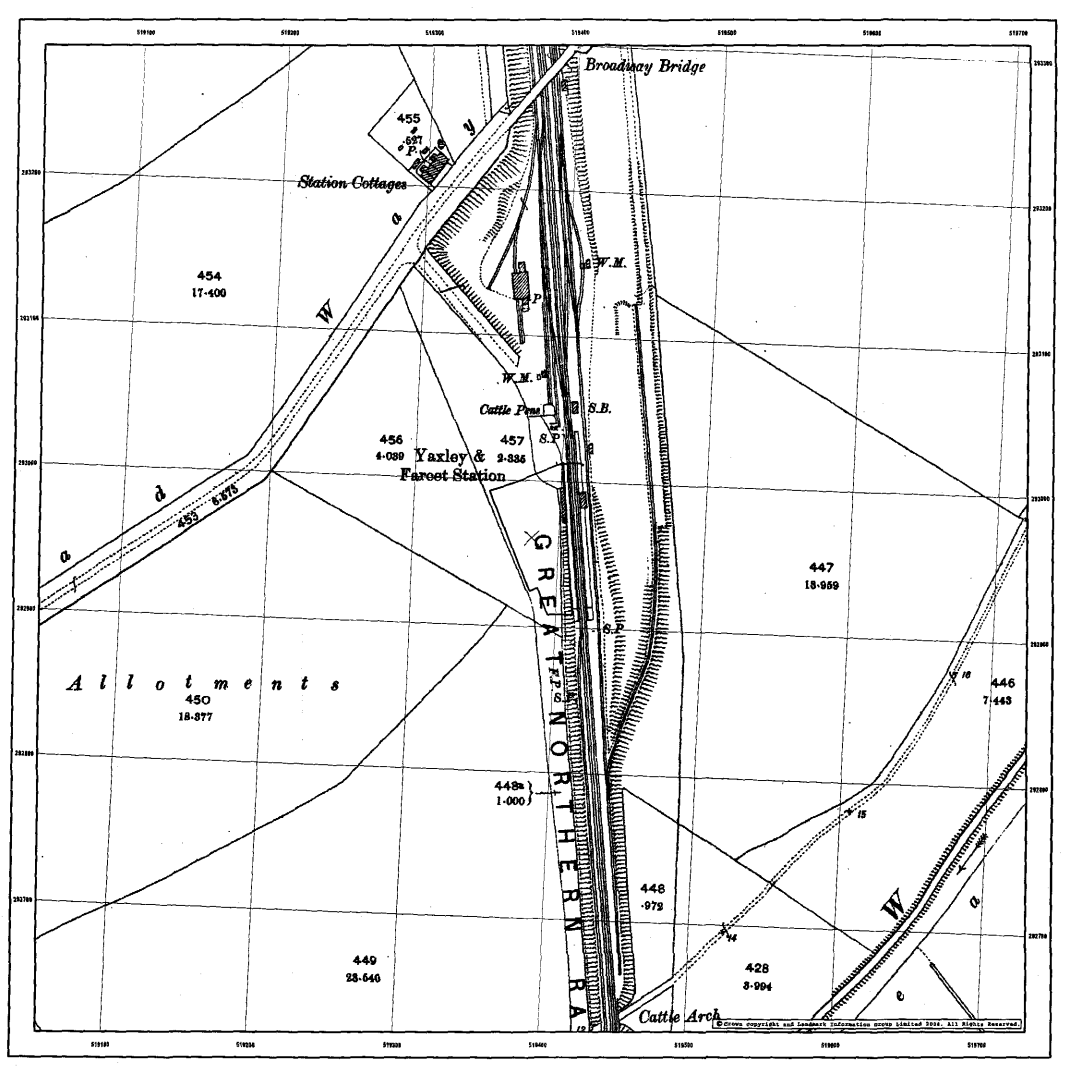
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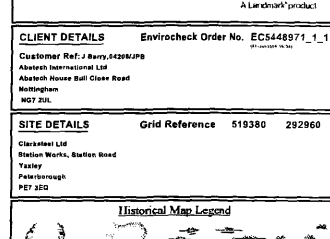
Date(s) of Publication

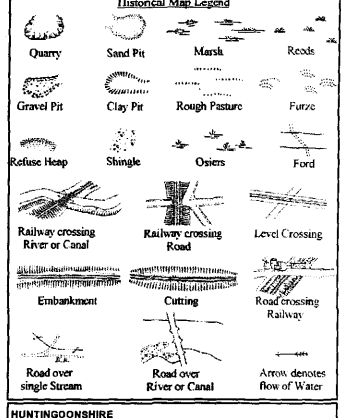


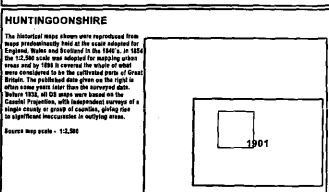








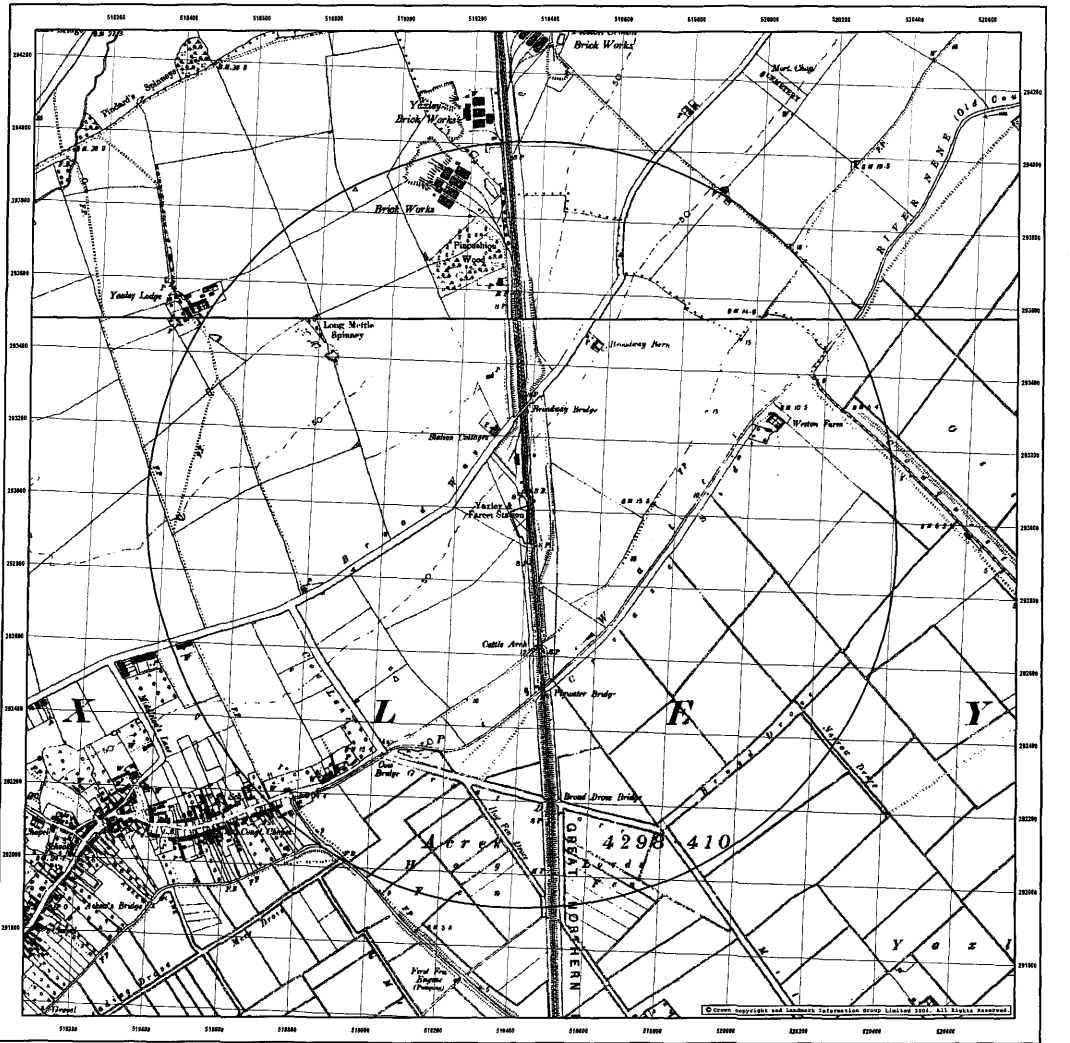


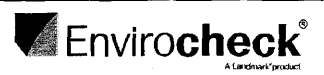


Date(s) of Publication





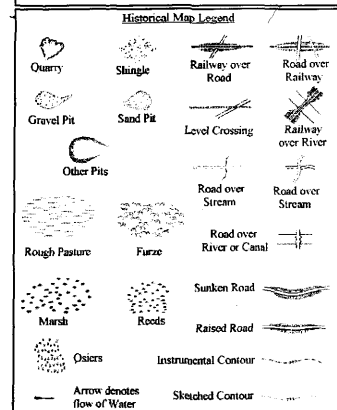




CLIENT DETAILS Envirocheck Order No. EC5448971_1_1
Customer Ref: J Barry,04208JPB
Abatech International Ltd
Abstech House Bull Close Road
Nottingham
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SITE DETAILS Grid Reference 519380 292960

Clarksteel Ltd
Station Works, Station Road
Yaxley
Paterborough
PE7 3EQ



HUNTINGDONSHIRE

The historical maps shown we're reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in 1845 i. In 1854 the 12,50s scale was adopted for mapping siben areas; these maps were seed to opdate the 1:19,556 maps. The published data given on the right therefore is often some yeers later than the surveyed data. Before 1933, all OS maps were hased on the Caesini Projection, with independent surveys of a single county or group of counties, plying ties to significant inscourantles in settlying areas.

In the Into 1940's, a Provisional Edition was produced, which updated the 1-19,569 mapping from a number of sources. The major appear unfinished, with all military camps and other strategic sites removed. These suchs were initial overprinted with the Michina Girl. In 1973 the lirst 1:10,088 maps were produced using the Transverse Macrater Projection. The revision process confined will recently, with one adding appearing every 18 years or so for urban areas.

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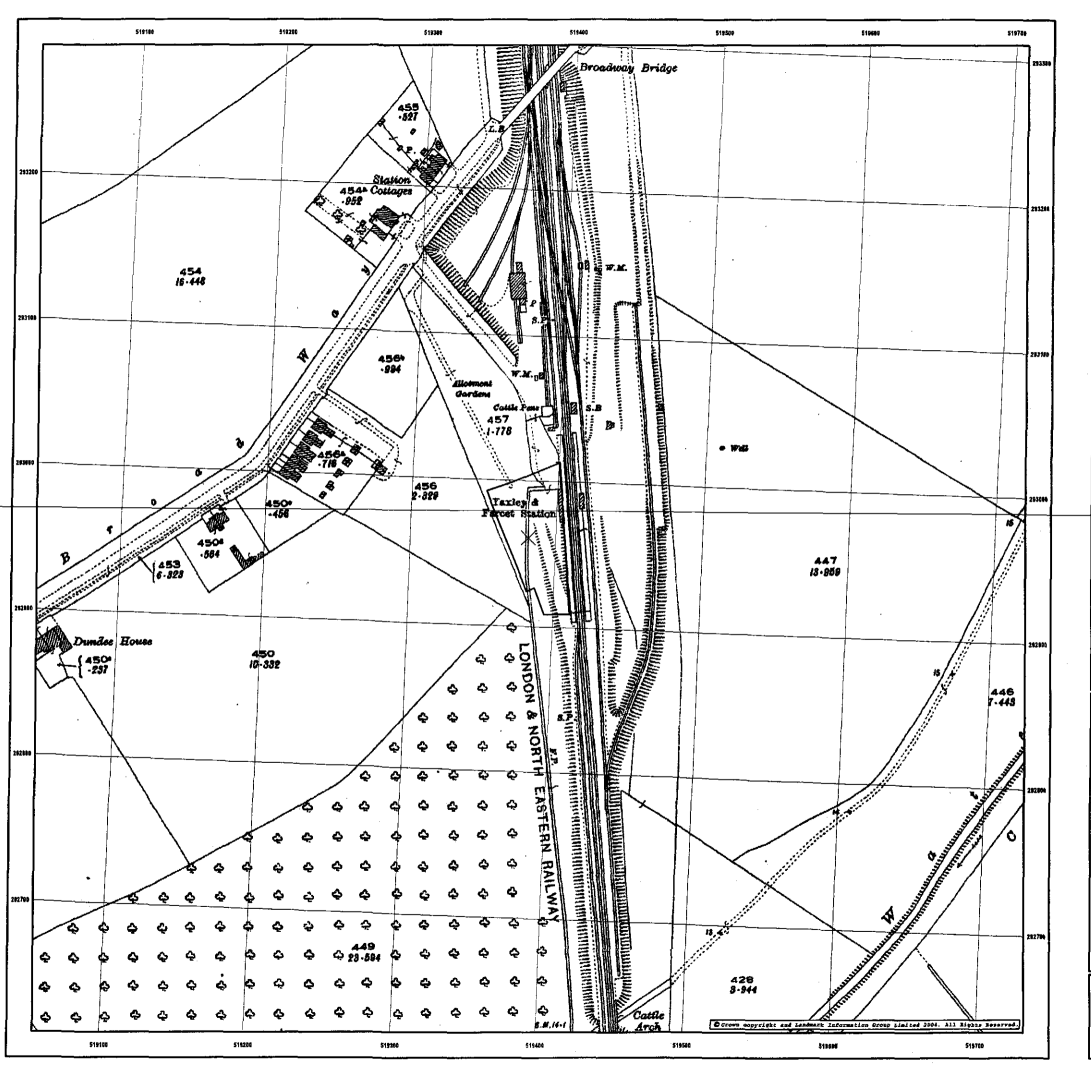
1902

Date(s) of Publication

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Abatech House Bull Close Road

Nottingham NG7 2UL

SITE DETAILS

Grid Reference 519380 292960

Clarksteel Ltd

Station Works, Station Road

Yaxley

PE7 3EQ

Historical Map Legend















Ford

Reeds

195



Gravel Pit







Railway crossing River or Canal



















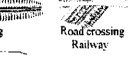














single Stream

Road over River or Canal

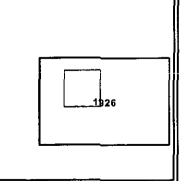


HUNTINGDONSHIRE

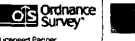
The historical maps about more reproduced from maps precominantly held at the scale adopted for England, Wales and Scotland in the 1807 s. In 1826 to 1.2,509 scale was adopted for mapping orban sraces and by 1888 it covered the whole of what were considered to be the cultivated parts of Great Scittain. The published data given on the right is often some years later than the surroyed data. Series 1826, all 08 maps were facted on the Cassial Projection, with independent surreys of a single county or group of coerdina, giving rise to significant inaccuracies in estiying srees.

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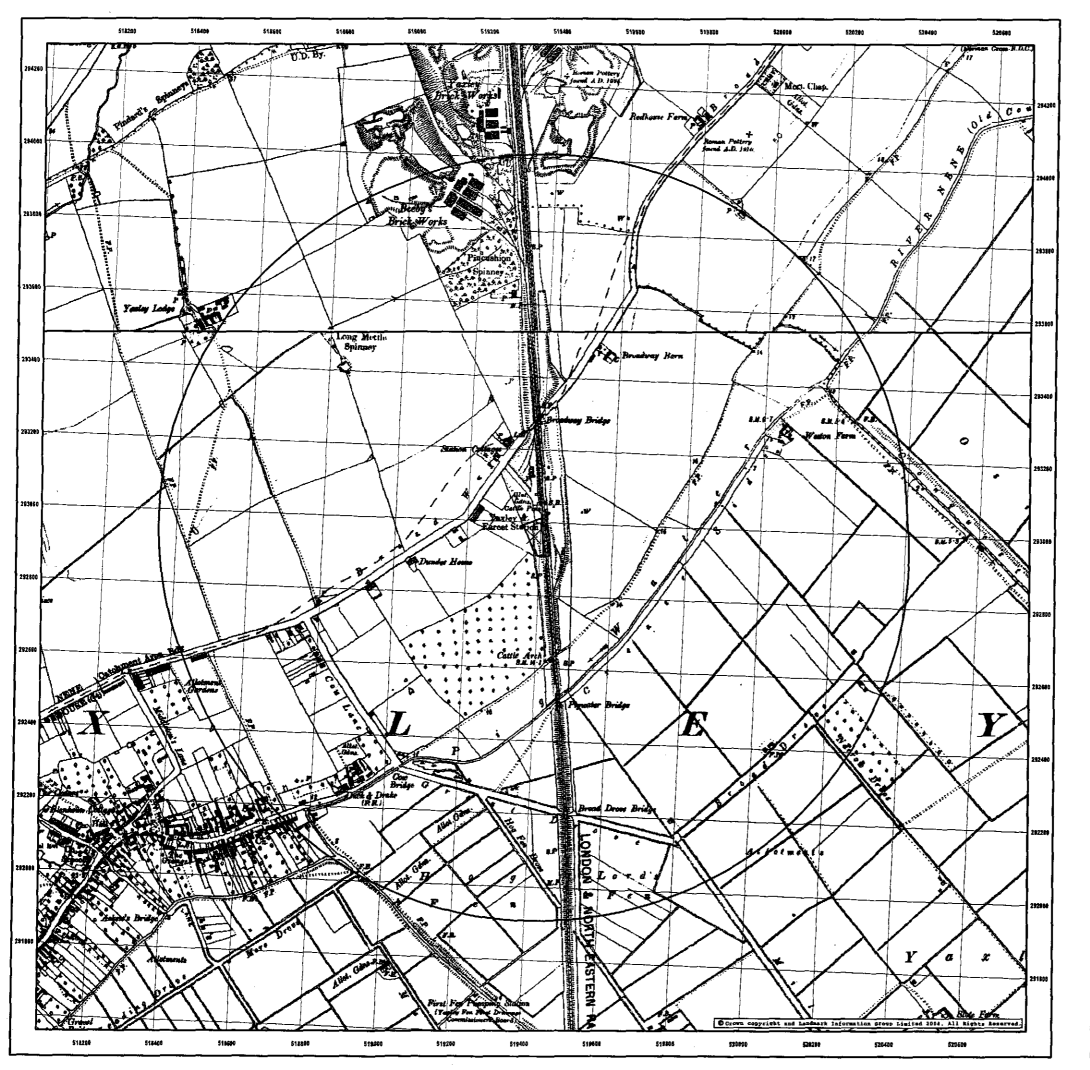
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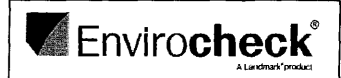


Date(s) of Publication



Information Group





CLIENT DETAILS

Envirocheck Order No. EC5448971_1_1

Customer Ref: J Barry,04208/JP\$ Abatech International Ltd

Abatech House Bull Close Road

NG7 2UL

SITE DETAILS

Grid Reference 519380 292960

Clarkstoel Ltd Station Works, Station Road

Yaxiey Peterborough

PE7 3EQ

Historical Map Legend

















متعاجت

Road over

Stream

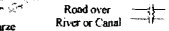




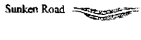












Marsh

Rough Pasture



flow of Water

Reeds Raised Road



Instrumental Contour



Sketched Contour

HUNTINGDONSHIRE

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840 s. In 1834 to 12,580 scale was adopted for mapping urban areas; these maps were deed to update the 110,550 maps. The published date given on the right therefore is often a one years infar than the surveyed date. Before 1931, all OS maps were based on the Cassini Projection, with independent surveyed date, abusine enough of ground for course. surveys of a single county of group of counties, giving rise to significant inaccuracies in entiting areas.

the late 1840 s. a Provisional Edition was broduced, which updated the 1:19,500 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic after removed. These maps were initially encrypticate with the Mailtonia Grid. In \$125 in first 1:19,000 maps were produced using the Transverse flareater Projection. The revision process continued and ir receitly, with new edition appearing every 10 years of so for orden areas.

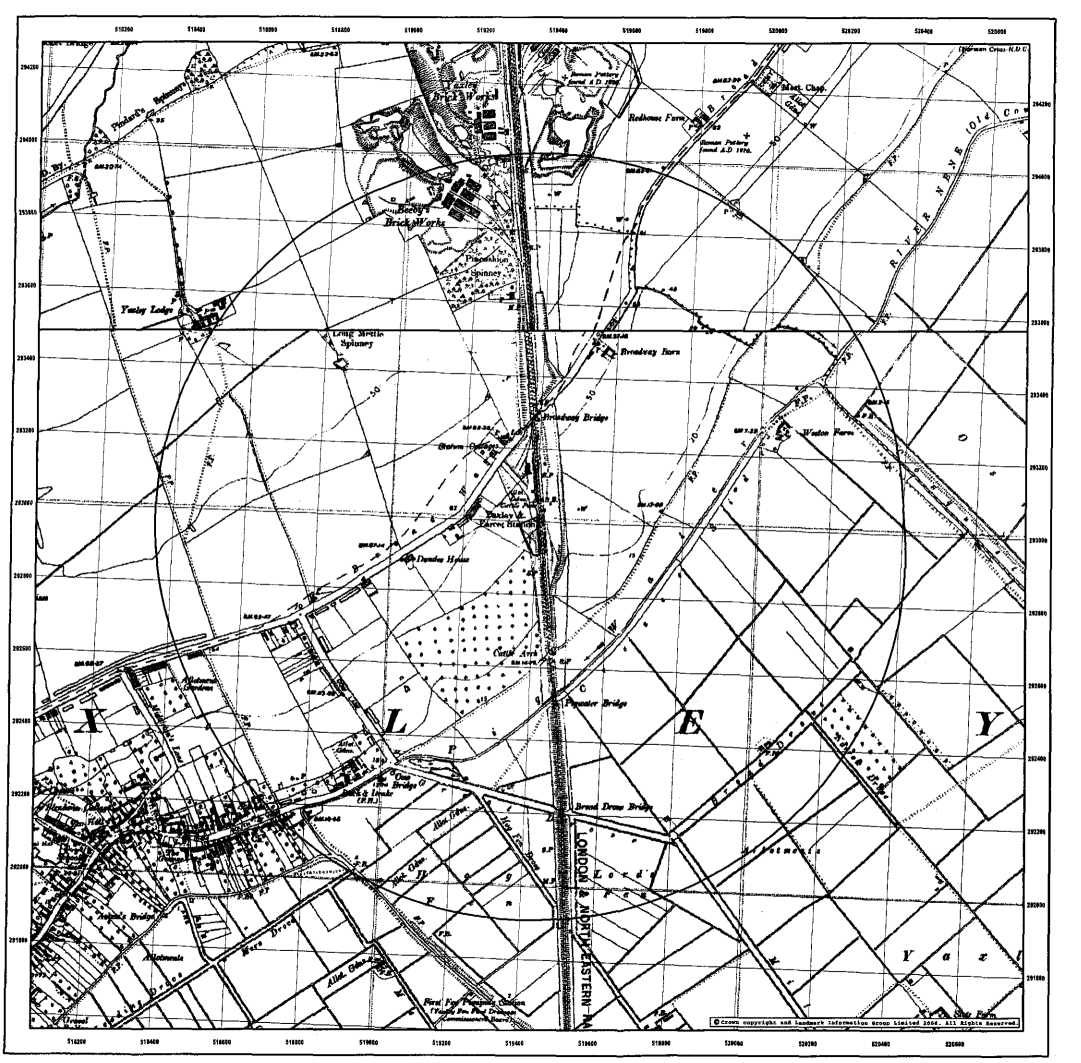
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1927 1927

Date(s) of Publication

OS Ordnance Survey





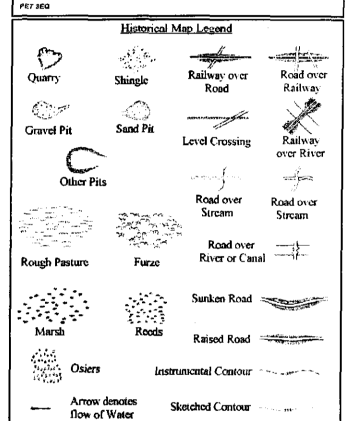


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Abatech House Bull Close Road
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Station Works, Station Road Yaxley Peterborough



HUNTINGDONSHIRE

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1848 s. in 1835 the 12,580 scale was adopted for mapping urban arrate; these maps were thad to spidate the 1:0,558 maps. The published date given on the right therefore is often some years later than the surveyed date. Before 1823, all OS maps were based on the Cassini Projection, with independent surveys of a shipt country or group of sounders, giving like to significant inaccuracies in outlying areas.

In the late 1942's, a Providence Edition uses produced, which spekind the 1:19,500 suppling from a number of sources. The estate appear unfinished with all military camps and other strategic after removed. These maps were initially every inited with the National Grid. In 1979, the first 1:19,000 maps were produced using the Transverse Marcater Projection. The revision process continued until recording, with new edition appearing every 10 years or so for urban areas.

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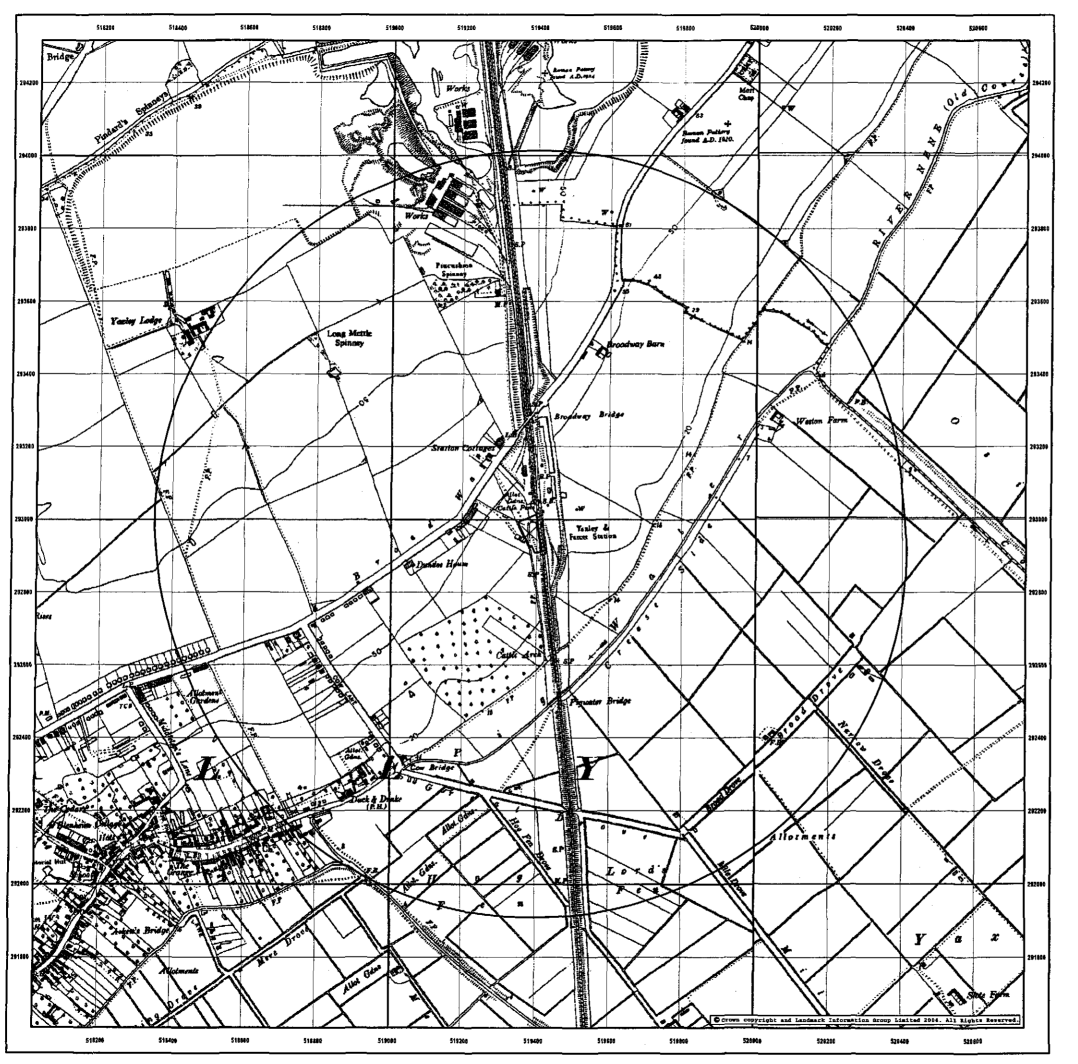
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Date(s) of Publication

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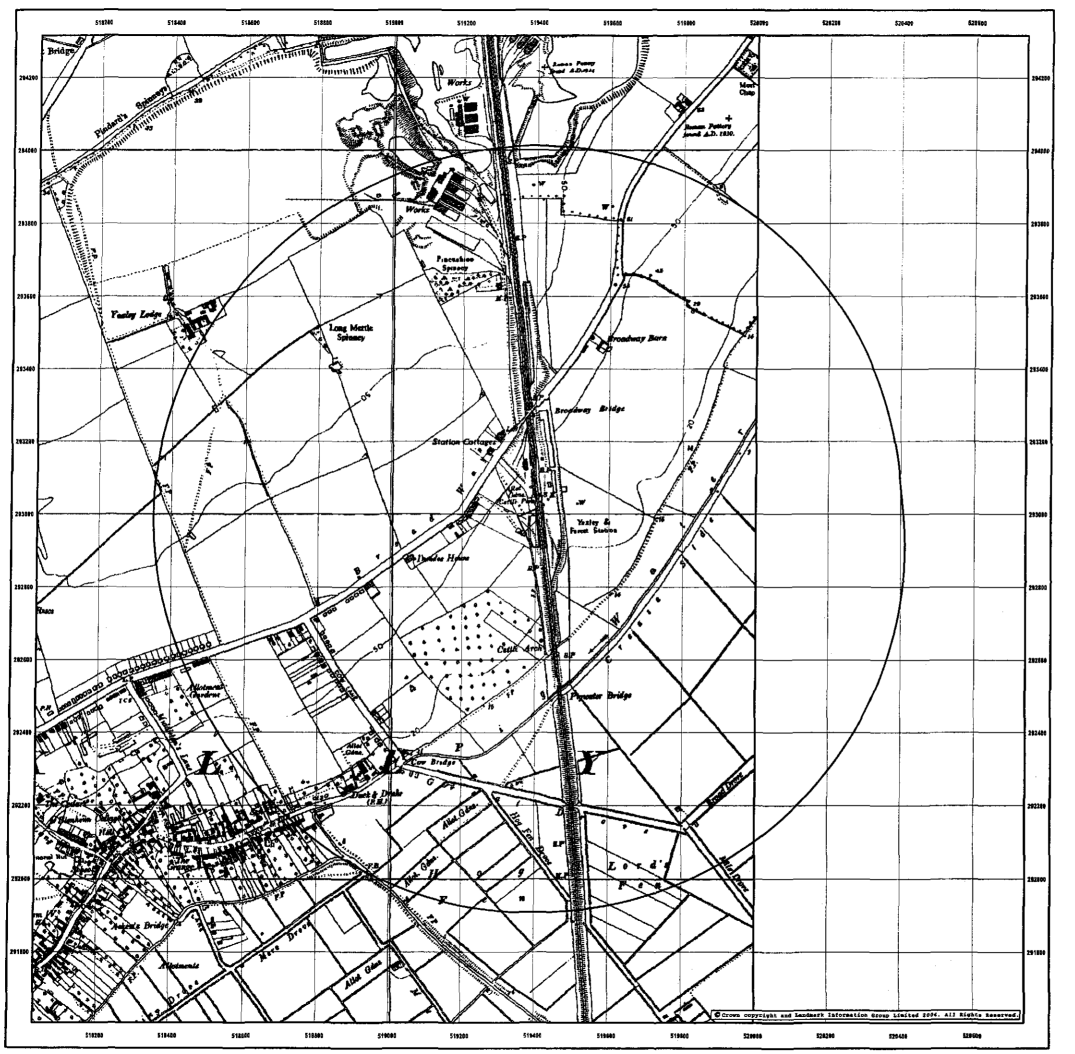


CLIENT DETAILS Envirocheck Order No. EC5448971_1_1 Customer Ref; J Barry,04208/JPB Abatech International Ltd Abatech House Bull Close Road NG7 2UL SITE DETAILS Grid Reference 519380 292960 Clarkstee! Ltd Station Works, Station Road Yaxley Peterborough PE7 3EQ Chalk Pit,
Clay Pit,
Or Quarry

Clay Pit,
Or Quarry Gravel Pit AAA Coniferous Sand Pit ∩o⊸ Scrub Contract A Rough Grassland Lake, Loch or Pond / - - \ Disused Pit wy/// Reeds or Quarry ___ Electricity Pole Transmission ____ Salungs Refuse or Pole Transmiss
Slag Heap Line Direction of Flow of Water ------ Marsh Shingle Cutting Embankment Standard Guage Multiple Track Multiple Track ************ Standard Guage Road Level \ Foot Road 'TT' SingleTrack Under Over Crossing Bridge Siding, Tramway or Mineral Line - Narrow Guage ORDNANCE SURVEY PLAN The historical maps shown were reproduced from maps predominantly half at the scale adopted for England, Wales and Scotland in the 1848's. In 1836 to 12,500 scale was adopted for mapping orban areas; these maps were used to update the 110,550 maps. The published date given on the right therefore is often some years later than the surveyed date. Before 1834, all OS maps were based on the Cassial Projection, with independent eases on and cassel Projection, with independs surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. in the late 1940's, a Provisional Edition was produced, which updated the 1:19,500 mapping from a number of sources. The maps appear unfinished, with all military camps and other strategic after removed. These maps were incide overprinted with the Mational Cold. In 1971, but first 1:19,000 maps were produced using the Transverse Mercator Projection. The revision spacess continued until recently, with new edition appearing every 16 years or so for other news. 1958 1958 Date(s) of Publication





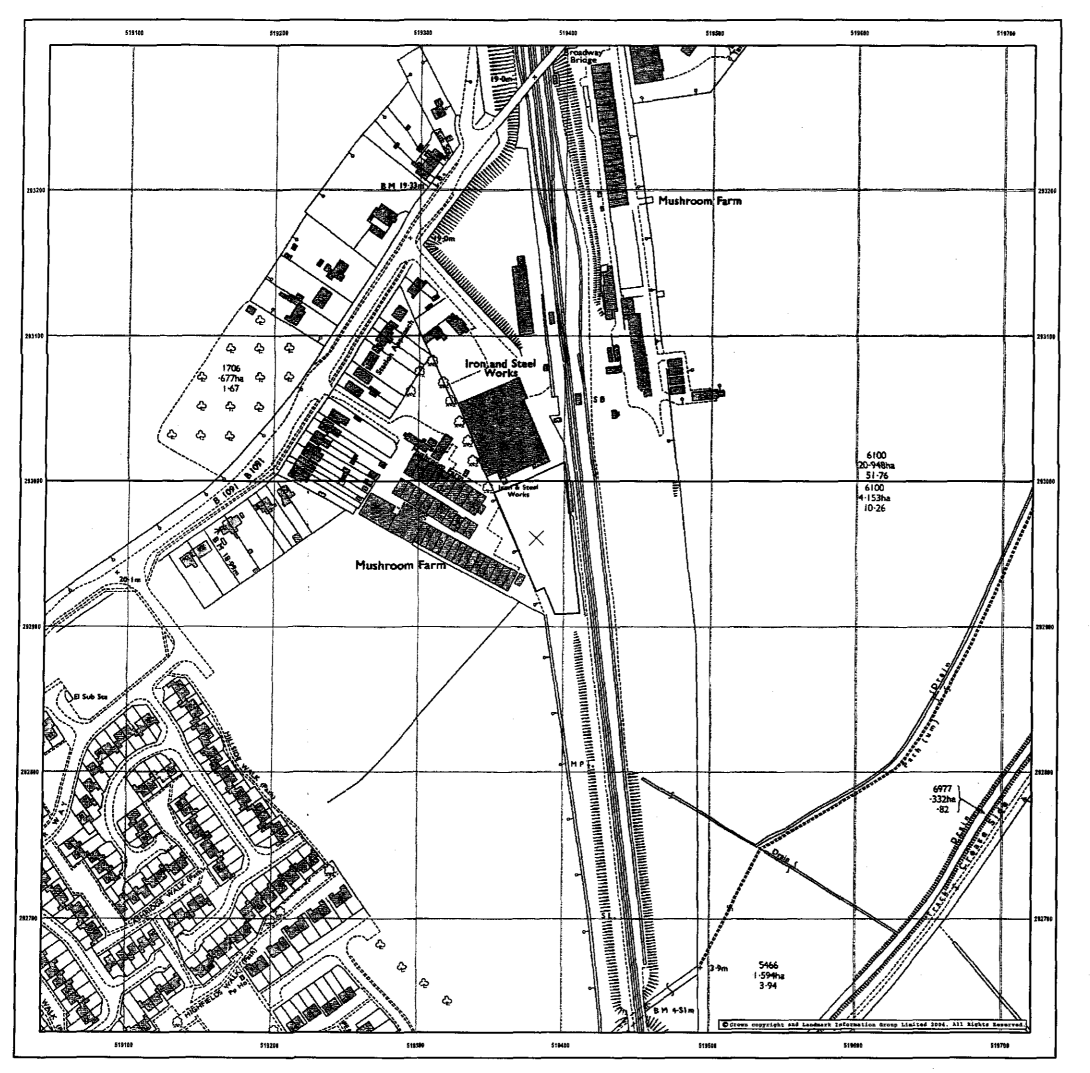




CLIENT DETAILS	Envirocheck Order No. EC5448971_1_1_1
Customer Ref: J Barry,042 Abatech International Ltd Abatech House Bull Close Ro Notlingham NG7 2UL	OS/JPB
SITE DETAILS	Grid Reference 519380 292960
Clarksteel Ltd Station Works, Station Road Yaxley Peterborough PE7 3EQ	
	Historical Map Legend
Chalk Pit, Clay Pit, or Quarry	へらら Non-conferous Trees ゴ 部 Bracken
Gravel Pit	Trees Heath
Sand Pit	Oo _ Scrub , Rough Grasslan
/ > Disused Pit	or Pond
or Quarry	PylonV/// RecdsV/// Recds
Refuse or Slag Heap	Pole Transmission Saltings
Direction of Flow o	Water Marsh Marsh Shingle
Cutting	Finhankment
antifffina.	
	Standard Guage
Road ''[]'' Ro Under Ov	
	or Mineral Line
ORDNANCE SURVEY	
The historical maps shown were reproduced maps pseudominantly held at the scale at England, Wates and Scotland in the 1946 to 12,500 scale was adopted for mapping arms; there maps were used to update it 195,500 maps. The published date giver right therefore is often some years later surveyed date. Before 1933, all 05 maps hased on the Cassial Projection, with in surveys of a single county or group of cophing rise to significant inaccurates in entitying areas. In the late 1940's, a Provisional Edition to produced, which updated the 110,500 maps have been comber of neutres. The maps againstanded to the composition of the late that the late that offer in 18 limit 114,800 maps were produced using preserves the continued until reconfly, with a poposing every 15 years or so for arban appearing every 15 years or so for arban	opted for 's. in 1554 og ørban dre on the shan the ware dependent ounties, start of the counties, shar to initiality fits, the the slain, spring claim.
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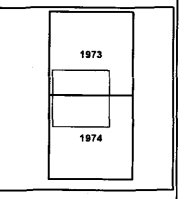


CLIENT DETAILS Envirocheck Order No. EC5448971_1_1 Customer Ref: J Barry,04208JPB Abatech International Ltd Abatech House Bull Close Road NG7 2UL SITE DETAILS Grid Reference 519380 292960 Clarksteel Ltd Station Works, Station Road PE7 JEQ Historical Map Legend

Inactive Quarry, Chalk Active Quarry, Chalk Culvert Pit or Clay Pit Pit or Clay Pit Slope _EY1__ Electricity Direction of Coppies, Osier Pylon Transmission Line Water flow Saltings Reeds Marsh Orchard Tree π, Rough Grassland Bracken Scrub Heath ದಿದ * * Coniferous Tree Coniferous Tree Non-coniferous Non-coniferous (Surveyed) (Not Surveyed) Tree (Surveyed Tree (Not Surveyed)

ORDNANCE SURVEY PLAN The historical maps shown were reproduced from maps prodominently held at the scale adopted for England, Wales and Scotland in the 1848 s. In 185 to 1.2,580 scale was adopted for mapping urban areas and by 1898 it covered the whole of what were considered to be the cultivated parts of Gress Britain. The published date given on the right is often some years inter than the surveyed date, Seriors 1932, all OS supps were hased on the Cassial Projection, with independent curveys of single county or group of a countries, giving rise to significant inaccuracies in outlying areas.

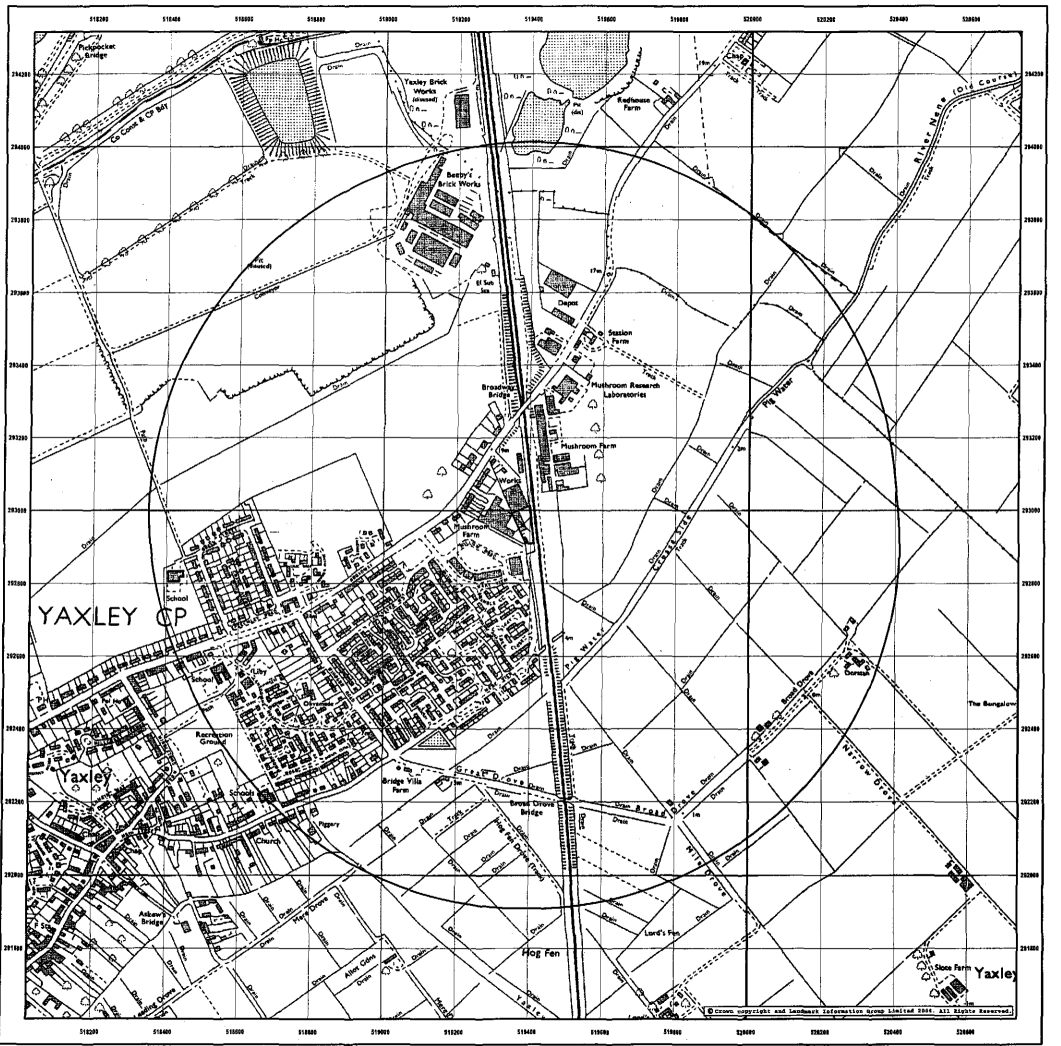
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Date(s) of Publication







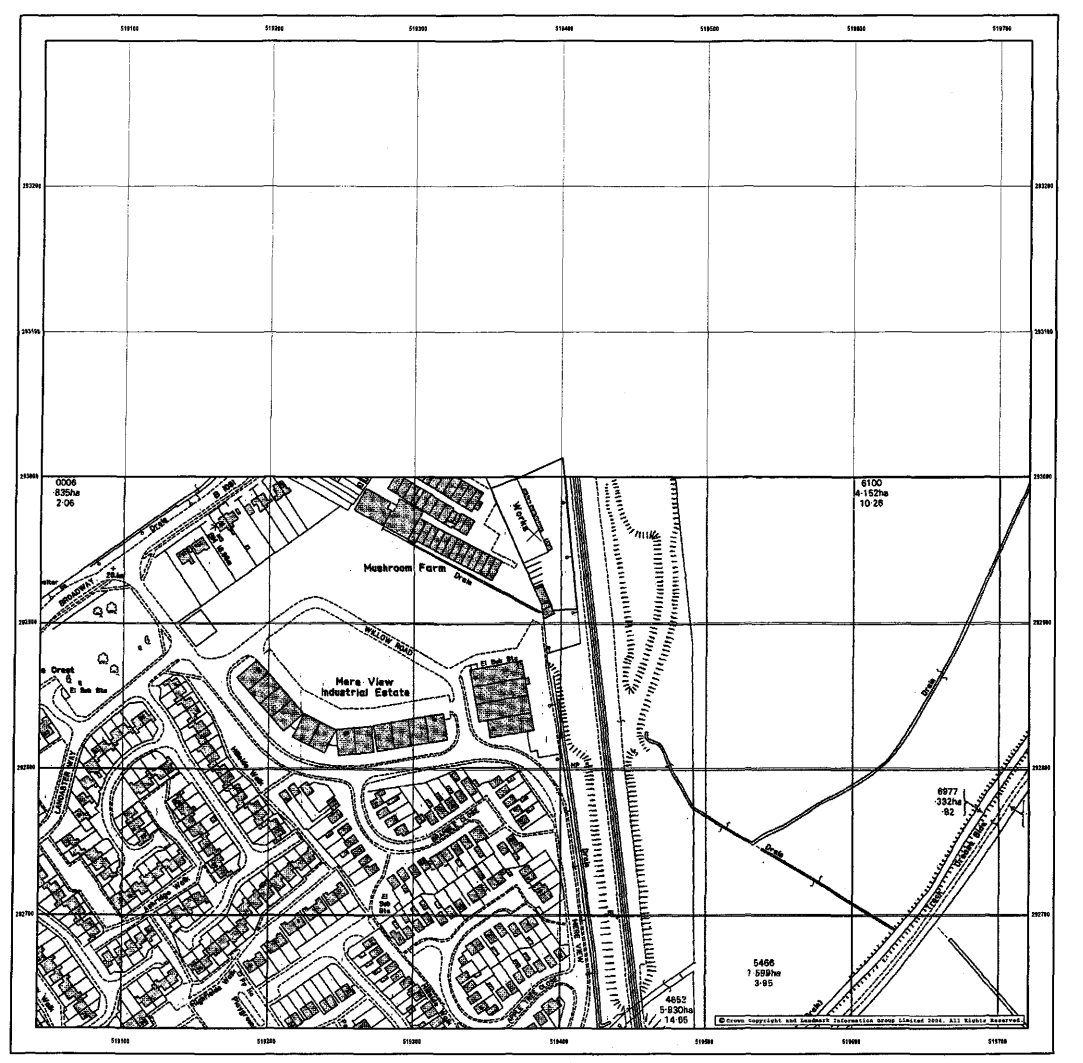


CLIENT DETAILS Envirocheck Order No. EC5448971_1_1 Customer Ref: J Barry.04208/JPB Abatech International Ltd Abatech House Bull Close Road NG7 2UL SITE DETAILS Grid Reference 519380 292960 Station Works, Station Road Peterborougi PE7 3ED Chalk Pit, Clay Pit, or Quarry

Chalk Pit, Trees The Bracken Gravel Pit A Coniferous
Trees action, Heath Sand Pit ∩o.... Scrub Nongh Grassland Lake, Loch or Pond Disused Pit WYW Reeds Pylon or Quarry __ = Electricity Refuse or Pole Transmission Saltings
Slag Heap Line Direction of Flow of Water ----- Marsh Shingle Cutting _Standard Guage Level Foot Road ' [] SingleTrack Under Over Crossing Bridge Siding, Transway or Mineral Line Narrow Guage ORDNANCE SURVEY PLAN The historical maps shown were reproduced from maps predominantly held at the acade adopted for England, Wales and Scotland in the 1849's. In 1954 the 12,268 acade was adopted for mapping understanding the second of the 110,260 maps. The published date given on the 110,160 maps. The published date given on the 110th three controls of the 100 maps were hard of the 100 maps were hard and the Castell Projection, with independent surveys of a single county or group of shustless, giving risk to significant inaccuracies in outlying areas. in the late 1942's, a Provisional Edition was produced, which updated the 1:15.552 mapping from a number of sources. The maps appear unfinished with all milliony camps and other strategic after removed. These maps were initial everprised with the National Grid. In 1970, the first 1:10,810 maps were produced using the Transverse Mercater Projection. The revision process continued until recently, with new edition. 1980 1984 Source map scale • 1:10,000 Date(s) of Publication



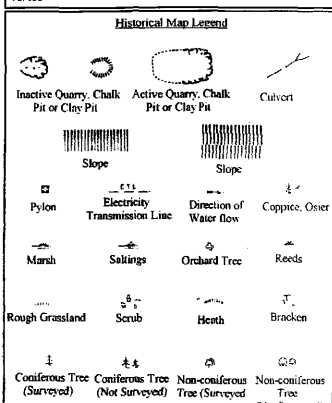


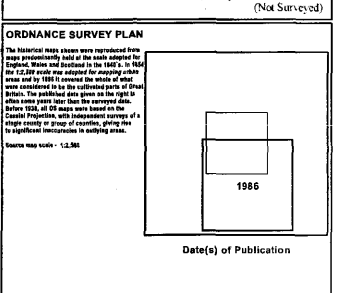




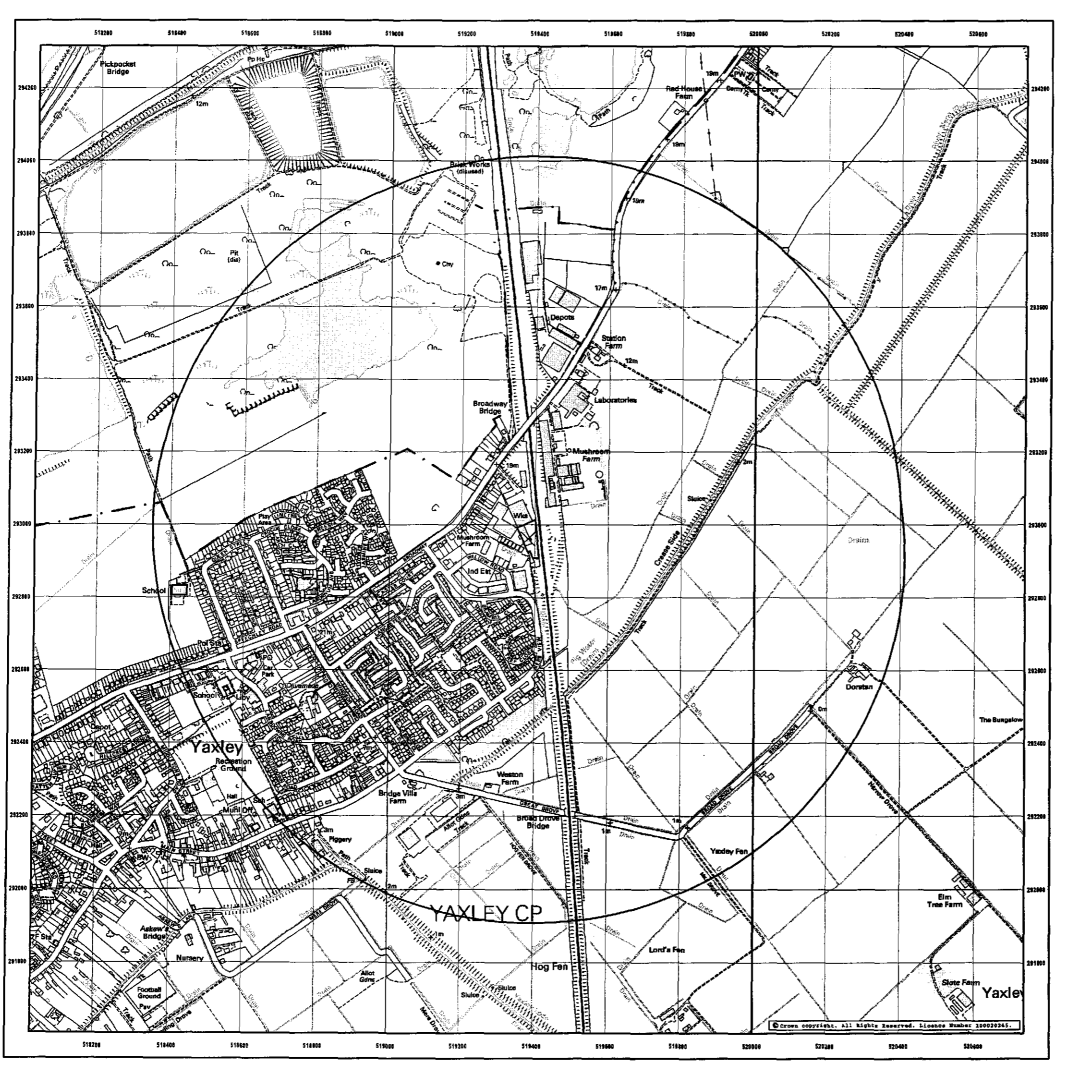
Envirocheck Order No. EC5448971_1_1 CLIENT DETAILS Customer Ref: J Barry,04208/JPB Abatech House Buil Close Road NG7 2UL

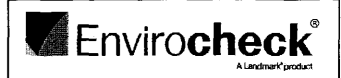
SITE DETAILS Grid Reference 519380 292960 Clarksteel Ltd Station Works, Station Road Yaxisy Peterboro PE7 3EQ











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SITE DETAILS

Grid Reference 519380 292960

Clarksteel Ltd

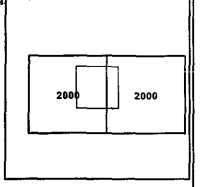
Peterborough

PE7 3EQ

	Historical Mar	Legend	<u> </u>
60 20	Non-coniferous Trees	Ø	Pylon
	Coniferous Trees		Telephone Line (where shown)
Ф Ф Ф	Orchard	-4 +-	Electricity Transmission Line (with poles)
,بآلد, باآلام	Rough Grassland		Gravel Pit
n Mero	Heath		Shingle
	Scrub	(<u>F</u>	Refuse Tip or Slag Heap
 n¥r. n¥r.	Marsh, Salt Marsh or Reeds	Sami	Sand
	County Boundary (England only)		Sand Pit
• • • • • •	Civil Parish or Community Boundary	********	Slopes
	Constituency Boundary		District Unitary, Metropolitan, London Borough

ORDNANCE SURVEY PLAN

The historical maps shown were produced from 10 Ordnance Survey's 1:10,600 colour rester mappin These maps are derived from Landplan & which replaced the old 1:10,800 maps neighnally published in 1978.



Boundary |

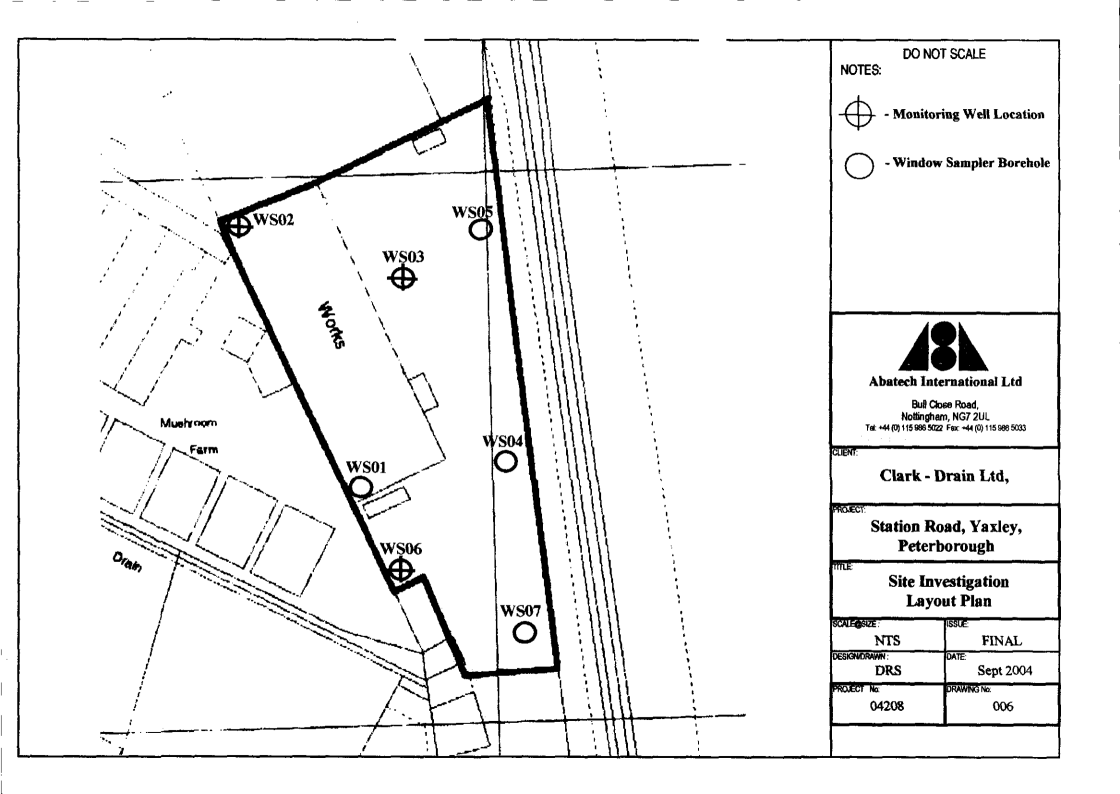
Date(s) of Publication





APPENDIX VI

Site Investigation Plan



APPENDIX VII

Intrusive Borehole Logs

PRO.	JEC	ľ Clarksteel - Yaxley		TRIAL PIT No. WS1			
CLIEN	T Clar	ksteel			DATE	19/08/20	004
METHOD	Window	sampling to 4.30m depth.			PROJECT	No. 04208	
EASTING	-	NORTHING -		-	GROUND	LEVEL (mA	(OD)-
GROUNDWATER	DEPTH	DESCRIPTION	LEGEND	LEVEL		SAMPLES	& TESTS
STRIKE	(m)		19 185	(mAOD)	DEPTH (m)	TYPE	TEST RESULTS
	0.08	CONCRETE. MADE GROUND (comprising dark brown-black ashy clinker slightly sandy slightly dayey silt with occasional broken brick). Organic type odour at 2.30m depth. Finn orange-brown slightly silty CLAY with rare flint gravel (Oxford Clay Formation).			● 0.25 ● 2.30	DJV 1	
	4.30	gravel (Oxford Clay Formation). End of Triel Pit at 4.30 m			● 4.20	3 لات	
KEY: Sample Ty T - Plastic J - Amber V V - Glass V W - Water D - Disturb	Tub Glass Jar /ial ed	▼ - Water Level PP - Pocket Penotrometer (daN/cr	2. Sides	undwate	r seepage ei	ncountered.	
	LOGGED BY CHECKED BY APPROVED BY ML ML				BAT	B & W	61641
FI	G	SCALE Sheet 1 of 1	40		- 7 19 1	T T T	

PRO	PROJECT Clarksteel - Yaxley						TRIAL PIT No. WS2			
CLIEN	T Clar	rksteel				DATE	19/08/2	004		
METHOD	Window	sampling to 5.00m depth.				PROJECT	No. 04208			
EASTING	-		NORTHING -			GROUND LEVEL (mAOD)-				
GROUNDWATER	DEPTH	DESCR	IPTION	LEGEND	LEVEL		S & TESTS			
STRIKE	(m)	CONCRETE.		LEGEND	(mAOD)	DEPTH (m)	TYPE	TEST RESULTS		
	0.25	MADE GROUND (comprising light day with occasional brick fragment	brown-brown silty s and clinker/aleg).			0.60	DJV 1			
1.00 - T	0.95	Firm brown-grey mottling alightly si (Weathered Oxford Clay).	ty CLAY							
		(Weathered Oxford Clay).		X X X X X X X X X X X X X X X X X X X		● 1.60	DJV 2			
				X						
	3.50	Firm orange-brown mottled slightly CLAY with occasional flint gravel (C Formation).	sandy slightly slity oxford Clay	X X X X X X X X X X X X X X X X X X X		● 3.80	DJV 3			
	- 5.00	End of Trial Pit at 5.00 m		X——X——X——X——X——X——X——X——X——X——X——X——X——						
T - Plastic J - Amber V - Glass V W - Water D - Disturb	KEY: Sample Type: Groundwater: In-situ Tests: T - Plastic Tub J - Arriber Glass Jar V - Glass Vial W - Water D - Disturbed Groundwater: In-situ Tests: HSV - Hand Shear Vane (kN/m²) PP - Pocket Penotrometer (daN/cm²)			2. Sides	dwater s	eepage enco	ountered at 1	l.00m depth.		
	GED BY ML	CHECKED BY ML	APPROVED BY	10		A D. A TO	000	CRAHA		
	IG	SCALE 1:25	Sheet 1 of 1	44	4	1. 學 4. 计	サム 静	GROVA		

PROJECT Clarksteel - Yaxley							TRIAL PIT No. WS3			
CLIEN	T Clar	ksteel			,		DATE 19/08/2004			
METHOD	Window	sampling t	to 5.00m depth.				PROJECT No. 04208			
EASTING	-			NORTHING -			GROUND LEVEL (mAOD)-			
GROUNDWATER	DEPTH					LEVEL		SAMPLES	S & TESTS	
STRIKE	(m)		DESCRI	PTION	LEGEND	(mAOD)	DEPTH (m)	TYPE	TEST RESULTS	
		CONCRET	E.			-				
1	0.25	LIMESTON	NE Hardcore.			-	1)			
	0.35		OUND (comprising dark be with much clinker and slag	own-black ashy	XXXX]			
		clayey silt	with much clinker and slag).	*****	-	● 0.50	DJV 1		
						-	-			
		İ			$\otimes\!\!\!\otimes\!\!\!\otimes\!\!\!\otimes$]			
	- 0.90	Past in fam.	light house common models	d more attacht.	XXXXX]]			
		sendy silty lenses (Ox	light brown-orange mottle CLAY with occasional flint ford Clay Formation).	gravel and sand	<u> </u>		-			
1.30	-		one only to milesony.		X—————————————————————————————————————	-	1			
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							● 1.50	DJV 2		
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		flint gn depth.	avel and sand lenses beco	ming firmer at	<u>×</u> ×	_				
	-				X—X—X	-				
	}				<u> </u>	-				
	- 5.00 -				<u> </u>		j ļ			
(FP)-	3.00	End of Tris	N Pit at 5.00 m			L	Li			
KEY : Sample Ty	/pe :	Gre	oundwater :	In-situ Teste :	1. Ground	dwater s	eepage enco	untered at 1	.30m depth.	
T - Plastic J - Amber (Tub	r ¥	- Water Strike	HSV - Hand Shear Vane (kN/m²)	2. Sides	stable.	-			
V - Glass \ W - Water	/ial			PP - Pocket Penotrometer (daN/c	m²)					
D - Disturb	ed SED BY		CHECKED BY	APPROVED BY		1	<u> </u>			
<u>N</u>	ИL		ML SCALE		⊿ 49		4 4 4 7	I C H	61041	
Fl	G		1:25	Sheet 1 of 1	AV					

PROJECT Clarksteel - Yaxley							TRIAL PIT No. WS4			
CLIEN	T Clar	kste	eel				DATE 19/08/2004			
METHOD	Window	samp	ling to 5.00m depth.				PROJECT	No. 04208		
EASTING	-		N	ORTHING -			GROUND LEVEL (mAOD)-			
GROUNDMATER	DEPTH					LEVEL		SAMPLES & TESTS		
STRIKE	(m)		DESCRIPT	IION	LEGEND	(mAOD)	DEPTH (m)	TYPE	TEST RESULTS	
	- 0.10	MAE	ICRETE. DE GROUND (comprising dark browned clay with clinker, slag and me occasional chalk fragments).	wn-black ashy stal fragments		(mAOD)	• 0.50	D,V 1	TEST RESULTS	
KEY: Sample Ty T - Plastic J - Amber (V - Glass \	Tub Glass Jar	Firm slight (Oxf	▼ - Water Strike H		2. Sides	undwate	• 4.50	3 געם ncountered.		
	ed SED BY VIL		CHECKED BY ML	APPROVED BY	10		4. Ba A im		CROUP	
FI			SCALE 1:25	Sheet 1 of 1	45		3847	# !	61041	

PROJECT Clarksteel - Yaxley						;	TRIAL PIT No. WS5				
CLIEN	T Clar	kste	el				DATE 19/08/2004				
METHOD	Window	samp	ling to 4.30m depth.				PROJECT	PROJECT No. 04208			
EASTING	<u>-</u>			ORTHING -			GROUND	LEVEL (mA	OD)-		
GROUNDWATER	DEPTH		DESCRIP'	TION	LEGEND	LEVEL	SAMPLES & TESTS				
STRIKE	(m)	CON	CRETE.		12 22 1	(mAOD)	DEPTH (m)	TYPE	TEST RESULTS		
	- 0.20 -		to medium LIMESTONE HARDO	ORE.		 	:				
- 0.40 - - -		MADE GROUND (comprising grey-brown sandy day with fine to coarse fragments of brick, concrete occasional metal fragments and clinker).					0.60	DJV 1			
1.30	1.00		brown-orange motiled occasional sional rare fine to medium flint grassightity sandy CLAY (Oxford Clay	grey with nyels slightly Formation).			• 2.20	D,J 2			
V. Close Viel		n-situ Tests : ISV - Hand Shear Vane (kN/m²) PP - Pocket Penotrometer (daN/cm	2. Sides	dwater s	eepage encc	ountered at 1	.30m depth.				
			APPROVED BY	10	N.		n	6 D 6			
	IG		SCALE	Sheet 1 of 1	1 4 3	•	4 4 4 7	A C M	GPOUP		
	1:25										

PRO.	JEC.	T Clarksteel - Ya		TRIAL PIT No. WS6					
CLIEN	T Clar	ksteel				DATE 19/08/2004			
METHOD	Window	sampling to 5.00m depth.			PROJECT No. 04208				
EASTING	-	N	IORTHING -		GROUND LEVEL (mAOD)-			OD)-	
GROUNDWATER	DEPTH	DESCRIPT	FION	LEGEND	LEVEL		SAMPLES	& TESTS	
STRIKE	(m)			LEGEND	(mAOD)	DEPTH (m)	TYPE	TEST RESULTS	
	- 0.10 -	CONCRETE. MADE GROUND (comprising dark browsend with much clinker and slag and as	wn-black clayey sh).			● 0.70	D,J 1		
						● 2.50	D,J 2		
	- 3.60	Soft to firm orange-brown mottled grey sandy CLAY with fine gravels (Oxford C	sity slightly Clay Formation).	X		● 4.20	DJV 3		
KEY: Sample Type: Groundwater: In-situ Teats: T - Plastic Tub J - Amber Glass Jar ▼ - Water Strike W - Water W - Water D - Disturbed				REMARKS: 1. No groundwater seepage encountered. 2. Sides stable.					
	SED BY	CHECKED BY ML	APPROVED BY	40			B 0		
		SCALE	Sheet 1 of 1	48	A A	LEAT	i e M	GROUP	
		1:25						<u> </u>	

PROJECT Clarksteel - Yaxley						TRIA	TRIAL PIT No. WS7			
CLIEN	T Clar	ksteel				DATE	19/08/20	004		
METHOD	Window	sampling to 3.90m depth.			-	PROJECT	No. 04208			
EASTING	-		NORTHING -			GROUND	LEVEL (mA	(OD)-		
GROUNDWATER	DEPTH	DESCR	IPTION	LEGEND	LEVEL		SAMPLES	& TESTS		
STRIKÉ	(m)			LEGEND	(mAOD)	DEPTH (m)	TYPE	TEST RESULTS		
2.30	2.50	CONCRETE. MADE GROUND (comprising dark reworked clay with much clinker, staffragments). Soft to firm dark brown-black mottle Clay Formation). Refusal. End of Trial Pit at 3.90 m				● 0.60 ● 2.80	DJ 2			
KEY: Sample Ty T - Plastic J - Amber V - Glass V W - Water D - Disturb	Tub Glass Ja Vial	Groundwater: ▼ - Water Strike ▼ - Water Level	In-situ Tests: HSV - Hand Shear Vane (kN/m²) PP - Pocket Penotrometer (deN/cm²)	2. Sides	twater s	eepage enco	ountered at 2	2.30m depth.		
LOGO	GED BY	CHECKED BY ML	APPROVED BY	10	<u> </u>	4 P 4 P	B 47	G B O H B		
	IG	SCALE 1:25	Sheet 1 of 1	18		N & A 1	16 7	44649		