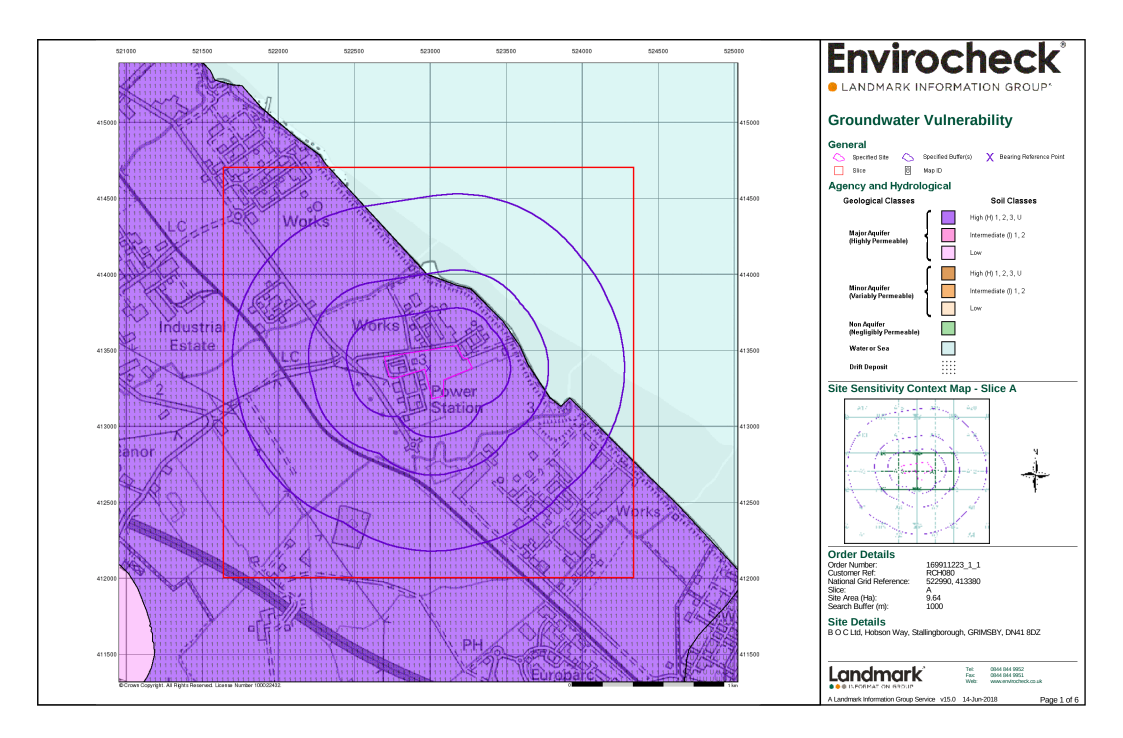
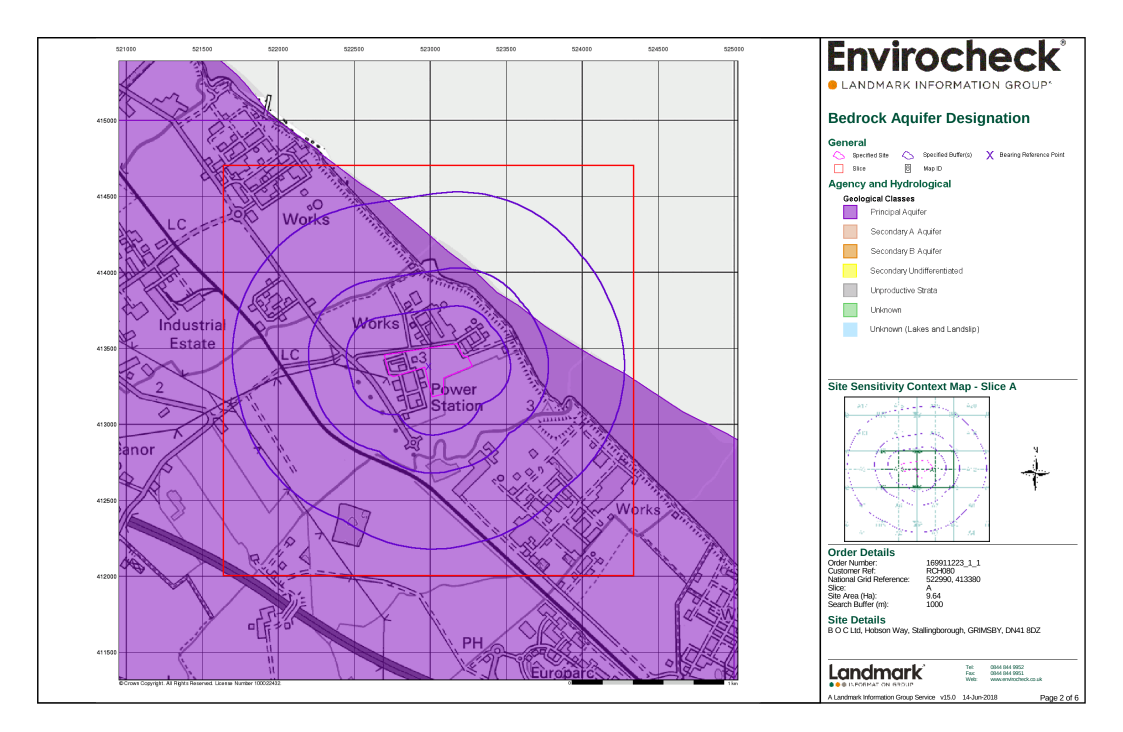
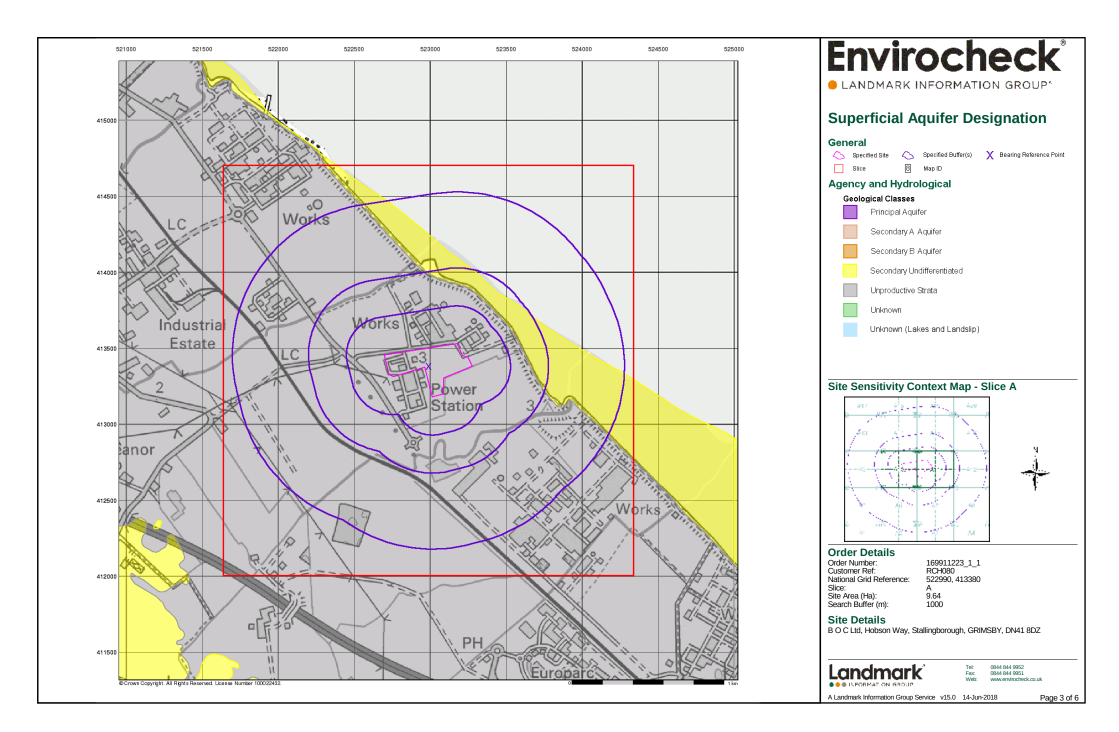
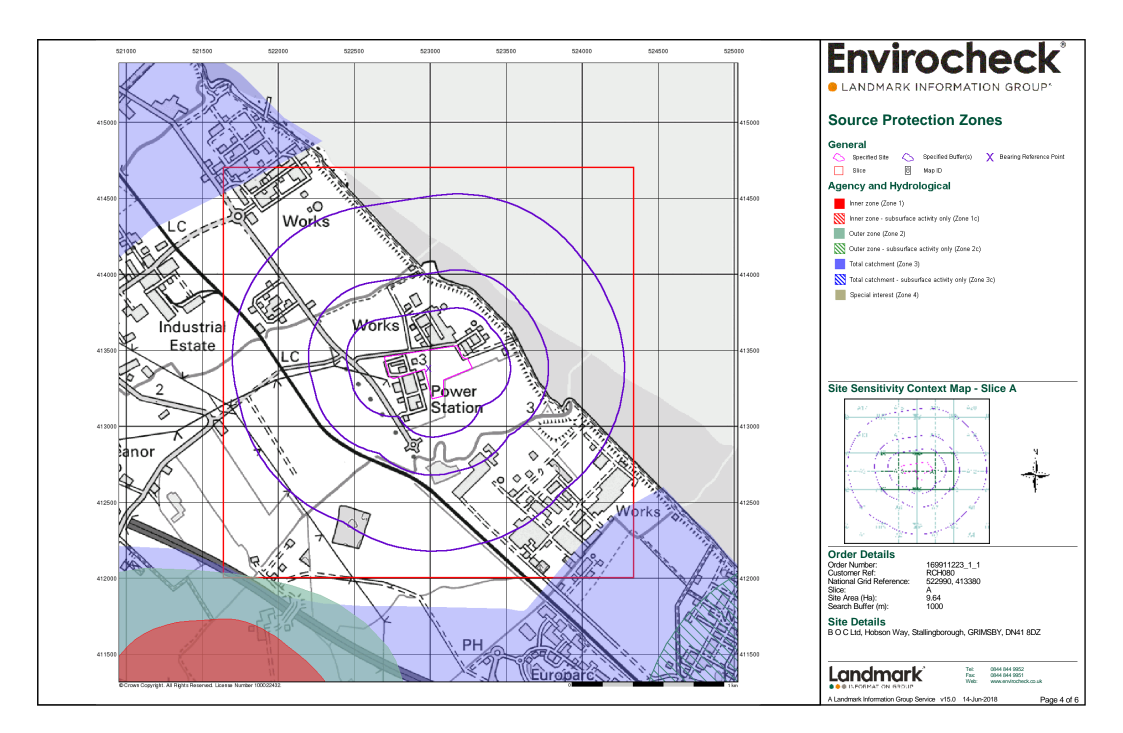
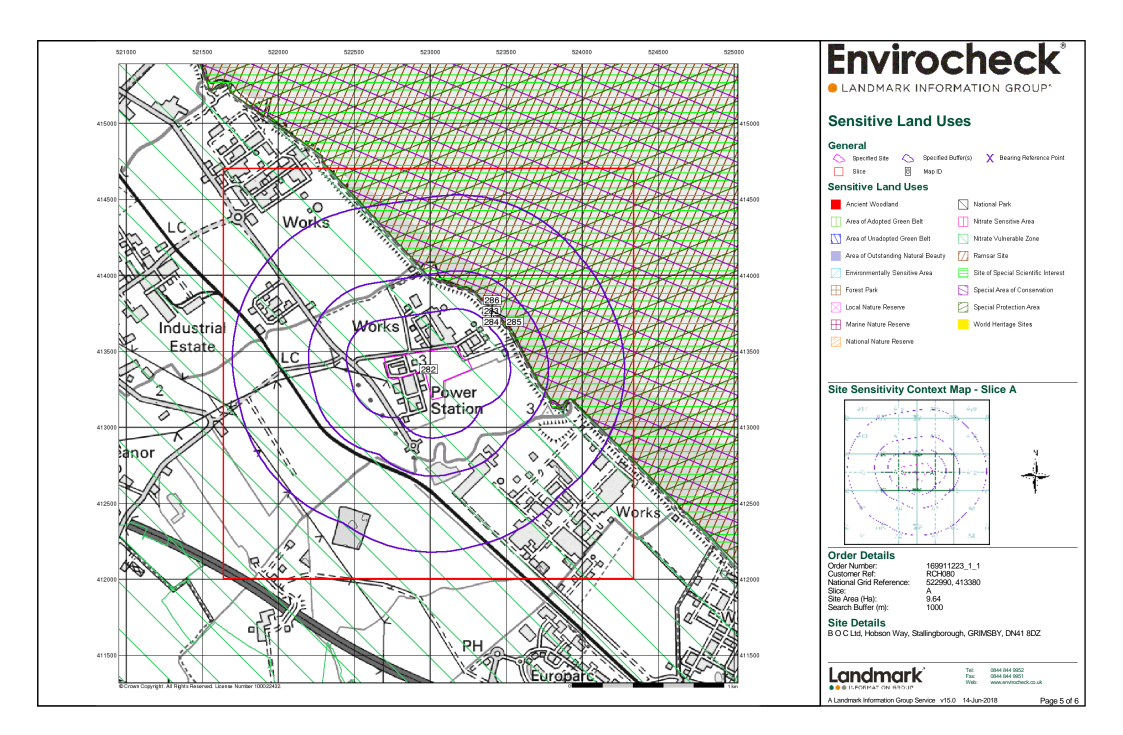
#### **ANNEX 2: ENVIROCHECK REPORT**

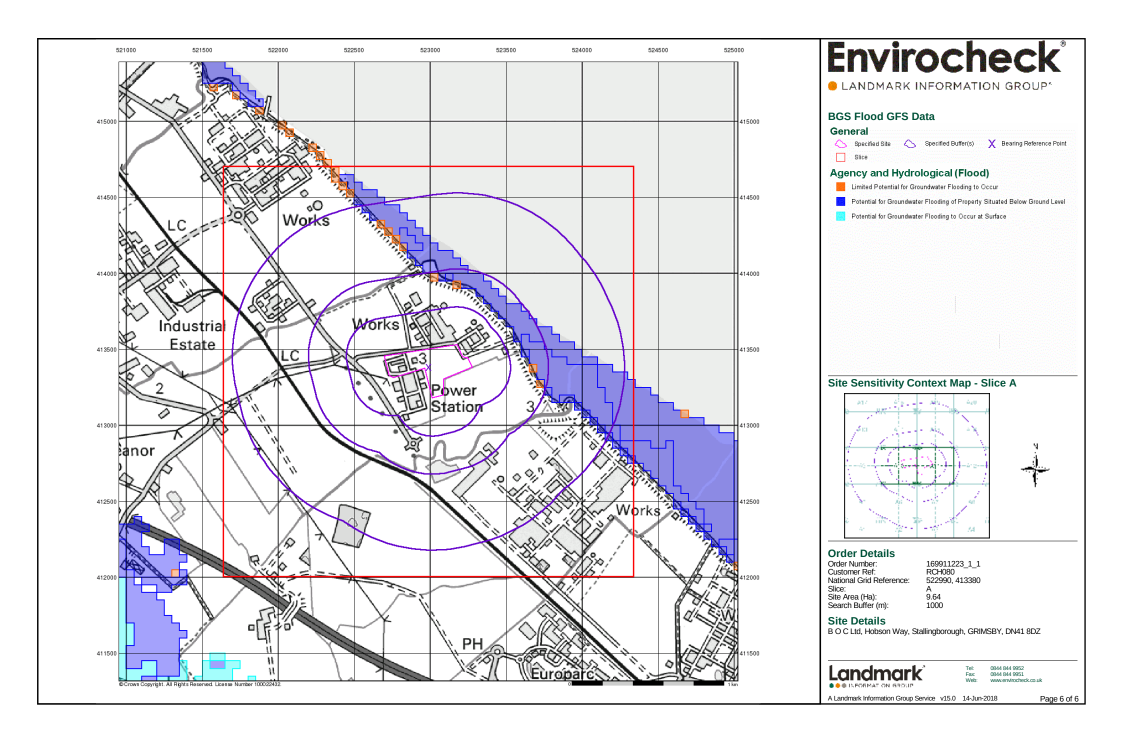














### **Envirocheck® Report:**

#### **Datasheet**

#### **Order Details:**

Order Number: 169911223\_1\_1

#### Customer Reference: RCH080

### National Grid Reference: 522990, 413380

Slice:

A

Site Area (Ha): 9.64

Search Buffer (m): 1000

#### Site Details:

B O C Ltd, Hobson Way Stallingborough GRIMSBY DN41 8DZ

#### **Client Details:**

Miss S Blackburn Aecom Infrastructure & Environment UK Ltd Royal Court Basil Close Chesterfield Derbyshire S41 7SL



### Envirocheck LANDMARK INFORMATION GROUP\*

#### Contents

Report Section	Page Number
Summary	-
Agency & Hydrological	1
Waste	61
Hazardous Substances	71
Geological	75
Industrial Land Use	76
Sensitive Land Use	87
Data Currency	88
Data Suppliers	93
Useful Contacts	94

#### Introduction

The Environment Act 1995 has made site sensitivity a key issue, as the legislation pays as much attention to the pathways by which contamination could spread, and to the vulnerable targets of contamination, as it does the potential sources of contamination. For this reason, Landmark's Site Sensitivity maps and Datasheet(s) place great emphasis on statutory data provided by the Environment Agency/Natural Resources

Wales and the Scottish Environment Protection Agency; it also incorporates data from Natural England (and the Scottish and Welsh equivalents) and Local Authorities; and highlights hydrogeological features required by environmental and geotechnical consultants. It does not include any information concerning past uses of land. The datasheet is produced by querying the Landmark database to a distance defined by the client from a site boundary provided by the client. In the attached datasheet the National Grid References (NGRs) are rounded to the nearest 10m in accordance with Landmark's agreements with a number of Data Suppliers.

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Report Version v53.0

Contents

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Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Agency & Hydrological					
BGS Groundwater Flooding Susceptibility	pg 1			Yes	n/a
Contaminated Land Register Entries and Notices					
Discharge Consents	pg 1			4	10
Prosecutions Relating to Controlled Waters			n/a	n/a	n/a
Enforcement and Prohibition Notices					
Integrated Pollution Controls	pg 4	3	19		
Integrated Pollution Prevention And Control	pg 8	4	7	7	14
Local Authority Integrated Pollution Prevention And Control					
Local Authority Pollution Prevention and Controls	pg 17	2	1		
Local Authority Pollution Prevention and Control Enforcements					
Nearest Surface Water Feature	pg 17	Yes			
Pollution Incidents to Controlled Waters	pg 18		8	8	5
Prosecutions Relating to Authorised Processes					
Registered Radioactive Substances					
River Quality					
River Quality Biology Sampling Points					
River Quality Chemistry Sampling Points					
Substantiated Pollution Incident Register	pg 21				1
Water Abstractions	pg 21				2 (*71)
Water Industry Act Referrals					
Groundwater Vulnerability	pg 39	Yes	n/a	n/a	n/a
Drift Deposits	pg 40	1	n/a	n/a	n/a
Bedrock Aquifer Designations	pg 40	Yes	n/a	n/a	n/a
Superficial Aquifer Designations	pg 40	Yes	n/a	n/a	n/a
Source Protection Zones					
Extreme Flooding from Rivers or Sea without Defences	pg 40	Yes	Yes	n/a	n/a
Flooding from Rivers or Sea without Defences	pg 41	Yes	Yes	n/a	n/a
Areas Benefiting from Flood Defences				n/a	n/a
Flood Water Storage Areas				n/a	n/a
Flood Defences				n/a	n/a
OS Water Network Lines	pg 41	6	21	33	107

LANDMARK INFORMATION GROUP\*

Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Waste					
BGS Recorded Landfill Sites	pg 61				1
Historical Landfill Sites	pg 61				4
Integrated Pollution Control Registered Waste Sites	pg 62				5
Licensed Waste Management Facilities (Landfill Boundaries)	pg 62				4
Licensed Waste Management Facilities (Locations)	pg 63			1	7
Local Authority Landfill Coverage	pg 65	1	n/a	n/a	n/a
Local Authority Recorded Landfill Sites	pg 65				2
Potentially Infilled Land (Non-Water)					
Potentially Infilled Land (Water)	pg 65		1		6
Registered Landfill Sites	pg 66				7
Registered Waste Transfer Sites					
Registered Waste Treatment or Disposal Sites					
Hazardous Substances					
Control of Major Accident Hazards Sites (COMAH)	pg 71	1	2		4
Explosive Sites					
Notification of Installations Handling Hazardous Substances (NIHHS)	pg 71		2		
Planning Hazardous Substance Consents	pg 71		5		13
Planning Hazardous Substance Enforcements					

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Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Geological					
BGS 1:625,000 Solid Geology	pg 75	Yes	n/a	n/a	n/a
BGS Estimated Soil Chemistry	pg 75	Yes		Yes	
BGS Recorded Mineral Sites					
BGS Urban Soil Chemistry					
BGS Urban Soil Chemistry Averages					
CBSCB Compensation District			n/a	n/a	n/a
Coal Mining Affected Areas			n/a	n/a	n/a
Mining Instability			n/a	n/a	n/a
Man-Made Mining Cavities					
Natural Cavities					
Non Coal Mining Areas of Great Britain				n/a	n/a
Potential for Collapsible Ground Stability Hazards				n/a	n/a
Potential for Compressible Ground Stability Hazards	pg 75	Yes		n/a	n/a
Potential for Ground Dissolution Stability Hazards				n/a	n/a
Potential for Landslide Ground Stability Hazards	pg 75	Yes		n/a	n/a
Potential for Running Sand Ground Stability Hazards	pg 75	Yes		n/a	n/a
Potential for Shrinking or Swelling Clay Ground Stability Hazards	pg 75	Yes		n/a	n/a
Radon Potential - Radon Affected Areas			n/a	n/a	n/a
Radon Potential - Radon Protection Measures			n/a	n/a	n/a
Industrial Land Use					
Contemporary Trade Directory Entries	pg 76	2	2		2
Fuel Station Entries					
Points of Interest - Commercial Services	pg 76	2			
Points of Interest - Education and Health					
Points of Interest - Manufacturing and Production	pg 76	3	92	7	15
Points of Interest - Public Infrastructure	pg 86			2	1
Points of Interest - Recreational and Environmental					
Gas Pipelines	pg 86	1			
Underground Electrical Cables					

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Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Sensitive Land Use					
Ancient Woodland					
Areas of Adopted Green Belt					
Areas of Unadopted Green Belt					
Areas of Outstanding Natural Beauty					
Environmentally Sensitive Areas					
Forest Parks					
Local Nature Reserves					
Marine Nature Reserves					
National Nature Reserves					
National Parks					
Nitrate Sensitive Areas					
Nitrate Vulnerable Zones	pg 87	1			
Ramsar Sites	pg 87			1	
Sites of Special Scientific Interest	pg 87			1	
Special Areas of Conservation	pg 87			1	
Special Protection Areas	pg 87			1	
World Heritage Sites					

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater	Flooding Susceptibility				
	Flooding Type:	Potential for Groundwater Flooding of Property Situated Below Ground Level	A15SE (NE)	314	1	523400 413750
	BGS Groundwater I	Flooding Susceptibility				
	Flooding Type:	Potential for Groundwater Flooding of Property Situated Below Ground Level	A11NE (E)	331	1	523600 413450
	BGS Groundwater I	Flooding Susceptibility				
	Flooding Type:	Potential for Groundwater Flooding of Property Situated Below Ground Level	A11NE (E)	345	1	523600 413500
	BGS Groundwater I	Flooding Susceptibility				
	Flooding Type:	Limited Potential for Groundwater Flooding to Occur	A15SW (N)	370	1	523150 413900
	BGS Groundwater	Flooding Susceptibility				
	Flooding Type:	Limited Potential for Groundwater Flooding to Occur	A11NE (E)	374	1	523650 413381
	BGS Groundwater	Flooding Susceptibility				
	Flooding Type:	Potential for Groundwater Flooding of Property Situated Below Ground Level	A15SW (N)	421	1	523100 413950
	BGS Groundwater	Flooding Susceptibility				
	Flooding Type:	Limited Potential for Groundwater Flooding to Occur	A12SW (E)	431	1	523700 413300
	BGS Groundwater	Flooding Susceptibility				
	Flooding Type:	Limited Potential for Groundwater Flooding to Occur	A15SW (N)	434	1	523000 413950
	BGS Groundwater	Flooding Susceptibility				
	Flooding Type:	Potential for Groundwater Flooding of Property Situated Below Ground Level	A12SW (E)	492	1	523750 413250
	Discharge Consent	S				
1	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:	Doverstrand Ltd WASTE COLLECTION/TREATMENT/DISPOSAL/MATERIALS RECOVERY Premises At Stallingborough, South Humberside Environment Agency, Anglian Region Skitter Beck (Immingham) Pr3ts801 3 25th September 1991 25th September 1991 25th September 1991 27th September 1994 Trade Discharge - Process Water Freshwater Stream/River River Humber Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 100m	A15SE (NE)	351	2	523400 413800
	Discharge Consent					
1	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	Doverstrand Limited WASTE COLLECTION/TREATMENT/DISPOSAL/MATERIALS RECOVERY Premises At Stallingborough, South Humberside Environment Agency, Anglian Region Skitter Beck (Immingham) Pr3ts801 2 25th August 1990 25th August 1990 24th September 1991 Trade Effluent Freshwater Stream/River River Humber Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 100m	A15SE (NE)	351	2	523400 413800

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Discharge Consents	ŝ				
1	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: <b>Status:</b>	Doverstrand Limited WASTE COLLECTION/TREATMENT/DISPOSAL/MATERIALS RECOVERY Premises At Stallingborough, South Humberside Environment Agency, Anglian Region Not Supplied Pr3ts801 1 11th November 1969 11th November 1969 24th August 1990 Trade Effluent Drain Stallingborough Drain <b>Pre National Rivers Authority Legislation where issue date &lt; 01/09/1989</b> Located by supplier to within 100m	A15SE (NE)	351	2	523400 413800
	Discharge Consents	5				
2	-	Katoe Natie Immingham Ltd, Fao Anton Colpaert WWTW (NOT WATER CO) (NOT STP AT A PRIVATE PREMISES) Immingham Ltd Land Off Hobsons Way, Stallingborough, N E Lincs, Dn41 8dx Environment Agency, Anglian Region Skitter Beck (Immingham) Prnnf18725 1 5th January 2007 24th January 2007 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River A Tributary Of Middle Drain New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	A9NE (W)	476	2	522263 413652
	Discharge Consents	S				
3	-	Harlow Chemicals Co Ltd Undefined Or Other Site At Stallingboro, South Humberside Environment Agency, Anglian Region Skitter Beck (Immingham) Pr3tsf1202 1 18th August 1983 18th August 1983 26th August 1994 Trade Discharge - Process Water Freshwater Stream/River River Humber Pre National Rivers Authority Legislation where issue date < 01/09/1989 Located by supplier to within 10m	A15NE (NE)	597	2	523470 414050
	Discharge Consents		A ON 114/	740	<u> </u>	504070
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:	The Boc Group Plc WASTE COLLECTION/TREATMENT/DISPOSAL/MATERIALS RECOVERY Hobson Way Off Green Lane, Stallingborough, Grimsby, South Humberside, Dn41 8dz Environment Agency, Anglian Region Skitter Beck (Immingham) Prnnf09819 1 31st March 1995 31st March 1995 Not Supplied Trade Discharge - Process Water Freshwater Stream/River Middle Drain <b>Post National Rivers Authority Legislation where issue date &gt; 31/08/1989</b> Located by supplier to within 100m	A9NW (W)	748	2	521970 413630

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Discharge Consents	S				
4	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water:	Boc Limited WASTE COLLECTION/TREATMENT/DISPOSAL/MATERIALS RECOVERY Hobson Way Off Green Lane, Stallingborough, Grimsby, South Humberside, Dn41 8dz Environment Agency, Anglian Region Skitter Beck (Immingham) Prnnf04261 2 20th February 1992 20th February 1992 20th February 1992 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River Middle Drain	A9NW (W)	748	2	521970 413630
	Status: Positional Accuracy:	<b>Post National Rivers Authority Legislation where issue date &gt; 31/08/1989</b> Located by supplier to within 10m				
<u> </u>	Discharge Consents					
4	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	s Boc Special Gases WASTE COLLECTION/TREATMENT/DISPOSAL/MATERIALS RECOVERY Hobson Way Off Green Lane, Stallingborough, Grimsby, South Humberside, Dn41 8dz Environment Agency, Anglian Region Not Supplied Prnnf04260 1 10th July 1991 31st March 1995 Discharge Of Other Matter-Surface Water Drain Middle Drain Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 10m	A9NW (W)	748	2	521970 413630
	Discharge Consents	S				
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: Discharge Consent:	Boc Special Gases WASTE COLLECTION/TREATMENT/DISPOSAL/MATERIALS RECOVERY Hobson Way Off Green Lane, Stallingborough, Grimsby, South Humberside, Dn41 8dz Environment Agency, Anglian Region Skitter Beck (Immingham) Prnnf04261 1 10th July 1991 10th July 1991 19th February 1992 Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River Middle Drain <b>Post National Rivers Authority Legislation where issue date &gt; 31/08/1989</b> Located by supplier to within 10m	A9NW (W)	748	2	521970 413630
5	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	Courtaulds Fibres Ltd Undefined Or Other Factory At Great Coates, Grimsby, Humberside, Dn31 2ss Environment Agency, Anglian Region Not Supplied Pr3nf774 1 3rd June 1969 3rd June 1969 18th May 1995 Trade Effluent Freshwater Stream/River River Humber <b>Pre National Rivers Authority Legislation where issue date &lt; 01/09/1989</b> Located by supplier to within 100m	A12SE (E)	776	2	524000 413100

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
6	Discharge Consent: Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Dacitional Accuracy:	s Courtaulds Fibres Ltd MAKING OF TEXTILES Great Coates, Grimsby, Humberside Environment Agency, Anglian Region Skitter Beck (Immingham) Pr3ts774 5 8th March 1994 8th March 1994 8th March 1994 18th May 1995 Trade Discharge - Process Water Freshwater Stream/River River Humber Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 10m	A12SE (E)	981	2	524250 413260
6	Discharge Consent: Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:		A12SE (E)	981	2	524250 413260
6	Discharge Consent: Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s Courtaulds Fibres Ltd MAKING OF TEXTILES Great Coates, Grimsby, Humberside Environment Agency, Anglian Region Skitter Beck (Immingham) Pr3ts774 3 31st October 1991 31st October 1991 19th October 1992 Trade Effluent Freshwater Stream/River River Humber Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 10m	A12SE (E)	981	2	524250 413260
6	Discharge Consent: Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:		A12SE (E)	981	2	524250 413260
7	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Centrols Centrols South Humber Bank Power Station, South Marsh Road, Stallingborough, GRIMSBY, South Humberside, DN41 8BZ Environment Agency, Anglian Region Ca0280 29th March 2006 IPC minor (non-substantial) variation to previous variation 1.3 A (B) Combustion processes within the Fuel & Power Industry <b>Revoked - Now IPPC</b> Automatically positioned to the address	A10NE (W)	0	2	522769 413413

LANDMARK INFORMATION GROUP\*

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	n Controls				
7	Name: Location:	Centrica Shb Ltd South Marsh Road, Stallingborough, GRIMSBY, South Humberside, DN41 8BZ	A10NE (W)	0	2	522769 413413
	Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Environment Agency, Anglian Region By3568 19th November 2004 IPC minor (non-substantial) variation to previous variation 1.3 A (B) Combustion processes within the Fuel & Power Industry Authorisation superseded by a substantial or non substantial variationSuperseded Automatically positioned to the address				
	-					
7	Integrated Pollution Name: Location: Authority:	Centrica Shb Ltd South Marsh Road, Stallingborough, GRIMSBY, South Humberside, DN41 8BZ Environment Agency, Anglian Region	A10NE (W)	0	2	522769 413413
	Permit Reference: Dated: Process Type: Description: <b>Status:</b>	Bv0058 29th July 2003 IPC minor (non-substantial) variation to previous variation 1.3 A (A) Combustion processes within the Fuel & Power Industry Authorisation superseded by a substantial or non substantial variationSuperseded				
		Automatically positioned to the address				
8	Integrated Pollution Name: Location:	Revertex Chemicals Ltd South Marsh Road, Stallingborough, GRIMSBY, South Humberside, DN41	A10NE (NW)	7	2	522828 413483
	Authority: Permit Reference: Dated: Process Type: Description:	8DB Environment Agency, Anglian Region AQ6988 25th August 1995 IPC minor (non-substantial) variation to previous variation 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical Industry				
	Status: Positional Accuracy:	Authorisation revokedRevoked Manually positioned to the road within the address or location				
8	Integrated Pollutior Name: Location:	n Controls Revertex Chemicals Ltd South Marsh Road, Stallingborough, GRIMSBY, North Lincs, DN41 8DB	A10NE (NW)	7	2	522828 413483
	Authority: Permit Reference: Dated:	Environment Agency, Anglian Region AK5482 1st March 1994				
	Process Type: Description:	IPC new application 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical Industry				
	Status: Positional Accuracy:	Authorisation superseded by a substantial or non substantial variationSuperseded Manually positioned to the road within the address or location				
	Integrated Pollution					
8	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b>	Synthomer Ltd South Marsh Road, GRIMSBY, North Lincs, DN41 8DB Environment Agency, Anglian Region Bj6518 20th December 2000 IPC minor (non-substantial) variation to previous variation 4.1 A (D) Petrochemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial	A10NE (NW)	9	2	522830 413486
	Positional Accuracy:	variationSuperseded Manually positioned to the road within the address or location				
	Integrated Pollution	n Controls				
9	Name: Location:	Synthomer Ltd South Marsh Road, Stallingborough, GRIMSBY, South Humberside, DN41 8DB	A11NW (N)	43	2	523021 413550
	Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b>	Environment Agency, Anglian Region BE8393 19th January 1999 IPC minor (non-substantial) variation to previous variation 4.1 A (D) Petrochemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variationSuperseded				
	Positional Accuracy:	Manually positioned to the address or location				

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
9	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Controls Synthomer Ltd South Marsh Road, Stallingborough, GRIMSBY, North Lincs, DN41 8DB Environment Agency, Anglian Region BD1105 24th November 1998 IPC minor (non-substantial) variation to previous variation 4.1 A (D) Petrochemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variationSuperseded Manually positioned to the address or location	A11NW (N)	43	2	523021 413550
9	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Controls Synthomer Ltd South Marsh Road, Stallingborough, GRIMSBY, South Humberside, DN41 8DB Environment Agency, Anglian Region AQ6970 9th August 1995 IPC minor (non-substantial) variation to previous variation 4.1 A (D) Petrochemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variationSuperseded Manually positioned to the address or location	A11NW (N)	43	2	523021 413550
9	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	••	A11NW (N)	44	2	523016 413550
9	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Controls Synthomer Ltd South Marsh Road, Stallingborough, GRIMSBY, South Humberside, DN41 8DB Environment Agency, Anglian Region Bv0074 29th July 2003 IPC minor (non-substantial) variation to previous variation 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical Industry <b>Revoked - Now IPPC</b> Automatically positioned to the address	A11NW (N)	49	2	523016 413555
9	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Controls Synthomer Ltd South Marsh Road, Stallingborough, GRIMSBY, South Humberside, DN41 8DB Environment Agency, Anglian Region Bv0082 29th July 2003 IPC minor (non-substantial) variation to previous variation 4.1 A (D) Petrochemical processes within the Chemical Industry <b>Revoked - Now IPPC</b> Automatically positioned to the address	A11NW (N)	49	2	523016 413555
9	Integrated Pollution Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	Controls Synthomer Ltd South Marsh Road, Stallingborough, GRIMSBY, South Humberside, DN41 8DB Environment Agency, Anglian Region Bv0066 29th July 2003 IPC minor (non-substantial) variation to previous variation 4.1 A (D) Petrochemical processes within the Chemical Industry <b>Revoked - Now IPPC</b> Automatically positioned to the address	A11NW (N)	49	2	523016 413555

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	Controls				
9	Name: Location:	Synthomer Ltd South Marsh Road, Stallingborough, GRIMSBY, South Humberside, DN41 8DB	A11NW (N)	49	2	523016 413555
	Authority: Permit Reference: Dated:	Environment Agency, Anglian Region Br9987 28th June 2002				
	Process Type: Description: <b>Status:</b>	IPC minor (non-substantial) variation to previous variation 4.1 A (D) Petrochemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial				
	Positional Accuracy:	variationSuperseded Automatically positioned to the address				
	Integrated Pollution	Controls				
9	Name: Location:	Synthomer Ltd South Marsh Road, Stallingborough, GRIMSBY, South Humberside, DN41 8DB	A11NW (N)	49	2	523016 413555
	Authority: Permit Reference:	Environment Agency, Anglian Region Bs2470				
	Dated: Process Type: Description:	21st June 2002 IPC minor (non-substantial) variation to previous variation 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical				
	Status:	Industry Authorisation superseded by a substantial or non substantial variationSuperseded				
	Positional Accuracy:	Automatically positioned to the address				
	Integrated Pollution			10		5000/0
9	Name: Location: Authority: Permit Reference:	Synthomer Ltd South Marsh Road, Stallingborough, Grimsby, South Humberside, DN41 8DB Environment Agency, Anglian Region Bk0680	A11NW (N)	49	2	523016 413555
	Dated: Process Type:	12th January 2001 IPC minor (non-substantial) variation to previous variation				
	Description:	4.1 A (D) Petrochemical processes within the Chemical Industry				
	Status:	Authorisation superseded by a substantial or non substantial variationSuperseded				
	_	Automatically positioned to the address				
9	Integrated Pollution Name:	Synthomer Ltd	A11NW	49	2	523016
	Location: Authority:	South Marsh Road, Stallingborough, GRIMSBY, South Humberside, DN41 8DB Environment Agency, Anglian Region	(N)			413555
	Permit Reference: Dated:	AK3757 1st March 1994 IPC application for process that was regulated by HMIP for air releases under				
	Process Type:	previous legislation				
	Description: Status:	4.1 A (D) Petrochemical processes within the Chemical Industry Authorisation superseded by a substantial or non substantial variationSuperseded				
	-	Automatically positioned to the address				
10	Integrated Pollution Name:	Controls Synthomer Ltd	A11NW	61	2	523249
	Location:	South Marsh Road, Stallingborough, GRIMSBY, South Humberside, DN37 8DA	(NE)	01	Z	413516
	Authority: Permit Reference:	Environment Agency, Anglian Region AJ4928				
	Dated: Process Type:	25th October 1993 IPC application for process that was regulated by HMIP for air releases under				
	Description:	previous legislation 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical				
	Status:	Industry Authorisation superseded by a substantial or non substantial				
	Positional Accuracy:	variationSuperseded Automatically positioned to the address				
	Integrated Pollution	Controls				
10	Name: Location:	Synthomer Ltd South Marsh Road, Stallingborough, GRIMSBY, South Humberside, DN37 8DA	A11NW (NE)	62	2	523249 413521
	Authority: Permit Reference:	Environment Agency, Anglian Region Bi5493				
	Dated: Process Type: Description:	22nd December 2000 IPC minor (non-substantial) variation to previous variation 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical Industry				
	Status:	Authorisation superseded by a substantial or non substantial variationSuperseded				
	Positional Accuracy:	Automatically positioned to the address				

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Map ID		Details		Estimated Distance From Site	Contact	NGR
	Integrated Pollution	Controls				
10	Name: Location:	Synthomer Ltd South Marsh Road, Stallingborough, GRIMSBY, South Humberside, DN37 8DA	A11NW (NE)	63	2	523249 413521
	Authority: Permit Reference: Dated: Process Type: Description:	Environment Agency, Anglian Region AQ6953 25th September 1995 IPC minor (non-substantial) variation to previous variation 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical				
	Status:	Industry Authorisation superseded by a substantial or non substantial variationSuperseded				
	Positional Accuracy:	Automatically positioned to the address				
	Integrated Pollution	Controls				
10	Name: Location: Authority: Permit Reference: Dated: Process Type: Description:	Synthomer Ltd South Marsh Road, GRIMSBY, Humberside, DN37 8DA Environment Agency, Anglian Region BD1083 24th November 1998 IPC minor (non-substantial) variation to previous variation 4.2 A (D) Manufacture and use of Organic Chemicals within the Chemical Industry	A11NW (NE)	65	2	523254 413516
	Status:	Authorisation superseded by a substantial or non substantial variationSuperseded				
	Positional Accuracy:	Automatically positioned to the address				
	Integrated Pollution					
11	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Centrica Shb Ltd South Marsh Road,, Grimsby, North Lincs, Dn41 8bz Environment Agency, Anglian Region Br4845 28th June 2002 IPC minor (non-substantial) variation to previous variation 1.3 A (A) Combustion processes within the Fuel & Power Industry Authorisation superseded by a substantial or non substantial variationSuperseded Manually positioned to the address or location	A10SE (SW)	65	2	522852 413275
	Integrated Pollution	Prevention And Control				
12	Name: Location:	Centrica Shb Ltd South Humber Bank Power Station Epr/Mp3235ly, South Humber Bank Power Station, South Marsh Road,,, Stallingborough, North East Lincolnshire, DN41 8BZ	A10NE (W)	0	2	522769 413413
	Activity Code: Activity Description:	11th March 2013 Superseded By Variation Variation Minor Automatically positioned to the address 1.1 B (A) Combustion; Any Fuel Greater Or Equal To 20Mw But Less Than 50Mw (Unless 1.1 A(1) B)				
	Primary Activity: Activity Code: Activity Description: Primary Activity: Activity Code:	N 1.2 A(1) (C) Gasification, Liquifac And Refining N 0.0 Associated Process Associated Process N 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw Y				

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	Prevention And Control				
12	Name: Location:	Centrica Shb Ltd South Humber Bank Power Station Epr/Mp3235ly, South Humber Bank Power Station, South Marsh Road,,, Stallingborough, North East Lincolnshire, DN41 8BZ	A10NE (W)	0	2	522769 413413
	Activity Code:	Environment Agency, Anglian Region KP3634HY				
	Primary Activity: Activity Code: Activity Description: Primary Activity: Activity Code:	N 0.0 Associated Process Associated Process N 1.2 A(1) (C) Gasification, Liquifac And Refining N 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw Y				
	Integrated Pollution	Prevention And Control				
12	Name: Location:	Centrica Shb Ltd South Humber Bank Power Station Epr/Mp3235ly, South Humber Bank Power Station, South Marsh Road,,, Stallingborough, North East Lincolnshire, DN41 8BZ	A10NE (W)	0	2	522769 413413
	Activity Code: Activity Description: Primary Activity: Activity Code: Activity Description: Primary Activity: Activity Code: Activity Code: Primary Activity: Activity Code:	Environment Agency, Anglian Region MP3235LY				
	Integrated Pollution	Prevention And Control				
12	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: <b>Status:</b> Application Type: App. Sub Type: Positional Accuracy: Activity Code:	Newlincs Development Ltd Newlincs Integrated Waste Management Facility Grimsby, South Marsh Road, Stallingborough, Grimsby, North Lincs, DN41 8BZ Environment Agency, Anglian Region Bt4249ib	A10NE (W)	0	2	522760 413409

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	Prevention And Control				
13	Name: Location:	Synthomer Limited Latex, Lithene And Dispersions Plant, Stallingborough, Synthomer Limited, South Marsh Road,,Stallingborough, GRIMSBY, South Humberside, DN41 8DB	A11NW (N)	49	2	523016 413555
	Activity Code:	15th March 2013 Effective Variation Standard Automatically positioned to the address 4.1 A(1) (A) (VIII) Organic Chemicals; Plastic Materials Eg Polymers Y 0.0 Associated Process				
	Integrated Pollution	Prevention And Control				
13	Activity Code: Activity Description: Primary Activity: Activity Code: Activity Description: Primary Activity:	4th January 2011 Superseded By Variation Variation Simple Standard Variation Automatically positioned to the address 4.1 A(1) (A) (VIII) Organic Chemicals; Plastic Materials Eg Polymers Y 0.0 Associated Process Associated Process N	A11NW (N)	49	2	523016 413555
	Integrated Pollution	Prevention And Control				
13	Activity Code: Activity Description: Primary Activity: Activity Code: Activity Description: Primary Activity:	29th December 2006 Superseded By Variation Application New Automatically positioned to the address 4.1 A(1) (A) (VIII) Organic Chemicals; Plastic Materials Eg Polymers Y 0.0 Associated Process Associated Process N	A11NW (N)	49	2	523016 413555
	Integrated Pollution	Prevention And Control				
14	Activity Code:	National Grid Gas Plc South Humber Bank Power Station Epr/Qp3535lg, South Marsh Road, Stallingborough,, GRIMSBY, North Lincs, DN41 8BZ Environment Agency, Anglian Region QP3535LG Qp3535lg 12th December 2006 Effective Application New Manually positioned to the address or location 1.2 B (A) Gasification, Liquifac. & Refining; Odorising Natural Gas/Lpg (Unless Related To 1.2 Part A) Y	A10SE (SW)	69	2	522864 413275

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	Prevention And Control				
14	Name: Location:	Ep Shb Ltd South Humber Bank Power Station Epr/Mp3235ly, South Humber Bank Power Station, South Marsh Road,,, Stallingborough, North East Lincolnshire, DN41 8BZ	A10SE (SW)	72	2	522860 413270
	Activity Code: Activity Description: Primary Activity: Activity Code:	Environment Agency, Anglian Region UP3530JQ Mp3235ly 15th September 2017 <b>Effective</b> Variation Minor Located by supplier to within 10m 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw Y 1.1 B (A) Combustion; Any Fuel Greater Or Equal To 20Mw But Less Than 50Mw (Unless 1.1 A(1) B) N 0.0 Associated Process				
	Primary Activity: Activity Code:	N 1.2 A(1) (C) Gasification, Liquifac And Refining N				
	Integrated Pollution	Prevention And Control				
14	Name: Location:	Centrica Shb Ltd South Humber Bank Power Station Epr/Mp3235ly, South Humber Bank Power Station, South Marsh Road,,, Stallingborough, North East Lincolnshire, DN41 8BZ	A10SE (SW)	72	2	522860 413270
	Activity Code: Activity Description: Primary Activity: Activity Code: Activity Description: Primary Activity: Activity Code: Activity Code: Activity Code: Activity Code: Activity Code: Activity Description: Primary Activity:	Environment Agency, Anglian Region KP3634AN Mp3235ly 1st January 2016 Superseded By Variation Variation Standard Located by supplier to within 10m 0.0 Associated Process				
14	Name: Location:	Centrica Shb Ltd South Humber Bank Power Station Epr/Mp3235ly, South Humber Bank Power Station, South Marsh Road,,, Stallingborough, North East Lincolnshire, DN41	A10SE (SW)	72	2	522860 413270
	Activity Code: Activity Description: Primary Activity: Activity Code: Activity Description: Primary Activity: Activity Code: Activity Description: Primary Activity: Activity Code:	1st October 2014 Superseded By Variation Variation Minor Located by supplier to within 10m 1.2 A(1) (C) Gasification, Liquifac And Refining N 1.1 B (A) Combustion; Any Fuel Greater Or Equal To 20Mw But Less Than 50Mw (Unless 1.1 A(1) B) N 0.0 Associated Process				

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
15	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: <b>Status:</b> Application Type: App. Sub Type: Positional Accuracy: Activity Code:	Prevention And Control Newlincs Development Limited Newlincs Development Limited, ., South Marsh Road, Stallingborough,, GRIMSBY, North Lincolnshire, DN41 8BZ Environment Agency, Anglian Region DP3031NS Bt4249ib 5th September 2013 Superseded By Variation Variation Minor Automatically positioned to the address 5.1 A(1) (B) THE INCINERATION OF NON-HAZARDOUS WASTE IN AN INCINERATION OR CO-INCINERATION PLANT WITH A CAPACITY EXCEEDING 3 TONNES PER HOUR. Y	A14SE (N)	322	2	522927 413818
15	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: <b>Status:</b> Application Type: App. Sub Type: Positional Accuracy: Activity Code:	Prevention And Control Newlincs Development Ltd South Marsh Road, Stallingborough, Grimsby, South Humberside, DN41 8BZ Environment Agency, Anglian Region ZP3034MU Bt4249ib 1st May 2007 Superseded By Variation Variation Standard Automatically positioned to the address 5.1 A(1) (D) Waste Incineration; Hazardous Waste Unless Otherwise Stated Y	A14SE (N)	322	2	522927 413818
15	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: <b>Status:</b> Application Type: App. Sub Type: Positional Accuracy: Activity Code:	Prevention And Control Newlincs Development Limited Newlincs Development Limited, ., South Marsh Road,,, Stallingborough, N E Lincs, DN41 8BZ Environment Agency, Anglian Region RP3338JK Bt42249ib 21st December 2017 Effective Variation Minor Located by supplier to within 10m 5.1 A(1) (B) THE INCINERATION OF NON-HAZARDOUS WASTE IN AN INCINERATION OR CO-INCINERATION PLANT WITH A CAPACITY EXCEEDING 3 TONNES PER HOUR. Y	A14SE (N)	347	2	522910 413840
16	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: <b>Status:</b> Application Type: App. Sub Type: Positional Accuracy: Activity Code: Activity Description: Primary Activity: Activity Description: Primary Activity: Activity Code: Activity Description: Primary Activity: Activity Code: Activity Code:	20th July 2017 Surrender Effective Surrender Whole Located by supplier to within 10m 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw N 4.1 A(1) (A) (II) Organic Chemicals; Oxygen Containing Compounds Eg Alcohols Y 0.0 Associated Process	A10SW (SW)	351	2	522450 413120

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	Prevention And Control				
16	Activity Code:	2 <sup>2</sup> nd January 2014 <b>Superseded By Variation</b> Variation Minor Located by supplier to within 10m 0.0 Associated Process	A10SW (SW)	351	2	522450 413120
	Primary Activity: Activity Code: Activity Description: Primary Activity: Activity Code: Activity Description: Primary Activity: Activity Code:	Associated Process N 4.1 A(1) (A) (II) Organic Chemicals; Oxygen Containing Compounds Eg Alcohols Y 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw N 5.4 A(1) a) (i) DISPOSAL OF > 50 T/D NON-HAZARDOUS WASTE (> 100 T/D IF ONLY AD) INVOLVING BIOLOGICAL TREATMENT N				
17	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: <b>Status:</b> Application Type: App. Sub Type: Positional Accuracy: Activity Code: Activity Description: Primary Activity: Activity Description: Primary Activity: Activity Code: Activity Code: Activity Code: Activity Code: Activity Code: Activity Code: Activity Code:	4th September 2007 Superseded By Variation Application New Manually positioned to the road within the address or location 0.0 Associated Process	A10NW (W)	390	2	522318 413547
18	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: <b>Status:</b> Application Type: App. Sub Type: Positional Accuracy: Activity Code:	Prevention And Control Newlincs Development Ltd Newlincs Integrated Waste Management Facility Grimsby, South Marsh Road, Stallingborough,, GRIMSBY, North Lincs, DN41 8BZ Environment Agency, Anglian Region Rp3533Im Bt4249ib 23rd December 2005 <b>Superseded By Variation</b> Variation Minor Manually positioned to the road within the address or location 5.1 A(1) (D) Waste Incineration; Hazardous Waste Unless Otherwise Stated Y	A9NE (W)	397	2	522303 413411

Map ID		Details		Estimated Distance From Site	Contact	NGR
	Integrated Pollution	Prevention And Control				
19	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: <b>Status:</b> Application Type: App. Sub Type: Positional Accuracy: Activity Code: Activity Description: Primary Activity: Activity Code: Activity Description: Primary Activity: Activity Code:	Lenzing Fibres Grimsby Ltd Lenzing Fibres Grimsby Limited, Po Box 462, South Humberside Industrial Estate., GRIMSBY, South Humberside, DN31 2ZT Environment Agency, Anglian Region AP3634EK Sp3936he 13th December 2013 <b>Effective</b> Variation Minor Located by supplier to within 10m 4.1 A(1) (Å) (VIII) Organic Chemicals; Plastic Materials Eg Polymers Y 0.0 Associated Process	A7SW (S)	558	2	523260 412670
	Primary Activity:	AD) INVOLVING PHYSICO-CHEMICAL TREATMENT N				
	Integrated Pollution	Prevention And Control				
19	Activity Code: Activity Description: Primary Activity: Activity Code: Activity Description: Primary Activity: Activity Code: Activity Description: Primary Activity:	Not Supplied Valid Variation Substantial Located by supplier to within 10m 4.1 A(1) (A) (VIII) Organic Chemicals; Plastic Materials Eg Polymers Y 5.4 A(1) a) (ii) DISPOSAL OF > 50 T/D NON-HAZARDOUS WASTE (> 100 T/D IF ONLY AD) INVOLVING PHYSICO-CHEMICAL TREATMENT N 0.0 Associated Process Associated Process N	A7SW (S)	558	2	523260 412670
	Integrated Pollution	Prevention And Control				
20	Activity Code: Activity Description: Primary Activity: Activity Code:	Boc Limited Boc Gases Limited, Boc Ltd, Hobson Way,,Stallingborough, GRIMSBY, Lincolnshire, DN41 8DZ Environment Agency, Anglian Region HP3833WF Pp3538fx 28th August 2014 <b>Effective</b> Variation Minor Automatically positioned to the address 4.2 A(1) (A) (II) Inorganic Chemicals; Bases Eg Ammonium Hydroxide N 4.1 A(1) (A) (I) Organic Chemicals; Hydrocarbons Eg Aromatics Y	A13SE (NW)	690	2	522083 413770

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	Prevention And Control				
20	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: <b>Status:</b> Application Type: App. Sub Type: Positional Accuracy: Activity Code:	Boc Limited Ammonia Recovery, Stallingborough, Boc Ltd, Hobson Way,,Stallingborough, GRIMSBY, Lincolnshire, DN41 8DZ Environment Agency, Anglian Region CP3530EP	A13SE (NW)	690	2	522083 413770
	Primary Activity: Activity Code:	Y 5.3 A(1) a) (vi) DISPOSAL OR RECOVERY OF HAZARDOUS WASTE WITH A CAPACITY EXCEEDING 10 TONNES PER DAY INVOLVING RECYCLING OR RECLAMATION OF INORGANIC MATERIALS OTHER THAN METALS OR METAL COMPOUNDS N				
		Prevention And Control				
20	Name: Location: Authority: Permit Reference:	Boc Limited Acetylene Production Plant, Boc Ltd, Hobson Way,,Stallingborough, GRIMSBY, Lincolnshire, DN41 8DZ Environment Agency, Anglian Region MP3837CM	A13SE (NW)	690	2	522083 413770
	Original Permit Ref: Effective Date: Status: Application Type: App. Sub Type: Positional Accuracy: Activity Code: Activity Description: Primary Activity: Activity Code:					
	Integrated Pollution	Prevention And Control				
20	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: <b>Status:</b> Application Type: App. Sub Type: Positional Accuracy: Activity Code: Activity Code: Activity Description: Primary Activity: Activity Description: Primary Activity:	Boc Limited Acetylene Production Plant, Boc Ltd, Hobson Way,,Stallingborough, GRIMSBY, Lincolnshire, DN41 8DZ Environment Agency, Anglian Region PP3538FX	A13SE (NW)	690	2	522083 413770
20	Integrated Pollution	Brevention And Control Boc Limited	A13SE	690	2	522083
20	Location: Authority: Permit Reference: Original Permit Ref: Effective Date: <b>Status:</b> Application Type: App. Sub Type:	Ammonia Recovery, Stallingborough, Boc Ltd, Hobson Way,,Stallingborough, GRIMSBY, Lincolnshire, DN41 8DZ Environment Agency, Anglian Region GP3035TR	(NW)	030	2	413770

Agency & Hydrological

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
21	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: <b>Status:</b> Application Type: App. Sub Type: Positional Accuracy: Activity Code:	Prevention And Control Boc Limited Hobson Way, Stallingborough, GRIMSBY, South Humberside, DN41 8DZ Environment Agency, Anglian Region PP3935LN Pp3935LN 16th November 2006 Superseded By Variation Application New Automatically positioned to the address 4.2 A(1) (A) (I) Inorganic Chemicals; Gases Eg Ammonia, Y	A13SW (W)	795	2	521963 413762
	Integrated Pollution	Prevention And Control				
22	Name: Location:	Acordis Uk Ltd Landfill No.4, Greatcoats Works, No.4 Landfill, Grimsby, North Lincs, DN31 2SS	A7SE (SE)	882	2	523524 412434
	Activity Code: Activity Description: Primary Activity: Activity Code:	Not Supplied Application refused Application New Manually positioned to the address or location 0.0 Associated Process				
	Integrated Pollution	Prevention And Control				
23	Activity Code: Activity Description: Primary Activity:	23rd August 2016 Effective Transfer Whole limited change in management Located by supplier to within 100m 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw Y	A8SW (SE)	999	2	523800 412500
	-	Prevention And Control				
23	Activity Code:	Industrial Energy Services Limited Grimsby Fibres Power Station Epr/Ap3238zu, Grimsby Fibres Power Station, Po Box 24, Great Coates,, Grimsby, N E Lincolnshire, DN31 2SS Environment Agency, Anglian Region SP3433DR Ap3238zu 31st March 2016 <b>Superseded By Variation</b> Variation Minor Located by supplier to within 100m 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw Y	A8SW (SE)	999	2	523800 412500
	Integrated Pollution	Prevention And Control				
23	Activity Code:	Cofely Industrial Energy Services Limited Grimsby Fibres Power Station Epr/Ap3238zu, Grimsby Fibres Power Station, Po Box 24,Great Coates,, Grimsby, N E Lincolnshire, DN31 2SS Environment Agency, Anglian Region UP3534AJ Ap3238zu 1st January 2016 <b>Superseded By Variation</b> Variation Standard Located by supplier to within 100m 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw Y	A8SW (SE)	999	2	523800 412500

Order Number: 169911223\_1\_1 Date: 14-Jun-2018 rpr\_ec\_datasheet v53.0 A Landmark Information Group Service Page 16 of 94

LANDMARK INFORMATION GROUP\*

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
23	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: <b>Status:</b> Application Type: App. Sub Type: Positional Accuracy: Activity Code:	Prevention And Control Cofely Industrial Energy Services Limited Grimsby Fibres Power Station Epr/Ap3238zu, Humber Energy Ltd, Po Box 24,Great Coates,, Grimsby, N E Lincolnshire, DN31 2SS Environment Agency, Anglian Region TP3036NM Ap3238zu 3rd February 2014 Superseded By Variation Variation Standard Located by supplier to within 100m 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw Y	A8SW (SE)	999	2	523800 412500
23	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: <b>Status:</b> Application Type: App. Sub Type: Positional Accuracy: Activity Code:	Prevention And Control Cofely Industrial Energy Services Limited Grimsby Fibres Power Station Epr/Ap3238zu, Grimsby Fibres Power Station, Po Box 24,Great Coates,, Grimsby, N E Lincolnshire, DN31 2SS Environment Agency, Anglian Region AP3238ZU Ap3238zu 15th January 2013 Superseded By Variation Transfer Whole with Fit and Proper Person Located by supplier to within 100m 1.1 A(1) (A) Combustion; Any Fuel Greater Or Equal To 50Mw Y	A8SW (SE)	999	2	523800 412500
24	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b>	ution Prevention and Controls         Humber Power Ltd         South Marsh Road, Stallingborough, Grimsby, Dn41 8bz         North East Lincolnshire Council, Environmental Services         Ep/200200047         26th August 1998         Local Authority Air Pollution Control         PG1/15 Odourising natural gas & liquified petroleum gas         Transferred to IPPC         Automatically positioned to the address	A10NE (W)	0	3	522769 413415
25	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Transco South Humber Bank Power Station, South Marsh Road, STALLINGBOROUGH, DN41 8BZ North East Lincolnshire Council, Environmental Services EPA/JAT/ON9/01 Not Supplied Local Authority Air Pollution Control PG1/15 Odourising natural gas & liquified petroleum gas Transferred to IPPC Manually positioned to the address or location	A10NE (NW)	0	3	522826 413454
26	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Harlow Chemical Co Ltd South Marsh Road, Stallingborough, Grimsby, South Humberside, Dn37 8da North East Lincolnshire Council, Environmental Services Ab6624 26th November 1991 Application under SI 318, 1989 The Control of Industrial Air Pollution (Registration of Works) Regulations 1989 Processes registered under S. 9 of the Alkali Act 1906 and S. 5 of the Health & Safety at Work Act 1974 Authorisation revokedRevoked Automatically positioned to the address	A11NW (NE)	63	3	523250 413521
	Nearest Surface Wa	ter Feature	A11NW (E)	0	-	523232 413440

### **Envirocheck**<sup>\*</sup> LANDMARK INFORMATION GROUP\*

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
27	Location: Manl Authority: Envir Pollutant: Cher Note: Not 5 Incident Date: 11th Incident Reference: 1935 Catchment Area: Not 6 Receiving Water: Fres Cause of Incident: Unkt Incident Severity: Cate	mical industry by District ironment Agency, Anglian Region micals - Other Organic Supplied May 1995	A11NW (NE)	9	2	523200 413500
28	Location: Manl Authority: Envi Pollutant: Cher Note: Unna Incident Date: 30th Incident Reference: 1895 Catchment Area: Not ( Receiving Water: Fres Cause of Incident: Lanc Incident Severity: Cate	mical industry by District ronment Agency, Anglian Region micals - Paints / Dyes amed Watercourse March 1995	A11NW (NE)	74	2	523200 413600
29	Location: Manl Authority: Envi Pollutant: Cher Note: Rive Incident Date: 18th Incident Reference: 1827 Catchment Area: Not C Receiving Water: Fres Cause of Incident: Elect Incident Severity: Cate	mical industry by District ironment Agency, Anglian Region micals - Unknown rr Humber November 1994	A11NW (N)	90	2	523005 413595
29	Location: Manl Authority: Envi Pollutant: Cher Note: Rive Incident Date: 26th Incident Reference: 1702 Catchment Area: Not ( Receiving Water: Fres Cause of Incident: Othe Incident Severity: Cate	mical industry by District ironment Agency, Anglian Region micals - Unknown er Humber May 1994	A11NW (N)	91	2	523000 413595
29	Location: Manl Authority: Envi Pollutant: Cher Note: Not 2 Incident Date: 21st Incident Reference: 1857 Catchment Area: Not 0 Receiving Water: Fres Cause of Incident: Leak Incident Severity: Cate	mical industry by District ronment Agency, Anglian Region micals - Paints / Dyes Supplied January 1995	A11NW (N)	95	2	523005 413600
29	Location: Manl Authority: Envi Pollutant: Unkr Note: Hum Incident Date: 18th Incident Reference: 1462 Catchment Area: Not ( Receiving Water: Estu Cause of Incident: Unkr Incident Severity: Cate	Given by District ironment Agency, Anglian Region nown iber Estuary April 1993 2 Given	A11NW (N)	96	2	523000 413600

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Map ID		Details			Contact	NGR
30	Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	o Controlled Waters Not Given Manby District Environment Agency, Anglian Region Unknown Storm Drain 4th May 1993 1488 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A7NW (S)	182	2	523000 413000
31	Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	Chemical industry Manby District Environment Agency, Anglian Region Chemicals - Other Organic Unnamed Ditch 18th March 1996	A15SW (N)	195	2	523000 413700
32	Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	o Controlled Waters Road Manby District Environment Agency, Anglian Region Oils - Other Fuel Oil Unnamed Ditch 11th October 1994 1800 Not Given Freshwater Stream/River Accidental Spillage/Leakage Category 3 - Minor Incident Located by supplier to within 100m	A11NE (E)	251	2	523500 413495
32	Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	Not Given Manby District Environment Agency, Anglian Region Unknown Unnamed Drainage Ditch 18th February 1993	A11NE (E)	253	2	523500 413500
33	Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	o Controlled Waters Not Given Manby District Environment Agency, Anglian Region Unknown Unnamed Trib Of Middle Drain 2nd March 1993 1436 Not Given Freshwater Stream/River Unknown Category 2 - Significant Incident Located by supplier to within 100m	A15SW (NE)	271	2	523200 413800
34	Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	o Controlled Waters Chemical industry Manby District Environment Agency, Anglian Region Chemicals - Other Inorganic Middle Drain 3rd January 1996 2066 Not Given Freshwater Stream/River Other Cause Category 3 - Minor Incident Located by supplier to within 100m	A15SE (NE)	281	2	523400 413700

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Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
35	Location: Mar Authority: Env Pollutant: Unk Note: Unn Incident Date: 5th Incident Reference: 139 Catchment Area: Not Receiving Water: Free Cause of Incident: Unk Incident Severity: Cat	: Given nby District vironment Agency, Anglian Region เดอพก amed Drainage Ditch November 1992	A11NE (NE)	298	2	523500 413600
36	Location: Mar Authority: Env Pollutant: Che Note: Trib Incident Date: 9th Incident Reference: 178 Catchment Area: Not Receiving Water: Free Cause of Incident: Lea Incident Severity: Cat	emical industry nby District vironment Agency, Anglian Region emicals - Other Organic vutary Of Middle Drain September 1994	A14SE (NW)	324	2	522800 413800
37	Location: Mar Authority: Env Pollutant: Che Note: Mid Incident Date: 11tt Incident Reference: 165 Catchment Area: Not Receiving Water: Free Cause of Incident: Lea Incident Severity: Cat	emical industry nby District vironment Agency, Anglian Region emicals - Other Organic Idle Drain h April 1994	A14SE (N)	418	2	522800 413895
37	Location: Mar Authority: Env Pollutant: Unk Note: Mid Incident Date: 5th Incident Reference: 140 Catchment Area: Not Receiving Water: For Cause of Incident: Unk Incident Severity: Cat	Given nby District vironment Agency, Anglian Region snown Idle Drain January 1993	A14SE (N)	423	2	522800 413900
38	Location: Mar Authority: Env Pollutant: Unk Note: Mid Incident Date: 16th Incident Reference: 136 Catchment Area: Not Receiving Water: Free Cause of Incident: Unk Incident Severity: Cat	: Given nby District rironment Agency, Anglian Region «nown Idle Drain h September 1992	A13SE (W)	554	2	522200 413700
39	Location: Mar Authority: Env Pollutant: Che Note: Hun Incident Date: 9th Incident Date: 9th Incident Reference: 178 Catchment Area: Not Receiving Water: Est Cause of Incident: Oth Incident Severity: Cat	emical industry nby District vironment Agency, Anglian Region emicals - Other Organic nber September 1994	A8NW (SE)	782	2	523800 412800

Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
39	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Chemical industry Manby District Environment Agency, Anglian Region Chemicals - Unknown Mawnbridge Drain 28th April 1995 1919 Not Given Freshwater Stream/River Other Cause Category 3 - Minor Incident Located by supplier to within 100m	A8NW (SE)	786	2	523800 412795
	Pollution Incidents to Controlled Waters					
40	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: Positional Accuracy:	Not Given Manby District Environment Agency, Anglian Region Unknown River Humber 22nd December 1992 1398 Not Given Freshwater Stream/River Unknown Category 2 - Significant Incident Located by supplier to within 100m	A7SE (SE)	789	2	523600 412600
	Pollution Incidents	to Controlled Waters				
40	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: Positional Accuracy:	Not Given Manby District Environment Agency, Anglian Region Unknown Soke Dyke 17th August 1993 1533 Not Given Estuary Unknown Category 3 - Minor Incident Located by supplier to within 100m	A7SE (SE)	793	2	523600 412595
	Substantiated Pollution Incident Register					
41	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact: Positional Accuracy: Pollutant:	Environment Agency - Anglian Region, Northern Area 22nd September 2007 533391 Category 4 - No Impact Category 4 - No Impact Category 2 - Significant Incident Located by supplier to within 10m Specific Waste Materials: Tyres	A12SW (E)	614	2	523831 413119
	Water Abstractions					
42	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Humberland Limited 4/29/09/*t/135 Not Supplied River Humber B , STBORGH Environment Agency, Anglian Region Cooling Not Supplied Stream 32000 86400000 Status: Temporary Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 10m	A16SW (E)	610	2	523800 413700

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Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions					
43	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Permit Start Date: Permit End Date:	North East Lincolnshire Council An/029/0009/013 1 Abstraction Point On Oldfleet Drain Environmental: Non-remedial River/Wetland Support: Transfer between sources Water may be abstracted from a single point Tidal Not Supplied Not Supplied Not Supplied Of April 31 March 4th December 2017 Not Supplied	A6SW (SW)	850	2	522362 412560
		Located by supplier to within 10m				
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Cristal Pigment Uk Limited 4/29/09/*G/0051 106 Chalk Borehole 9 At Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 11th August 2016 Not Supplied Located by supplier to within 10m	A1NE (SW)	1171	2	522150 412310
	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:	Cristal Pigment Uk Limited 4/29/09/*G/0051 105 Chalk Borehole 9 At Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 23rd October 2012 Not Supplied Located by supplier to within 10m	A1NE (SW)	1171	2	522150 412310
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Millennium Inorganic Chemicals Limited 4/29/09/*G/0051 104 Chalk Borehole 9 At Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied Not Supplied 01 January 31 December 29th September 2011 Not Supplied Located by supplier to within 10m	A1NE (SW)	1171	2	522150 412310

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source:	Tioxide Europe Ltd 4/29/09/*G/0051 101 Tioxide Borehole 9 Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater	A1NE (SW)	1171	2	522150 412310
	-	Not Supplied Not Supplied O1 January 31 December 24th September 2010 Not Supplied Located by supplier to within 10m				
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Authorised Start: Permit Start Date: Permit End Date: Positional Accuracy:	Tioxide Europe Ltd 4/29/09/*G/0051 102 Tioxide Borehole 9 Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 24th September 2010 Not Supplied Located by supplier to within 10m	A1NE (SW)	1171	2	522150 412310
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Tioxide Europe Ltd 4/29/09/*G/0051 100 Tioxide Borehole 9 Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied L Chalk 3; Status: Perpetuity 01 January 31 December 1st December 1992 Not Supplied Located by supplier to within 10m	A1NE (SW)	1171	2	522150 412310
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Cristal Pigment Uk Limited 4/29/09/*G/0051 106 Chalk Borehole 8 At Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied Not Supplied 01 January 31 December 11th August 2016 Not Supplied Located by supplier to within 10m	A1NE (SW)	1193	2	522140 412290

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Permit Start Date: Permit End Date: Positional Accuracy:	Cristal Pigment Uk Limited 4/29/09/*G/0051 105 Chalk Borehole 8 At Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 23rd October 2012 Not Supplied Located by supplier to within 10m	A1NE (SW)	1193	2	522140 412290
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Permit Start Date: Permit End Date: Positional Accuracy:	Millennium Inorganic Chemicals Limited 4/29/09/*G/0051 104 Chalk Borehole 8 At Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 29th September 2011 Not Supplied Located by supplier to within 10m	A1NE (SW)	1193	2	522140 412290
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Tioxide Europe Ltd 4/29/09/*G/0051 101 Tioxide Borehole 8 Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 24th September 2010 Not Supplied Located by supplier to within 10m	A1NE (SW)	1193	2	522140 412290
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Tioxide Europe Ltd 4/29/09/*G/0051 102 Tioxide Borehole 8 Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 24th September 2010 Not Supplied Located by supplier to within 10m	A1NE (SW)	1193	2	522140 412290

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator:	Tioxide Europe Ltd	A1NE	1193	2	522140
	Licence Number: Permit Version:	4/29/09/*G/0051 100	(SW)			412290
	Location: Authority:	Tioxide Borehole 8 Healing Environment Agency, Anglian Region				
	Abstraction:	Chemicals: Process Water				
	Abstraction Type: Source:	Water may be abstracted from a single point Groundwater				
	Daily Rate (m3): Yearly Rate (m3):	Not Supplied Not Supplied				
	Details: Authorised Start:	L Chalk 3; Status: Perpetuity 01 January				
	Authorised End:	31 December 1st December 1992				
	Permit Start Date: Permit End Date:	Not Supplied				
	-	Located by supplier to within 10m				
	Water Abstractions Operator:	Cristal Pigment Uk Limited	A1NE	1226	2	522110
	Licence Number: Permit Version:	4/29/09/*G/0051 106	(SW)		-	412270
	Location:	Chalk Borehole 7 At Healing				
	Authority: Abstraction:	Environment Agency, Anglian Region Chemicals: Process Water				
	Abstraction Type: Source:	Water may be abstracted from a single point Groundwater				
	Daily Rate (m3): Yearly Rate (m3):	Not Supplied Not Supplied				
	Details:	Not Supplied				
	Authorised Start: Authorised End:	01 January 31 December				
	Permit Start Date: Permit End Date:	11th August 2016 Not Supplied				
	Positional Accuracy:	Located by supplier to within 10m				
	Water Abstractions			4000		500440
	Operator: Licence Number:	Cristal Pigment Uk Limited 4/29/09/*G/0051	A1NE (SW)	1226	2	522110 412270
	Permit Version: Location:	105 Chalk Borehole 7 At Healing				
	Authority: Abstraction:	Environment Agency, Anglian Region Chemicals: Process Water				
	Abstraction Type:	Water may be abstracted from a single point				
	Source: Daily Rate (m3):	Groundwater Not Supplied				
	Yearly Rate (m3): Details:	Not Supplied Not Supplied				
	Authorised Start: Authorised End:	01 January 31 December				
	Permit Start Date:	23rd October 2012				
	Permit End Date: Positional Accuracy:	Not Supplied Located by supplier to within 10m				
	Water Abstractions					
	Operator: Licence Number:	Millennium Inorganic Chemicals Limited 4/29/09/*G/0051	A1NE (SW)	1226	2	522110 412270
	Permit Version: Location:	104 Chalk Borehole 7 At Healing	x/			
	Authority:	Environment Agency, Anglian Region				
	Abstraction: Abstraction Type:	Chemicals: Process Water Water may be abstracted from a single point				
	Source: Daily Rate (m3):	Groundwater Not Supplied				
	Yearly Rate (m3):	Not Supplied				
	Details: Authorised Start:	Not Supplied 01 January				
	Authorised End: Permit Start Date:	31 December 29th September 2011				
	Permit End Date:	Not Supplied Located by supplier to within 10m				
	Positional Accuracy:	Located by supplier to within 10m				

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator:	Tioxide Europe Ltd	A1NE	1226	2	522110
	Licence Number: Permit Version:	4/29/09/*G/0051 101	(SW)			412270
	Location:	Tioxide Borehole 7 Healing				
	Authority: Abstraction:	Environment Agency, Anglian Region Chemicals: Process Water				
	Abstraction Type: Source:	Water may be abstracted from a single point Groundwater				
	Daily Rate (m3): Yearly Rate (m3):	Not Supplied Not Supplied				
	Details:	Not Supplied				
	Authorised Start: Authorised End:	01 January 31 December				
	Permit Start Date: Permit End Date:	24th September 2010 Not Supplied				
		Located by supplier to within 10m				
	Water Abstractions					
	Operator: Licence Number:	Tioxide Europe Ltd 4/29/09/*G/0051	A1NE (SW)	1226	2	522110 412270
	Permit Version: Location:	102	(,			
	Authority:	Tioxide Borehole 7 Healing Environment Agency, Anglian Region				
	Abstraction: Abstraction Type:	Chemicals: Process Water Water may be abstracted from a single point				
	Source:	Groundwater				
	Daily Rate (m3): Yearly Rate (m3):	Not Supplied Not Supplied				
	Details: Authorised Start:	Not Supplied 01 January				
	Authorised End:	31 December				
	Permit Start Date: Permit End Date:	24th September 2010 Not Supplied				
	-	Located by supplier to within 10m				
	Water Abstractions Operator:	Tioxide Europe Ltd	A1NE	1226	2	522110
	Licence Number:	4/29/09/*G/0051	(SW)	1220	2	412270
	Permit Version: Location:	100 Tioxide Borehole 7 Healing				
	Authority:	Environment Agency, Anglian Region				
	Abstraction: Abstraction Type:	Chemicals: Process Water Water may be abstracted from a single point				
	Source: Daily Rate (m3):	Groundwater Not Supplied				
	Yearly Rate (m3):	Not Supplied				
	Details: Authorised Start:	L Chalk 3; Status: Perpetuity 01 January				
	Authorised End: Permit Start Date:	31 December 1st December 1992				
	Permit End Date:	Not Supplied				
	Water Abstractions	Located by supplier to within 10m				
	Operator:	Cristal Pigment Uk Limited	A1NE	1248	2	522100
	Licence Number: Permit Version:	4/29/09/*Ğ/0051 106	(SW)			412250
	Location:	Chalk Borehole 6 At Healing				
	Authority: Abstraction:	Environment Agency, Anglian Region Chemicals: Process Water				
	Abstraction Type: Source:	Water may be abstracted from a single point Groundwater				
	Daily Rate (m3):	Not Supplied				
	Yearly Rate (m3): Details:	Not Supplied Not Supplied				
	Authorised Start:	01 January				
	Authorised End: Permit Start Date:	31 December 11th August 2016				
	Permit End Date: Positional Accuracy:	Not Supplied Located by supplier to within 10m				
	F USILIONAL ACCURACY:	Localed by supplier to within Tom				

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Authorised End: Permit End Date: Positional Accuracy:	Cristal Pigment Uk Limited 4/29/09/*G/0051 105 Chalk Borehole 6 At Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 January 31 December 23rd October 2012 Not Supplied Located by supplier to within 10m	A1NE (SW)	1248	2	522100 412250
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Millennium Inorganic Chemicals Limited 4/29/09/*G/0051 104 Chalk Borehole 6 At Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 29th September 2011 Not Supplied Located by supplier to within 10m	A1NE (SW)	1248	2	522100 412250
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Tioxide Europe Ltd 4/29/09/*G/0051 101 Tioxide Borehole 6 Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 24th September 2010 Not Supplied Located by supplier to within 10m	A1NE (SW)	1248	2	522100 412250
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Tioxide Europe Ltd 4/29/09/*G/0051 102 Tioxide Borehole 6 Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 24th September 2010 Not Supplied Located by supplier to within 10m	A1NE (SW)	1248	2	522100 412250

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date:	Tioxide Europe Ltd 4/29/09/*G/0051 100 Tioxide Borehole 6 Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied L Chalk 3; Status: Perpetuity 01 January 31 December 1st December 1992 Not Supplied	A1NE (SW)	1248	2	522100 412250
		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 End Date: Positional Accuracy:	Cristal Pigment Uk Limited 4/29/09/*G/0051 106 Chalk Borehole 5 At Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 January 31 December 11th August 2016 Not Supplied Located by supplier to within 10m	A1NE (SW)	1267	2	522080 412240
	-	Cristal Pigment Uk Limited 4/29/09/*G/0051 105 Chalk Borehole 5 At Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 January 31 December 23rd October 2012 Not Supplied Located by supplier to within 10m	A1NE (SW)	1267	2	522080 412240
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Millennium Inorganic Chemicals Limited 4/29/09/*G/0051 104 Chalk Borehole 5 At Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 January 31 December 29th September 2011 Not Supplied Located by supplier to within 10m	A1NE (SW)	1267	2	522080 412240

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator: Licence Number: Permit Version:	Tioxide Europe Ltd 4/29/09/*G/0051 101	A1NE (SW)	1267	2	522080 412240
	Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date:	Tioxide Borehole 5 Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 24th September 2010 Not Supplied Located by supplier to within 10m				
	Water Abstractions			1007		
	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:	Tioxide Europe Ltd 4/29/09/*G/0051 102 Tioxide Borehole 5 Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 24th September 2010 Not Supplied	A1NE (SW)	1267	2	522080 412240
	-	Located by supplier to within 10m				
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy: Water Abstractions	Tioxide Europe Ltd 4/29/09/*G/0051 100 Tioxide Borehole 5 Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied L Chalk 3; Status: Perpetuity 01 January 31 December 1 st December 1992 Not Supplied Located by supplier to within 10m	A1NE (SW)	1267	2	522080 412240
	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:	Cristal Pigment Uk Limited 4/29/09/*G/0051 106 Chalk Borehole 4 At Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 11th August 2016 Not Supplied Located by supplier to within 10m	A1NE (SW)	1308	2	522050 412210

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Authorised End: Permit End Date: Positional Accuracy:	Cristal Pigment Uk Limited 4/29/09/*G/0051 105 Chalk Borehole 4 At Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 January 31 December 23rd October 2012 Not Supplied Located by supplier to within 10m	A1NE (SW)	1308	2	522050 412210
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Millennium Inorganic Chemicals Limited 4/29/09/*G/0051 104 Chalk Borehole 4 At Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 29th September 2011 Not Supplied Located by supplier to within 10m	A1NE (SW)	1308	2	522050 412210
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Tioxide Europe Ltd 4/29/09/*G/0051 101 Tioxide Borehole 4 Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 24th September 2010 Not Supplied Located by supplier to within 10m	A1NE (SW)	1308	2	522050 412210
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Tioxide Europe Ltd 4/29/09/*G/0051 102 Tioxide Borehole 4 Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 24th September 2010 Not Supplied Located by supplier to within 10m	A1NE (SW)	1308	2	522050 412210

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date:	Tioxide Europe Ltd 4/29/09/*G/0051 100 Tioxide Borehole 4 Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied L Chalk 3; Status: Perpetuity 01 January 31 December 1st December 1992 Not Supplied	A1NE (SW)	1308	2	522050 412210
	Positional Accuracy: Water Abstractions Operator: Licence Number:	Located by supplier to within 10m Cristal Pigment Uk Limited 4/29/09/*G/0051	A1NW (SW)	1330	2	521900 412290
	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:	106 Chalk Borehole 11 At Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 11th August 2016 Not Supplied Located by supplier to within 10m				
		Cristal Pigment Uk Limited 4/29/09/*G/0051 106 Chalk Borehole 3 At Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 January 31 December 11th August 2016 Not Supplied Located by supplier to within 10m	A1NE (SW)	1330	2	522040 412190
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Authorised Start: Permit Start Date: Permit End Date: Positional Accuracy:	Cristal Pigment Uk Limited 4/29/09/*G/0051 105 Chalk Borehole 11 At Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied Not Supplied 01 January 31 December 23rd October 2012 Not Supplied Located by supplier to within 10m	A1NW (SW)	1330	2	521900 412290

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Cristal Pigment Uk Limited 4/29/09/*G/0051 105 Chalk Borehole 3 At Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 January 31 December 23rd October 2012 Not Supplied Located by supplier to within 10m	A1NE (SW)	1330	2	522040 412190
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date:	Millennium Inorganic Chemicals Limited 4/29/09/*G/0051 104 Chalk Borehole 11 At Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 29th September 2011 Not Supplied Located by supplier to within 10m	A1NW (SW)	1330	2	521900 412290
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit Start Date: Positional Accuracy:	Millennium Inorganic Chemicals Limited 4/29/09/*G/0051 104 Chalk Borehole 3 At Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 January 31 December 29th September 2011 Not Supplied Located by supplier to within 10m	A1NE (SW)	1330	2	522040 412190
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Permit Start Date: Permit End Date: Positional Accuracy:	Tioxide Europe Ltd 4/29/09/*G/0051 101 Tioxide Borehole 3 Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 24th September 2010 Not Supplied Located by supplier to within 10m	A1NE (SW)	1330	2	522040 412190

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator: Licence Number: Permit Version:	Tioxide Europe Ltd 4/29/09/*G/0051 101	A1NW (SW)	1330	2	521900 412290
	Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date:	101 Tioxide Borehole 11 Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 24th September 2010 Not Supplied Located by supplier to within 10m				
	Water Abstractions					
	Water Abstractions	Tioxide Europe Ltd 4/29/09/*G/0051 102 Tioxide Borehole 11 Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 January 31 December 24th September 2010 Not Supplied Located by supplier to within 10m	A1NW (SW)	1330	2	521900 412290
	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:	Tioxide Europe Ltd 4/29/09/*G/0051 102 Tioxide Borehole 3 Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 24th September 2010 Not Supplied Located by supplier to within 10m	A1NE (SW)	1330	2	522040 412190
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Authorised Start: Permit Start Date: Permit End Date: Positional Accuracy:	Tioxide Europe Ltd 4/29/09/*G/0051 100 Tioxide Borehole 3 Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied L Chalk 3; Status: Perpetuity 01 January 31 December 1st December 1992 Not Supplied Located by supplier to within 10m	A1NE (SW)	1330	2	522040 412190

LANDMARK INFORMATION GROUP\*

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit Locations	Cristal Pigment Uk Limited 4/29/09/*G/0051 106 Chalk Borehole 2 At Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 January 31 December 11th August 2016 Not Supplied	A1NE (SW)	1366	2	522020 412160
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date:	Located by supplier to within 10m Cristal Pigment Uk Limited 4/29/09/*G/0051 105 Chalk Borehole 2 At Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 1 January 31 December 23rd October 2012 Not Supplied Located by supplier to within 10m	A1NE (SW)	1366	2	522020 412160
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Millennium Inorganic Chemicals Limited 4/29/09/*G/0051 104 Chalk Borehole 2 At Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 January 31 December 29th September 2011 Not Supplied Located by supplier to within 10m	A1NE (SW)	1366	2	522020 412160
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Tioxide Europe Ltd 4/29/09/*G/0051 101 Tioxide Borehole 2 Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 24th September 2010 Not Supplied Located by supplier to within 10m	A1NE (SW)	1366	2	522020 412160

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator: Licence Number: Permit Version:	Tioxide Europe Ltd 4/29/09/*G/0051 102	A1NE (SW)	1366	2	522020 412160
	Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End:	Tioxide Borehole 2 Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December				
	Permit Start Date: Permit End Date: Positional Accuracy:	24th September 2010 Not Supplied Located by supplier to within 10m				
	Water Abstractions Operator: Licence Number: Permit Version:	Tioxide Europe Ltd 4/29/09/*G/0051 100	A1NE (SW)	1366	2	522020 412160
	Location: Authority: Abstraction: Abstraction Type: Source:	Tioxide Borehole 2 Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater				
	Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start:	Not Supplied Not Supplied L Chalk 3; Status: Perpetuity 01 January				
		31 December 1st December 1992 Not Supplied Located by supplier to within 10m				
	Water Abstractions Operator:	Cristal Pigment Uk Limited	A1NE	1408	2	521990
	Licence Number: Permit Version: Location: Authority: Abstraction:	4/29/09/*G/0051 106 Chalk Borehole 1 At Healing Environment Agency, Anglian Region Chemicals: Process Water	(SW)			412130
	Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details:	Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied				
	Authorised Start: Authorised End: Permit Start Date: Permit End Date:	01 January 31 December 11th August 2016 Not Supplied				
	Water Abstractions	Located by supplier to within 10m				
	Operator: Licence Number: Permit Version: Location:	Cristal Pigment Uk Limited 4/29/09/*G/0051 105 Chalk Borehole 1 At Healing	A1NE (SW)	1408	2	521990 412130
	Authority: Abstraction: Abstraction Type: Source:	Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater				
	Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End:	Not Supplied Not Supplied Not Supplied 01 January 31 December				
	Permit Start Date: Permit End Date:	23rd October 2012 Not Supplied Located by supplier to within 10m				

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Millennium Inorganic Chemicals Limited 4/29/09/*G/0051 104 Chalk Borehole 1 At Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 29th September 2011 Not Supplied Located by supplier to within 10m	A1NE (SW)	1408	2	521990 412130
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Tioxide Europe Ltd 4/29/09/*G/0051 101 Tioxide Borehole 1 Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 January 31 December 24th September 2010 Not Supplied Located by supplier to within 10m	A1NE (SW)	1408	2	521990 412130
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Tioxide Europe Ltd 4/29/09/*G/0051 102 Tioxide Borehole 1 Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 January 31 December 24th September 2010 Not Supplied Located by supplier to within 10m	A1NE (SW)	1408	2	521990 412130
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Tioxide Europe Ltd 4/29/09/*G/0051 100 Tioxide Borehole 1 Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied L Chalk 3; Status: Perpetuity 01 January 31 December 1 st December 1992 Not Supplied Located by supplier to within 10m	A1NE (SW)	1408	2	521990 412130

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date:	Cristal Pigment Uk Limited 4/29/09/*G/0051 106 Chalk Borehole 10 At Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 11th August 2016 Not Supplied	A1NW (SW)	1435	2	521970 412110
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date:	Located by supplier to within 10m Cristal Pigment Uk Limited 4/29/09/*G/0051 105 Chalk Borehole 10 At Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 10 January 31 December 23rd October 2012 Not Supplied Located by supplier to within 10m	A1NW (SW)	1435	2	521970 412110
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Millennium Inorganic Chemicals Limited 4/29/09/*G/0051 104 Chalk Borehole 10 At Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 29th September 2011 Not Supplied Located by supplier to within 10m	A1NW (SW)	1435	2	521970 412110
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Permit Start Date: Permit End Date: Positional Accuracy:	Tioxide Europe Ltd 4/29/09/*G/0051 101 Tioxide Borehole 10 Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 24th September 2010 Not Supplied Located by supplier to within 10m	A1NW (SW)	1435	2	521970 412110

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions					
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date:	Tioxide Europe Ltd 4/29/09/*G/0051 102 Tioxide Borehole 10 Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 24th September 2010 Not Supplied Located by supplier to within 10m	A1NW (SW)	1435	2	521970 412110
	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:	Tioxide Europe Ltd 4/29/09/*G/0051 100 Tioxide Borehole 10 Healing Environment Agency, Anglian Region Chemicals: Process Water Water may be abstracted from a single point Groundwater Not Supplied L Chalk 3; Status: Perpetuity 01 January 31 December 1st December 1st December 1992 Not Supplied Located by supplier to within 10m	A1NW (SW)	1435	2	521970 412110
	Water Abstractions	DMassaku		4.440	0	504000
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	J D Mccarthy 4/29/09/*G/0103 100 Mccarthy Bore Stallingborough Environment Agency, Anglian Region General Farming And Domestic Water may be abstracted from a single point Groundwater Not Supplied L Chalk 3; Status: Perpetuity 01 January 31 December 1st May 1976 Not Supplied Located by supplier to within 10m	(W)	1442	2	521300 413100
	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:	North East Lincolnshire Council An/029/0009/016 1 Abstraction Point On Mawmbridge Drain Environment Agency, Anglian Region Environmental: Non-remedial River/Wetland Support: Transfer between sources Water may be abstracted from a single point Surface Not Supplied Not Supplied Not Supplied O1 April 31 March 27th February 2018 Not Supplied Located by supplier to within 10m	(SE)	1658	2	524637 412434

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions					
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date:	E P Shb Limited 4/29/09/*T/0135 102 River Humber-Pt 'A' Stallingborough Cleethorpes Environment Agency, Anglian Region Production Of Energy: Non-Evaporative Cooling Water may be abstracted from a single point Tidal Not Supplied Not Supplied Not Supplied Stallingborough, Cleethorpes 01 January 31 December 8th September 2017 Not Supplied Located by supplier to within 100m	(NE)	1991	2	524400 415100
	Water Abstractions					
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Centrica Shb Ltd 4/29/09/*T/0135 101 River Humber-Pt 'A' Stallingborough Cleethorpes Environment Agency, Anglian Region Production Of Energy: Non-Evaporative Cooling Water may be abstracted from a single point Tidal Not Supplied Not Supplied Stallingborough, Cleethorpes 01 January 31 December 16th May 2009 Not Supplied Located by supplier to within 100m	(NE)	1991	2	524400 415100
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction: Abstraction: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Permit Start Date: Permit End Date: Positional Accuracy:	Humberland Ltd 4/29/09/*T/0135 100 River Humber A - Stallingborough Environment Agency, Anglian Region Production Of Energy: Non-Evaporative Cooling Water may be abstracted from a single point Tidal Not Supplied Not Supplied Not Supplied O1 January 31 December 2nd June 1997 Not Supplied Located by supplier to within 10m	(NE)	1991	2	524400 415100
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Humberland Limited 4/29/09/*t/135 Not Supplied River Humber A, STBORGH Environment Agency, Anglian Region Cooling Not Supplied Stream 869616 237600000 Status: Temporary Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 10m	(NE)	1991	2	524400 415100
	Groundwater Vulne Soil Classification: Map Sheet: Scale:	rability Soils of High Leaching Potential (H1) - Soils which readily transmit liquid discharges because they are either shallow, or susceptible to rapid by-pass flow directly to rock, gravel or groundwater Sheet 13 Humber Estuary 1:100,000	A11NW (E)	0	2	522987 413381

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Drift Deposits Drift Deposit:	Low permeability drift deposits occuring at the surface and overlying Major and Minor Aquifers are head, clay-with-flints, brickearth, peat, river terrace deposits and marine and estuarine alluvium		0	2	522987 413381
	Map Sheet: Scale:	Sheet 13 Humber Estuary 1:100,000				
	Bedrock Aquifer De Aquifer Designation:	-	A11NW (E)	0	1	522987 413381
	Superficial Aquifer Aquifer Designation:	Designations Unproductive Strata	A11NW (E)	0	1	522987 413381
	Extreme Flooding for Type: Flood Plain Type: Boundary Accuracy:	rom Rivers or Sea without Defences Extent of Extreme Flooding from Rivers or Sea without Defences Tidal Models As Supplied	A11NW (E)	0	2	522987 413381
		rom Rivers or Sea without Defences				
	Type: Flood Plain Type: Boundary Accuracy:	Extent of Extreme Flooding from Rivers or Sea without Defences Fluvial/Tidal Models	A11SW (SE)	0	2	523057 413323
	Extreme Flooding fr Type: Flood Plain Type: Boundary Accuracy:	rom Rivers or Sea without Defences Extent of Extreme Flooding from Rivers or Sea without Defences Fluvial/Tidal Models As Supplied	A11SW (SE)	0	2	523086 413302
	Extreme Flooding fr Type: Flood Plain Type: Boundary Accuracy:	rom Rivers or Sea without Defences Extent of Extreme Flooding from Rivers or Sea without Defences Fluvial/Tidal Models As Supplied	A10NE (N)	0	2	522985 413385
	Extreme Flooding for Type: Flood Plain Type: Boundary Accuracy:	rom Rivers or Sea without Defences Extent of Extreme Flooding from Rivers or Sea without Defences Fluvial/Tidal Models As Supplied	A11NW (NE)	0	2	523129 413474
	Extreme Flooding for Type: Flood Plain Type: Boundary Accuracy:	rom Rivers or Sea without Defences Extent of Extreme Flooding from Rivers or Sea without Defences Fluvial/Tidal Models As Supolied	A11NW (NE)	0	2	523187 413492
	Extreme Flooding fr Type: Flood Plain Type: Boundary Accuracy:	rom Rivers or Sea without Defences Extent of Extreme Flooding from Rivers or Sea without Defences Fluvial/Tidal Models As Supplied	A11NW (E)	0	2	523228 413440
	Extreme Flooding for Type: Flood Plain Type: Boundary Accuracy:	rom Rivers or Sea without Defences Extent of Extreme Flooding from Rivers or Sea without Defences Fluvial/Tidal Models As Supplied	A10NE (N)	0	2	522961 413489
	Type: Flood Plain Type:	rom Rivers or Sea without Defences Extent of Extreme Flooding from Rivers or Sea without Defences Tidal Models	A11SW (SE)	4	2	523091 413262
	Boundary Accuracy: Extreme Flooding fr Type: Flood Plain Type: Boundary Accuracy:	rom Rivers or Sea without Defences Extent of Extreme Flooding from Rivers or Sea without Defences Fluvial/Tidal Models	A10NE (NW)	29	2	522888 413515
		rom Rivers or Sea without Defences Extent of Extreme Flooding from Rivers or Sea without Defences Fluvial/Tidal Models	A11SW (SE)	127	2	523180 413113
		rom Rivers or Sea without Defences Extent of Extreme Flooding from Rivers or Sea without Defences Fluvial/Tidal Models	A10SE (SW)	133	2	522667 413180
		rom Rivers or Sea without Defences Extent of Extreme Flooding from Rivers or Sea without Defences Fluvial/Tidal Models	A10NW (NW)	140	2	522594 413554
		rom Rivers or Sea without Defences Extent of Extreme Flooding from Rivers or Sea without Defences Fluvial/Tidal Models	A11NE (E)	181	2	523412 413517

LANDMARK INFORMATION GROUP\*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial/Tidal Models           Boundary Accuracy:         As Supplied	A11NE (E)	232	2	523480 413499
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Fluvial/Tidal Models         Boundary Accuracy:       As Supplied	A10NE (NW)	0	2	522819 413471
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A11NW (E)	0	2	522987 413381
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Fluvial/Tidal Models         Boundary Accuracy:       As Supplied	A10NE (NW)	16	2	522894 413505
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A10NE (NW)	24	2	522889 413511
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Fluvial/Tidal Models         Boundary Accuracy:       As Supplied	A10SE (SW)	123	2	522675 413193
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A11SW (SE)	236	2	523291 413067
	Areas Benefiting from Flood Defences None				
	Flood Water Storage Areas None				
	Flood Defences None				
44	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 43.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A10NE (NW)	0	4	522882 413483
45	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 55.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A10NE (N)	0	4	522947 413493
46	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 226.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A10NE (N)	0	4	522970 413497
47	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       106.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A10NE (NW)	0	4	522819 413474

LANDMARK INFORMATION GROUP\*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
48	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       87.7         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A11NW (NE)	0	4	523191 413490
49	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       335.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A11NW (E)	0	4	523232 413440
50	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       117.0         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A10NE (W)	1	4	522704 413457
51	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       286.0         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A11SW (SE)	2	4	523089 413228
52	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       341.6         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A11SW (SE)	2	4	523092 413302
53	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       117.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A10NE (NW)	18	4	522891 413504
54	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       61.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A10NE (NW)	19	4	522750 413483
55	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       16.6         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A10NE (NW)	19	4	522766 413485
56	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       389.9         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A10NE (NW)	30	4	522745 413494

LANDMARK INFORMATION GROUP\*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
57	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       56.0         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A10NE (W)	34	4	522666 413471
58	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       387.5         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A10NE (NW)	66	4	522883 413551
59	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       76.5         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A11NE (E)	66	4	523338 413405
60	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       286.2         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A10SE (SW)	95	4	522702 413206
61	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       37.0         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A10NW (W)	110	4	522588 413441
62	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       2.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A10NW (W)	110	4	522588 413443
63	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       723.6         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A10SE (SW)	127	4	522673 413190
64	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       58.2         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A10SE (SW)	133	4	522707 413193
65	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       37.6         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A11NE (E)	143	4	523408 413435

LANDMARK INFORMATION GROUP\*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
66	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       482.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A10SE (SW)	143	4	522662 413179
67	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       76.1         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A6NE (S)	172	4	522984 413012
68	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       105.0         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A10SE (SW)	214	4	522702 413109
69	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       160.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A10SE (SW)	221	4	522795 413050
70	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 323.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A10SW (SW)	246	4	522570 413123
71	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 71.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A14SE (NW)	257	4	522832 413737
72	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 70.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A14SE (N)	261	4	522943 413758
73	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 11.6 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A10SW (W)	266	4	522456 413324
74	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       313.6         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A10NW (W)	267	4	522430 413474

LANDMARK INFORMATION GROUP\*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
75	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       8.0         Watercourse Level:       Underground         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A14SE (N)	276	4	522975 413778
76	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       101.9         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A10SW (W)	277	4	522444 413325
77	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       65.0         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A14SE (N)	279	4	522981 413782
78	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       256.6         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A15SW (N)	280	4	523011 413788
79	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       1306.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Oldfleet Drain         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       1	A7NW (S)	294	4	523073 412894
80	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       106.9         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A10SW (SW)	299	4	522615 413050
81	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       822.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A15SE (NE)	312	4	523395 413752
82	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       9.3         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A11NE (E)	321	4	523536 413581
83	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       1.0         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A11NE (E)	321	4	523541 413572

LANDMARK INFORMATION GROUP\*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
84	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       96.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A11NE (E)	322	4	523541 413573
85	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       4.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A11NE (E)	323	4	523582 413485
86	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       384.1         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A11NE (E)	327	4	523586 413488
87	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       476.1         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A10SW (SW)	353	4	522480 413066
88	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 115.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 1	A14SE (N)	356	4	522870 413848
89	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       59.7         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A6NE (S)	372	4	522883 412833
90	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       31.7         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A6NW (SW)	395	4	522527 412989
91	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       106.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A9NE (W)	402	4	522298 413406
92	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       93.7         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A9NE (W)	403	4	522296 413417

LANDMARK INFORMATION GROUP\*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
93	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       149.0         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Middle Drain         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       1	A14SW (NW)	404	4	522640 413877
94	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       373.6         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Middle Drain         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       1	A14SW (NW)	407	4	522571 413843
95	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       8.5         Watercourse Level:       Underground         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A6NW (SW)	424	4	522500 412972
96	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       9.8         Watercourse Level:       Not Supplied         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A14SE (NW)	432	4	522712 413895
97	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 42.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A6NW (SW)	432	4	522495 412965
98	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 511.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A10SW (SW)	434	4	522409 413024
99	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 13.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A14SE (NW)	441	4	522706 413903
100	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       205.7         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Middle Drain         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       1	A14SE (NW)	453	4	522700 413915
101	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       154.7         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A6NW (SW)	470	4	522457 412946

LANDMARK INFORMATION GROUP\*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
102	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       21.7         Watercourse Level:       Underground         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A9NE (W)	497	4	522203 413404
103	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       605.6         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A6NW (SW)	497	4	522353 412995
104	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 253.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Oldfleet Drain Catchment Name: Louth Grimsby and Ancholme Primacy: 1	A6NE (S)	511	4	522781 412725
105	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       51.5         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A9NE (W)	517	4	522184 413389
106	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       137.5         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A9NE (W)	518	4	522182 413401
107	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 14.6 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A7NE (SE)	519	4	523644 413015
108	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 387.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Oldfleet Drain Catchment Name: Louth Grimsby and Ancholme Primacy: 1	A7NE (SE)	519	4	523644 413015
109	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       33.2         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A14SE (N)	519	4	522882 414010
110	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       25.9         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A6SE (S)	524	4	522893 412672

LANDMARK INFORMATION GROUP\*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
111	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 43.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A6SE (S)	533	4	522905 412659
112	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       239.2         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A7NE (SE)	534	4	523654 413005
113	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       5.0         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Middle Drain         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       1	A13SE (NW)	535	4	522225 413707
114	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       342.5         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A8NW (SE)	538	4	523669 413014
115	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       357.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Middle Drain         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       1	A13SE (NW)	538	4	522220 413705
116	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 6.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A13SE (NW)	538	4	522220 413705
117	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       79.1         Watercourse Level:       Not Supplied         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A13SE (NW)	543	4	522217 413711
118	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       89.3         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Middle Drain         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       1	A14NE (N)	549	4	522864 414038
119	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       1.6         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A6NW (SW)	556	4	522439 412854

LANDMARK INFORMATION GROUP\*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
120	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 716.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A14SW (NW)	569	4	522522 414028
121	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       524.9         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A6SE (S)	571	4	522920 412618
122	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       1.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A6NE (SW)	571	4	522682 412717
123	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       250.1         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A6NE (SW)	572	4	522682 412715
124	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       68.3         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A9NE (W)	576	4	522126 413381
125	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       33.3         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A6NW (SW)	577	4	522462 412816
126	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       2115.3         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Oldfleet Drain         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       1	A6NW (SW)	586	4	522596 412752
127	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 600.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A14NE (N)	587	4	522878 414078
128	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       76.7         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A6NW (SW)	593	4	522542 412762

LANDMARK INFORMATION GROUP\*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
129	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 21.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A6NW (SW)	595	4	522547 412758
130	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       119.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A6NW (SW)	596	4	522477 412787
131	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       483.7         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A6NW (SW)	596	4	522356 412838
132	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       80.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A7NE (SE)	599	4	523418 412701
133	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       286.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A7NE (SE)	607	4	523517 412772
134	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 13.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A7NE (SE)	613	4	523440 412698
135	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 177.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A7SE (SE)	613	4	523337 412640
136	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       170.3         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A13SE (NW)	615	4	522171 413775
137	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A13SE (NW)	615	4	522171 413775

LANDMARK INFORMATION GROUP\*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
138	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       30.2         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A7NE (SE)	618	4	523453 412702
139	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       11.1         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A6NW (SW)	620	4	522365 412827
140	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       6.9         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A9SE (W)	636	4	522104 413211
141	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       183.0         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A9SE (W)	636	4	522104 413211
142	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       149.2         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A6NW (SW)	639	4	522350 412815
143	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 132.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A9SE (W)	642	4	522098 413207
144	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       24.6         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A9NE (W)	664	4	522038 413380
145	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       255.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A7SW (S)	670	4	523041 412512
146	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       64.0         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A7SW (S)	681	4	523172 412519

LANDMARK INFORMATION GROUP\*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
147	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       234.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A9NE (W)	703	4	522000 413362
148	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       33.2         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A7SW (S)	703	4	523194 412501
149	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       17.2         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A12SW (E)	705	4	523940 413142
150	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       26.6         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A9SE (W)	705	4	522000 413355
151	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       430.0         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A12SW (E)	721	4	523952 413130
152	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       50.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A7SW (S)	722	4	523170 412477
153	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       1.1         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A7SW (S)	722	4	523171 412477
154	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       8.9         Watercourse Level:       Not Supplied         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A9SE (W)	727	4	521980 413337
155	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       231.0         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A9SW (W)	734	4	521974 413331

LANDMARK INFORMATION GROUP\*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
156	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 694.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A14NW (NW)	739	4	522419 414167
157	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 8.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A7SW (S)	764	4	523207 412442
158	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       127.9         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A9SE (W)	768	4	521986 413138
159	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       2.5         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A9SE (W)	768	4	521987 413135
160	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 190.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A7SW (S)	771	4	523214 412436
161	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 297.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A9SW (W)	773	4	521935 413332
162	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 109.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A13SE (NW)	774	4	522073 413915
163	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 2.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A5NE (SW)	783	4	522229 412728
164	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       129.0         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A5NE (SW)	784	4	522230 412726

LANDMARK INFORMATION GROUP\*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
165	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       164.6         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A8NW (SE)	793	4	523839 412821
166	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       153.5         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A8NW (SE)	795	4	523889 412875
167	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       506.0         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A8NW (SE)	805	4	523913 412889
168	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       55.7         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A9NW (W)	807	4	521899 413573
169	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       47.6         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A6SW (S)	809	4	522624 412472
170	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 66.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A8SW (SE)	814	4	523710 412677
171	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       33.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A9NW (W)	824	4	521879 413553
172	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       36.1         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Middle Drain         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       1	A9NW (W)	824	4	521885 413595
173	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       227.6         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A6SW (S)	845	4	522624 412422

LANDMARK INFORMATION GROUP\*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
174	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       9.1         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A6SE (S)	846	4	522828 412356
175	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 15.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A6SE (S)	847	4	522837 412353
176	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       1.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A6SE (S)	847	4	522837 412353
177	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       265.5         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A7SW (S)	848	4	523207 412355
178	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 6.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Middle Drain Catchment Name: Louth Grimsby and Ancholme Primacy: 1	A9NW (W)	849	4	521856 413574
179	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 207.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A9NW (W)	849	4	521856 413574
180	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 210.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A6SE (S)	849	4	522836 412351
181	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       7.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A2NE (S)	857	4	522852 412340
182	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       199.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A6SW (S)	858	4	522608 412426

LANDMARK INFORMATION GROUP\*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
183	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       7.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A2NE (S)	861	4	522858 412334
184	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       778.3         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Middle Drain         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A9NW (W)	862	4	521841 413559
185	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       221.9         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A2NE (S)	870	4	522867 412324
186	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       121.1         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A13SE (NW)	879	4	522011 414005
187	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       65.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A13SE (NW)	879	4	522011 414005
188	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       625.6         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A5NE (SW)	880	4	522022 412800
189	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       72.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A8SW (SE)	889	4	523804 412666
190	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       1.1         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A6SW (SW)	891	4	522419 412491
191	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       85.7         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A6SW (SW)	891	4	522419 412491

LANDMARK INFORMATION GROUP\*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
192	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 13.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A8NW (SE)	892	4	523862 412709
193	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       261.5         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A6SW (SW)	892	4	522418 412490
194	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       71.9         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A8NW (SE)	897	4	523907 412743
195	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       2.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A8NW (SE)	897	4	523905 412742
196	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       528.1         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A14NW (NW)	915	4	522315 414309
197	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       37.7         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A3NE (S)	918	4	523381 412330
198	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 115.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A5SE (SW)	921	4	522117 412643
199	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       186.5         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A3NE (S)	933	4	523352 412306
200	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       21.3         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A3NE (S)	933	4	523352 412306

LANDMARK INFORMATION GROUP\*

#### Agency & Hydrological

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
201	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 296.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A9SW (W)	940	4	521797 413182
202	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       1.5         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A9SW (W)	940	4	521797 413182
203	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       2.5         Watercourse Level:       Underground         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A3NE (S)	942	4	523336 412292
204	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       185.2         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A13NW (NW)	942	4	521973 414058
205	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       7.5         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A3NE (S)	943	4	523334 412290
206	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       95.1         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A13SW (W)	954	4	521815 413819
207	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       3.2         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A3NW (S)	956	4	523308 412270
208	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 253.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Louth Grimsby and Ancholme Primacy: 2	A3NW (S)	959	4	523307 412267
209	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       140.6         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A18SW (NW)	961	4	522399 414369

LANDMARK INFORMATION GROUP\*

#### Agency & Hydrological

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	OS Water Network Lines				
210	Watercourse Form:       Inland river         Watercourse Length:       23.1         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Louth Grimsby and Ancholme         Primacy:       2	A13SW (W)	996	4	521746 413753

LANDMARK INFORMATION GROUP\*

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Recorded Lan	dfill Sites				
211	Site Name: Location: Authority: Ground Water: Surface Water: Geology: Positional Accuracy: Boundary Accuracy:	Courtaulds Ltd Great Coates Works, GRIMSBY, Lincs British Geological Survey, National Geoscience Information Service Information not available Information not available N/A Positioned by the supplier Good	A8NE (E)	825	-	524006 412997
	Historical Landfill S	ites				
212	Licence Holder: Location: Name: Operator Location: Boundary Accuracy: Provider Reference: First Input Date: Last Input Date: Last Input Date: Specified Waste Type: EA Waste Ref: Regis Ref: BGS Ref: Other Ref:		A7NE (SE)	532	2	523655 413007
	Historical Landfill S	ites				
213	Licence Holder: Location: Name: Operator Location: Boundary Accuracy: Provider Reference: First Input Date: Last Input Date: Specified Waste Type: EA Waste Ref: Regis Ref: WRC Ref: BGS Ref: Other Ref:		A8NE (E)	824	2	524005 412996
	Historical Landfill S	lites				
214	Licence Holder: Location: Name: Operator Location: Boundary Accuracy: Provider Reference: First Input Date: Last Input Date: Specified Waste Type: EA Waste Ref: Regis Ref: WRC Ref: BGS Ref:	As Supplied EAHLD00896 1st August 1970 31st December 1980 Deposited Waste included Inert and Industrial Waste 0 Not Supplied 2000/0389 1265	A8NE (E)	826	2	524007 412995
	Other Ref:	A897, 55/16/0439				
215	Historical Landfill S Licence Holder: Location: Name: Operator Location: Boundary Accuracy: Provider Reference: First Input Date: Last Input Date: Specified Waste Type: EA Waste Ref: Regis Ref: WRC Ref: BGS Ref: Other Ref:	Not Supplied Grimsby Courtaulds No.2 Landfill Not Supplied As Supplied	A8NE (E)	884	2	524050 412954

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	Control Registered Waste Sites				
216	Name: Location:	Boc Group Plc Boc Special Gases, Hobson Way, Stallingborough, GRIMSBY, South Humberside, DN37 8DZ	A13SW (W)	788	2	521968 413757
	Authority: Permit Reference: Dated: Process Type:	Environment Agency, Anglian Region AG7873 1st July 1993 IPC application for process that was regulated by HMIP for air releases under previous legislation				
	Description: Status:	5.1 A (B) Incineration within the Waste Disposal Industry Authorisation superseded by a substantial or non substantial variationSuperseded				
	Positional Accuracy:	Automatically positioned to the address				
	Integrated Pollution	Control Registered Waste Sites				
216	Name: Location: Authority:	Boc Group Plc Boc Special Gases, Hobson Way, Stallingborough, GRIMSBY, South Humberside, DN37 8DZ Environment Agency, Anglian Region	A13SW (W)	790	2	521968 413762
	Permit Reference: Dated: Process Type: Description: Status: Positional Accuracy:	BD3531 24th November 1998 IPC minor (non-substantial) variation to previous variation 5.1 A (B) Incineration within the Waste Disposal Industry Authorisation superseded by a substantial or non substantial variationSuperseded Automatically positioned to the address				
	5					
216	Name: Location:	Control Registered Waste Sites Boc Group Plc Boc Special Gases, Hobson Way, Stallingborough, GRIMSBY, South Humberside, DN41 8DZ	A13SW (W)	792	2	521968 413767
	Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Environment Agency, Anglian Region BI0360 30th May 2000 IPC minor (non-substantial) variation to previous variation 5.1 A (B) Incineration within the Waste Disposal Industry Authorisation revokedRevoked Automatically positioned to the address				
	Integrated Pollution	Control Registered Waste Sites				
216	Name: Location:	Boc Group Plc Boc Special Gases, Hobson Way, Stallingborough, GRIMSBY, South Humberside, DN37 8DZ	A13SW (W)	793	2	521963 413757
	Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Environment Agency, Anglian Region AU0228 22nd November 1995 IPC minor (non-substantial) variation to previous variation 5.1 A (B) Incineration within the Waste Disposal Industry Authorisation superseded by a substantial or non substantial variationSuperseded Automatically positioned to the address				
	-	Control Registered Waste Sites				
216	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b>	Boc Group Plc Boc Special Gases, Hobson Way, GRIMSBY, NORTH LINCS, DN41 8DZ Environment Agency, Anglian Region BG5069 20th August 1999 IPC minor (non-substantial) variation to previous variation 5.1 A (B) Incineration within the Waste Disposal Industry Authorisation superseded by a substantial or non substantial variationSuperseded	A13SW (W)	795	2	521963 413762
	Positional Accuracy:	Automatically positioned to the address				
	Licensed Waste Mar	nagement Facilities (Landfill Boundaries)				
217	Name: Licence Number: Location: Licence Holder: Authority:	No. 3 Landfill 70810 Acordis U K Ltd, P O Box 24, Greatcoates Works, Grimsby, N E Lincs, DN31 2SS Acordis U K Ltd Environment Agency - Anglian Region, Northern Area	A7NE (SE)	533	2	523654 413005
	Site Category: Max Input Rate: Licence Status: Issued: Positional Accuracy: Boundary Accuracy:	Industrial Waste Landfills Not Supplied Surrender Effective 20th April 1983 Positioned by the supplier As Supplied				

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Licensed Waste Ma	nagement Facilities (Landfill Boundaries)				
218	Name: Licence Number: Location: Licence Holder: Authority: Site Category: Max Input Rate: Licence Status: Issued:	Stallingborough Landfill 70831 Millennium Inorganic Chemicals Ltd, Laporte Road, Stallingborough, Grimsby, N E Lincs, DN40 2PR Cristal Pigment U K Limited Environment Agency - Anglian Region, Northern Area Industrial Waste Landfills Not Supplied <b>Modified</b> 18th January 1993 Positioned by the supplier	A14NW (NW)	752	2	522535 414190
219	Name: Licence Number: Location: Licence Holder: Authority: Site Category: Max Input Rate:	nagement Facilities (Landfill Boundaries) Landfill No 4 70836 Acordis U K Ltd, Greatcoates Works, No 4 Landfill, Grimsby, N E Lincs, DN31 2SS Acordis U K Ltd Environment Agency - Anglian Region, Northern Area Industrial Waste Landfills Not Supplied	A8NW (SE)	795	2	523842 412822
	Licence Status: Issued: Positional Accuracy: Boundary Accuracy:	PPC 10th July 1995 Positioned by the supplier As Supplied				
	Licensed Waste Ma	nagement Facilities (Landfill Boundaries)				
220	Name: Licence Number: Location: Licence Holder:	Courtaulds No 2 Landfill 70838 Acordis U K Ltd, Greatcoates Works, No 2 Landfill, Grimsby, N E Lincs, DN31 2SS Acordis U K Ltd	A8NE (E)	824	2	524005 412994
	Authority: Site Category: Max Input Rate: Licence Status: Issued:	Environment Agency - Anglian Region, Northern Area Industrial Waste Landfills Not Supplied Surrender Effective 10th July 1995 Positioned by the supplier				
	Licensed Waste Ma	nagement Facilities (Locations)				
221	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy:	103567 Newlincs Development Ltd, South Marsh Road, Stallingborough, N E Lincs, DN41 8BZ Newlincs Development Limited Not Supplied Environment Agency - Anglian Region, Northern Area Household, Commercial And Industrial Transfer Stations <b>Modified</b> 17th May 2012 21st December 2017 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 10m	A14SE (N)	337	2	522837 413819
		nagement Facilities (Locations)				
222	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy:	73028 Land/permises At, Hobson Way, Stallingborough, Grimsby, N E Lincs, DN41 8DZ B O C Ltd Not Supplied Environment Agency - Anglian Region, Northern Area Physico-chemical Treatment Facilities <b>Surrendered</b> 20th March 2002 5th January 2004 Not Supplied Not Supplied Not Supplied 19th April 2010 Not Supplied Located by supplier to within 10m	A13SE (NW)	643	2	522140 413777

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
223	Licensed Waste Ma Licence Number: Location: Operator Name:	nagement Facilities (Locations) 70810 P O Box 24, Greatcoates Works, Grimsby, N E Lincs, DN31 2SS Acordis U K Ltd	A8NW (SE)	711	2	523800 412900
	Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference: Positional Accuracy:	Not Supplied Environment Agency - Anglian Region, Northern Area Industrial Waste Landfills <b>Surrendered</b> 20th April 1983 Not Supplied Not Supplied Not Supplied 13th October 2008 Not Supplied Located by supplier to within 100m				
224	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Revoked: IPPC Reference:	nagement Facilities (Locations) 400975 Stallingborough Refrigerant Recovery And Reclamation, Hobson Way, Stallingborough, Grimsby, North East Linc, DN41 8DZ B O C Limited Not Supplied Environment Agency - Anglian Region, Northern Area Physical Treatment Facilities Issued 13th November 2013 Not Supplied Not Supplied Located by supplier to within 100m	A13SE (NW)	777	2	522000 413800
225	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference:	nagement Facilities (Locations) 70831 Laporte Road, Stallingborough, Grimsby, N E Lincs, DN40 2PR Cristal Pigment U K Limited Not Supplied Environment Agency - Anglian Region, Northern Area Industrial Waste Landfills <b>Modified</b> 18th January 1993 15th July 2015 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m	A14NW (NW)	867	2	522500 414300
226	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference:	nagement Facilities (Locations) 73225 No 4 Landfill, Grimsby, N E Lincs, DN31 2SS Acordis U K Ltd Not Supplied Environment Agency - Anglian Region, Northern Area Industrial Waste Landfills <b>To PPC</b> 1st November 2004 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied BW2960IL Located by supplier to within 100m	A8NE (SE)	928	2	524000 412800

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#### Waste

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Licensed Waste Mar	nagement Facilities (Locations)				
227	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference:	70838 Greatcoates Works, No 2 Landfill, Grimsby, N E Lincs, DN31 2SS Acordis U K Ltd Not Supplied Environment Agency - Anglian Region, Northern Area Industrial Waste Landfills <b>Surrendered</b> 10th July 1995 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied 13th October 2008 Not Supplied	A8NE (SE)	954	2	524100 412900
	_	Located by supplier to within 100m				
227	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference:	nagement Facilities (Locations) 70836 Greatcoate, No 4 Landfill, Grimsby, N E Lincs, DN31 2SS Acordis U K Ltd Not Supplied Environment Agency - Anglian Region, Northern Area Industrial Waste Landfills <b>To PPC</b> 10th July 1995 Not Supplied Not Supplied Located by supplier to within 10m	A8NE (SE)	965	2	524094 412868
	Local Authority Lan Name:	dfill Coverage North East Lincolnshire Unitary Council		0	3	522987
		- Has supplied landfill data				413381
228	Local Authority Rec Location: Reference: Authority: Last Reported Status: Types of Waste: Date of Closure: Positional Accuracy: Boundary Quality:	orded Landfill Sites Greatcoates Site A, Grimsby 2000/0014 North East LincoInshire Council, Environmental Services Unknown Inert, Industrial, Biodegradable Not Supplied Located by supplier to within 100m Not Applicable	A8NW (SE)	711	3	523800 412900
	Local Authority Rec					
229	Location: Reference: Authority: Last Reported Status: Types of Waste: Date of Closure:	Laporte Road, Stallingborough 2000/0051 North East LincoInshire Council, Environmental Services Unknown Not Supplied Located by supplier to within 100m Not Applicable	A14NW (NW)	867	3	522500 414300
	Potentially Infilled L	and (Water)				
230	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1956	A11NW (NE)	20	9	523156 413547
231	Potentially Infilled L Use: Date of Mapping:	<b>and (Water)</b> Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1956	A7NE (SE)	608	9	523527 412780
232	Potentially Infilled L Use: Date of Mapping:	<b>and (Water)</b> Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1956	A7SE (SE)	702	9	523375 412561
233	Potentially Infilled L Use: Date of Mapping:	<b>and (Water)</b> Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1956	A8SW (SE)	864	9	523666 412558
234	Potentially Infilled L Use: Date of Mapping:	<b>and (Water)</b> Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1956	A8SW (SE)	871	9	523707 412588
235	Potentially Infilled L Use: Date of Mapping:	<b>and (Water)</b> Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1956	A8SW (SE)	872	9	523711 412591

3.0 A Landmark Information Group Service

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potentially Infilled L					
236	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1956	A8NW (SE)	904	9	523910 412736
	Registered Landfill					
237	Licence Holder: Licence Reference: Site Location: Licence Easting: Licence Northing: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Status: Dated: Preceded By Licence: Superseded By Licence:	Great Coates Works Site A, Stallingborough, GRIMSBY, Lincolnshire, DN31 2SS Not Supplied Not Supplied As Site Address Environment Agency - Anglian Region, Northern Area Landfill Small (Equal to or greater than 10,000 and less than 25,000 tonnes per year) Waste produced/controlled by licence holder Record supersededSuperseded 20th April 1983 Not Given A 107	A11SE (SE)	517	2	523645 413019
	Positional Accuracy: Boundary Accuracy: Authorised Waste	Positioned by the supplier Moderate Asbestos Hazardous Wastes Household Waste Ind. Non-Haz. Inert, Non-Flammable				
	Registered Landfill					
238	Licence Holder: Licence Reference: Site Location: Licence Easting: Licence Northing: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Status: Dated: Preceded By Licence: Superseded By Licence: Positional Accuracy: Boundary Accuracy: Authorised Waste	Great Coates Works (No.3 Landfill), Great Coates, GRIMSBY, Lincolnshire, DN31 2SS 523800 413000 PO Box 24, Great Coates, GRIMSBY, Lincolnshire, DN31 2SS Environment Agency - Anglian Region, Northern Area Landfill Small (Equal to or greater than 10,000 and less than 25,000 tonnes per year) Waste produced/controlled by licence holder Operational as far as is knownOperational 1st July 1995 A 107 Not Given Manually positioned to the address or location	A8NW (SE)	648	2	523800 413000
	Prohibited Waste	Poisonous, Noxious, Polluting Wastes Waste N.O.S.				

Map ID		Details		Estimated Distance From Site	Contact	NGR
	Registered Landfill	egistered Landfill Sites				
239	Site Location: Licence Easting: Licence Northing: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Status: Dated: Preceded By Licence: Superseded By Licence: Positional Accuracy: Boundary Accuracy: Authorised Waste	Solids (Metal Oxides) Bonded Asbestos Chloride Proc.Reactor Refractory Brick Contaminated Packaging Contaminated Sand, Coke, Ore Empty Used Containers Fibrous Forms Of Asbestos Flue Dust/Carbon/Refract.Dust/Iron Ox. Incinerator Ash = Wood/Paper Residues Ind. Non-Haz. Waste Ion-Exchange Resin Wastes Max.Waste Permitted By Licence Mud Plant Solids Res. From Ilmenite/Rutile Extrac'N Scale From Tank Cleaning Scrap Rubber Shotblast Residues Sodium Silicate Solids Soil, Subsoil, Non-Haz.Excav'N Waste Solid Mineral Oil Used Filter Materials	A14NW (NW)	867	2	522500 414300
	Prohibited Waste	Waste N.O.S.				

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Map ID		Details		Estimated Distance From Site	Contact	NGR
	Registered Landfill	Sites				
240	Site Location: Licence Easting: Licence Northing: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Status: Dated: Preceded By Licence: Superseded By Licence:	Millenium Inorganic Chemicals A 820 Millenium Inorganic Chemicals 2, Laporte Road, Stallingborough, GRIMSBY, Lincolnshire, DN37 8DP 522400 414300 PO Box 26, Laporte Road, GRIMSBY, Lincolnshire, DN37 8DP Environment Agency - Anglian Region, Northern Area Landfill Small (Equal to or greater than 10,000 and less than 25,000 tonnes per year) Waste produced/controlled by licence holder Operational as far as is knownOperational 1st January 1998 A 820 Not Given Manually positioned to the address or location Not Applicable Bonded Asbestos Chloride Proc.Reactor Refractory Brick Contaminated Packaging Contaminated Packaging Contaminated Sand, Coke, Ore Empty Used Containers Fibrous Forms Of Asbestos Filter Cake From Neutr/N/Dens'N Proc. Flue Dust/Carbon/Refract.Dust/Iron Ox. Incinerator Ash = Wood/Paper Residues Ind. Non-Haz. Waste Ion-Exchange Resin Wastes Max.Waste Permitted By Licence Mud Plant Solids Res. From Ilmenite/Rutile Extrac'N Roaster Solids (Metal Oxides) Scale From Tank Cleaning Scrap Rubber Shotblast Material Sodium Silicate Solids Soil, Subsoil, Non-Haz.Excav'N Waste Solid Mineral Oil Used Filter Materials Poisonous, Noxious, Polluting Wastes	A14NW (NW)	895	2	522400 414300
		Waste N.O.S.				

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Landfill	egistered Landfill Sites				
241	Registered Landfill Licence Holder: Licence Reference: Site Location: Licence Northing: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Status: Dated: Preceded By Licence: Superseded By Licence: Positional Accuracy: Boundary Accuracy: Authorised Waste	Acordis U K Ltd A 897 Great Coates Works (No.4 Landfill), Great Coates, GRIMSBY, Lincolnshire, DN31 2SS 524000 412850 PO Box 24, Great Coates, GRIMSBY, Lincolnshire, DN31 2SS Environment Agency - Anglian Region, Northern Area Landfill Medium (Equal to or greater than 25,000 and less than 75,000 tonnes per year) Waste produced/controlled by licence holder Operational as far as is knownOperational 15th September 1998 A 897 Not Given Manually positioned to the address or location	A8NE (SE)	898	2	524000 412850

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Landfill	Sites				
241	Licence Holder: Licence Reference: Site Location:	Courtaulds Fibres Ltd A 897 Great Coates Works (No.4 Landfill), Great Coates, GRIMSBY, Lincolnshire, DN31 2SS	A8NE (SE)	898	2	524000 412850
	Licence Easting: Licence Northing: Operator Location: Authority: Site Category:	524000 412850 PO Box 24, Great Coates, GRIMSBY, Lincolnshire, DN31 2SS Environment Agency - Anglian Region, Northern Area Landfill				
	Max Input Rate: Waste Source	Medium (Equal to or greater than 25,000 and less than 75,000 tonnes per year) Waste produced/controlled by licence holder				
	Restrictions: Status:	Record supersededSuperseded				
	Dated: Preceded By Licence:	10th July 1995 Not Given				
	Superseded By Licence:	A 897				
		Manually positioned to the address or location Not Applicable Acrylic Polymer Waste Anhydrous Sodium Sulphide Barium Sulphate Bonded & Fibrous Asbestos Carbonised Cellulose With Amine Contam Cellulose Contam. With Amine Contam Cellulose Contam. With Amine Oxide Coal Ash For Cover Mat'L Dewatered Eff.Tir Sludge/Filter Cake Empty Used Cont'Rs/Contam.Packaging Ferrous/Non-Ferrous Scrap Metal Fibre Contam.With Sulph. Acid/Carb.Dis Interceptor Pit Wastes Max.Waste Permitted By Licence Non-Haz. Demol./Excav'N W. For Cover M Plant Sweepings Residues From Boiler & Flue Cleaning Soil, Subsoil For Cover Mat'L Used Filter Cloths Used Filter Cloths Used Filter Mat'L/Courtelle/Filter Clo Viscose Soln/Alk.Cellulose/Proc.Filter Waste Contam.With Sodium Thiocyanate Poisonous, Noxious, Polluting Wastes				
		Waste N.O.S.				
	Registered Landfill					
242	Licence Holder: Licence Reference: Site Location:	Acordis U K Ltd A 924 Great Coates Works (No.2 Landfill), Stallingborough, GRIMSBY, Lincolnshire, DN31 2SS	A8NE (E)	939	2	524100 412930
	Licence Easting: Licence Northing: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions:	224100 412930 PO Box 24, Great Coates, GRIMSBY, Lincolnshire, DN31 2SS Environment Agency - Anglian Region, Northern Area Landfill Small (Equal to or greater than 10,000 and less than 25,000 tonnes per year) Waste produced/controlled by licence holder				
	Status: Dated: Preceded By	Operational as far as is knownOperational 10th July 1995 Not Given				
	Licence: Superseded By Licence:	Not Given				
		Coal Ash For Cover Mat'L Concrete/Brick Rubble Dry Acrylic Textile Waste Max.Waste Permitted By Licence Non-Haz. Excav'N/Demol. W. For Cover M Plastic Scrap Metal Soil Subsoil For Cover Mat'L				
	Prohibited Waste	Sulphur Biodegradable Waste Cardboard Plasterboard Poisonous, Noxious, Polluting Wastes Timber Waste N.O.S.				

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**Hazardous Substances** 

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Control of Major Ac	cident Hazards Sites (COMAH)				
243	Name: Location: Reference: Type: <b>Status:</b>	Rwe Npower Renewables Limited Hobson Way, Stallingborough, Grimsby, Lincolnshire, DN41 Not Supplied Lower Tier Active Manually positioned to the address or location	A10NE (W)	0	5	522825 413360
	Control of Major Ac	cident Hazards Sites (COMAH)				
244	Name: Location: Reference: Type: <b>Status:</b>	Synthomer (Uk) Limited South Marsh Road, Stallingborough, Grimsby, South Humberside, DN41 8DB Not Supplied Lower Tier Active Automatically positioned to the address	A11NW (N)	49	5	523016 413555
245	Name: Location: Reference: Type: <b>Status:</b>	cident Hazards Sites (COMAH) Harlow Chemical Co Ltd South Marsh Road, Stallingborough, Grimsby, South Humberside, DN41 8DA Not Supplied Lower Tier Record Ceased To Be Supplied Under COMAH Regulations Automatically positioned to the address	A11NW (NE)	62	5	523249 413521
	Control of Major Ac	cident Hazards Sites (COMAH)				
246	Name: Location: Reference: Type: <b>Status:</b>	Abengoa Bioenergy Uk Limited Stallingborough, Bioethanol Plant, Hobson Way, Stallingborough, Grimsby, Lincolnshire, Dn40 4086042 Lower Tier Active Manually positioned to the road within the address or location	A13SE (NW)	642	5	522145 413783
	-	cident Hazards Sites (COMAH)				
247	Name: Location: Reference: Type: <b>Status:</b>	Boc Limited Stallingborough, Hobson Way,Stallingborough, North East Lincolnshire, Dn37, 8DZ Not Supplied Upper Tier Active Automatically positioned to the address	A13SE (NW)	691	5	522082 413771
		cident Hazards Sites (COMAH)				
248	Name: Location: Reference: Type: <b>Status:</b>	Boc Limited Hobson Way, Stallingborough, GRIMSBY, South Humberside, DN41 8DZ Not Supplied Upper Tier Active Automatically positioned to the address	A13SW (W)	795	5	521963 413762
		cident Hazards Sites (COMAH)				
248	Name: Location: Reference: Type: <b>Status:</b>	Boc Limited Hobson Way, Stallingborough, Grimsby, South Humberside, DN41 8DZ Not Supplied Upper Tier Active Automatically positioned to the address	A13SW (W)	795	5	521963 413762
	Notification of Insta	Ilations Handling Hazardous Substances (NIHHS)				
249	Name: Location: Status:	Synthomer Limited South March Road, Stallingborough Near, GRIMSBY, South Humberside, DN41 8DB Not Active	A11NW (N)	54	5	523016 413560
		Automatically positioned to the address				
250	Name: Location: <b>Status:</b>	Illations Handling Hazardous Substances (NIHHS) Harlow Chemical Co Ltd South Marsh Road, Stallingborough, Grimsby, South Humberside, DN41 8DA Not Active Automatically positioned to the address	A11NW (NE)	63	5	523249 413521
251	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date:	s Substance Consents Harwin Chemical Co South Marsh Road, Stallingborough, Grimsby, South Humberside, Dn37 8da North East Lincolnshire Council, Planning Department Hsc/Dc/5 Part A, Toxic Substance, Acrylonitrile, where amount held is greater than or equal to 20 tonnes 40 22nd September 1992	A11NW (NE)	11	6	523116 413532
	Decision:	Deemed Consent GrantedGranted Manually positioned to the road within the address or location				

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**Hazardous Substances** 

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
252	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	s Substance Consents Harlow Chemical Co South Marsh Road, Stallingborough, Grimsby, South Humberside, Dn37 8db North East Lincolnshire Council, Planning Department DC/866/99/IMM Unknown at time of report 656 7th October 1999 Unknown at time of reportUnknown Located by supplier to within 100m	A11NW (NE)	143	6	523300 413600
253	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	s Substance Consents Abengoa Bioenergy Uk Hobson Way, Stallingborough North East Lincolnshire Council, Planning Department DC/766/07/IMM Methanol 0 25th June 2007 New application granted conditionallyGranted Manually positioned within the geographical locality	A10NW (W)	146	6	522552 413444
253	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	s Substance Consents Abengoa Bioenergy Uk Hobson Way, Stallingborough North East Lincolnshire Council, Planning Department DC/631/07/IMM Methanol 0 24th May 2007 Withdrawn Manually positioned within the geographical locality	A10NW (W)	146	6	522552 413444
253	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	s Substance Consents Helius Energy Plc Land Off Hobson Way, Stallingborough North East Lincolnshire Council, Planning Department DC/576/07/IMM Methanol 20000 14th May 2007 Unknown at time of reportUnknown Manually positioned within the geographical locality	A10NW (W)	146	6	522552 413444
254	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	s Substance Consents Box Ltd Hobson Way (Boc), Stallingborough, Grimsby North East Lincolnshire Council, Planning Department DC/460/11/IMM Liquefied extremely flammable gas (including LPG) and natural gas (whether liquefied or not) 0 26th May 2011 Deemed Consent GrantedGranted Manually positioned to the address or location	A13SE (NW)	690	6	522083 413770
254	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	s Substance Consents Boc Ltd Hobson Way (Boc), Stallingborough, Grimsby North East Lincolnshire Council, Planning Department DC/129/11/IMM Combination of Dangerous Substances 155 21st February 2011 Deemed Consent GrantedGranted Manually positioned to the address or location	A13SE (NW)	690	6	522083 413770
255	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	s Substance Consents Boc Ltd Hobson Way, Stallingborough, Grimsby, North East Lincolnshire, Dn41 8 North East Lincolnshire Council, Planning Department Dc/915/99/Mm Unknown at time of report 60 21st October 1999 Deemed Consent GrantedGranted Manually positioned to the address or location	A13SE (W)	744	6	522010 413741

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#### **Hazardous Substances**

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
255	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	s Substance Consents Boc Ltd Hobson Way, Stallingborough, South Humberside, Dn37 8dz North East Lincolnshire Council, Planning Department Hsc/3/93 Part A, Toxic Substance, Sulphur dioxide, where amount held is greater than or equal to 20 tonnes 90 24th August 1993 New application granted unconditionallyGranted Automatically positioned to the address	A13SW (W)	792	6	521968 413766
255	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	s Substance Consents Boc Ltd Hobson Way, Stallingborough, South Humberside, Dn37 8dz North East Lincolnshire Council, Planning Department Hsc/3/93 Part C, Flammable Substance (Not in Parts A&B), Liquefied petroleum gas held at >1.4 bar where amount held is greater than or equal to 25 tonnes 25 24th August 1993 New application granted unconditionallyGranted Automatically positioned to the address	A13SW (W)	793	6	521963 413756
255	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	s Substance Consents Boc Ltd Hobson Way, Stallingborough, South Humberside, Dn37 8dz North East Lincolnshire Council, Planning Department Hsc/3/93 Part A, Toxic Substance, Phosgene, where amount held is greater than or equal to 750 kg 3 24th August 1993 New application granted unconditionallyGranted Automatically positioned to the address	A13SW (W)	795	6	521963 413761
255	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	s Substance Consents Boc Ltd Hobson Way, Stallingborough, South Humberside, Dn37 8dz North East Lincolnshire Council, Planning Department Hsc/3/93 Unknown at time of report 40 24th August 1993 Deemed Consent GrantedGranted Automatically positioned to the address	A13SW (W)	796	6	521958 413751
255	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	s Substance Consents Boc Ltd Hobson Way, Stallingborough, South Humberside, Dn37 8dz North East Lincolnshire Council, Planning Department Hsc/3/93 Part B, Highly Reactive and Explosive Substance, Ethylene oxide, where amount held is greater than or equal to 5 tonnes 35 24th August 1993 New application granted unconditionallyGranted Automatically positioned to the address	A13SW (W)	797	6	521963 413766
255	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	s Substance Consents Boc Ltd Hobson Way, Stallingborough, South Humberside, Dn37 8dz North East Lincolnshire Council, Planning Department Hsc/3/93 Part C, Flammable Substance (Not in Parts A&B), All other liquid or liquids with flashpoint less than 21C, where amount held is >= 10,000 tonnes 40 24th August 1993 New application granted unconditionallyGranted Automatically positioned to the address	A13SW (W)	798	6	521958 413756
255	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	s Substance Consents Boc Ltd Hobson Way, Stallingborough, South Humberside, Dn37 8dz North East Lincolnshire Council, Planning Department DC/174/06/IMM Combination of Dangerous Substances 0 14th February 2006 Deemed Consent GrantedGranted Manually positioned to the address or location	A13SW (W)	802	6	521955 413760

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#### **Hazardous Substances**

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Planning Hazardou	s Substance Consents				
255	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: <b>Decision:</b> Positional Accuracy:	Boc Ltd Hobson Way, Stallingborough, South Humberside, Dn37 8dz North East Lincolnshire Council, Planning Department Hsc/3/93 Part C, Flammable Substance (Not in Parts A&B), Liquefied petroleum gas held at >1.4 bar where amount held is greater than or equal to 25 tonnes 62 24th August 1993 <b>New application granted unconditionallyGranted</b> Automatically positioned to the address	A13SW (W)	802	6	521958 413766
	Planning Hazardous	s Substance Consents				
255	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: <b>Decision:</b> Positional Accuracy:	Boc Limited Hobson Way, Stallingborough, Grimsby, North East Lincolnshire, Dn41 8dz North East Lincolnshire Council, Planning Department DM/0816/14/HAZ Combination of Dangerous Substances 245 25th July 2014 <b>New application granted conditionallyGranted</b> Manually positioned to the address or location	A13SW (W)	827	6	521939 413786
	Planning Hazardous	s Substance Consents				
256	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: <b>Decision:</b> Positional Accuracy:	Vireol Plc Moody Lane, Grimsby North East Lincolnshire Council, Planning Department DC/339/08/WOL Combination of Dangerous Substances 1485 31st March 2008 Deemed Consent GrantedGranted Located by supplier to within 10m	A7SE (SE)	914	6	523486 412378

#### Geological

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS 1:625,000 Solid G Description: W	Seology /hite Chalk Subgroup	A11NW (E)	0	1	522987 413381
	Soil Sample Type:RuArsenic15Concentration:15Cadmium<1	ritish Geological Survey, National Geoscience Information Service ural Soil 5 - 25 mg/kg 1.8 mg/kg 0 - 120 mg/kg	A11NW (E)	0	1	522987 413381
	Soil Sample Type:RuArsenicnoConcentration:CadmiumCadmium<1	ritish Geological Survey, National Geoscience Information Service ural Soil o data 1.8 mg/kg o data	A15SE (NE)	428	1	523437 413869
	BGS Measured Urban S No data available BGS Urban Soil Chemi	·				
	No data available					
	Non Coal Mining Areas	t be affected by coal mining				
	Source: Br	o Hazard ritish Geological Survey, National Geoscience Information Service sible Ground Stability Hazards	A11NW (E)	0	1	522987 413381
	Hazard Potential: Mo	loderate ritish Geological Survey, National Geoscience Information Service	A11NW (E)	0	1	522987 413381
	Hazard Potential: Ve	sible Ground Stability Hazards ery Low ritish Geological Survey, National Geoscience Information Service	A10NE (N)	0	1	522972 413507
	Hazard Potential: No	<b>Dissolution Stability Hazards</b> o Hazard ritish Geological Survey, National Geoscience Information Service	A11NW (E)	0	1	522987 413381
	Hazard Potential: Ve	e Ground Stability Hazards ery Low ritish Geological Survey, National Geoscience Information Service	A11NW (E)	0	1	522987 413381
	Hazard Potential: Mo	Sand Ground Stability Hazards loderate ritish Geological Survey, National Geoscience Information Service	A11NW (E)	0	1	522987 413381
	Potential for Running S Hazard Potential: Ve	Sand Ground Stability Hazards ery Low ritish Geological Survey, National Geoscience Information Service	A10NE (N)	0	1	522972 413507
	Potential for Shrinking Hazard Potential: Lo	g or Swelling Clay Ground Stability Hazards	A11NW (E)	0	1	522987 413381
	es	on Affected Areas he property is in a Lower probability radon area (less than 1% of homes are stimated to be at or above the Action Level). ritish Geological Survey, National Geoscience Information Service	A11NW (E)	0	1	522987 413381
	Radon Potential - Rado Protection Measure: No dw	on Protection Measures o radon protective measures are necessary in the construction of new wellings or extensions ritish Geological Survey, National Geoscience Information Service	A11NW (E)	0	1	522987 413381

## Envirocheck®

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
257	Name: Location: Classification: Status:	Grimsby Operations Ltd New Lincs, South Marsh Road, Stallingborough, Grimsby, South Humberside, DN41 8BZ Waste Disposal Services Active	A10NE (W)	0	-	522769 413413
		Manually positioned within the geographical locality				
257	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Centrica South Marsh Road, Stallingborough, Grimsby, South Humberside, DN41 8BZ Power Transmission Services Active Automatically positioned to the address	A10NE (W)	0	-	522769 413413
	Contemporary Trad	e Directory Entries				
258	Name: Location: Classification: <b>Status:</b>	Synthomer South Marsh Road, Stallingborough, Grimsby, South Humberside, DN41 8DB Rubber & Plastic Products - Manufacturers Active Automatically positioned to the address	A11NW (N)	49	-	523016 413555
259	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Harlow Chemical Co Ltd South Marsh Road, Stallingborough, Grimsby, South Humberside, DN41 8DA Chemicals & Allied Products Inactive Automatically positioned to the address	A11NW (NE)	62	-	523249 413521
	Contemporary Trad	e Directory Entries				
260	Name: Location: Classification: <b>Status:</b>	Enviro Gy Ltd Energy Park Way, Grimsby, South Humberside, DN31 2TT Recycling Centres Active Manually positioned within the geographical locality	A7SW (SE)	570	-	523309 412675
	Contemporary Trad					
261	Name: Location: Classification: <b>Status:</b>	B O C Gases Ltd Hobson Way, Stallingborough, Grimsby, South Humberside, DN41 8DZ Gas Suppliers Active Automatically positioned to the address	A13SE (NW)	690	-	522083 413770
	-	Commercial Services				
262	Name: Location: Category: Class Code:	Centrica Shb Ltd South Marsh Road, Stallingborough, Grimsby, DN41 8BZ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A10NE (W)	0	8	522769 413413
	Points of Interest -	Commercial Services				
262	Name: Location: Category: Class Code: Positional Accuracy:	Centrica South Humber Bank Power Station, South Marsh Road, Stallingborough, Grimsby, DN41 8BZ Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A10NE (W)	0	8	522768 413412
	Points of Interest -	Manufacturing and Production				
263	Name: Location: Category: Class Code: Positional Accuracy:	Tank DN41 Industrial Features Tanks (Generic) Positioned to address or location	A10NE (W)	0	8	522788 413370
	Points of Interest -	Manufacturing and Production				
263	Name: Location: Category: Class Code: Positional Accuracy:	Tank DN41 Industrial Features Tanks (Generic) Positioned to address or location	A10SE (W)	0	8	522794 413352
	Points of Interest -	Manufacturing and Production				
263	Name: Location: Category: Class Code: Positional Accuracy:	Tanks DN41 Industrial Features Tanks (Generic) Positioned to an adjacent address or location	A10NE (W)	0	8	522779 413358

## Envirocheck®

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
264	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	A11NW (E)	31	8	523260 413475
264	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NW (E)	75	8	523298 413500
264	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NW (E)	76	8	523295 413505
264	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NW (E)	81	8	523299 413508
264	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NW (E)	95	8	523314 413512
264	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NW (NE)	95	8	523311 413516
264	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NW (E)	102	8	523319 413518
265	Points of Interest - Manufacturing and Production         Name:       Newlincs EfW - EfW Incineration (DECC)         Location:       Land Off South Marsh Road (North Of Synthomer Ltd), Stallingborough, Humberside, DN31         Category:       Industrial Features         Class Code:       Energy Production         Positional Accuracy:       Positioned to address or location	A10SE (SW)	43	8	522842 413295
265	Points of Interest - Manufacturing and Production         Name:       Power Station         Location:       DN31         Category:       Industrial Features         Class Code:       Energy Production         Positional Accuracy:       Positioned to address or location	A10SE (SW)	56	8	522849 413284
266	Points of Interest - Manufacturing and Production         Name:       Power Station         Location:       Not Supplied         Category:       Industrial Features         Class Code:       Energy Production         Positional Accuracy:       Positioned to an adjacent address or location	A10SE (SW)	55	8	522760 413260
267	Points of Interest - Manufacturing and Production         Name:       Works         Location:       DN41         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to address or location	A11NW (NE)	80	8	523122 413603
267	Points of Interest - Manufacturing and Production         Name:       Works         Location:       Not Supplied         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to an adjacent address or location	A11NW (NE)	89	8	523116 413611

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
267	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NW (N)	110	8	523087 413628
267	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NW (N)	118	8	523076 413634
267	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NW (N)	120	8	523081 413637
267	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NW (N)	123	8	523086 413641
267	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	A11NW (N)	135	8	523084 413652
267	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NW (N)	137	8	523070 413652
267	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NW (N)	137	8	523064 413651
267	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NW (N)	140	8	523062 413654
267	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	A11NW (N)	160	8	523066 413675
267	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A15SW (N)	204	8	523053 413717
267	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	A15SW (N)	209	8	523059 413723
267	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A15SW (N)	210	8	523049 413723

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
267	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A15SW (N)	216	8	523042 413728
268	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	A11NE (NE)	120	8	523330 413532
268	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NW (NE)	122	8	523318 413545
268	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NW (NE)	124	8	523314 413551
268	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NW (NE)	127	8	523323 413548
268	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NW (NE)	130	8	523319 413554
268	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NE (NE)	131	8	523346 413531
268	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NE (NE)	132	8	523327 413551
268	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NE (NE)	132	8	523343 413536
268	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NW (NE)	134	8	523324 413556
268	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NE (NE)	189	8	523359 413598
268	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NE (NE)	191	8	523356 413603

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
268	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NE (NE)	193	8	523352 413608
268	Points of Interest - Warufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NE (NE)	194	8	523363 413601
268	Points of Interest - Wanufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NE (NE)	196	8	523360 413606
268	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NE (NE)	198	8	523357 413611
268	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NE (NE)	201	8	523364 413609
268	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NE (NE)	203	8	523361 413614
268	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	A11NE (NE)	204	8	523376 413604
268	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NE (NE)	205	8	523369 413611
268	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NE (NE)	208	8	523366 413617
268	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NE (NE)	211	8	523373 413615
268	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NE (NE)	213	8	523370 413620
268	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NE (NE)	216	8	523378 413617

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
268	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NE (NE)	218	8	523375 413622
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A10NE (N)	124	8	522973 413624
269	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	A10NE (N)	126	8	522904 413615
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A10NE (N)	127	8	522979 413628
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A10NE (N)	131	8	522968 413630
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A10NE (N)	133	8	522892 413621
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A10NE (N)	133	8	522975 413634
269	Points of Interest - Manufacturing and Production         Name:       Works         Location:       Not Supplied         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to an adjacent address or location	A10NE (N)	136	8	522931 413630
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A10NE (N)	137	8	522900 413626
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NW (N)	138	8	522999 413642
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A10NE (N)	138	8	522964 413637
269	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	A11NW (N)	139	8	523014 413646

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NW (N)	140	8	523002 413645
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NW (N)	141	8	522996 413645
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A10NE (N)	141	8	522971 413641
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NW (N)	143	8	523000 413648
269	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	A10NE (N)	144	8	522974 413645
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NW (N)	145	8	523059 413659
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A10NE (N)	146	8	522959 413644
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A10NE (N)	149	8	522966 413648
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A10NE (N)	152	8	522956 413650
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A10NE (N)	155	8	522962 413654
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A10NE (N)	160	8	522951 413657
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A10NE (N)	163	8	522958 413661

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A10NE (N)	172	8	522942 413668
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A10NE (N)	175	8	522940 413671
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A10NE (N)	180	8	522938 413675
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A10NE (N)	183	8	522935 413678
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	A15SW (N)	188	8	523013 413695
269	Points of Interest - Manufacturing and Production         Name:       Works         Location:       DN41         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to address or location	A10NE (N)	188	8	522953 413686
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A10NE (N)	191	8	522931 413685
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A10NE (N)	197	8	522927 413691
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A14SE (N)	203	8	522925 413697
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A14SE (N)	207	8	522931 413702
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A14SE (N)	211	8	522921 413704
269	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A14SE (N)	214	8	522927 413708

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
270	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	A11NW (NE)	152	8	523272 413648
270	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NW (NE)	161	8	523288 413646
270	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A11NW (NE)	166	8	523282 413657
271	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A15SW (N)	230	8	523089 413749
271	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A15SW (N)	233	8	523080 413751
271	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A15SW (N)	235	8	523086 413754
271	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	A15SW (N)	250	8	523105 413772
271	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A15SW (N)	251	8	523076 413769
271	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A15SW (N)	255	8	523057 413770
271	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	A15SW (N)	262	8	523066 413778
272	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	A14SE (N)	245	8	522929 413740
272	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A15SW (N)	263	8	522992 413768

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
272	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A15SW (N)	267	8	523000 413773
272	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	A14SE (N)	272	8	522981 413775
273	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	A15SW (N)	260	8	523013 413768
274	Points of Interest - Manufacturing and Production         Name:       Works         Location:       Not Supplied         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to an adjacent address or location	A13SE (NW)	748	8	522023 413781
274	Points of Interest - Manufacturing and Production         Name:       Works         Location:       DN41         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to address or location	A13SE (W)	775	8	521998 413791
275	Points of Interest - Manufacturing and Production         Name:       Works         Location:       Not Supplied         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to an adjacent address or location	A13SW (W)	839	8	521928 413790
276	Points of Interest - Manufacturing and Production         Name:       Works         Location:       DN41         Category:       Industrial Features         Class Code:       Unspecified Works Or Factories         Positional Accuracy:       Positioned to address or location	A13SW (W)	870	8	521896 413795
276	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A13SW (NW)	889	8	521926 413898
276	Points of Interest - Manufacturing and Production         Name:       Tanks         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to an adjacent address or location	A13SW (NW)	893	8	521910 413878
276	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A13SW (NW)	897	8	521921 413905
276	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A13SW (NW)	901	8	521905 413885
276	Points of Interest - Manufacturing and Production         Name:       Tank         Location:       DN41         Category:       Industrial Features         Class Code:       Tanks (Generic)         Positional Accuracy:       Positioned to address or location	A13SW (NW)	902	8	521902 413882

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
276	Name: Location: Category: Class Code:	Manufacturing and Production Tank DN41 Industrial Features Tanks (Generic) Positioned to address or location	A13SW (NW)	905	8	521897 413879
276	Name: Location: Category: Class Code:	Manufacturing and Production Tank DN41 Industrial Features Tanks (Generic) Positioned to address or location	A13SW (NW)	906	8	521894 413876
276	Name: Location: Category: Class Code:	Manufacturing and Production Tank DN41 Industrial Features Tanks (Generic) Positioned to address or location	A13SW (NW)	911	8	521888 413875
276	Name: Location: Category: Class Code:	Manufacturing and Production Tank DN41 Industrial Features Tanks (Generic) Positioned to address or location	A13SW (NW)	916	8	521878 413866
277	Name: Location: Category: Class Code:	Manufacturing and Production Works Not Supplied Industrial Features Unspecified Works Or Factories Positioned to an adjacent address or location	A8SW (SE)	879	8	523665 412538
277	Name: Location: Category: Class Code:	Manufacturing and Production Works DN31 Industrial Features Unspecified Works Or Factories Positioned to address or location	A7SE (SE)	890	8	523659 412518
278	Name: Location: Category: Class Code:	Public Infrastructure Sluice DN31 Water Weirs, Sluices and Dams Positioned to an adjacent address or location	A11NE (E)	295	8	523531 413532
279	Points of Interest - I Name: Location: Category: Class Code: Positional Accuracy:	Public Infrastructure Grimsby Operations Ltd South Marsh Road, Stallingborough, Grimsby, DN41 8BZ Infrastructure and Facilities Waste Storage, Processing and Disposal Positioned to address or location	A14SE (N)	322	8	522926 413817
280	Name: Location: Category: Class Code:	Public Infrastructure Sluice DN31 Water Weirs, Sluices and Dams Positioned to an adjacent address or location	A12SW (E)	686	8	523930 413174
281	Gas Pipelines Nate: Nat Grid: Diameter (mm): Building Proximity Distance (m): Status: Pipe Length (m): Pipe Number:	FM09 - Brocklesby to Stallingborough PS Owned By National Grid 450 39 Active 10203.7 Feeder 9	A10NE (NW)	0	9	522853 413467

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#### **Sensitive Land Use**

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
282	Nitrate Vulnerable 2 Name: Description: Source:	Zones North Beck Drain Nvz Surface Water Environment Agency, Head Office	A11NW (E)	0	10	522987 413381
283	Ramsar Sites Name: Multiple Areas: Total Area (m2): Source: Reference: Designation Date:	Humber Estuary Y 379878069.53 Natural England UK11031 Not Supplied	A15SE (NE)	329	11	523405 413766
284	Designation Date: Date Type: Designation Details: Date Type: Date Type: Designation Date: Date Type: Designation Data: Date Type: Designation Date: Date Type: Designation Date: Date Type: Designation Date: Date Type: Designation Date: Date Type: Designation Date: Date Type: Designation Date: Date Type: Designation Details: Designation Details: Designation Details: Designation Date: Date Type:	Humber Estuary Y 370006015.54 Natural England 2000480 Geological Conservation Review 3rd February 2004 Notified Ministry Of Defence Reserve 3rd February 2004 Notified National Nature Reserve 3rd February 2004 Notified	A15SE (NE)	329	11	523405 413766
285	Special Areas of Co Name: Multiple Areas: Total Area (m2): Source: Reference: Status:	Network Humber Estuary N 366571513.41 Natural England UK0030170 Designated	A15SE (NE)	329	11	523405 413766
286	Special Protection A Name: Multiple Areas: Total Area (m2): Source: Reference: Designation Date:	Areas Humber Estuary Y 376296770.05 Natural England UK9006111 Not Supplied	A15SE (NE)	330	11	523406 413767

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Agency & Hydrological	Version	Update Cycle
Contaminated Land Register Entries and Notices		
East Riding of Yorkshire Council - Public Protection Division	December 2014	Annual Rolling Update
North Lincolnshire Council - Environmental Protection Team	February 2013	Annual Rolling Update
West Lindsey District Council - Environmental Health Department	January 2015	Annual Rolling Update
North East Lincolnshire Council - Environmental Services	September 2013	Annual Rolling Update
Discharge Consents		
Environment Agency - Anglian Region	April 2018	Quarterly
Environment Agency - North East Region	April 2018	Quarterly
Enforcement and Prohibition Notices		
Environment Agency - Anglian Region	March 2013	As notified
Environment Agency - North East Region	March 2013	As notified
Integrated Pollution Controls		
Environment Agency - Anglian Region	October 2008	Variable
Environment Agency - North East Region	October 2008	Variable
Integrated Pollution Prevention And Control		
Environment Agency - Anglian Region	April 2018	Quarterly
Environment Agency - North East Region	April 2018	Quarterly
Local Authority Integrated Pollution Prevention And Control		
North East Lincolnshire Council - Environmental Services	April 2013	Variable
East Riding of Yorkshire Council - Public Protection Division	March 2013	Variable
North Lincolnshire Council - Environmental Protection Team	March 2015	Variable
West Lindsey District Council - Environmental Health Department	November 2014	Variable
Local Authority Pollution Prevention and Controls		
North East Lincolnshire Council - Environmental Services	January 2015	Annual Rolling Update
North Lincolnshire Council - Environmental Protection Team	March 2015	Annual Rolling Update
East Riding of Yorkshire Council - Public Protection Division	November 2014	Annual Rolling Update
West Lindsey District Council - Environmental Health Department	November 2014	Annual Rolling Update
Local Authority Pollution Prevention and Control Enforcements		
North East Lincolnshire Council - Environmental Services	January 2015	Variable
North Lincolnshire Council - Environmental Protection Team	March 2015	Variable
East Riding of Yorkshire Council - Public Protection Division	November 2014	Variable
West Lindsey District Council - Environmental Health Department	November 2014	Variable
Nearest Surface Water Feature		
Ordnance Survey	September 2017	
Pollution Incidents to Controlled Waters		
Environment Agency - North East Region	December 1998	Not Applicable
Environment Agency - Anglian Region	September 1999	Not Applicable
Prosecutions Relating to Authorised Processes		
Environment Agency - Anglian Region	March 2013	As notified
Environment Agency - North East Region	March 2013	As notified
Prosecutions Relating to Controlled Waters	M 1 0040	
Environment Agency - Anglian Region	March 2013	As notified
Environment Agency - North East Region	March 2013	As notified
Registered Radioactive Substances		
Environment Agency - Anglian Region	January 2015	
Environment Agency - North East Region	January 2015	
River Quality		
Environment Agency - Head Office	November 2001	Not Applicable
River Quality Biology Sampling Points		Arra II
Environment Agency - Head Office	July 2012	Annually
River Quality Chemistry Sampling Points		<b>.</b>
Environment Agency - Head Office	July 2012	Annually

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Agency & Hydrological	Version	Update Cycle
Substantiated Pollution Incident Register		
Environment Agency - Anglian Region - Northern Area	April 2018	Quarterly
Environment Agency - North East Region - Ridings Area	April 2018	Quarterly
Environment Agency - North East Region - Yorkshire Area	April 2018	Quarterly
Water Abstractions		
Environment Agency - Anglian Region	April 2018	Quarterly
Environment Agency - North East Region	April 2018	Quarterly
Water Industry Act Referrals		
Environment Agency - Anglian Region	October 2017	Quarterly
Environment Agency - North East Region	October 2017	Quarterly
Groundwater Vulnerability		
Environment Agency - Head Office	April 2015	Not Applicable
Drift Deposits		
Environment Agency - Head Office	January 1999	Not Applicable
Bedrock Aquifer Designations		
British Geological Survey - National Geoscience Information Service	August 2015	As notified
Superficial Aquifer Designations		
British Geological Survey - National Geoscience Information Service	August 2015	As notified
Source Protection Zones		
Environment Agency - Head Office	January 2018	Quarterly
Extreme Flooding from Rivers or Sea without Defences		
Environment Agency - Head Office	May 2018	Quarterly
Flooding from Rivers or Sea without Defences		
Environment Agency - Head Office	May 2018	Quarterly
Areas Benefiting from Flood Defences		
Environment Agency - Head Office	May 2018	Quarterly
Flood Water Storage Areas		
Environment Agency - Head Office	May 2018	Quarterly
Flood Defences		
Environment Agency - Head Office	May 2018	Quarterly
OS Water Network Lines		
Ordnance Survey	May 2018	Quarterly
Surface Water 1 in 30 year Flood Extent		
Environment Agency - Head Office	October 2013	As notified
Surface Water 1 in 100 year Flood Extent		
Environment Agency - Head Office	October 2013	As notified
Surface Water 1 in 1000 year Flood Extent		
Environment Agency - Head Office	October 2013	As notified
Surface Water Suitability		
Environment Agency - Head Office	October 2013	As notified
BGS Groundwater Flooding Susceptibility		
British Geological Survey - National Geoscience Information Service	May 2013	As notified
	101dy 2010	, 10 11011100

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Waste	Version	Update Cycle
BGS Recorded Landfill Sites		
British Geological Survey - National Geoscience Information Service	June 1996	Not Applicable
Historical Landfill Sites		
Environment Agency - Head Office	April 2018	Quarterly
ntegrated Pollution Control Registered Waste Sites		
Environment Agency - Anglian Region	October 2008	Not Applicable
Environment Agency - North East Region	October 2008	Not Applicable
Licensed Waste Management Facilities (Landfill Boundaries)		
Environment Agency - Anglian Region - Northern Area	April 2018	Quarterly
Environment Agency - North East Region - Ridings Area	April 2018	Quarterly
Environment Agency - North East Region - Yorkshire Area	April 2018	Quarterly
Licensed Waste Management Facilities (Locations)		
Environment Agency - Anglian Region - Northern Area	April 2018	Quarterly
Environment Agency - North East Region - Ridings Area	April 2018	Quarterly
Environment Agency - North East Region - Yorkshire Area	April 2018	Quarterly
Local Authority Landfill Coverage		
East Riding of Yorkshire Council - Public Protection Division	May 2000	Not Applicable
Lincolnshire County Council	May 2000	Not Applicable
North East Lincolnshire Council - Environmental Services	May 2000	Not Applicable
North Lincolnshire Council - Environmental Protection Team	May 2000	Not Applicable
West Lindsey District Council - Environmental Health Department	May 2000	Not Applicable
Local Authority Recorded Landfill Sites		
East Riding of Yorkshire Council - Public Protection Division	May 2000	Not Applicable
Lincolnshire County Council	May 2000	Not Applicable
North East Lincolnshire Council - Environmental Services	May 2000	Not Applicable
North Lincolnshire Council - Environmental Protection Team	May 2000	Not Applicable
West Lindsey District Council - Environmental Health Department	May 2000	Not Applicable
Potentially Infilled Land (Non-Water)		
Landmark Information Group Limited	December 1999	Not Applicable
Potentially Infilled Land (Water)		
Landmark Information Group Limited	December 1999	Not Applicable
Registered Landfill Sites		
Environment Agency - Anglian Region - Northern Area	March 2003	Not Applicable
Environment Agency - North East Region - Ridings Area	March 2003	Not Applicable
Environment Agency - North East Region - Yorkshire Area	March 2003	Not Applicable
Registered Waste Transfer Sites		
Environment Agency - Anglian Region - Northern Area	March 2003	Not Applicable
Environment Agency - North East Region - Ridings Area	March 2003	Not Applicable
Environment Agency - North East Region - Yorkshire Area	March 2003	Not Applicable
Registered Waste Treatment or Disposal Sites		
Environment Agency - Anglian Region - Northern Area	March 2003	Not Applicable
Environment Agency - North East Region - Ridings Area	March 2003	Not Applicable
Environment Agency - North East Region - Yorkshire Area	March 2003	Not Applicable

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Hazardous Substances	Version	Update Cycle
Control of Major Accident Hazards Sites (COMAH)		
Health and Safety Executive	September 2017	Bi-Annually
Explosive Sites	N 1 2017	
Health and Safety Executive	March 2017	Variable
Notification of Installations Handling Hazardous Substances (NIHHS)	Neuramber 2000	Net Applicable
Health and Safety Executive	November 2000	Not Applicable
Planning Hazardous Substance Enforcements	<b>F</b> (h m m m 0040	Mariahla
North East Lincolnshire Council - Planning Department West Lindsey District Council	February 2016 February 2016	Variable Variable
Lincolnshire County Council - Highways and Planning Department	June 2010	Variable
East Riding of Yorkshire Council	October 2015	Variable
North Lincolnshire Council - Planning Department	October 2015	Variable
Planning Hazardous Substance Consents		
Lincolnshire County Council - Highways and Planning Department	August 2007	Variable
North East Lincolnshire Council - Planning Department	February 2016	Variable
West Lindsey District Council	February 2016	Variable
East Riding of Yorkshire Council	October 2015	Variable
North Lincolnshire Council - Planning Department	October 2015	Variable
Geological	Version	Update Cycle
BGS 1:625,000 Solid Geology		
British Geological Survey - National Geoscience Information Service	January 2009	Not Applicable
BGS Estimated Soil Chemistry		
British Geological Survey - National Geoscience Information Service	October 2015	As notified
BGS Recorded Mineral Sites		
British Geological Survey - National Geoscience Information Service	May 2018	Bi-Annually
CBSCB Compensation District		2.7.1
Cheshire Brine Subsidence Compensation Board (CBSCB)	August 2011	Not Applicable
Coal Mining Affected Areas		
The Coal Authority - Property Searches	March 2014	As notified
Mining Instability Ove Arup & Partners	October 2000	Not Applicable
Non Coal Mining Areas of Great Britain		
British Geological Survey - National Geoscience Information Service	May 2015	Not Applicable
Potential for Collapsible Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	June 2015	As notified
	50110 2013	
Potential for Compressible Ground Stability Hazards British Geological Survey - National Geoscience Information Service	June 2015	As notified
	Julie 2013	As notified
Potential for Ground Dissolution Stability Hazards	luna 2015	As notified
British Geological Survey - National Geoscience Information Service	June 2015	As notified
Potential for Landslide Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	June 2015	As notified
Potential for Running Sand Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	June 2015	As notified
Potential for Shrinking or Swelling Clay Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	June 2015	As notified
Radon Potential - Radon Affected Areas		
British Geological Survey - National Geoscience Information Service	July 2011	As notified
Radon Potential - Radon Protection Measures		
British Geological Survey - National Geoscience Information Service	July 2011	As notified

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Industrial Land Use	Version	Update Cycle
Contemporary Trade Directory Entries		
Thomson Directories	May 2018	Quarterly
Fuel Station Entries		
Catalist Ltd - Experian	April 2018	Quarterly
Gas Pipelines National Grid	July 2014	Quarterly
Points of Interest - Commercial Services PointX	March 2018	Quarterly
Points of Interest - Education and Health PointX	March 2018	Quarterly
Points of Interest - Manufacturing and Production PointX	March 2018	Quarterly
Points of Interest - Public Infrastructure PointX	March 2018	Quarterly
Points of Interest - Recreational and Environmental PointX	March 2018	Quarterly
Underground Electrical Cables National Grid	December 2015	Bi-Annually
Sensitive Land Use	Version	Update Cycle
Ancient Woodland Natural England	October 2017	Bi-Annually
Areas of Outstanding Natural Beauty Natural England	February 2018	Bi-Annually
Environmentally Sensitive Areas Natural England	January 2017	
Forest Parks Forestry Commission	April 1997	Not Applicable
Local Nature Reserves Natural England	February 2018	Bi-Annually
Marine Nature Reserves Natural England	January 2018	Bi-Annually
National Nature Reserves Natural England	February 2018	Bi-Annually
National Parks Natural England	April 2017	Bi-Annually
Nitrate Vulnerable Zones		
Environment Agency - Head Office Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	December 2017 October 2015	Bi-Annually
Ramsar Sites Natural England	February 2018	Bi-Annually
Sites of Special Scientific Interest Natural England	February 2018	Bi-Annually
Special Areas of Conservation Natural England	January 2018	Bi-Annually
Special Protection Areas Natural England	February 2018	Bi-Annually



#### **Data Suppliers**

A selection of organisations who provide data within this report

Data Supplier	Data Supplier Logo
Ordnance Survey	
Environment Agency	Revironment Agency
Scottish Environment Protection Agency	
The Coal Authority	The Coal Authority
British Geological Survey	British Geological Survey
Centre for Ecology and Hydrology	Centre for Ecology & Hydrology
Natural Resources Wales	Cyfoeth returnol Cymru Mshueal Resourceau Cyfy
Scottish Natural Heritage	SCOTTISH NATURAL HERITAGE 必公问
Natural England	
Public Health England	Public Health England
Ove Arup	ARUP
Peter Brett Associates	poce

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#### **Useful Contacts**

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2	Environment Agency - National Customer Contact Centre (NCCC)	Telephone: 03708 506 506 Email: enquiries@environment-agency.gov.uk
	PO Box 544, Templeborough, Rotherham, S60 1BY	
3	North East Lincolnshire Council - Environmental Services	Telephone: 01472 313131 Fax: 01472 324152 Website: www.nelincs.gov.uk
	Origin One, 1 Origin Way, Europarc, Grimsby, South Humberside, DN37 9TZ	Website. www.itelifics.gov.uk
4	Ordnance Survey	Telephone: 03456 05 05 05
	Adanac Drive, Southampton, Hampshire, SO16 0AS	Email: customerservices@ordnancesurvey.co.uk Website: www.ordnancesurvey.gov.uk
5	Health and Safety Executive	Website: www.hse.gov.uk
	5S.2 Redgrave Court, Merton Road, Bootle, L20 7HS	
6	North East Lincolnshire Council - Planning Department	Telephone: 01472 313131
	Civic Offices, Knoll Street, Cleethorpes, South Humberside, DN35 8LN	Fax: 01472 324152 Website: www.nelincs.gov.uk
7	The Coal Authority - Property Searches	Telephone: 0345 762 6848
	200 Lichfield Lane, Mansfield, Nottinghamshire, NG18 4RG	Fax: 01623 637 338 Email: groundstability@coal.gov.uk Website: www2.groundstability.com
8	PointX	Website: www.pointx.co.uk
	7 Abbey Court, Eagle Way, Sowton, Exeter, Devon, EX2 7HY	
9	Landmark Information Group Limited	Telephone: 0844 844 9966
	Imperium, Imperial Way, Reading, Berkshire, RG2 0TD	Fax: 0844 844 9951 Email: helpdesk@landmark.co.uk Website: www.landmark.co.uk
10	Environment Agency - Head Office	Telephone: 01454 624400
	Rio House, Waterside Drive, Aztec West, Almondsbury, Bristol, Avon, BS32 4UD	Fax: 01454 624409
11	Natural England	Telephone: 0300 060 3900
	County Hall, Spetchley Road, Worcester, WR5 2NP	Email: enquiries@naturalengland.org.uk Website: www.naturalengland.org.uk
-	Public Health England - Radon Survey, Centre for Radiation, Chemical and Environmental Hazards	Telephone: 01235 822622 Fax: 01235 833891 Email: radon@phe.gov.uk
	Chilton, Didcot, Oxfordshire, OX11 0RQ	Website: www.ukradon.org
-	Landmark Information Group Limited	Telephone: 0844 844 9952
	Imperium, Imperial Way, Reading, Berkshire, RG2 0TD	Fax: 0844 844 9951 Email: customerservices@landmarkinfo.co.uk Website: www.landmarkinfo.co.uk

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

## **Historical Mapping Legends**

Ordnance Survey County Series 1:10,560	Ordnance Survey Plan 1:10,000	1:10,000 Raster Mapping
Gravel Sand Other Pit Pit Pits	رمینیک Chalk Pit, Clay Pit ورونیک Gravel Pit کرین or Quarry	Gravel Pit Refuse tip or slag heap
Orchard Quarry	Sand Pit	Rock Cock (scattered)
A Reeds Marsh	Refuse or Lake, Loch	ົ້ໍ້ຈັ Boulders ໍ Boulders (scattered)
	Dunes 500 Boulders	Shingle Mud Mud
Mixed Wood Deciduous Brushwood	ネネ Coniferous ふ	Sand Sand Sand Pit
		Slopes Transmith Top of cliff
	ி ் Orchard இந்_ Scrub \Υ்னு Coppice	General detail Underground detail
Fir Furze Rough Pasture	יזר Bracken איזענעי Heath איז	— — — — Overhead detail <del>++++++++++</del> Narrow gauge railway
Arrow denotes Arrow denotes Trigonometrical flow of water Station	عنين Marsh ۲۷٬۰٬ Reeds <u>عن</u> Saltings	Multi-track Single track railway railway Civil, parish c
- → Site of Antiquities	Direction of Flow of Water Building	County boundary County, parising (England only) community District, Unitary,
Pump, Guide Post, Well, Spring, Signal Post Boundary Post • <b>285</b> Surface Level	Sand Glasshouse	Metropolitan, Constituency London Borough boundary boundary
Sketched Instrumental	Pylon —— □ — — Electricity Transmission Pole Line	Area of wooded ↓ ↑ Area of wooded ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓
Main Roads Fenced Minor Roads Fenced	·	
Un-Fenced Un-Fenced	Cutting Embankment Standard Gauge	
Sunken Road Raised Road	Road '''∏''' Road Level Foot Single Track Under Over Crossing Bridge	수 수 Orchard 《 Coppice 수 수
Road over Railway River	Siding, Tramway or Mineral Line Narrow Gauge	்பிட Rough பிட்சு Heath
Railway over Level Crossing	Geographical County	∩Scrub _⊻∠Marsh, Salt _⊻∠Marsh or Ree
Road over River or Canal Stream	— — — — Administrative County, County Borough or County of City Municipal Borough, Urban or Rural District,	Water feature Flow arrows
Road over Stream	Burgh or District Council Borough, Burgh or County Constituency Shown only when not coincident with other boundaries	MHW(S) Mean high water (springs) Mean low water (springs)
————— County Boundary (Geographical)	— — — — Civil Parish Shown alternately when coincidence of boundaries occurs	Telephone line Electricity (where shown) (with poles)
County & Civil Parish Boundary	BP, BS Boundary Post or Stone Pol Sta Police Station	(with poles) ← Bench mark _ Triangulation
+ · + · + · + · + Administrative County & Civil Parish Boundary County Borough Boundary (England)	Ch Church PO Post Office CH Club House PC Public Convenience	Point feature Pylon flare s
	F E Sta Fire Engine Station PH Public House FB Foot Bridge SB Signal Box	<ul> <li>(e.g. Guide Post ⊠ or lighting tov or Mile Stone)</li> </ul>
Co. Boro. Bdy.		
	Fn Fountain Spr Spring GP Guide Post TCB Telephone Call Box MP Mile Post TCP Telephone Call Post	•‡• Site of (antiquity) Glasshouse

## ping

Underground detail Narrow gauge railway Single track railway Civil, parish or community boundary Constituency boundary

Non-coniferous

Marsh, Salt Marsh or Reeds

water (springs)

transmission line

Pylon, flare stack

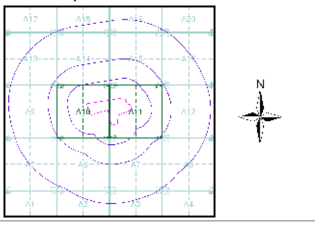
or lighting tower

# **Envirocheck**<sup>®</sup> LANDMARK INFORMATION GROUP\*

## Historical Mapping & Photography included:

Mapping Type	Scale	Date	Pg
Yorkshire	1:10,560	1855	3
Lincolnshire	1:10,560	1887 - 1888	4
Yorkshire	1:10,560	1892	5
Lincolnshire	1:10,560	1908	6
Yorkshire	1:10,560	1910	7
Lincolnshire	1:10,560	1932 - 1933	8
Lincolnshire	1:10,560	1938 - 1951	9
Yorkshire	1:10,560	1951	10
Yorkshire	1:10,560	1951	11
Lincolnshire	1:10,560	1951	12
Ordnance Survey Plan	1:10,000	1956	13
Ordnance Survey Plan	1:10,000	1966	14
Ordnance Survey Plan	1:10,000	1968	15
Ordnance Survey Plan	1:10,000	1982	16
Grimsby	1:10,000	1986	17
Ordnance Survey Plan	1:10,000	1989	18
10K Raster Mapping	1:10,000	2000	19
10K Raster Mapping	1:10,000	2006	20
VectorMap Local	1:10,000	2018	21

## Historical Map - Slice A



## **Order Details**

Order Number: Customer Ref: National Grid Reference: 522990, 413380 Slice: Site Area (Ha): Search Buffer (m):

169911223\_1\_1 RCH080 А 9.64 1000

## Site Details

B O C Ltd, Hobson Way, Stallingborough, GRIMSBY, DN41 8DZ



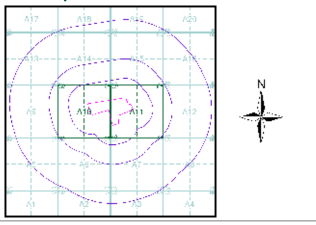




## **Historical Mapping & Photography included:**

Mapping Type	Scale	Date	Pg
Yorkshire	1:10,560	1855	3
Lincolnshire	1:10,560	1887 - 1888	4
Yorkshire	1:10,560	1892	5
Lincolnshire	1:10,560	1908	6
Yorkshire	1:10,560	1910	7
Lincolnshire	1:10,560	1932 - 1933	8
Lincolnshire	1:10,560	1938 - 1951	9
Yorkshire	1:10,560	1951	10
Yorkshire	1:10,560	1951	11
Lincolnshire	1:10,560	1951	12
Ordnance Survey Plan	1:10,000	1956	13
Ordnance Survey Plan	1:10,000	1966	14
Ordnance Survey Plan	1:10,000	1968	15
Ordnance Survey Plan	1:10,000	1982	16
Grimsby	1:10,000	1986	17
Ordnance Survey Plan	1:10,000	1989	18
10K Raster Mapping	1:10,000	2000	19
10K Raster Mapping	1:10,000	2006	20
VectorMap Local	1:10,000	2018	21

## **Russian Map - Slice A**



## **Order Details**

Order Number: Customer Ref: National Grid Reference: 522990, 413380 Slice: Site Area (Ha): Search Buffer (m):

169911223\_1\_1 **RCH080** Α 9.64 1000

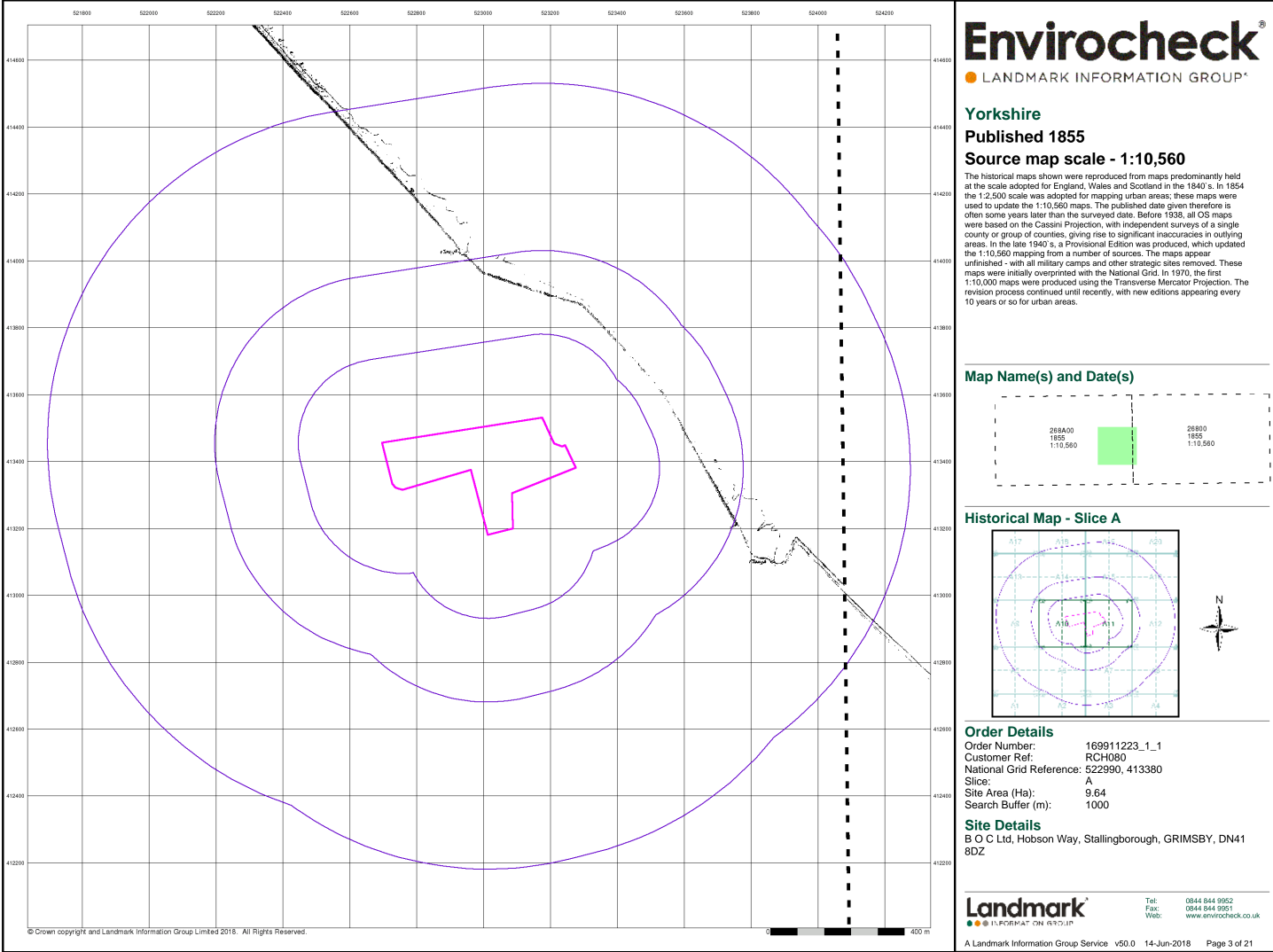
## Site Details

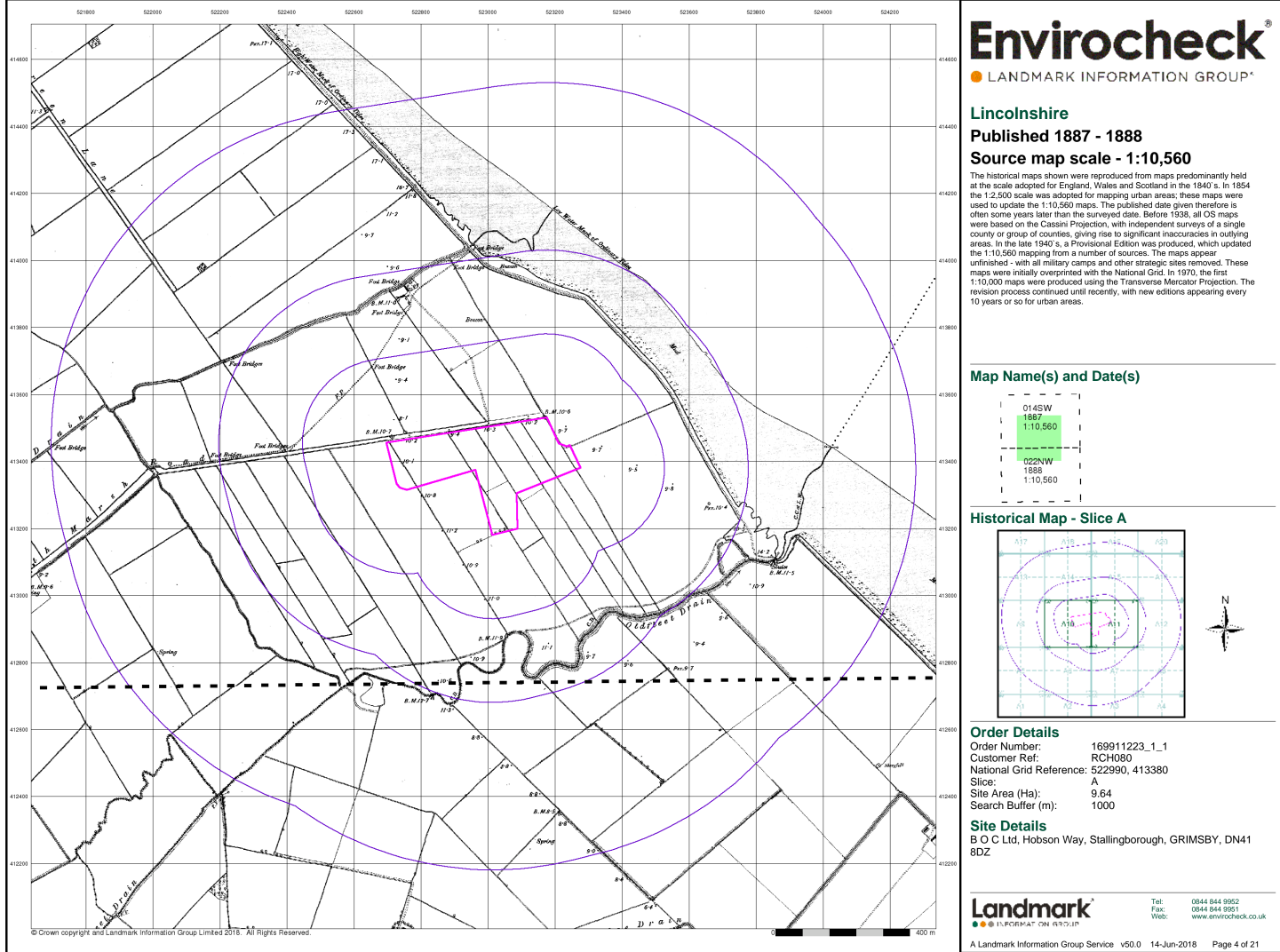
B O C Ltd, Hobson Way, Stallingborough, GRIMSBY, DN41 8DZ

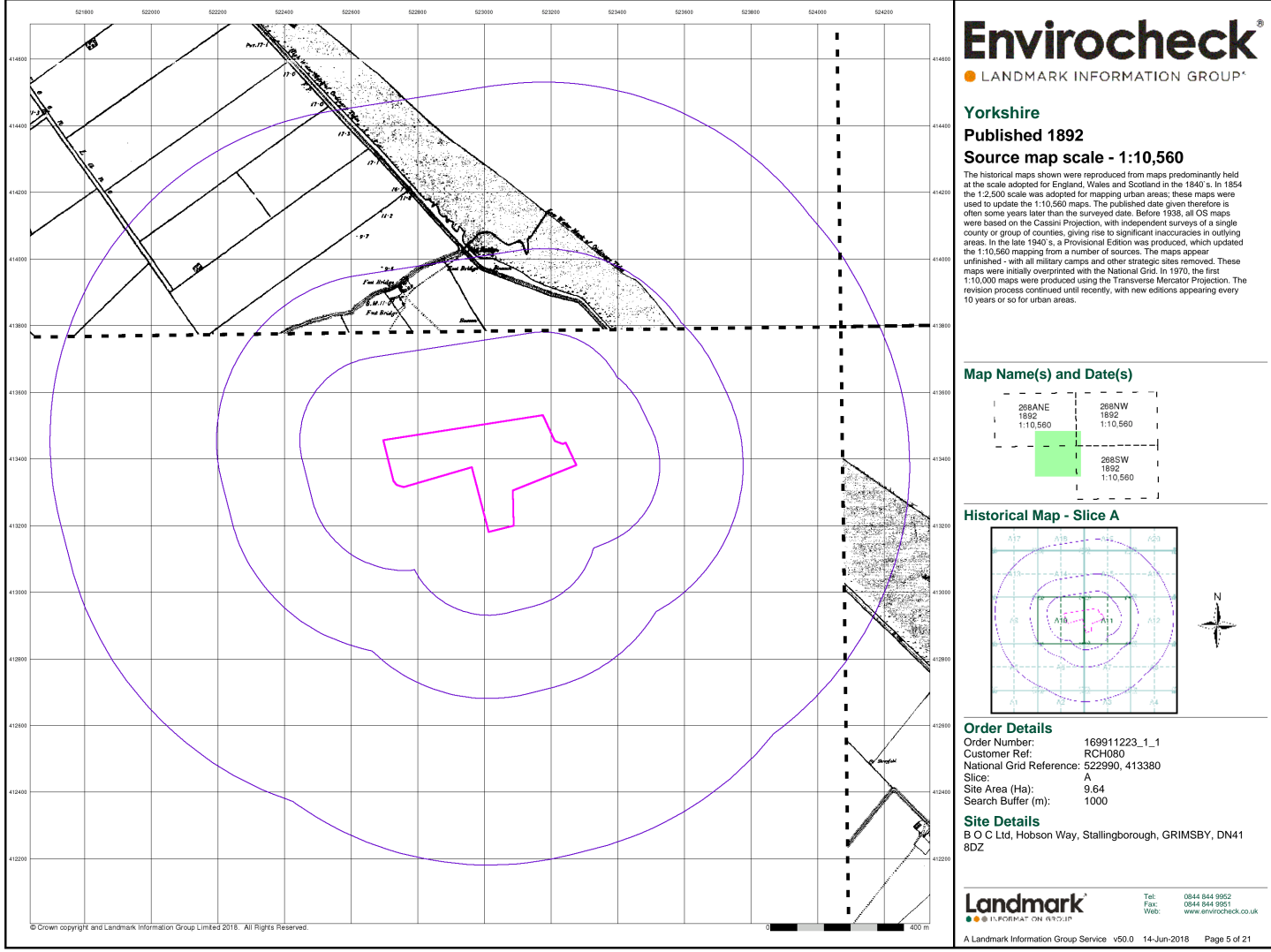


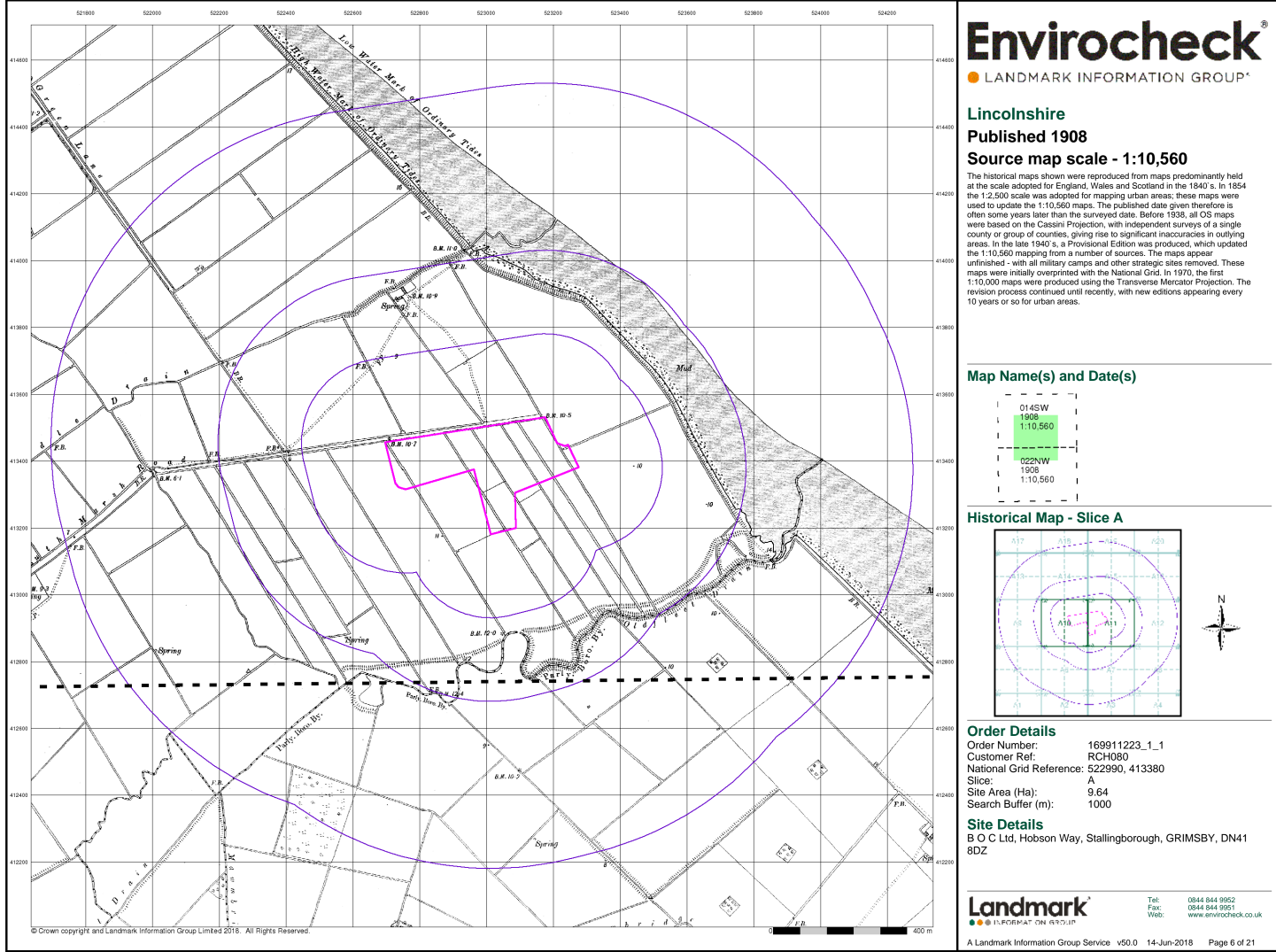


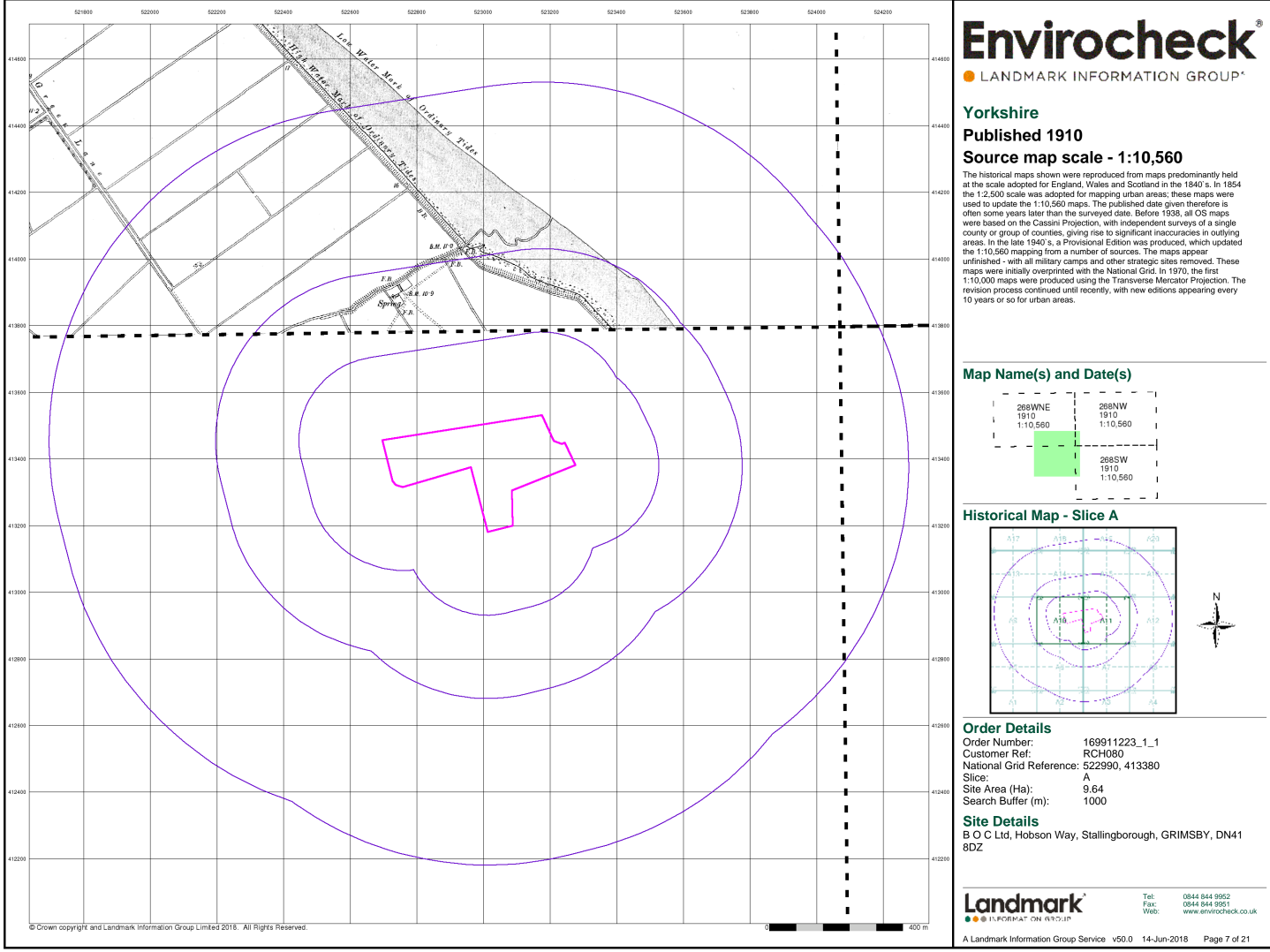
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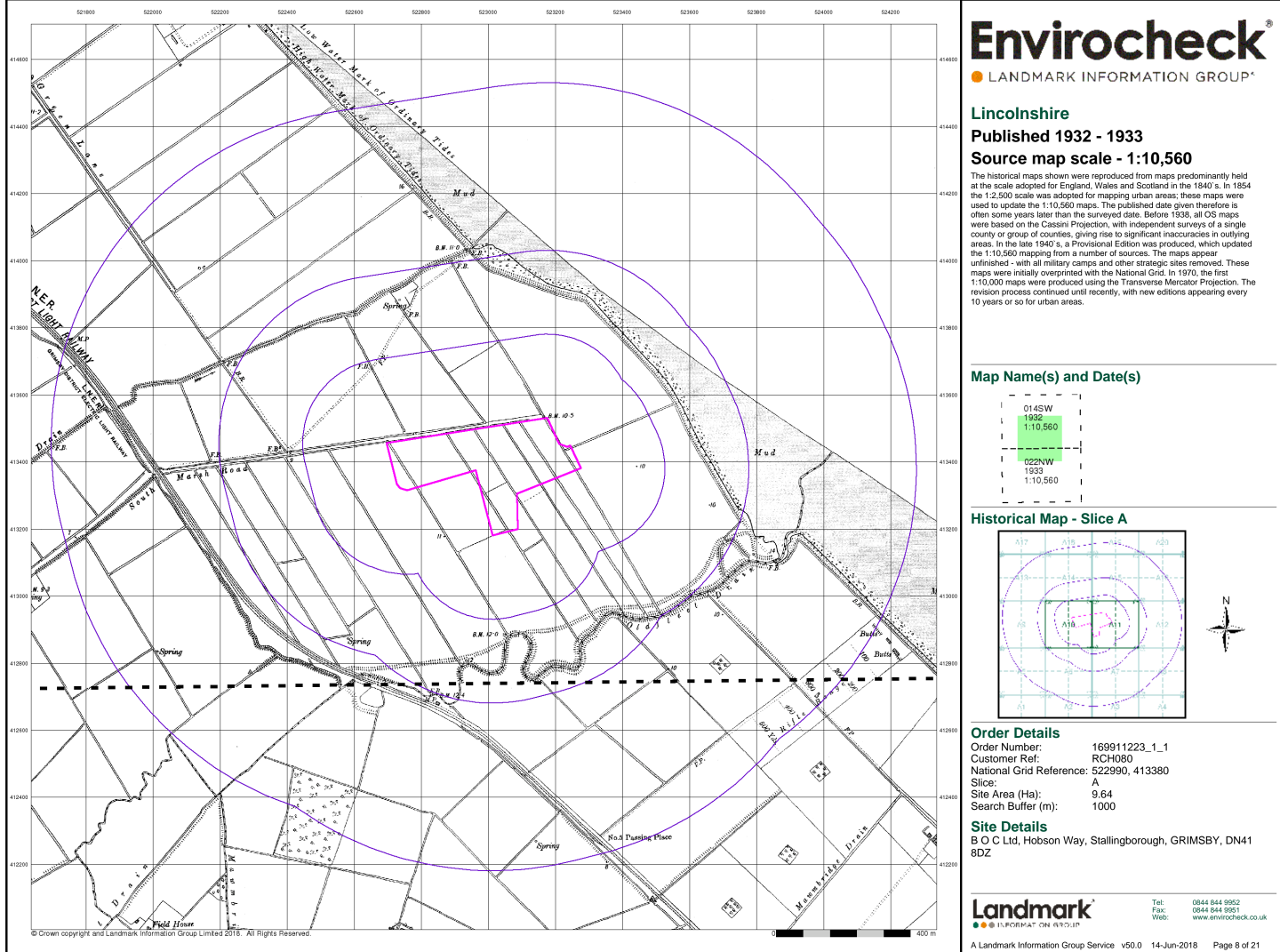


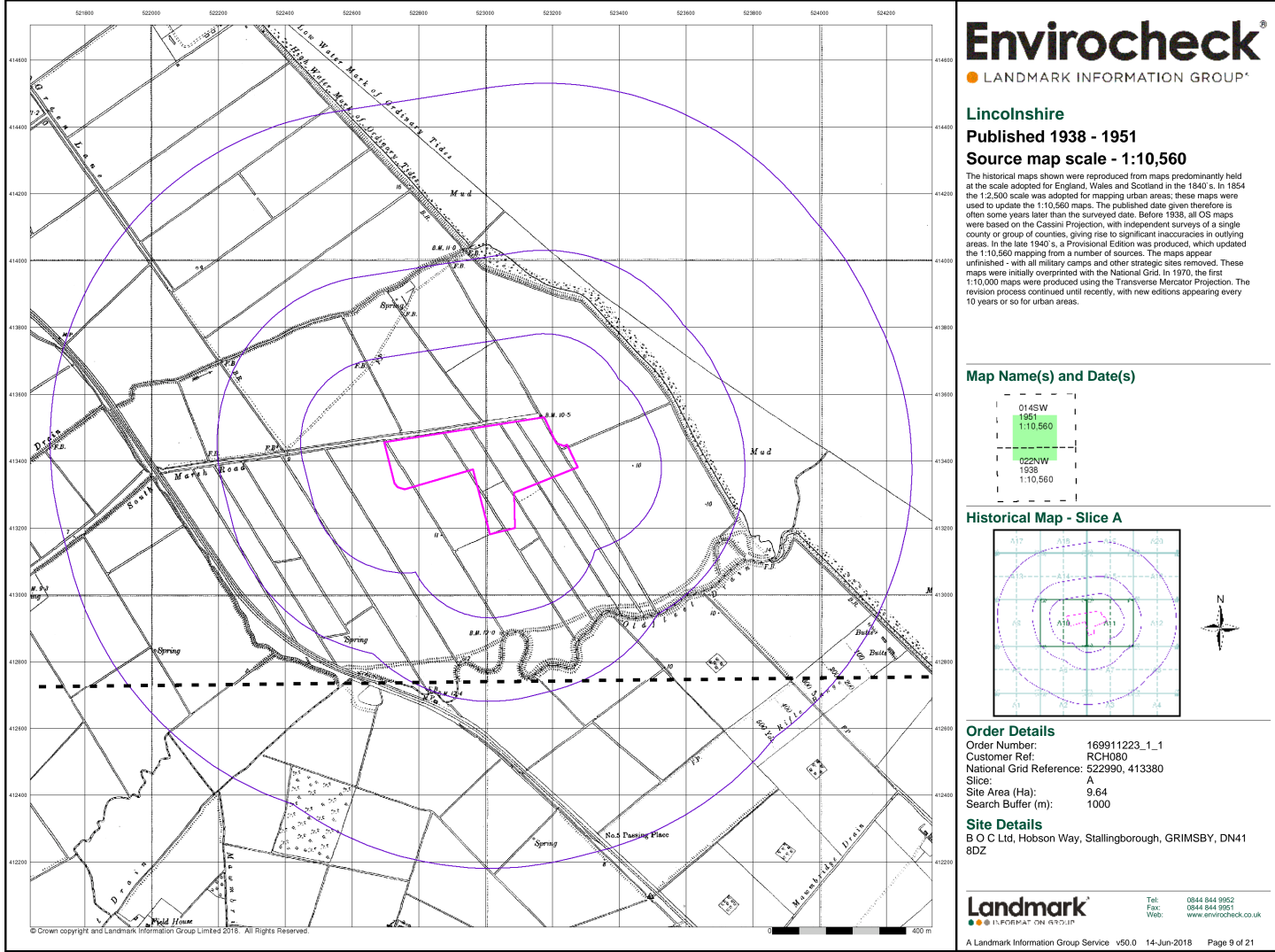


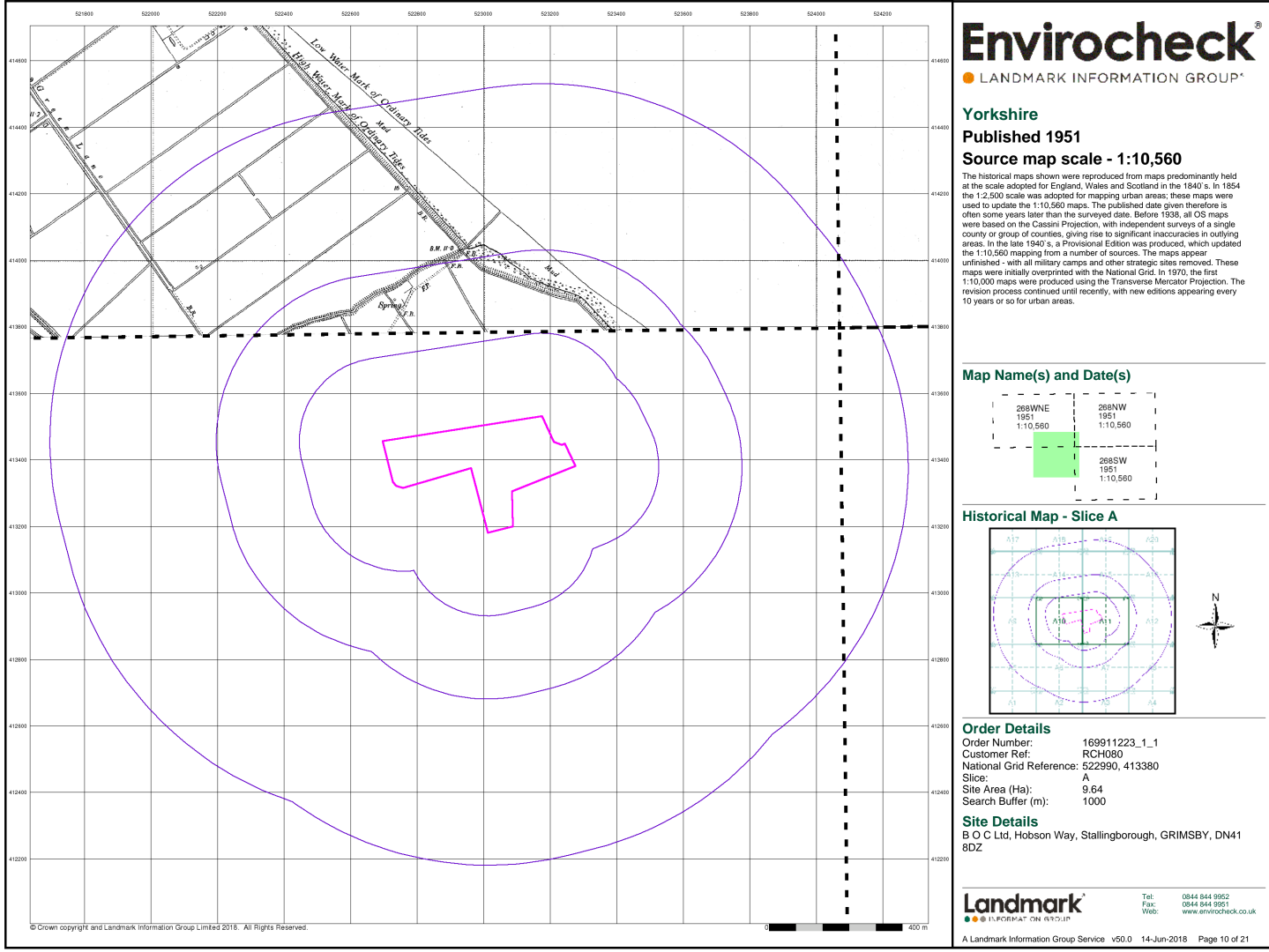


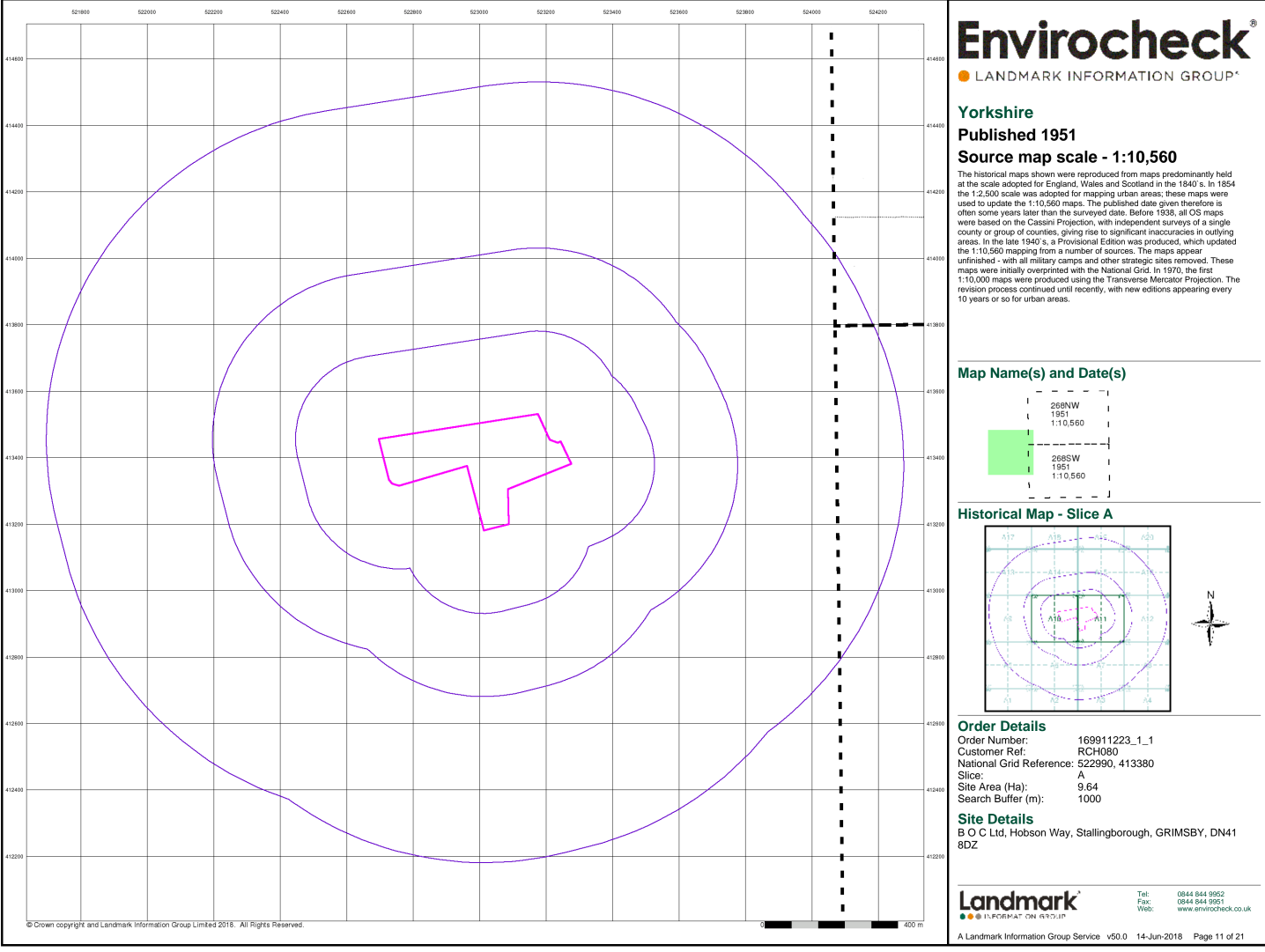


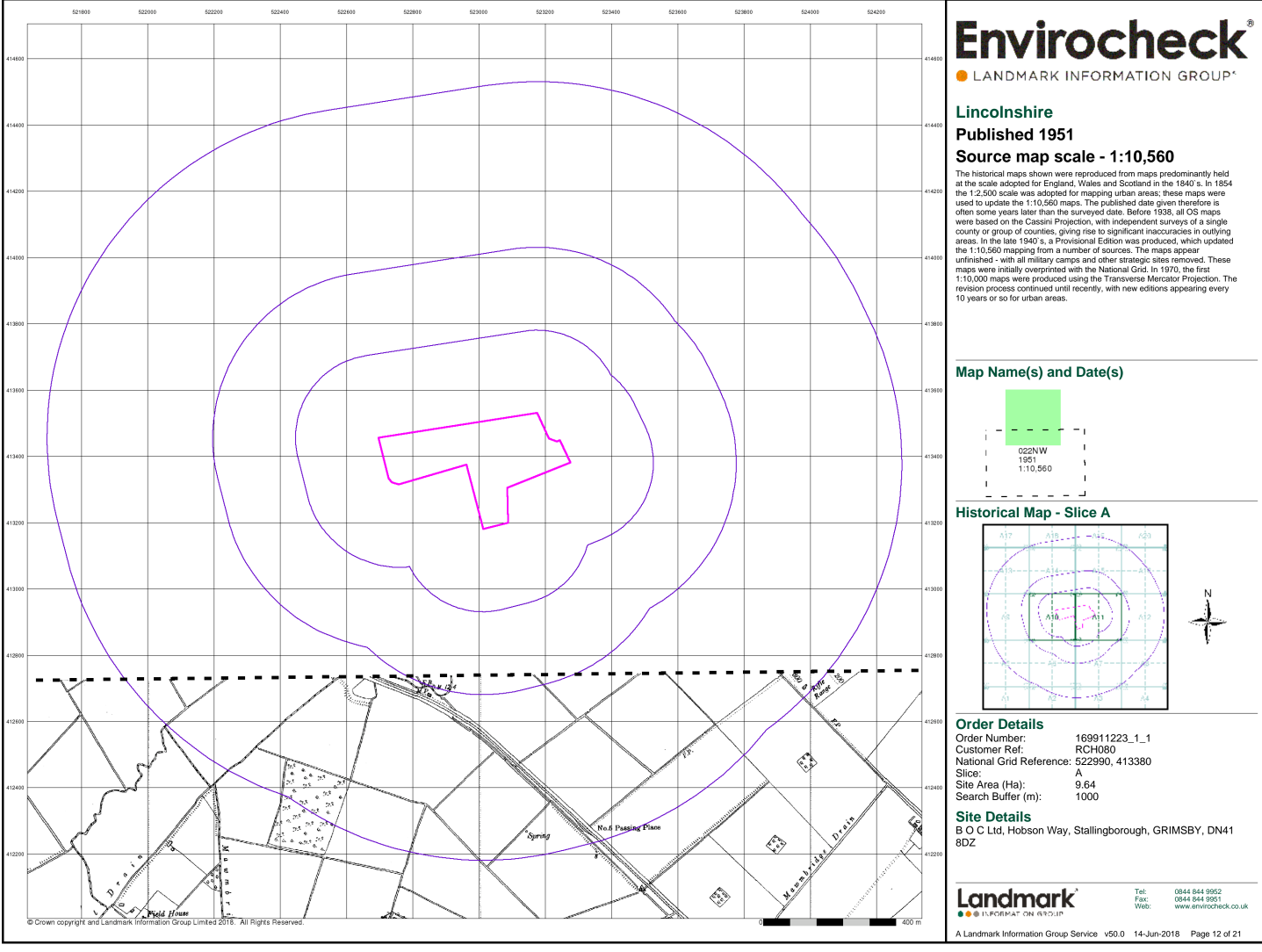


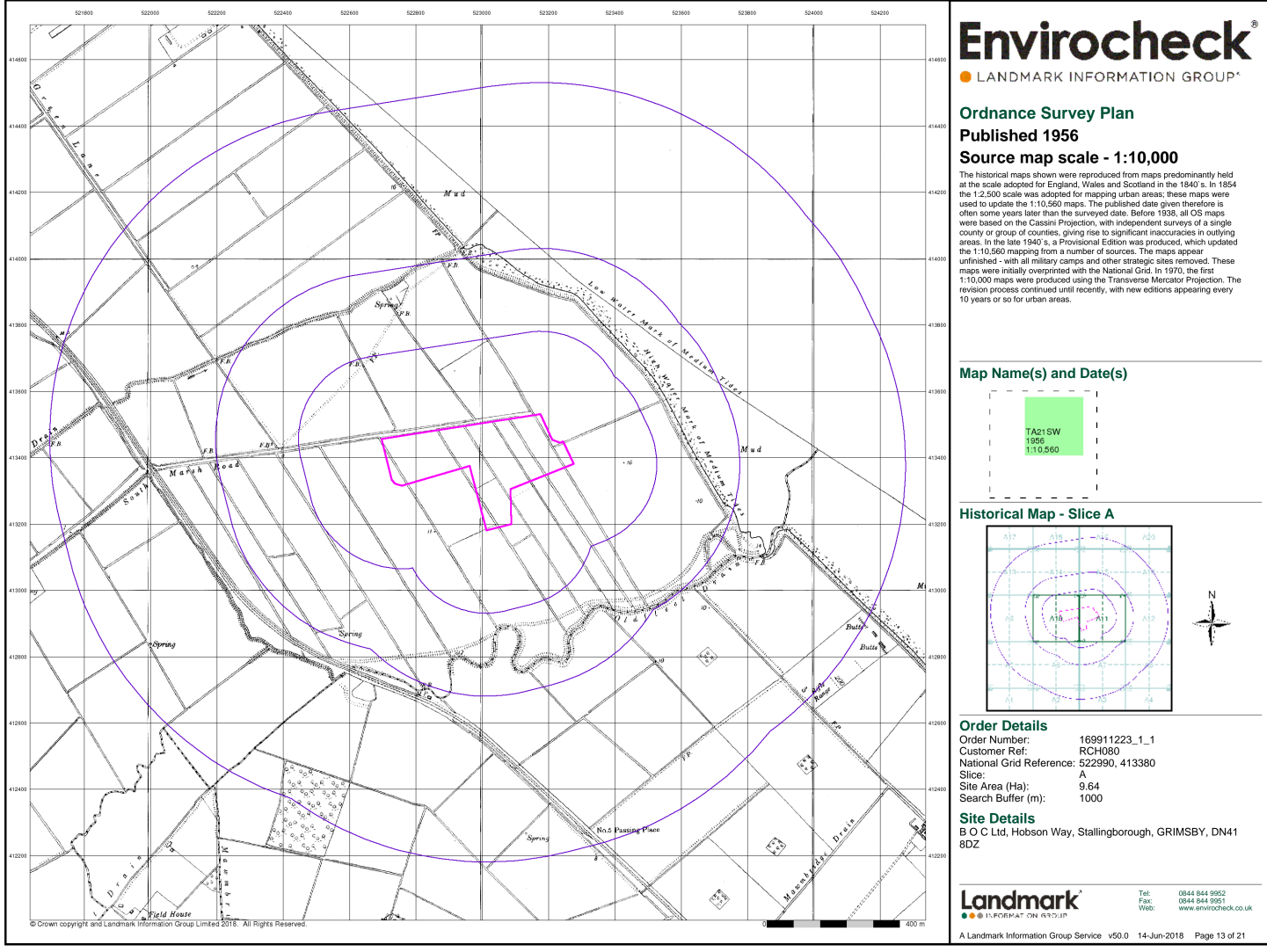


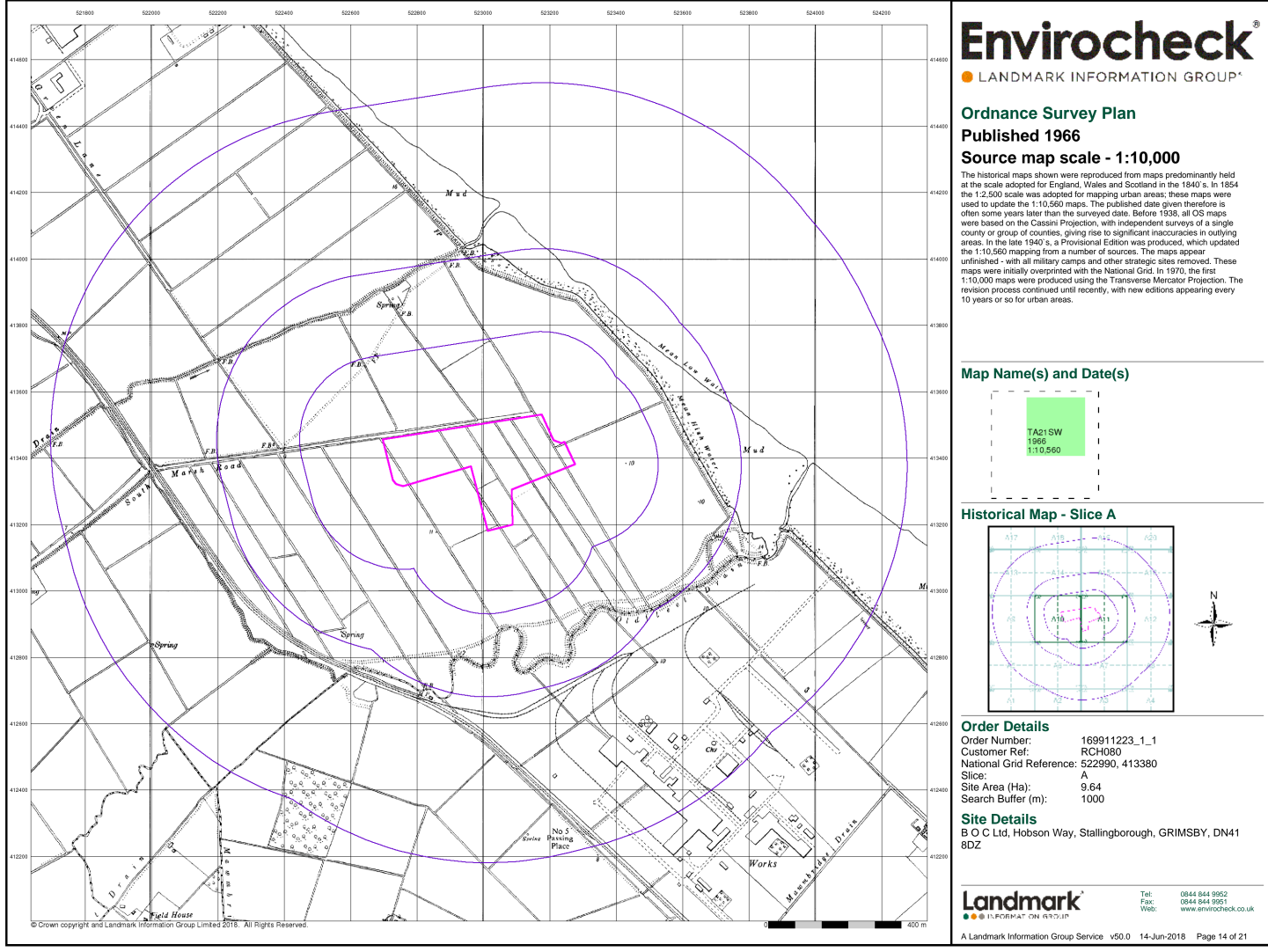


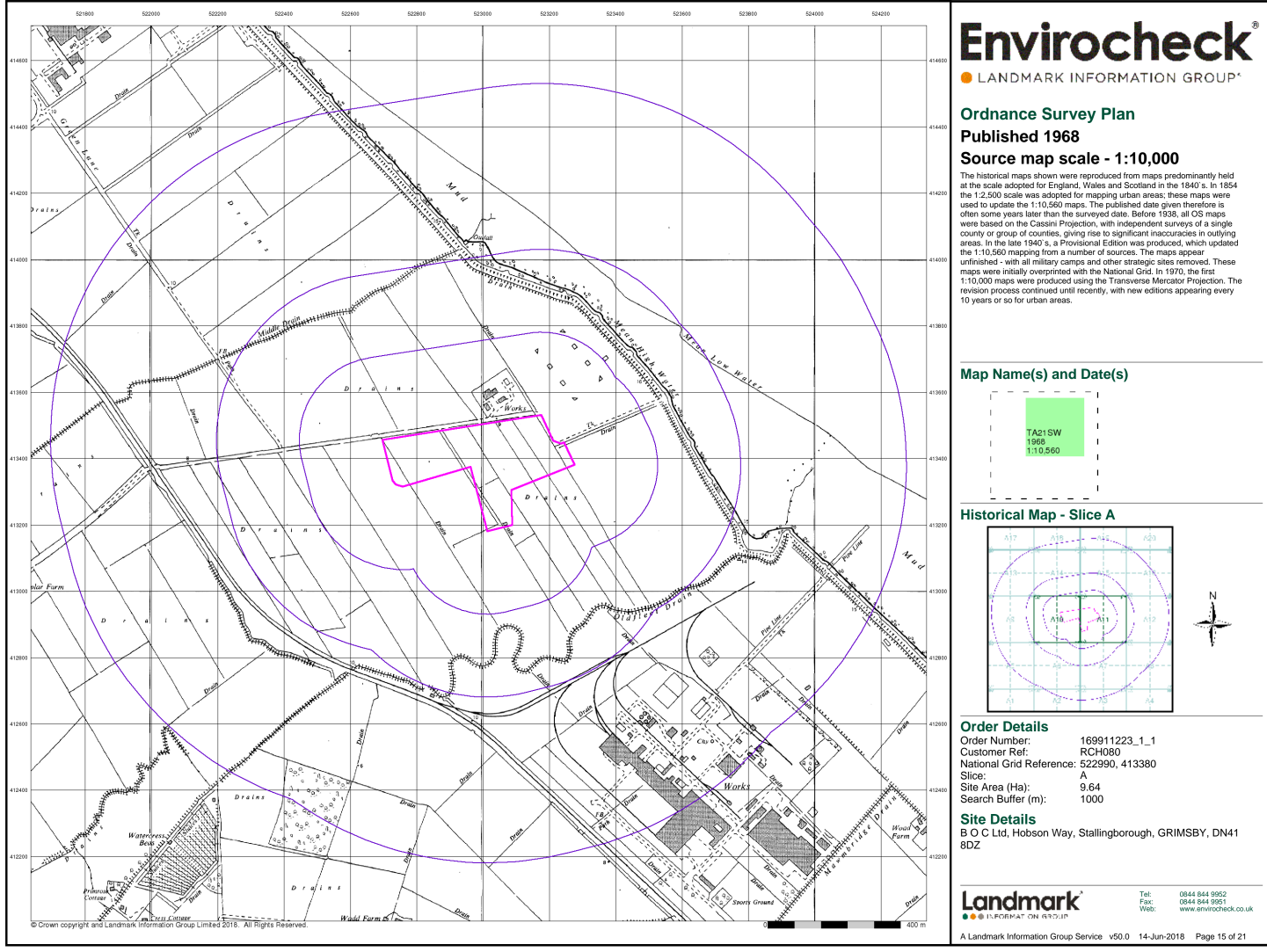


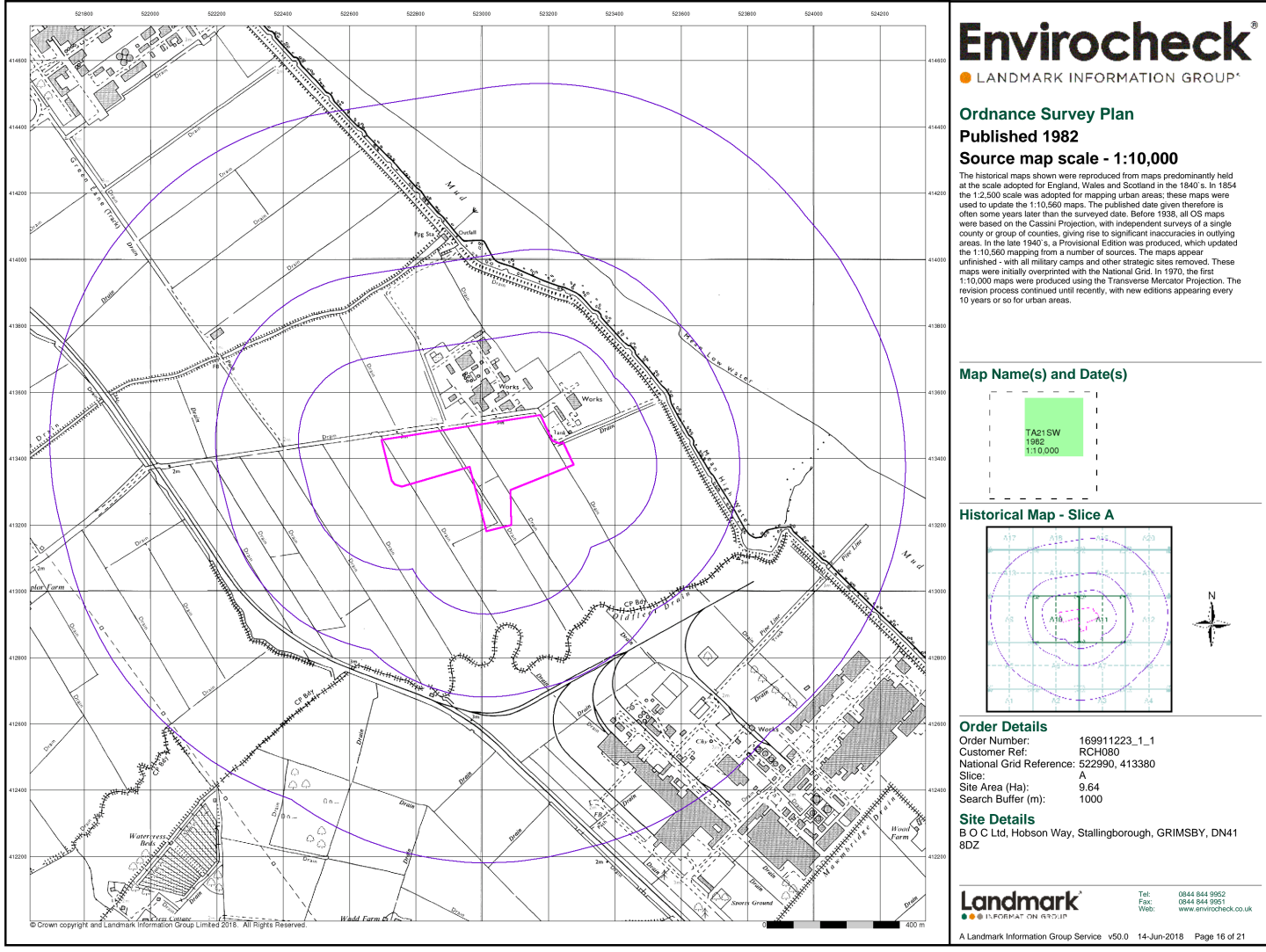


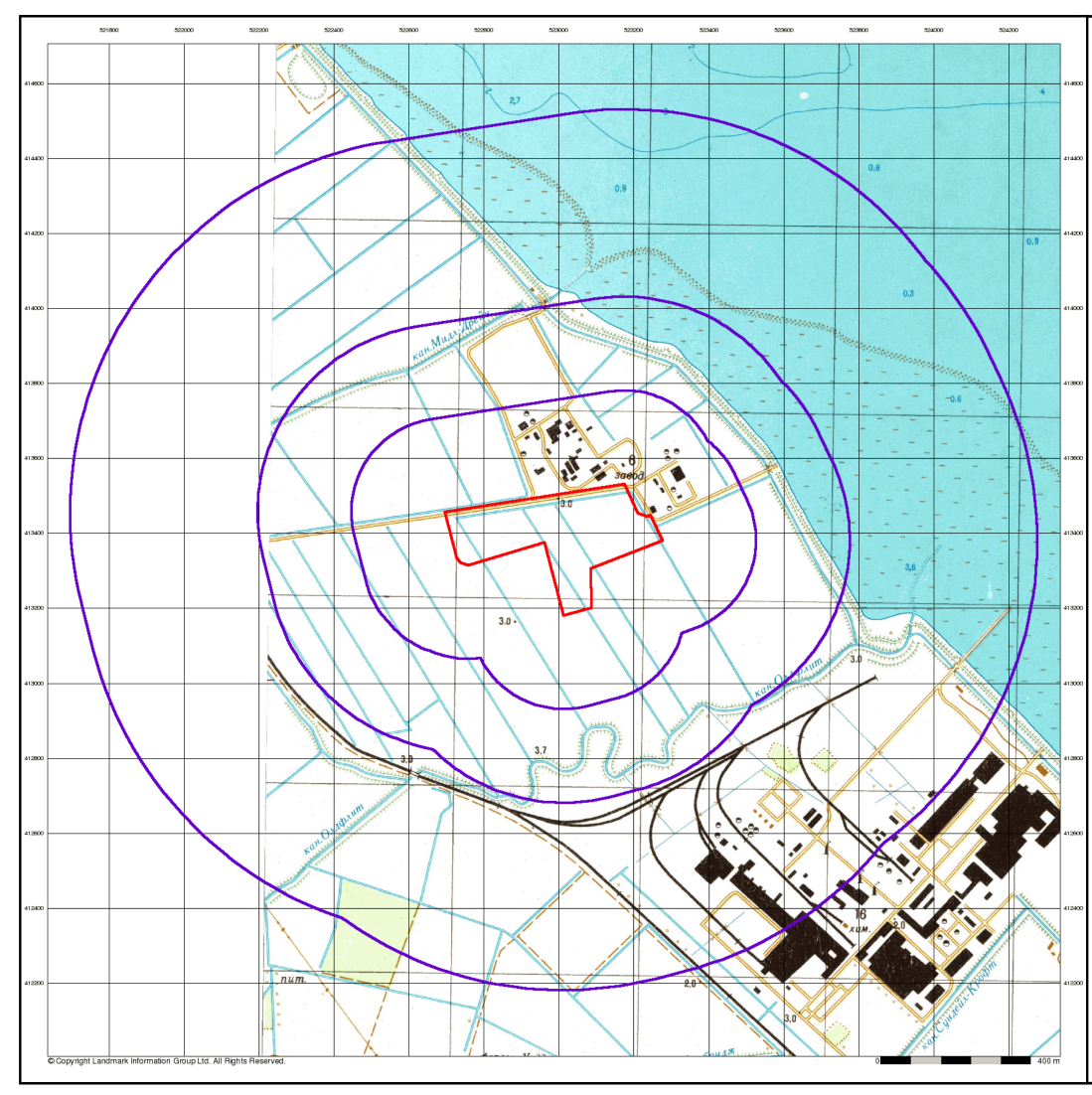












## Grimsby

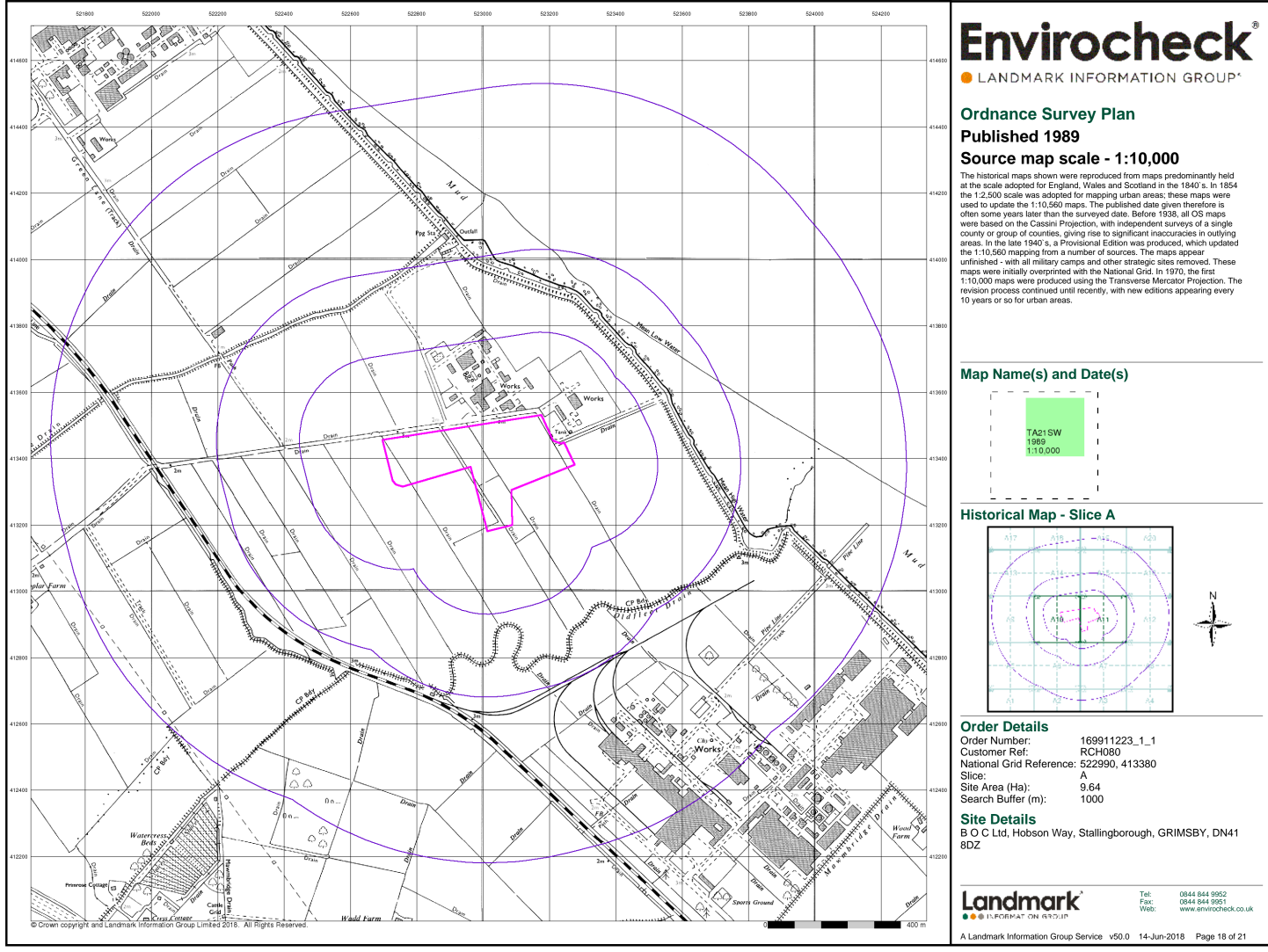
## Published 1986

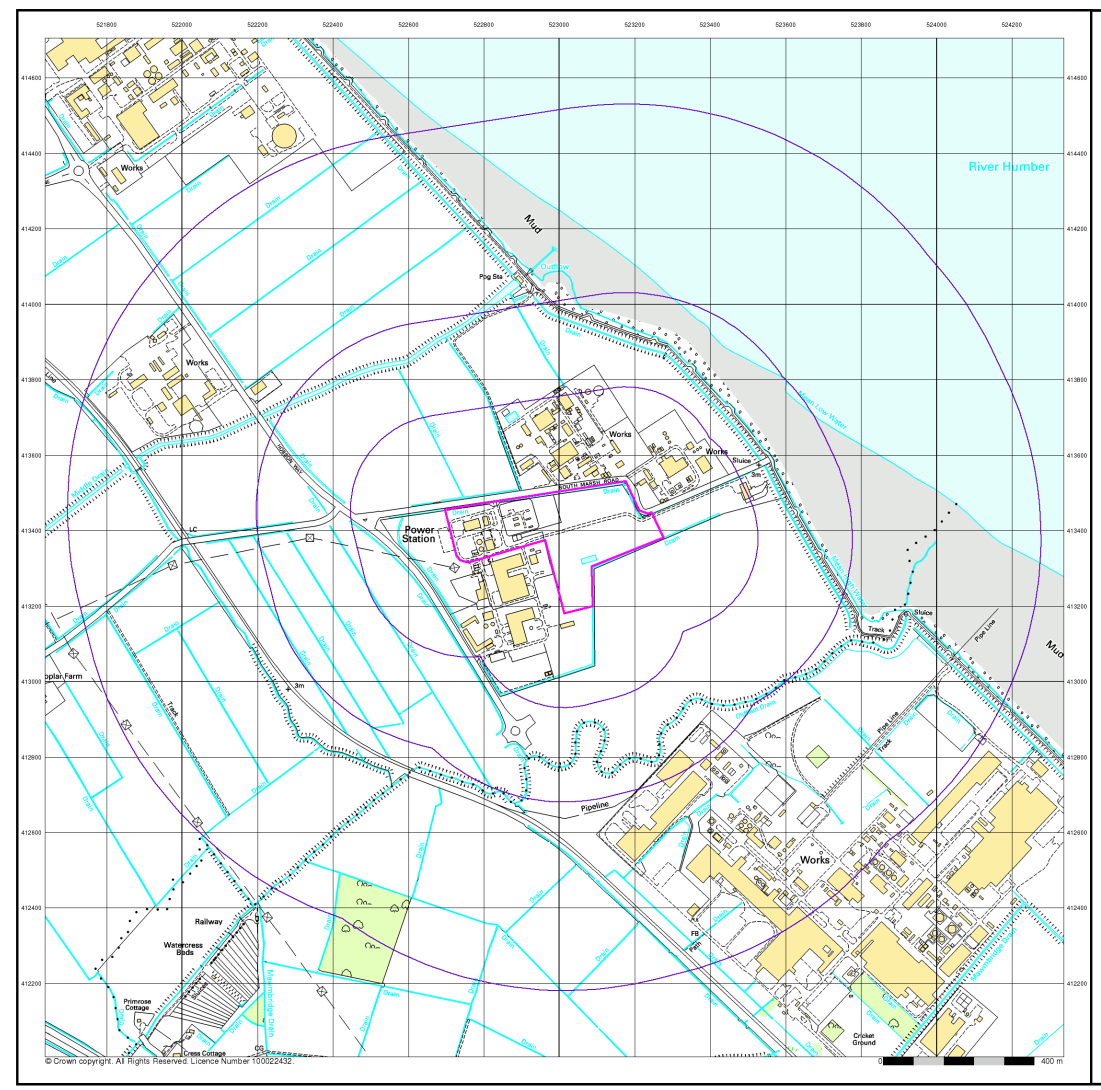
## Source map scale - 1:10,000

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

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







## **10k Raster Mapping**

## Published 2000

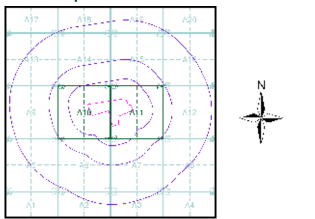
## Source map scale - 1:10,000

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

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

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## Historical Map - Slice A



## **Order Details**

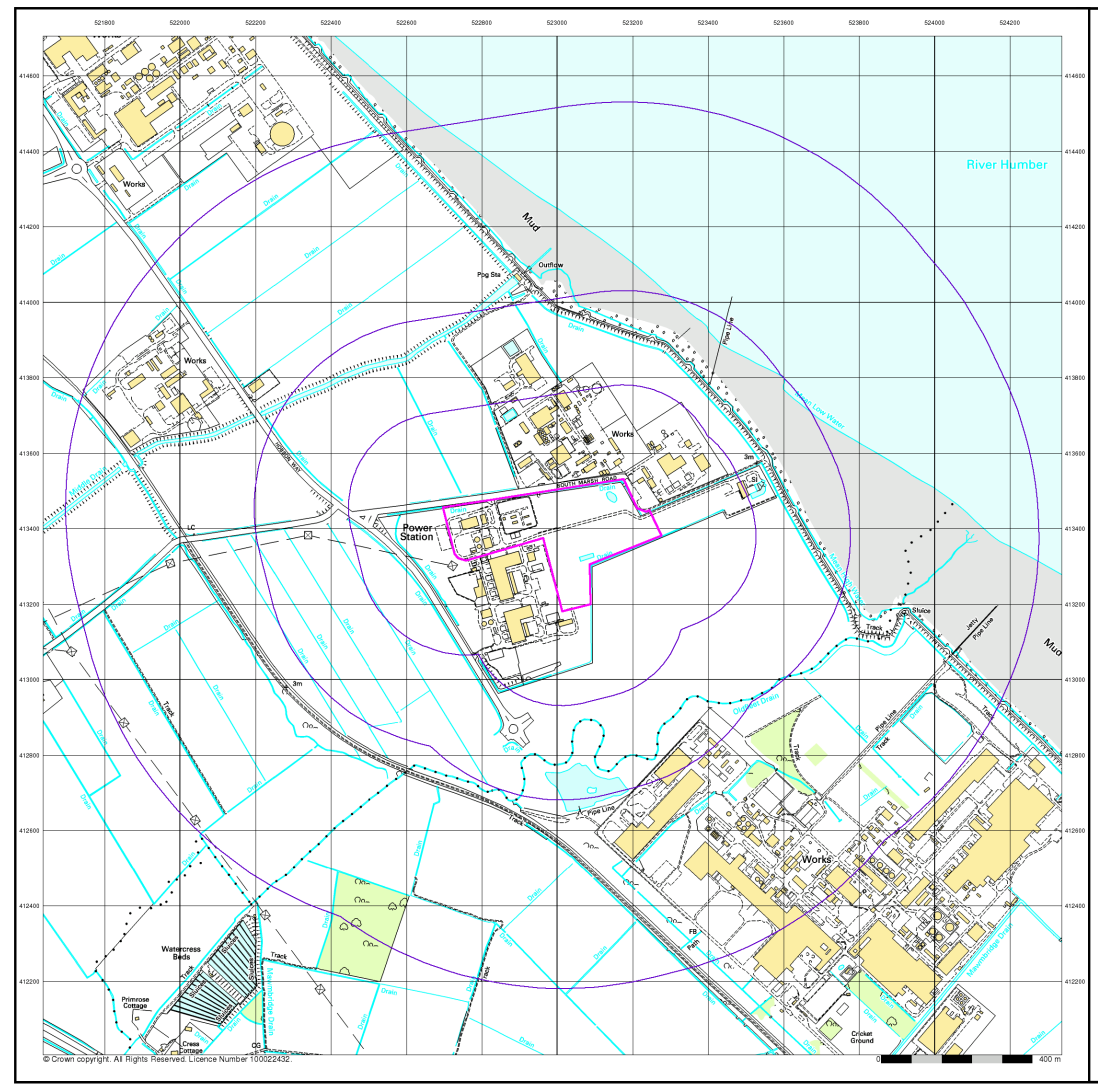
Order Number: Customer Ref: National Grid Reference: 522990, 413380 Slice: Site Area (Ha): Search Buffer (m):

169911223\_1\_1 RCH080 Α 9.64 1000

## Site Details

B O C Ltd, Hobson Way, Stallingborough, GRIMSBY, DN41 8DZ





## **10k Raster Mapping**

## Published 2006

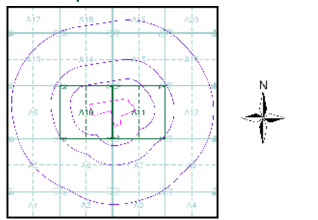
## Source map scale - 1:10,000

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

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

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I		200	6 0,000		
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I					
1					

## Historical Map - Slice A



## **Order Details**

Order Number: Customer Ref: National Grid Reference: 522990, 413380 Slice: Site Area (Ha): Search Buffer (m):

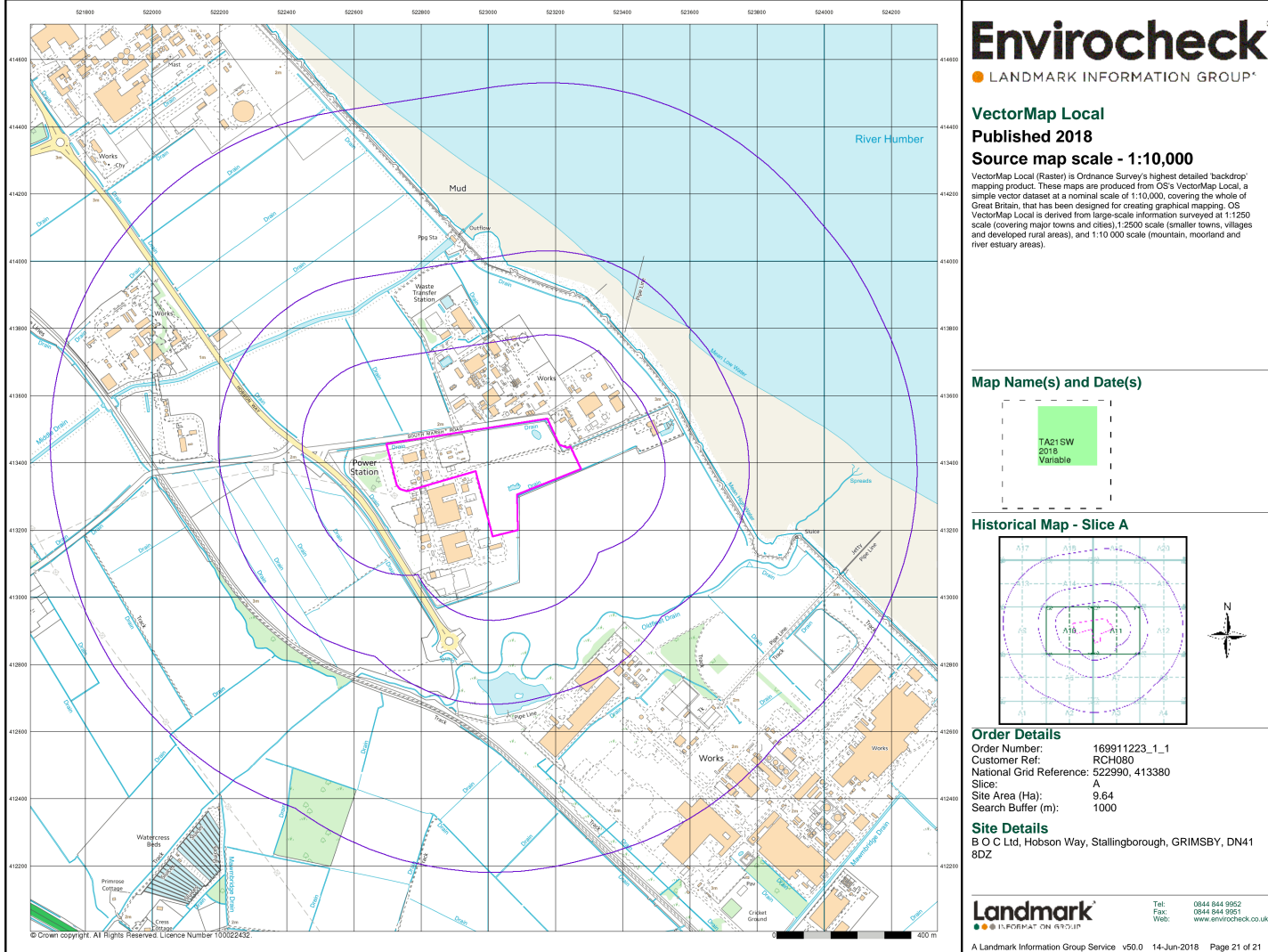
169911223\_1\_1 RCH080 Α 9.64 1000

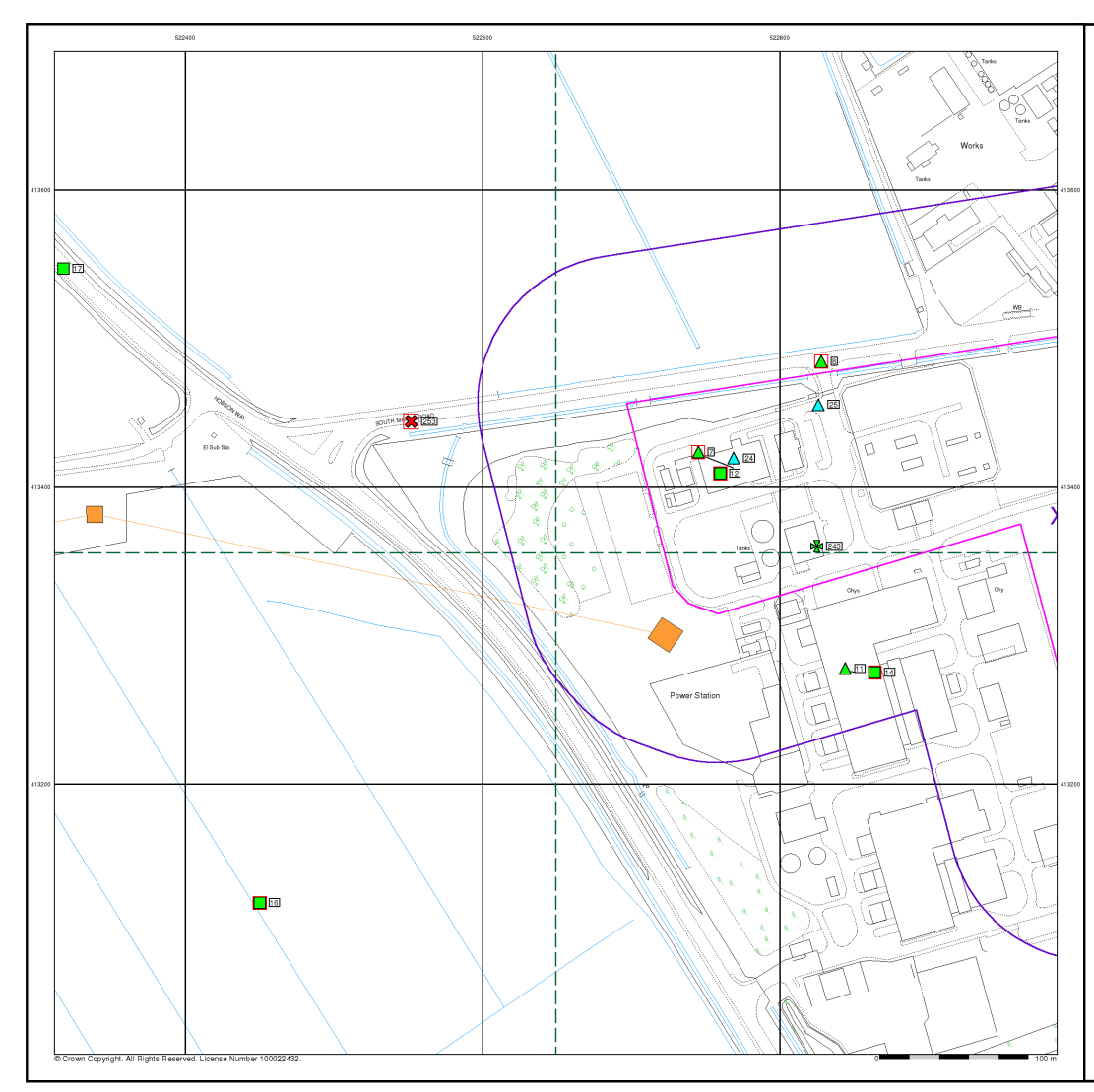
## Site Details

B O C Ltd, Hobson Way, Stallingborough, GRIMSBY, DN41 8DZ









#### **Envirocheck**<sup>\*</sup> LANDMARK INFORMATION GROUP\* General Specified Site Specified Buffer(s) X Bearing Reference Point 🛛 🛽 🛽 🕅 🛛 🛛 🕅 🛛 🕅 🛛 🕄 🕹 Several of Type at Location Pylon 🦳 Overhead Transmission Line Agency and Hydrological Waste Contaminated Land Register Entry or Notice (Location) BGS Recorded Landfill Site (Location) Contaminated Land Register Entry or Notice BGS Recorded Landfill Site EA Historic Landfill (Buffered Point) 🔶 Discharge Consent A Enforcement or Prohibition Notice EA Historic Landfill (Polygon) Integrated Pollution Control Registered Waste Site Licensed Waste Management Facility (Landfill Boundary) A Integrated Pollution Control Integrated Pollution Prevention Control Local Authority Integrated Pollution Prevention and Control Eicensed Waste Management Facility (Location) 🔥 Local Authority Pollution Prevention and Control 📒 Local Authority Recorded Landfill Site (Location Control Enforcement Local Authority Recorded Landfill Site O Pollution Incident to Controlled Waters Potentially Infilled Land (Non-water) Prosecution Relating to Authorised Processes Yotentially Infilled Land (Non-water) Prosecution Relating to Controlled Waters Non-water A Registered Radioactive Substance Potentially Infilled Land (Water) River Network or Water Feature Y Potentially Infilled Land (Water) 🕂 River Quality Sampling Point

- 🔶 Substantiated Pollution Incident Register
- 🔶 Water Abstraction
- + Water Industry Act Referral

#### Hazardous Substances

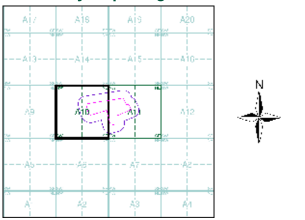
💑 COMAH Site 🛛 🙀 Explosive Site 🛃 NIHHS Site

- 🗱 Planning Hazardous Substance Consent
- 🗱 Planning Hazardous Substance Enforcement

#### Geological

- BGS Recorded Mineral Site
- Potentially Infilled Land (Water) 🚫 Registered Landfill Site Registered Landfill Site (Location) Registered Landfill Site (Point Buffered to 100m) Registered Landfill Site (Point Buffered to 250m) Registered Waste Transfer Site (Location) IIII Registered Waste Transfer Site
- Registered Waste Treatment or Disposal Site
- Registered Waste Treatment or Disposal Site

## Site Sensitivity Map - Segment A10



#### **Order Details**

Order Number:	1
Customer Ref:	R
National Grid Reference:	5
Slice:	Α
Site Area (Ha):	9
Plot Buffer (m):	1

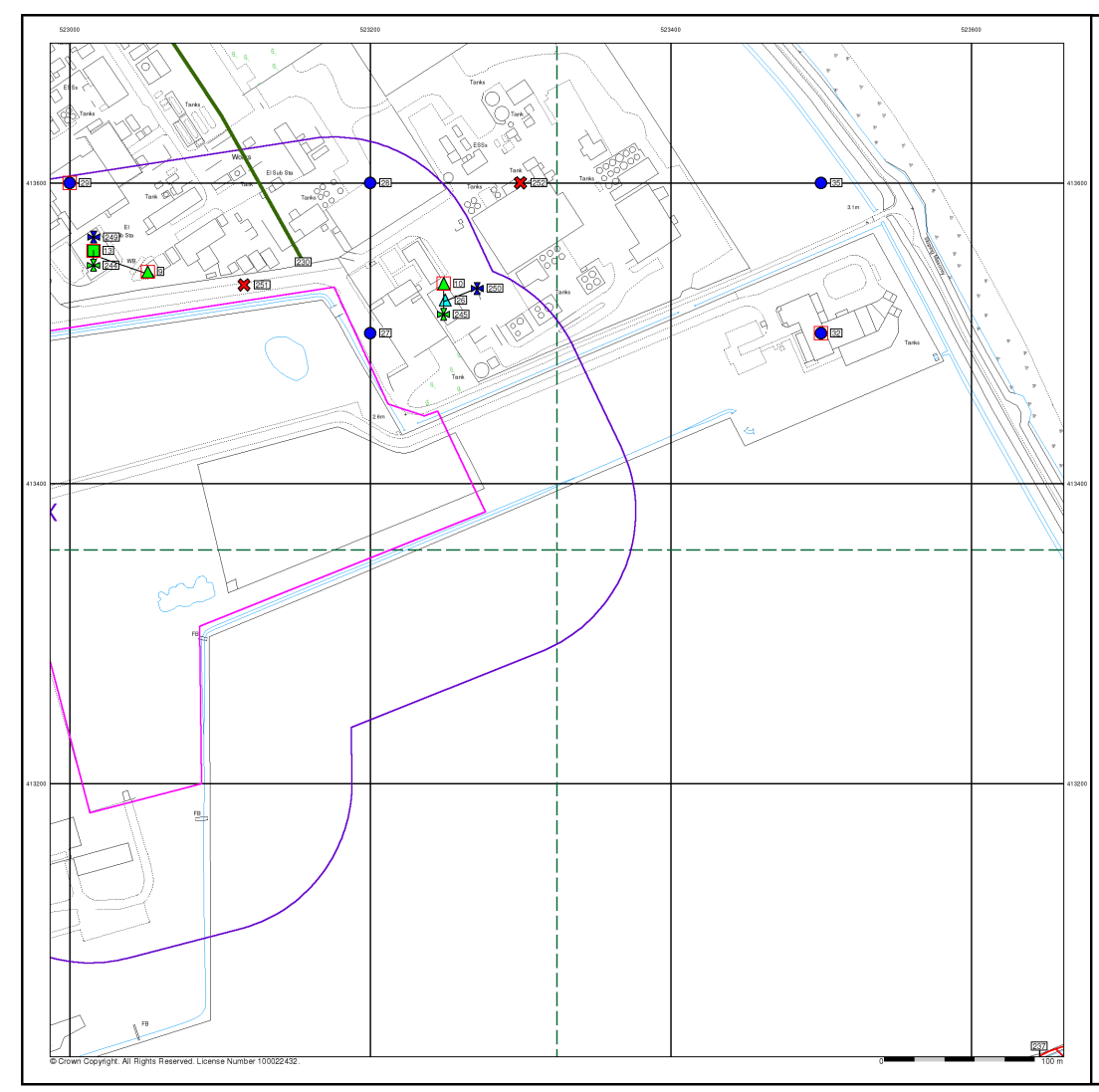
169911223\_1\_1 RCH080 522990, 413380 A 9.64 100

### Site Details

B O C Ltd, Hobson Way, Stallingborough, GRIMSBY, DN41 8DZ







#### **Envirocheck**<sup>®</sup> LANDMARK INFORMATION GROUP\* General Specified Site Specified Buffer(s) X Bearing Reference Point 🛛 🛽 🛽 🕅 🛛 🛛 🕅 🛛 🕅 🛛 🕄 🕹 Several of Type at Location Pylon 🦳 Overhead Transmission Line Agency and Hydrological Waste Contaminated Land Register Entry or Notice (Location) BGS Recorded Landfill Site (Location) Contaminated Land Register Entry or Notice BGS Recorded Landfill Site EA Historic Landfill (Buffered Point) 🔶 Discharge Consent A Enforcement or Prohibition Notice EA Historic Landfill (Polygon) Integrated Pollution Control Registered Waste Site Licensed Waste Management Facility (Landfill Boundary) A Integrated Pollution Control Integrated Pollution Prevention Control Local Authority Integrated Pollution Prevention and Control Eicensed Waste Management Facility (Location) 🔥 Local Authority Pollution Prevention and Control 📒 Local Authority Recorded Landfill Site (Location Control Enforcement Local Authority Recorded Landfill Site O Pollution Incident to Controlled Waters Potentially Infilled Land (Non-water) Prosecution Relating to Authorised Processes Yotentially Infilled Land (Non-water) Prosecution Relating to Controlled Waters Non-water A Registered Radioactive Substance Potentially Infilled Land (Water) River Network or Water Feature Y Potentially Infilled Land (Water) 🕂 River Quality Sampling Point

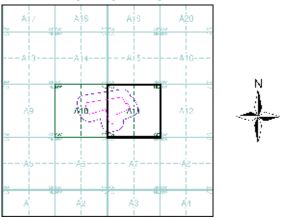
- 🔶 Substantiated Pollution Incident Register
- 🔶 Water Abstraction
- + Water Industry Act Referral

#### Hazardous Substances

🎽 COMAH Site 🛛 🙀 Explosive Site 🛃 NIHHS Site

- 🗱 Planning Hazardous Substance Consent
- 🗱 Planning Hazardous Substance Enforcement
- Geological
- BGS Recorded Mineral Site
- Potentially Infilled Land (Water) 🚫 Registered Landfill Site Registered Landfill Site (Location) Registered Landfill Site (Point Buffered to 100m) Registered Landfill Site (Point Buffered to 250m) Registered Waste Transfer Site (Location) IIII Registered Waste Transfer Site
- Registered Waste Treatment or Disposal Site
- Registered Waste Treatment or Disposal Site

## Site Sensitivity Map - Segment A11



## **Order Details**

Order Number:	1(
Customer Ref:	R
National Grid Reference:	5
Slice:	A
Site Area (Ha):	9
Plot Buffer (m):	1

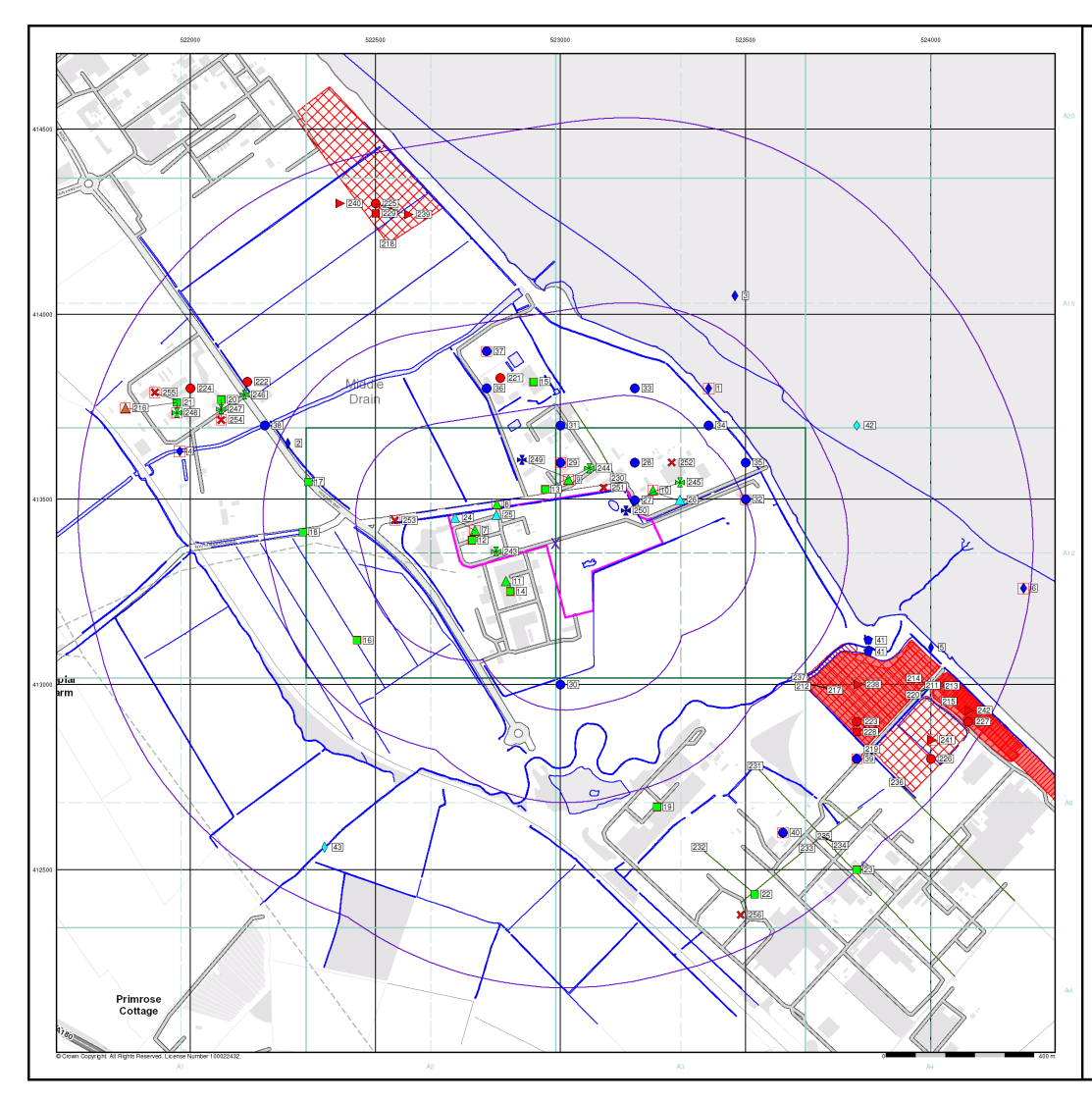
169911223\_1\_1 RCH080 522990, 413380 9.64 100

### Site Details

B O C Ltd, Hobson Way, Stallingborough, GRIMSBY, DN41 8DZ

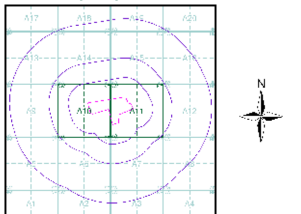








## Site Sensitivity Map - Slice A



### **Order Details**

Order Number: Customer Ref: National Grid Reference: 522990, 413380 Slice: Site Area (Ha): Search Buffer (m):

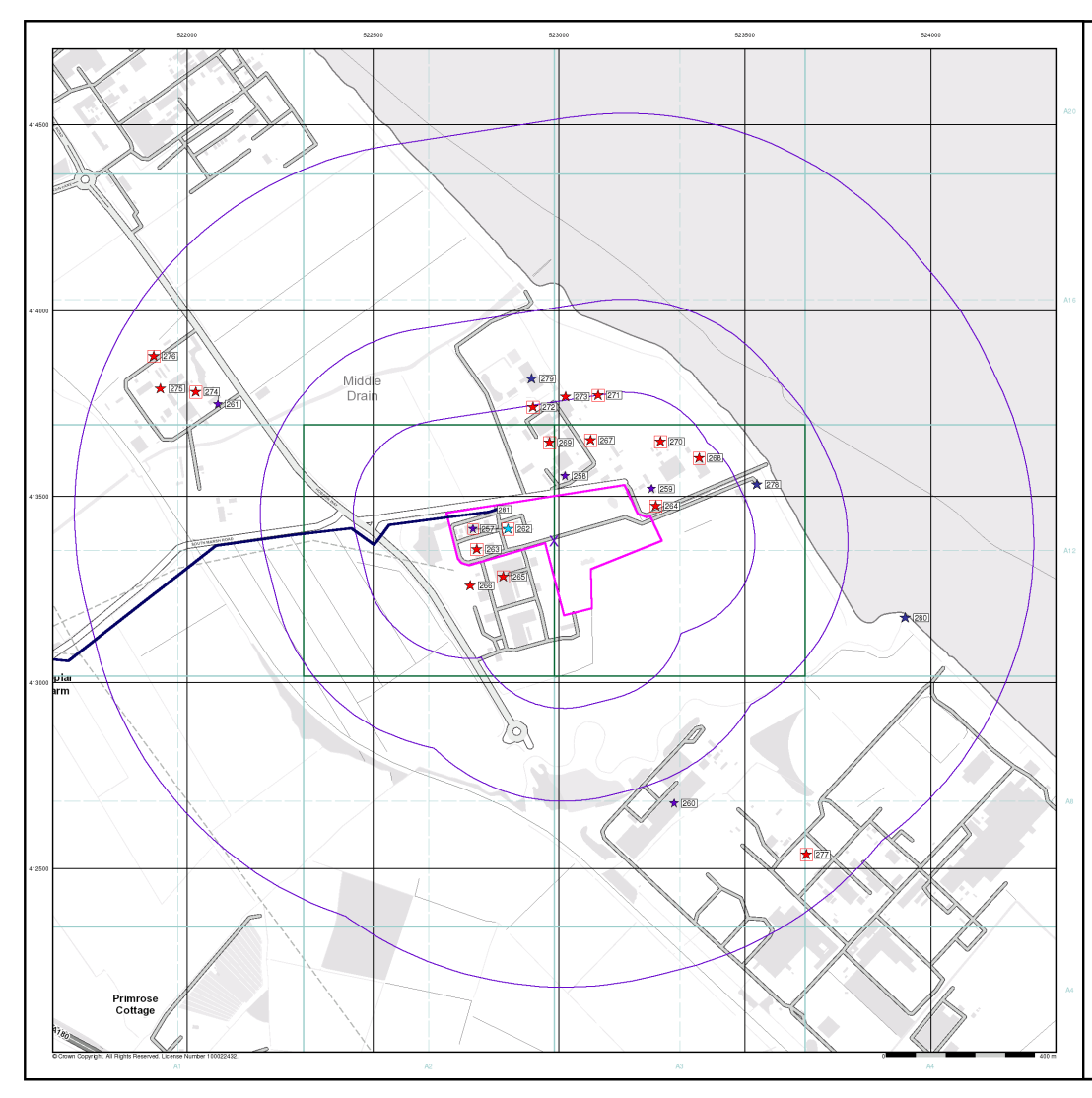
169911223\_1\_1 RCH080 Α 9.64 1000

### Site Details

B O C Ltd, Hobson Way, Stallingborough, GRIMSBY, DN41 8DZ



Tel: Fax: Web:



## Industrial Land Use Map

### General



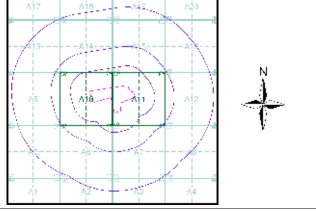
8 Map ID

Specified Site Specified Buffer(s) X Bearing Reference Point

#### Industrial Land Use

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





## **Order Details**

Order Number: 169911223\_1\_1 Customer Ref: RCH080 National Grid Reference: 522990, 413380 Slice: А Site Area (Ha): Search Buffer (m): 9.64 1000

### Site Details

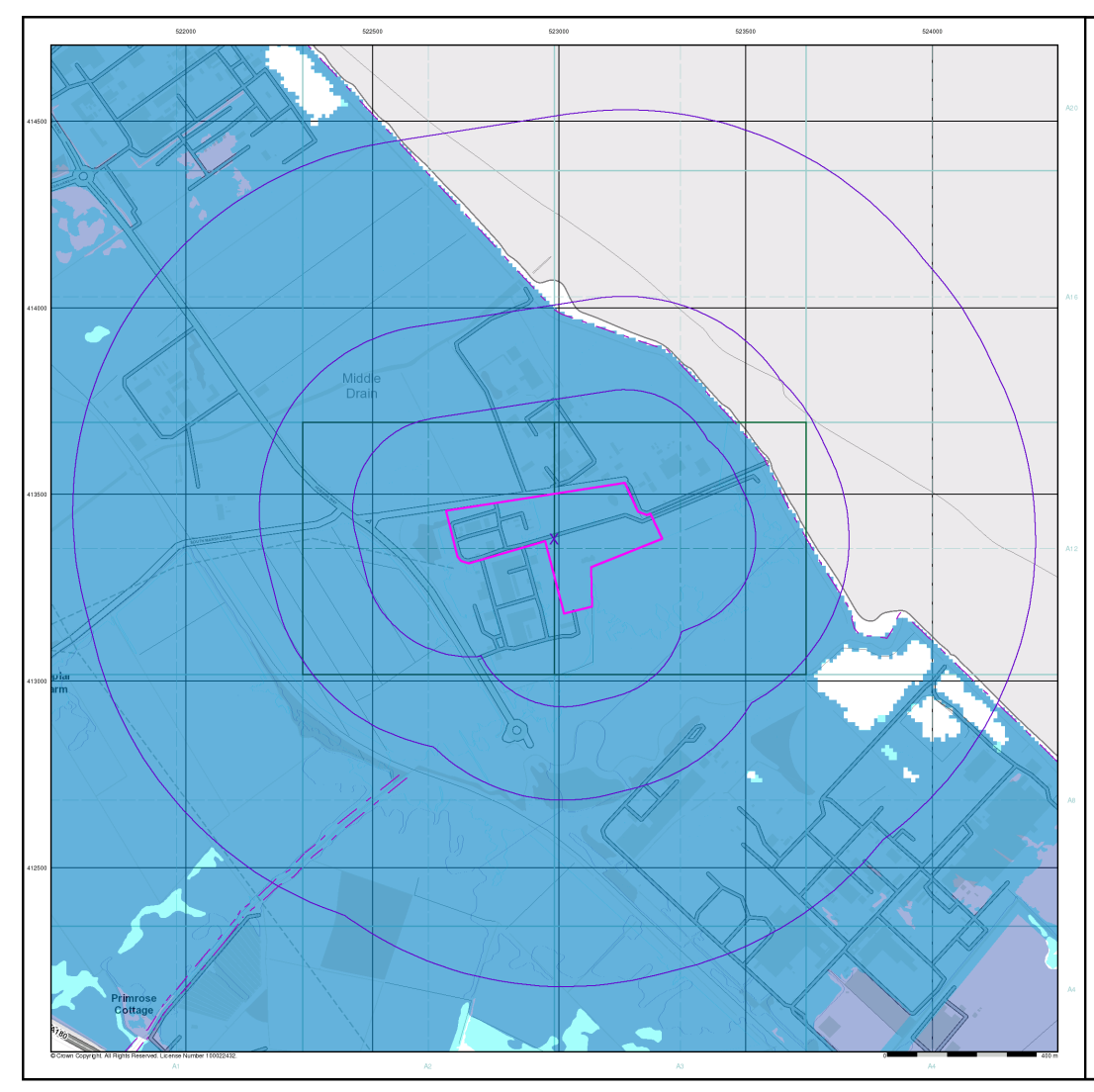
B O C Ltd, Hobson Way, Stallingborough, GRIMSBY, DN41 8DZ





0844 844 9952 0844 844 9951 www.envirocheck.co.uk

A Landmark Information Group Service v50.0 14-Jun-2018 Page 2 of 6



#### General

🔼 Specified Site

- C Specified Buffer(s)
- X Bearing Reference Point

## Agency and Hydrological (Flood)

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

Flooding from Rivers or Sea without Defences (Zone 3)

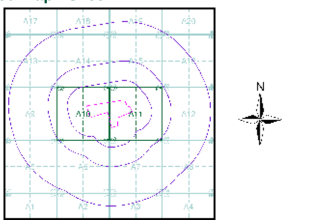
Area Benefiting from Flood Defence



Flood Water Storage Areas

--- Flood Defence

## Flood Map - Slice A



#### **Order Details**

Order Number: Customer Ref: RCH080 National Grid Reference: 522990, 413380 Slice: Site Area (Ha): Search Buffer (m):

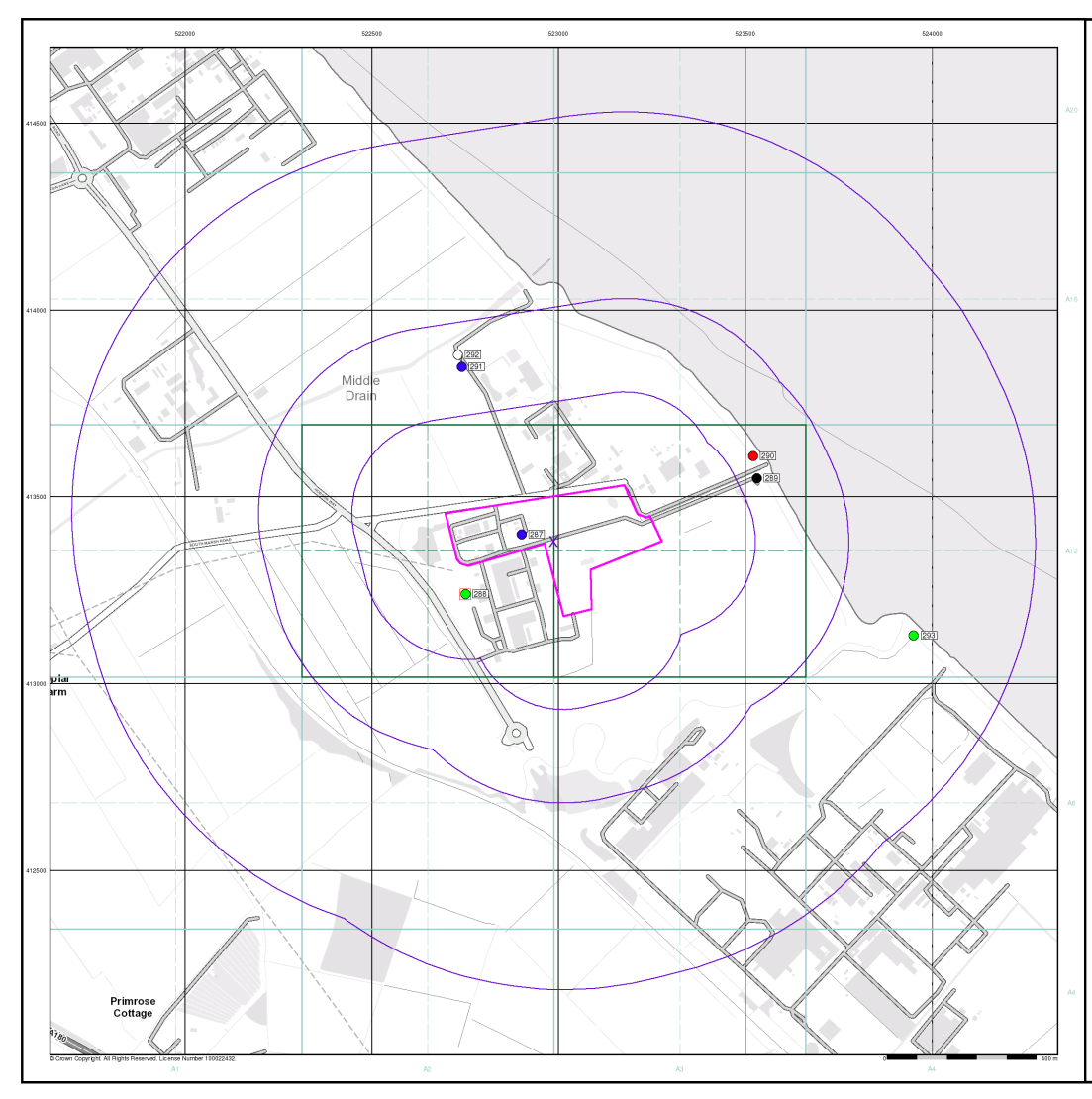
169911223\_1\_1 А 9.64 1000

## Site Details

B O C Ltd, Hobson Way, Stallingborough, GRIMSBY, DN41 8DZ







#### General

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

## Agency and Hydrological (Boreholes)

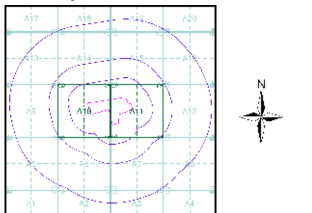
- 😑 BGS Borehole Depth 0 10m
- BGS Borehole Depth 10 30m
- 🔴 BGS Borehole Depth 30m +
- Confidential

🔿 Other

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

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

## **Borehole Map - Slice A**



## **Order Details**

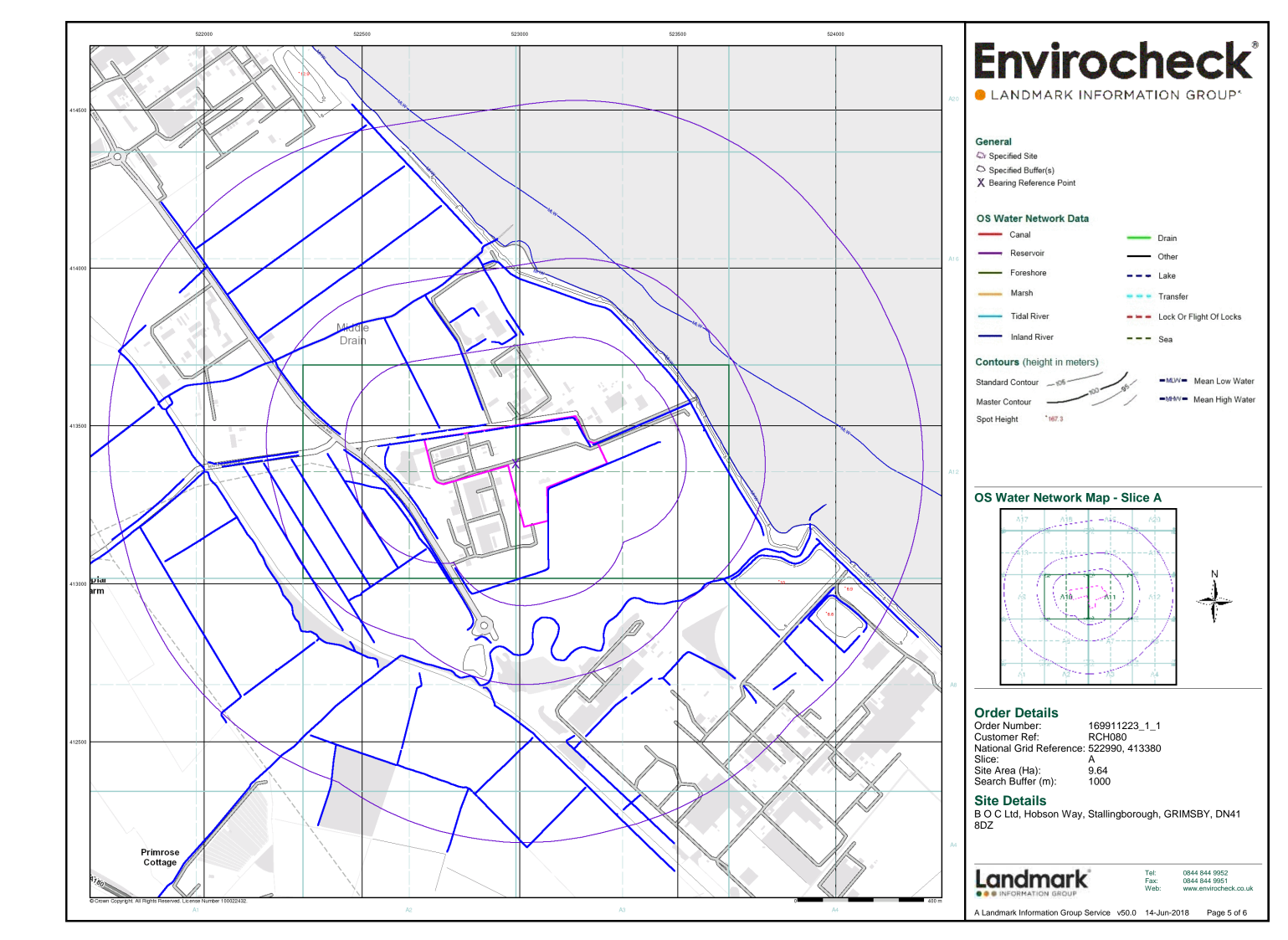
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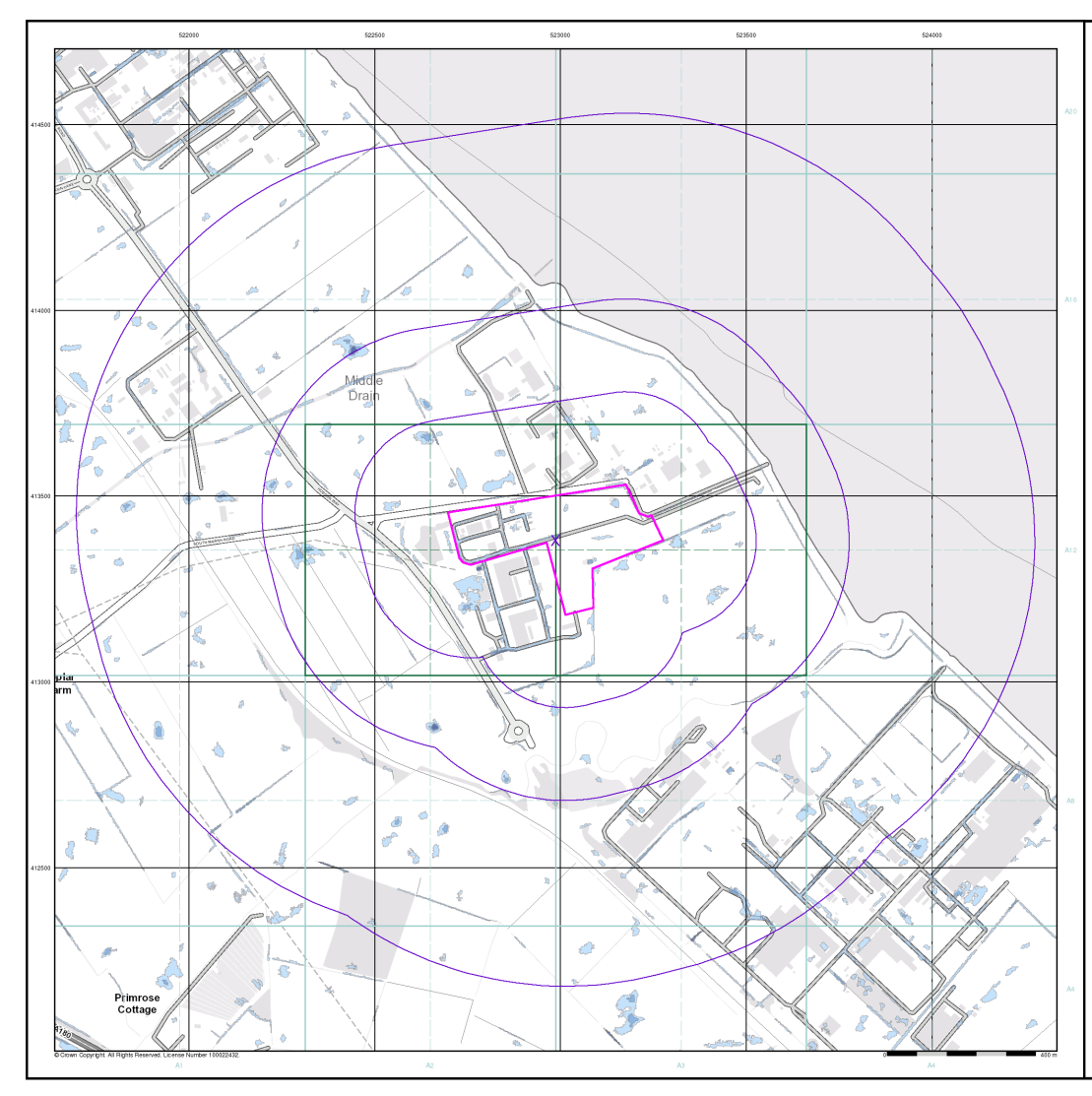
169911223\_1\_1 RCH080

### Site Details

B O C Ltd, Hobson Way, Stallingborough, GRIMSBY, DN41 8DZ







#### General

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

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

High - 30 Year Return

Medium - 100 Year Return

Low - 1000 Year Return

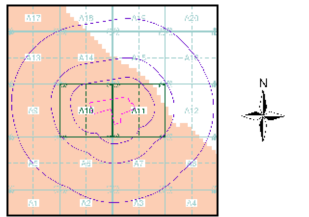
## Suitability See the suitability map below

National to county County to town Town to street

Street to parcels of land

Property

## EA/NRW Suitability Map - Slice A



#### **Order Details**

Order Number: Customer Ref: National Grid Reference: 522990, 413380 Slice: Site Area (Ha): Search Buffer (m):

169911223\_1\_1 RCH080 А 9.64 1000

### Site Details

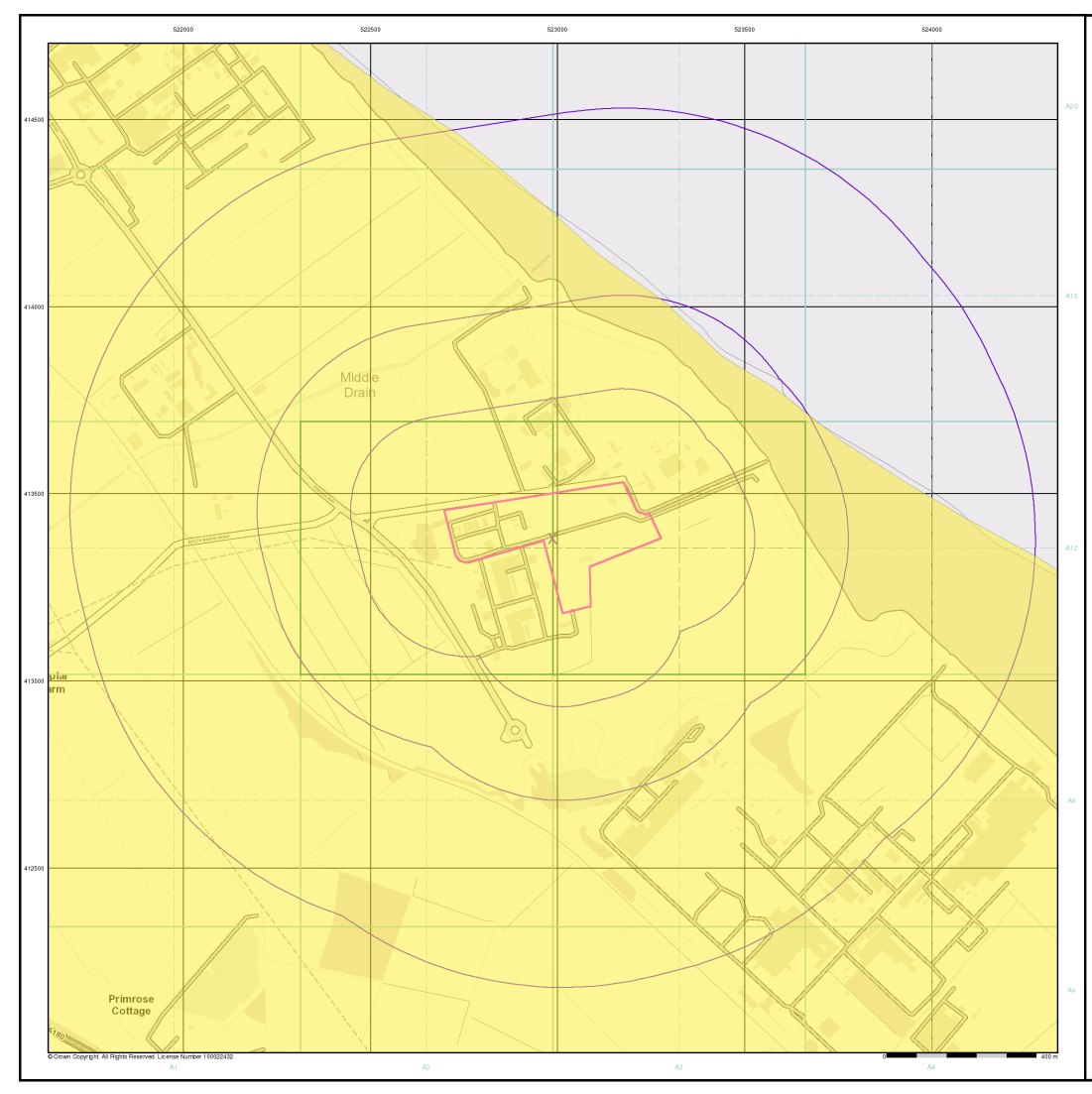
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A Landmark Information Group Service v50.0 14-Jun-2018 Page 6 of 6



#### General

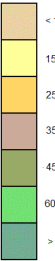
🔼 Specified Site

Specified Buffer(s)

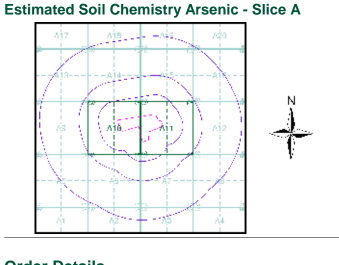
X Bearing Reference Point

#### **Estimated Soil Chemistry Arsenic**

#### Arsenic Concentrations mg/kg







## Order Details

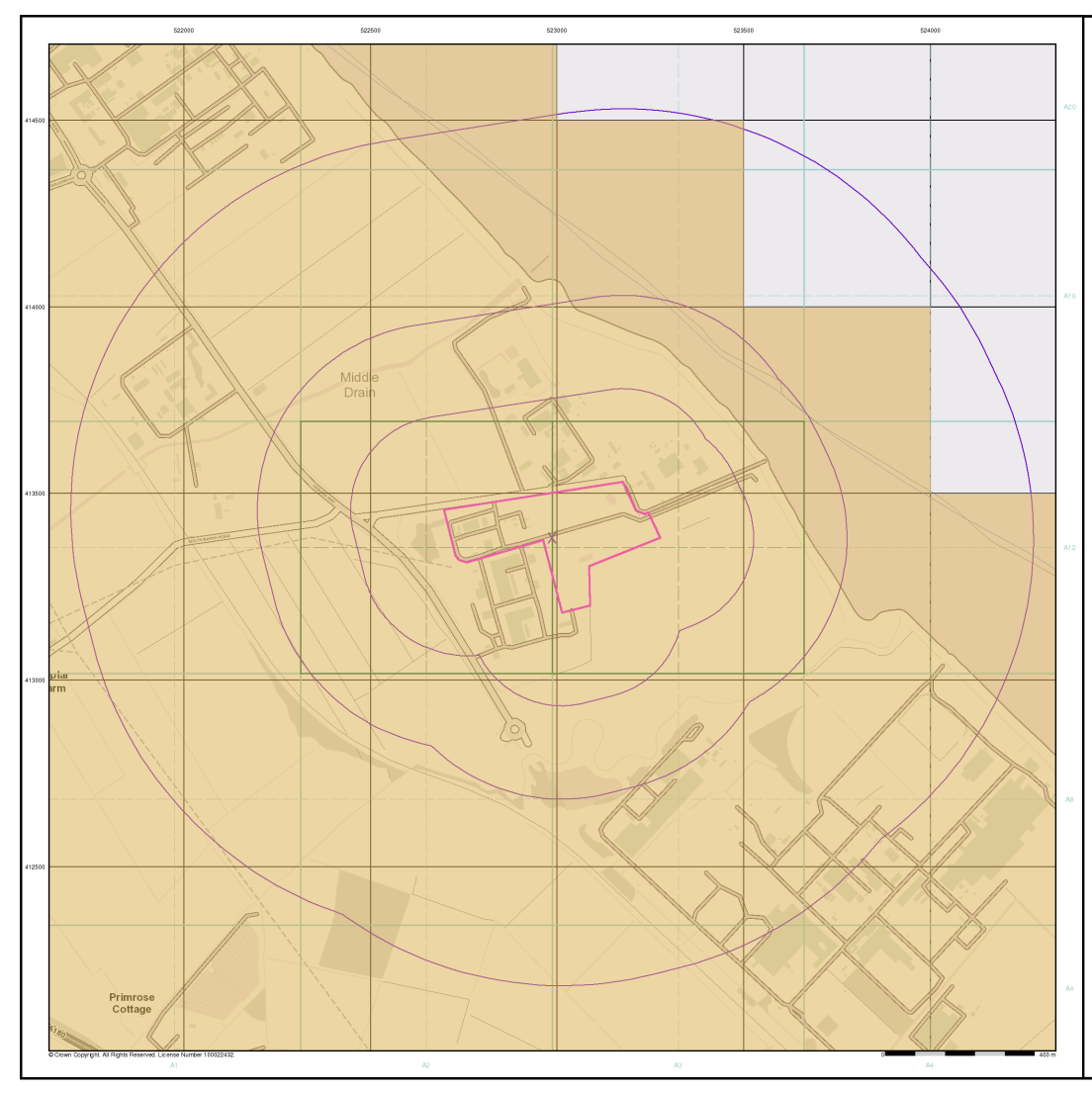
Order Details:169911223\_1\_1Customer Ref:RCH080National Grid Reference:522990, 413380Slice:ASite Area (Ha):9.64Search Buffer (m):1000

## Site Details

B O C Ltd, Hobson Way, Stallingborough, GRIMSBY, DN41 8DZ







#### General

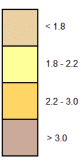
🔼 Specified Site

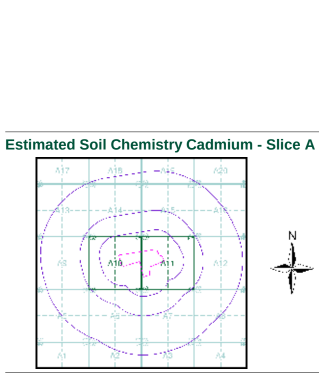
Specified Buffer(s)

X Bearing Reference Point

### **Estimated Soil Chemistry Cadmium**

#### Cadmium Concentrations mg/kg





#### **Order Details**

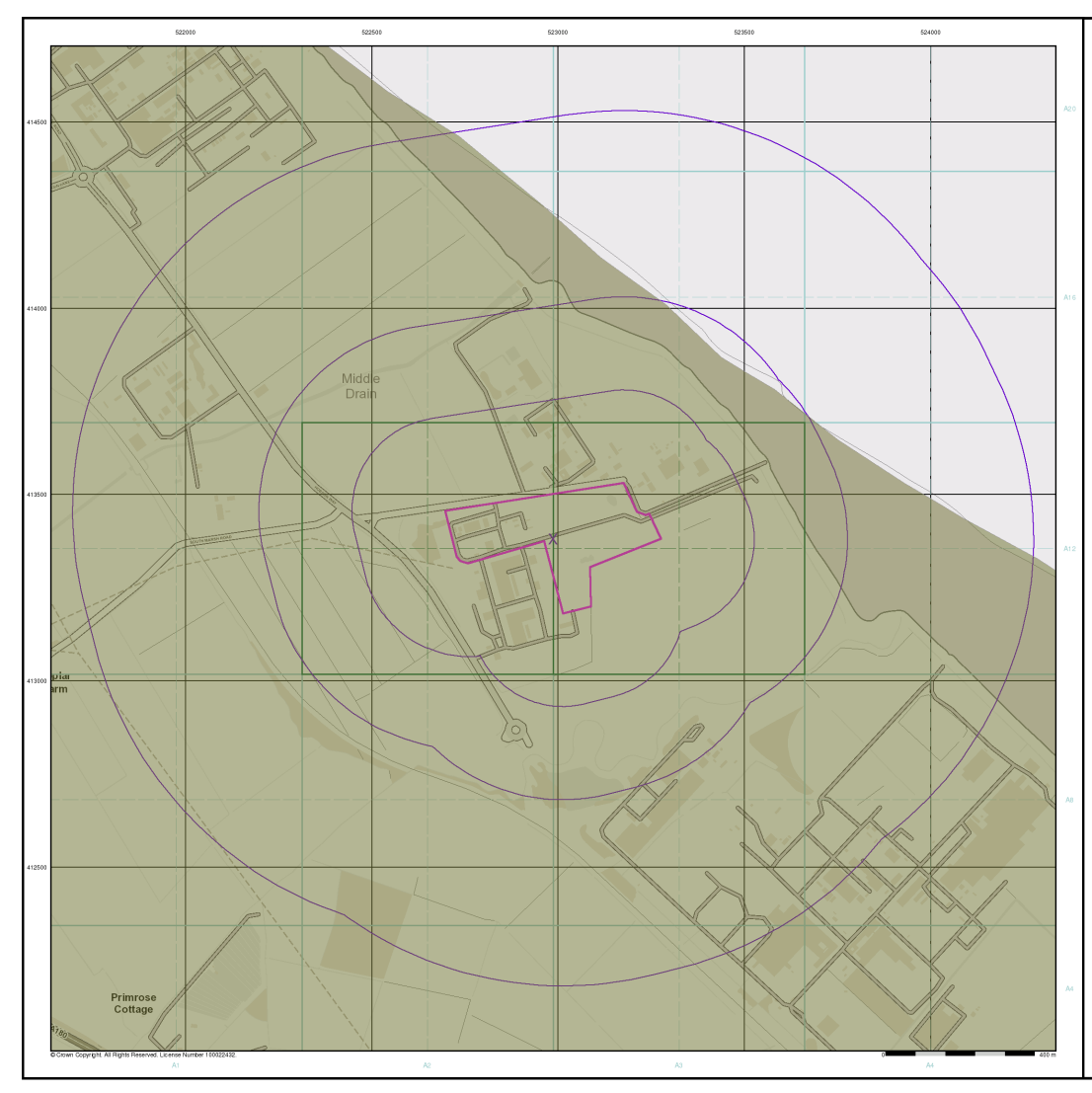
Order Details:169911223\_1\_1Customer Ref:RCH080National Grid Reference:522990, 413380Slice:ASite Area (Ha):9.64Search Buffer (m):1000

## Site Details

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#### General

🔼 Specified Site

C Specified Buffer(s)

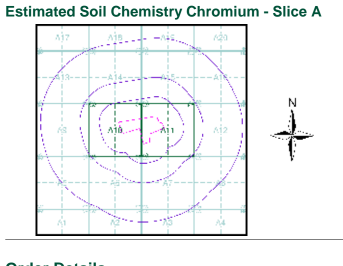
X Bearing Reference Point

**Estimated Soil Chemistry Chromium** 

Chromium Concentrations mg/kg







## Order Details

Order Details:169911223\_1\_1Customer Ref:RCH080National Grid Reference:522990, 413380Slice:ASite Area (Ha):9.64Search Buffer (m):1000

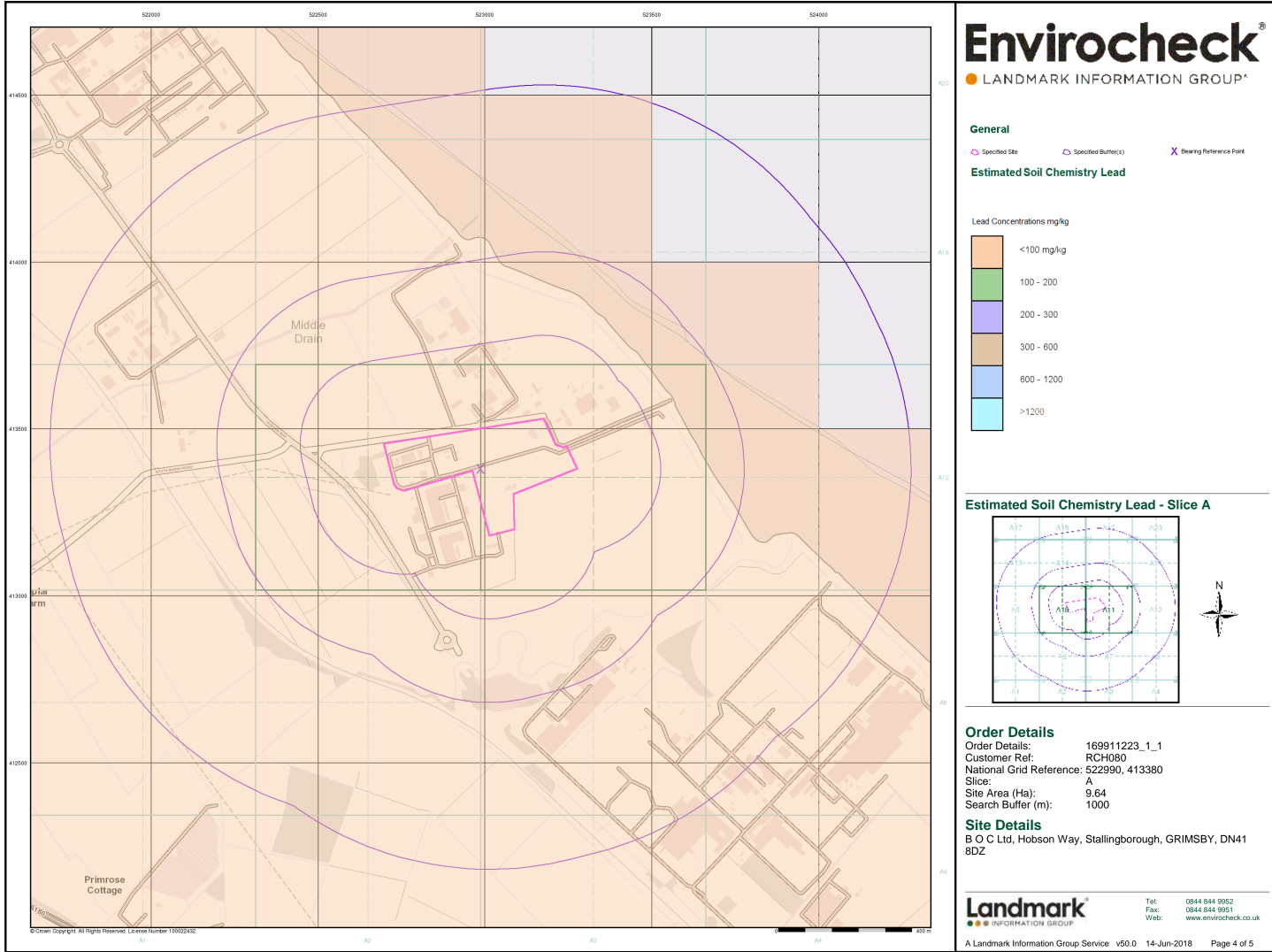
## Site Details

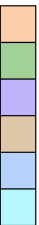
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A Landmark Information Group Service v50.0 14-Jun-2018 Page 3 of 5







#### General

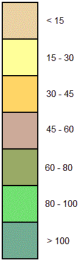
🔼 Specified Site

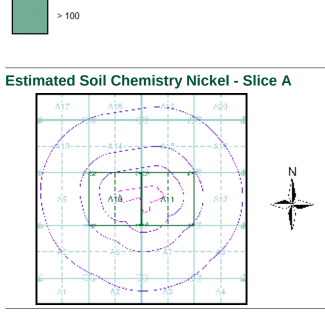
Specified Buffer(s)

X Bearing Reference Point

#### **Estimated Soil Chemistry Nickel**

#### Nickel Concentrations mg/kg





### **Order Details**

Order Details:169911223\_1\_1Customer Ref:RCH080National Grid Reference:522990, 413380Slice:ASite Area (Ha):9.64Search Buffer (m):1000

## Site Details

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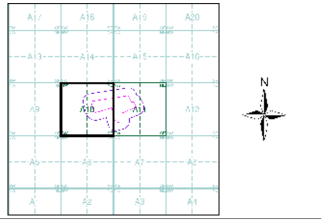




## **Historical Mapping & Photography included:**

Mapping Type	Scale	Date	Pg
Lincolnshire	1:2,500	1888	2
Lincolnshire	1:2,500	1907	3
Lincolnshire	1:2,500	1932	4
Ordnance Survey Plan	1:2,500	1965	5
Additional SIMs	1:2,500	1978	6
Large-Scale National Grid Data	1:2,500	1993	7
Historical Aerial Photography	1:2,500	1999	8

## **Historical Map - Segment A10**



## **Order Details**

Order Number: Customer Ref: National Grid Reference: 522990, 413380 Slice: Α Site Area (Ha): Search Buffer (m):

169911223\_1\_1 **RCH080** 9.64 100

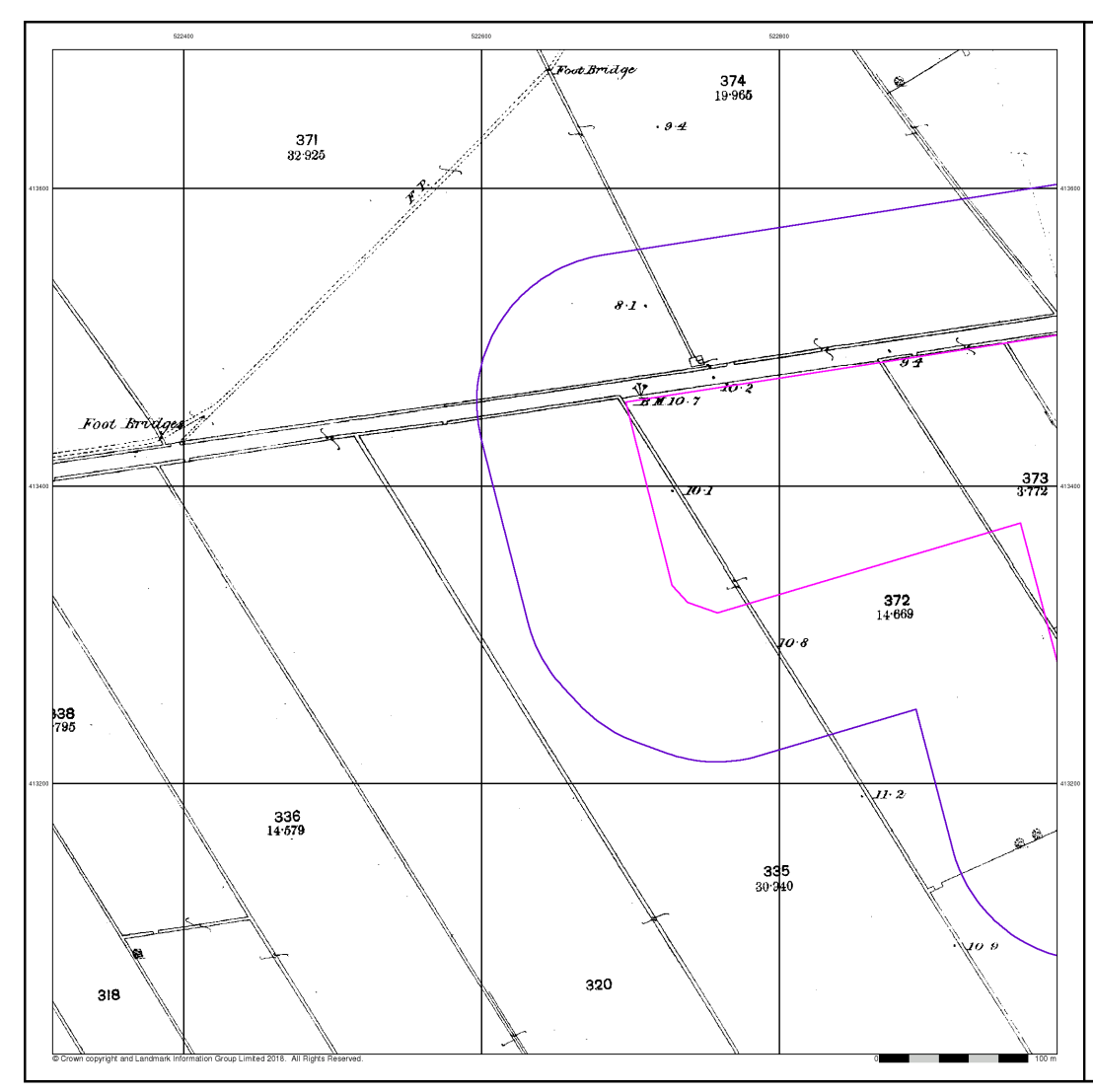
## Site Details

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## Lincolnshire

## Published 1888

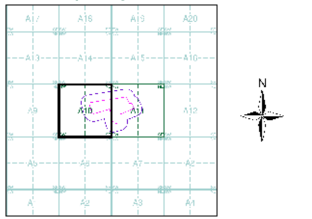
## Source map scale - 1:2,500

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

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



## Historical Map - Segment A10



## **Order Details**

Order Number:169911223\_1\_1Customer Ref:RCH080National Grid Reference:522990, 413380Slice:ASite Area (Ha):9.64Search Buffer (m):100

## Site Details

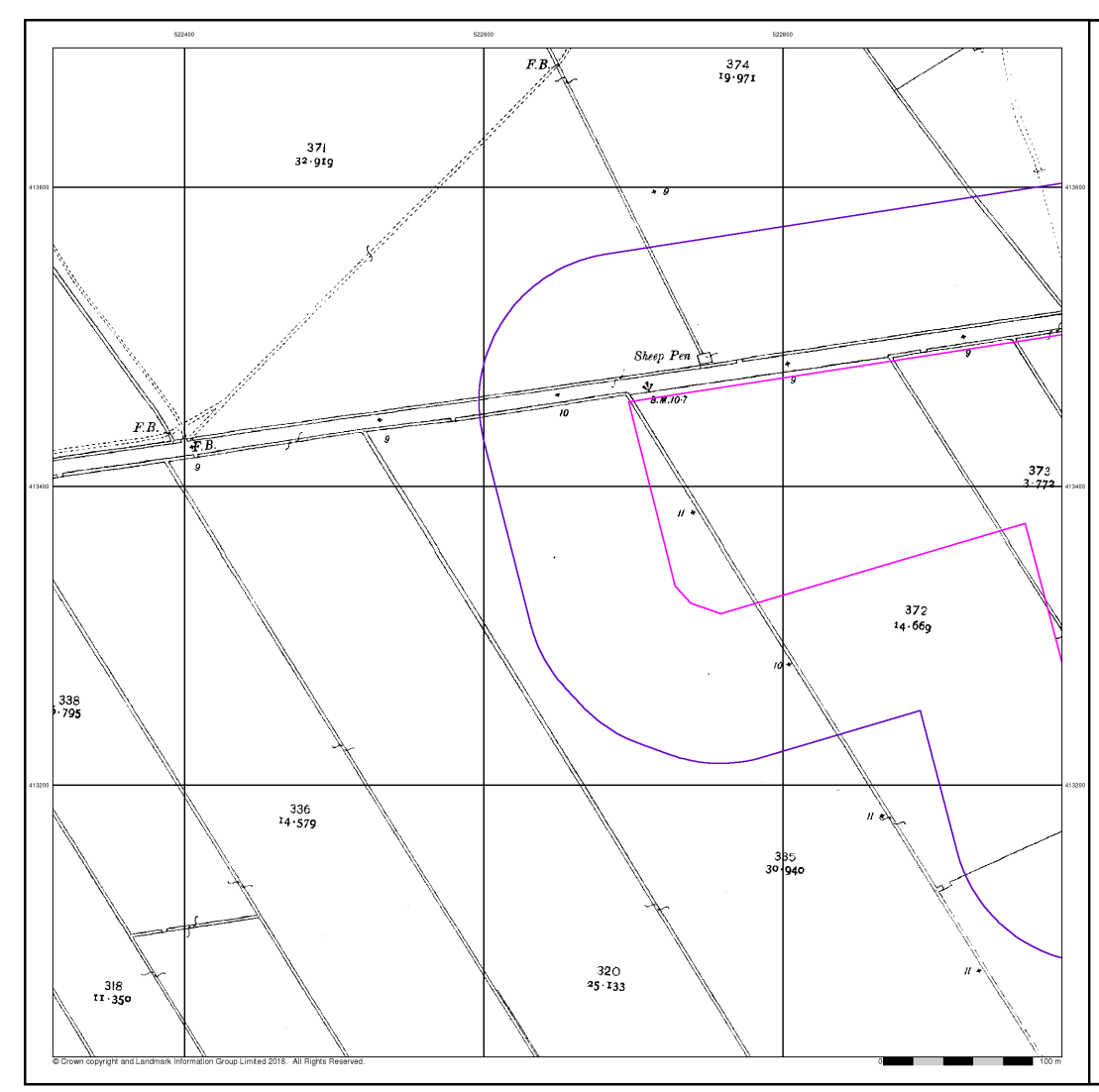
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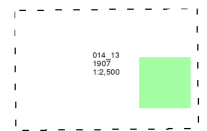
# Lincolnshire

# Published 1907

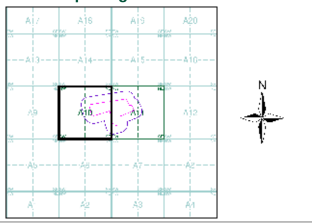
# Source map scale - 1:2,500

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

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



## Historical Map - Segment A10



### **Order Details**

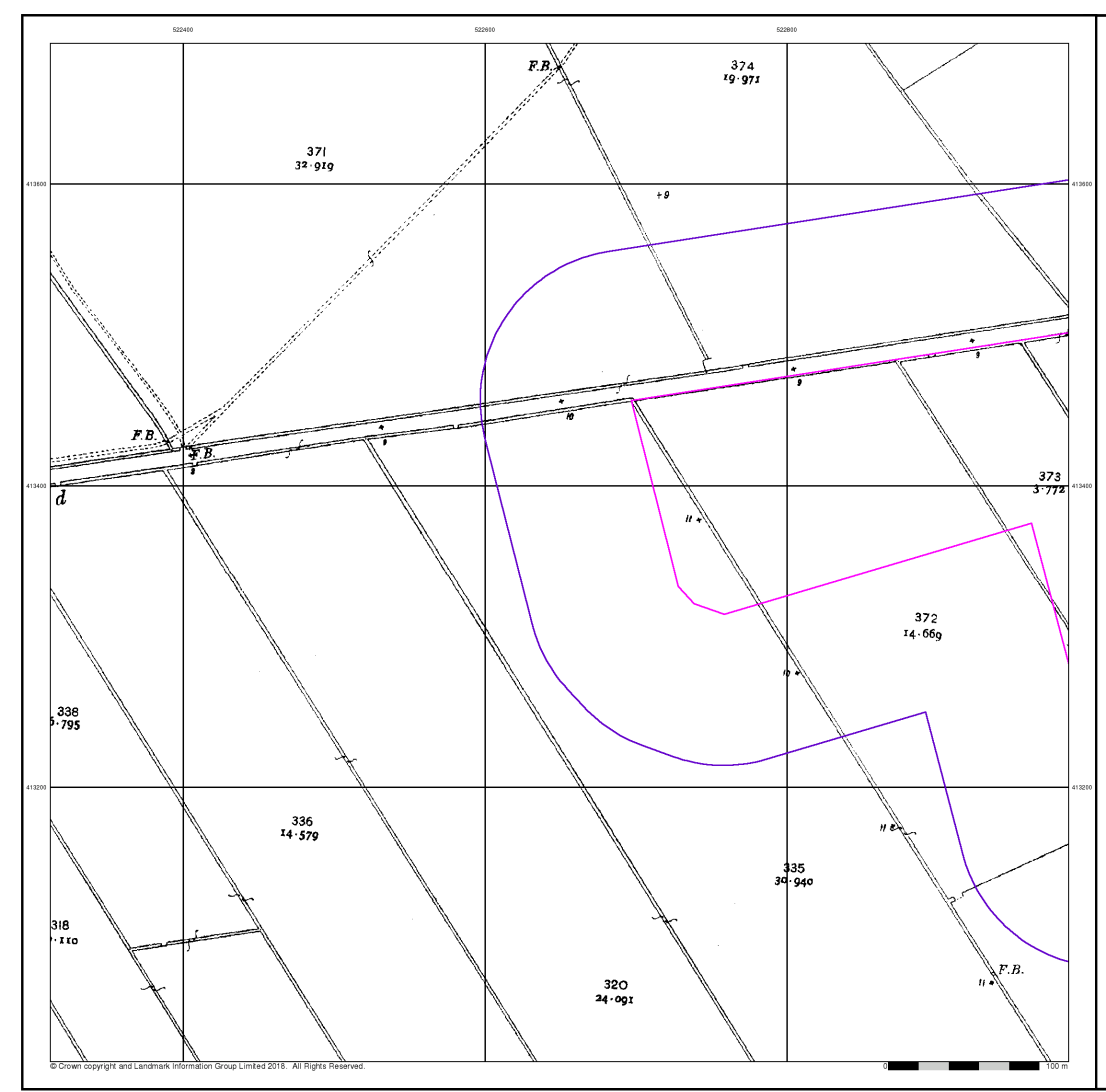
Order Number:169911223\_1\_1Customer Ref:RCH080National Grid Reference:522990, 413380Slice:ASite Area (Ha):9.64Search Buffer (m):100

### Site Details

B O C Ltd, Hobson Way, Stallingborough, GRIMSBY, DN41 8DZ



Tel: Fax: Web:



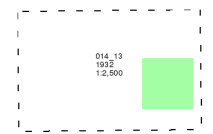
# Lincolnshire

# Published 1932

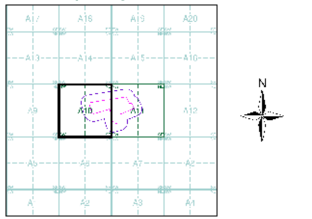
# Source map scale - 1:2,500

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

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



### Historical Map - Segment A10



#### **Order Details**

Order Number:169911223\_1\_1Customer Ref:RCH080National Grid Reference:522990, 413380Slice:ASite Area (Ha):9.64Search Buffer (m):100

#### Site Details

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Tel: Fax: Web:



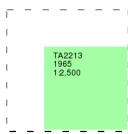
# **Ordnance Survey Plan**

# Published 1965

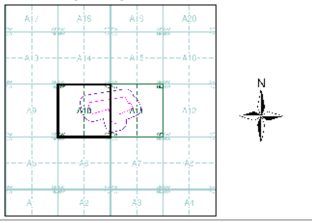
# Source map scale - 1:2,500

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

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



### Historical Map - Segment A10



#### **Order Details**

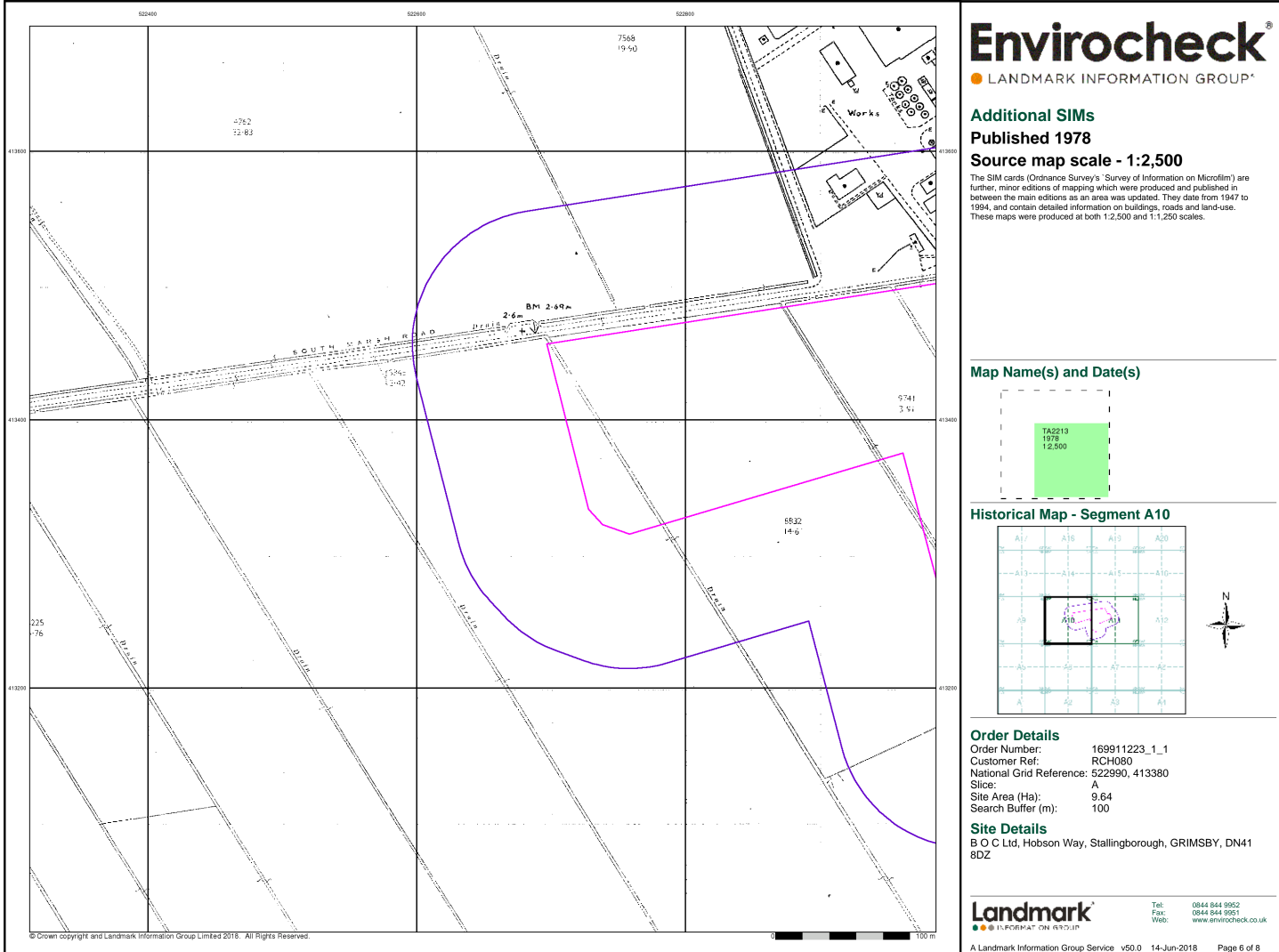
Order Number:169911223\_1\_1Customer Ref:RCH080National Grid Reference:522990, 413380Slice:ASite Area (Ha):9.64Search Buffer (m):100

#### Site Details

B O C Ltd, Hobson Way, Stallingborough, GRIMSBY, DN41 8DZ







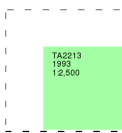


# Large-Scale National Grid Data Published 1993

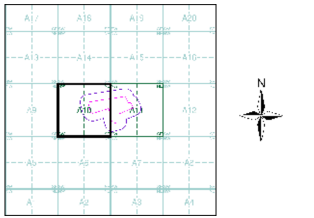
# Source map scale - 1:2,500

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

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



### Historical Map - Segment A10



#### **Order Details**

Order Number:169911223\_1\_1Customer Ref:RCH080National Grid Reference:522990, 413380Slice:ASite Area (Ha):9.64Search Buffer (m):100

#### Site Details

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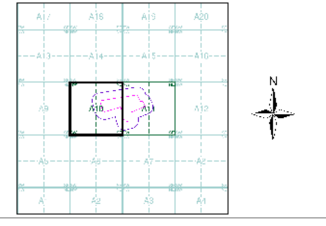


# Historical Aerial Photography

### Published 1999

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

### Historical Aerial Photography - Segment A10



#### **Order Details**

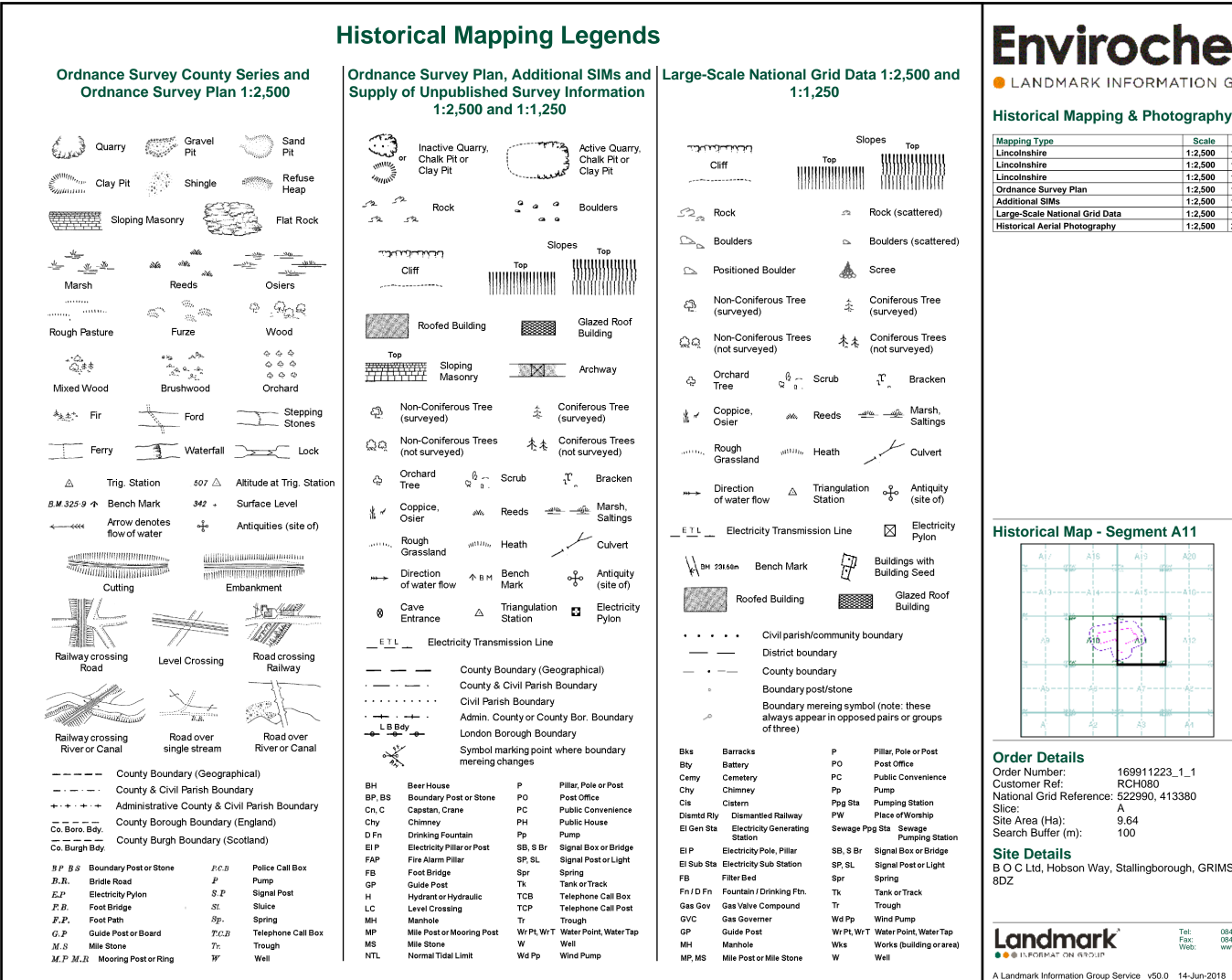
Order Number:169911223\_1\_1Customer Ref:RCH080National Grid Reference:522990, 413380Slice:ASite Area (Ha):9.64Search Buffer (m):100

#### Site Details

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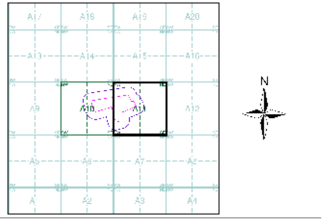


# **Envirocheck**<sup>®</sup> LANDMARK INFORMATION GROUP

# **Historical Mapping & Photography included:**

Mapping Type	Scale	Date	Pg
Lincolnshire	1:2,500	1888	2
Lincolnshire	1:2,500	1907	3
Lincolnshire	1:2,500	1932	4
Ordnance Survey Plan	1:2,500	1965	5
Additional SIMs	1:2,500	1978	6
Large-Scale National Grid Data	1:2,500	1993	7
Historical Aerial Photography	1:2,500	2015	8

### **Historical Map - Segment A11**



#### **Order Details**

169911223\_1\_1 Order Number: **RCH080** Customer Ref: National Grid Reference: 522990, 413380 Slice Α Site Area (Ha): 9.64 Search Buffer (m): 100

Site Details

B O C Ltd, Hobson Way, Stallingborough, GRIMSBY, DN41 8DZ

Tel

Fax: Web

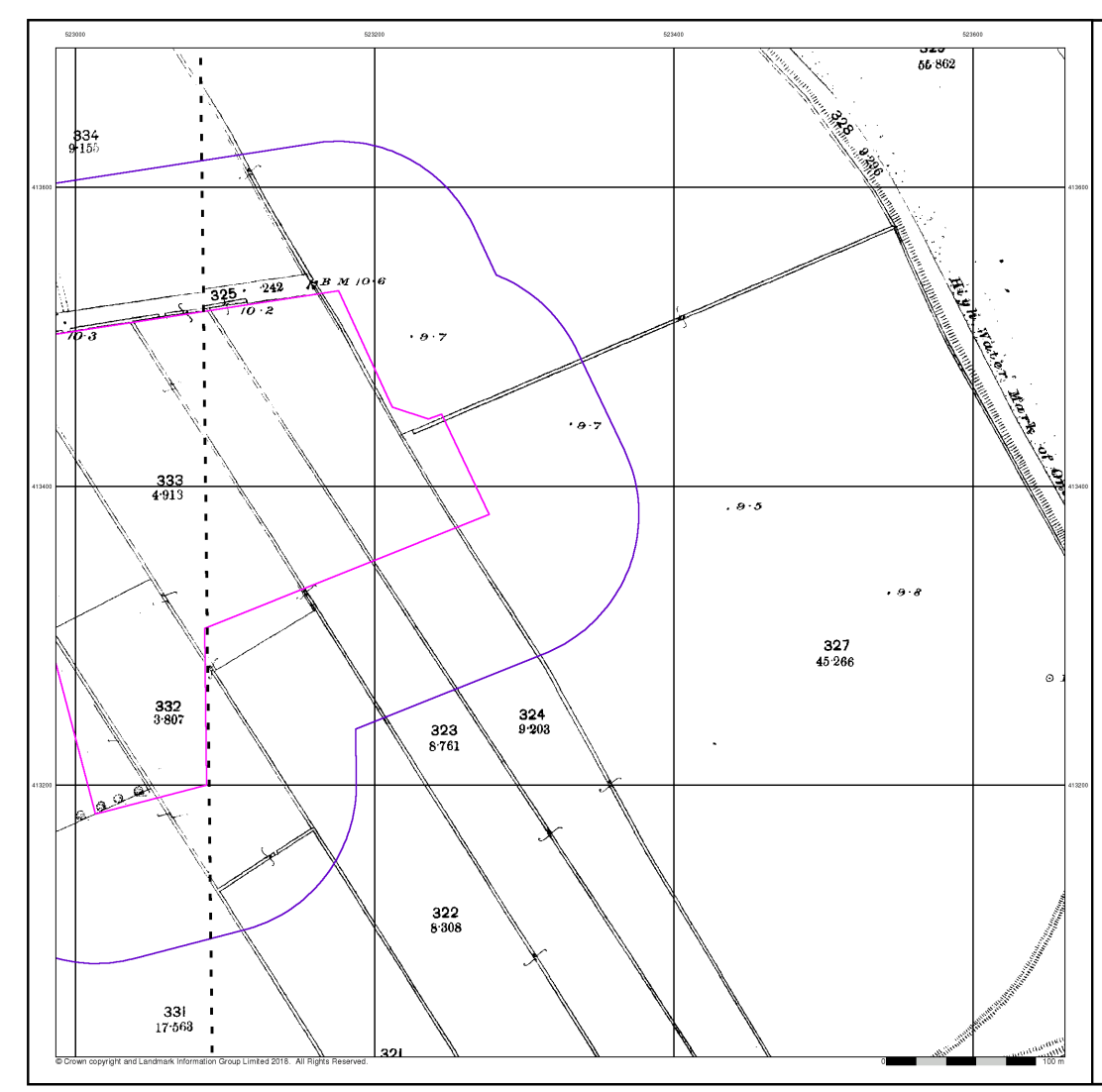
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0844 844 9951

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Page 1 of 8





# Lincolnshire

# Published 1888

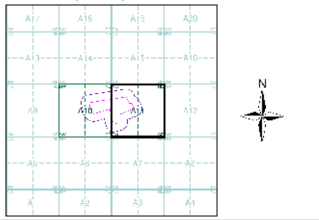
# Source map scale - 1:2,500

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

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

I	
i -	
014_13 1888	014_14 1888 1:2,500
1:2,500	1:2,500
I	
I	
	/

### Historical Map - Segment A11



#### **Order Details**

 Order Number:
 169911223\_1\_1

 Customer Ref:
 RCH080

 National Grid Reference:
 522990, 413380

 Slice:
 A

 Site Area (Ha):
 9.64

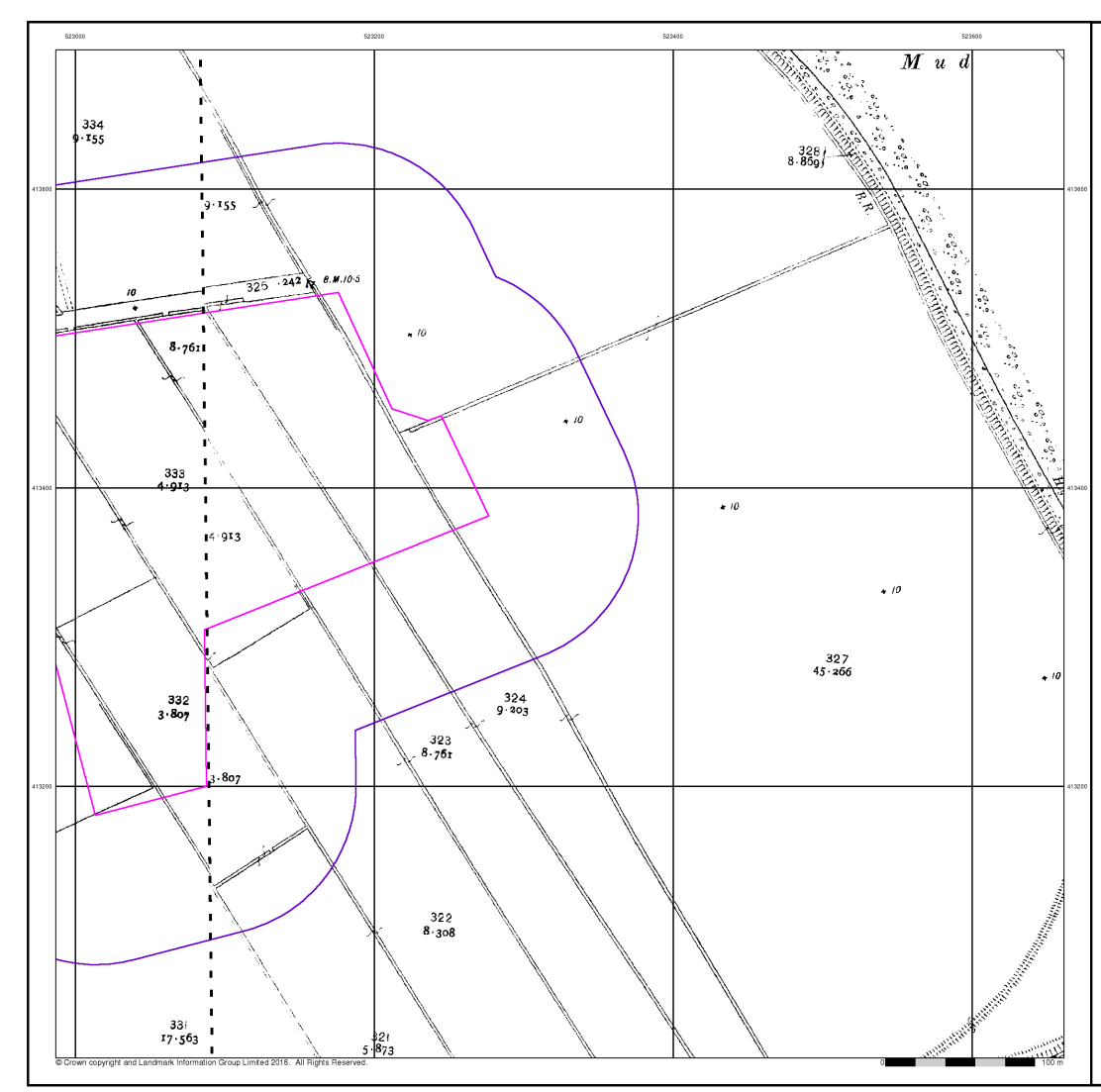
 Search Buffer (m):
 100

#### Site Details

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# Envirocheck®

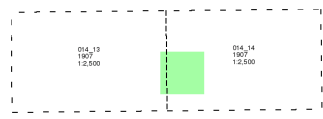
# Lincolnshire

# Published 1907

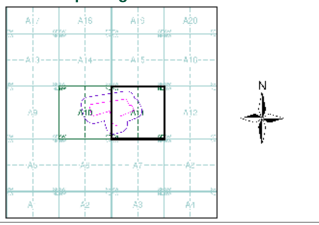
# Source map scale - 1:2,500

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

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



## Historical Map - Segment A11



### **Order Details**

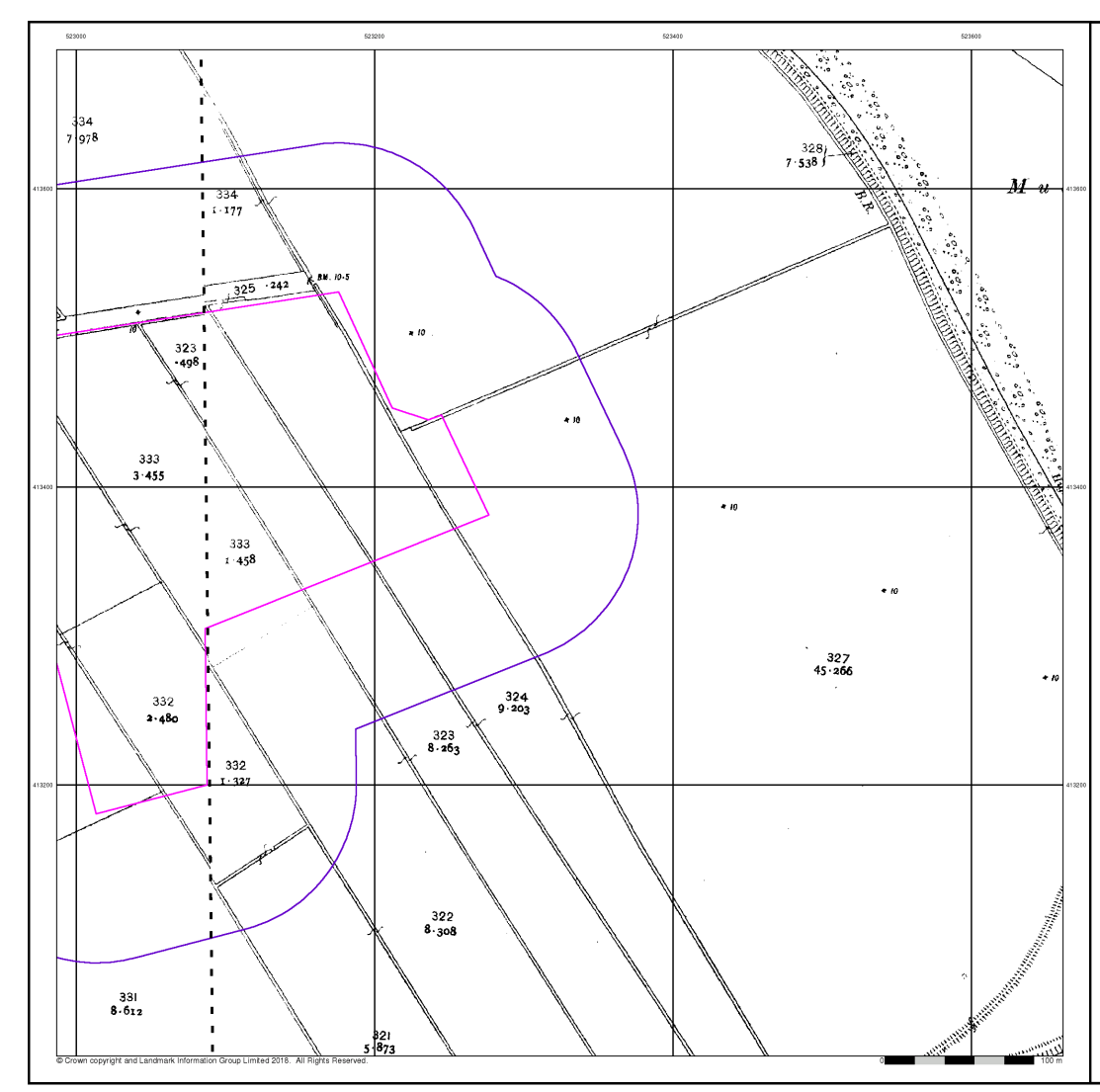
Order Number:169911223\_1\_1Customer Ref:RCH080National Grid Reference:522990, 413380Slice:ASite Area (Ha):9.64Search Buffer (m):100

### Site Details

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# Envirocheck®

# Lincolnshire

# Published 1932

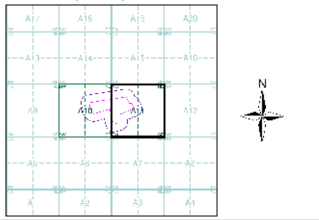
# Source map scale - 1:2,500

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

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

I	
i -	
l 014_13 1932	014_14 1932 1:2,500
1:2,500	1:2,500
I	
I	
	'

### **Historical Map - Segment A11**



#### **Order Details**

 Order Number:
 169911223\_1\_1

 Customer Ref:
 RCH080

 National Grid Reference:
 522990, 413380

 Slice:
 A

 Site Area (Ha):
 9.64

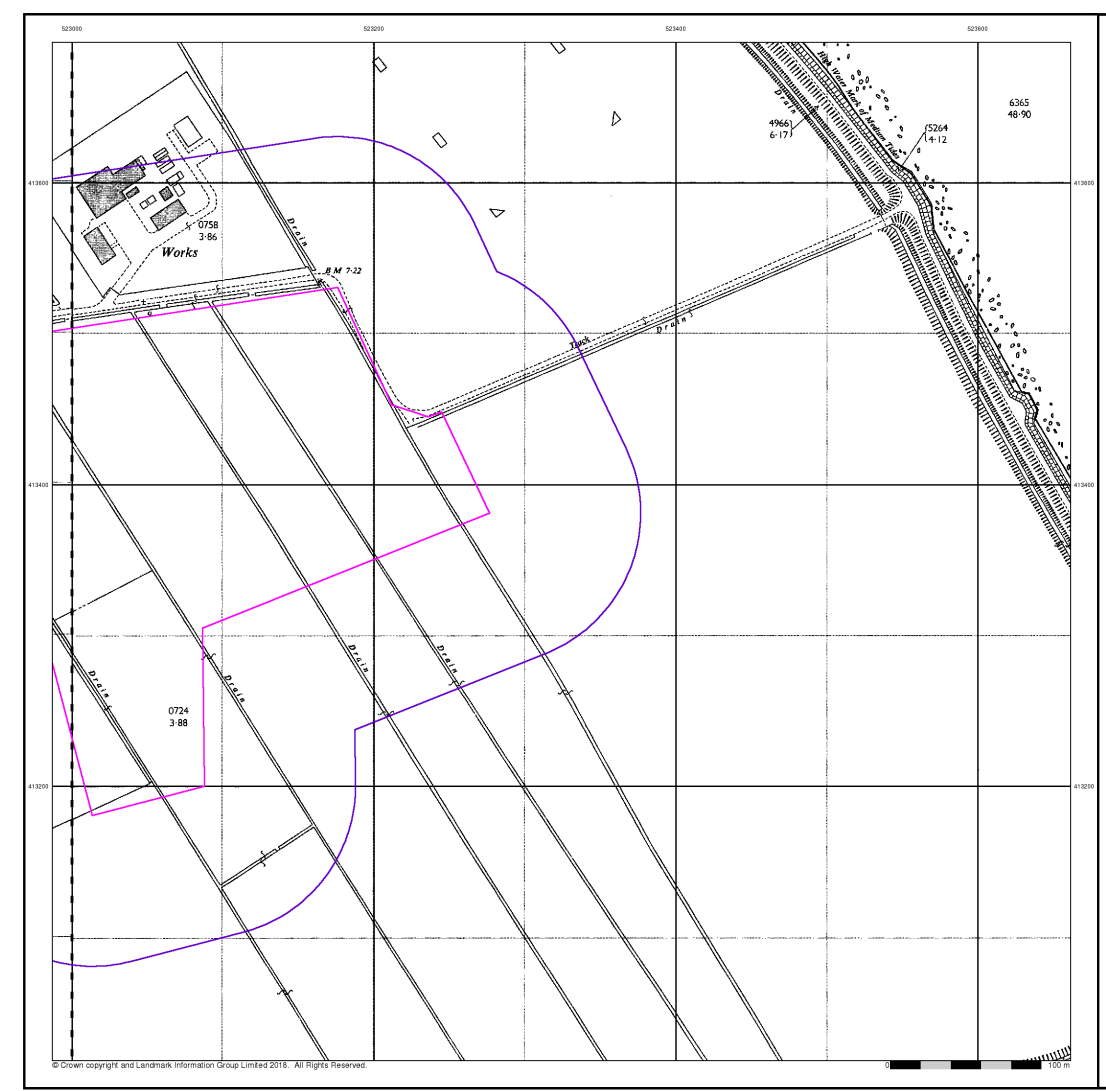
 Search Buffer (m):
 100

#### Site Details

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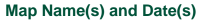


# **Ordnance Survey Plan**

# Published 1965

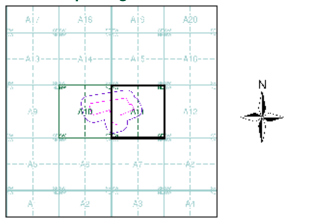
# Source map scale - 1:2,500

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





### Historical Map - Segment A11



#### **Order Details**

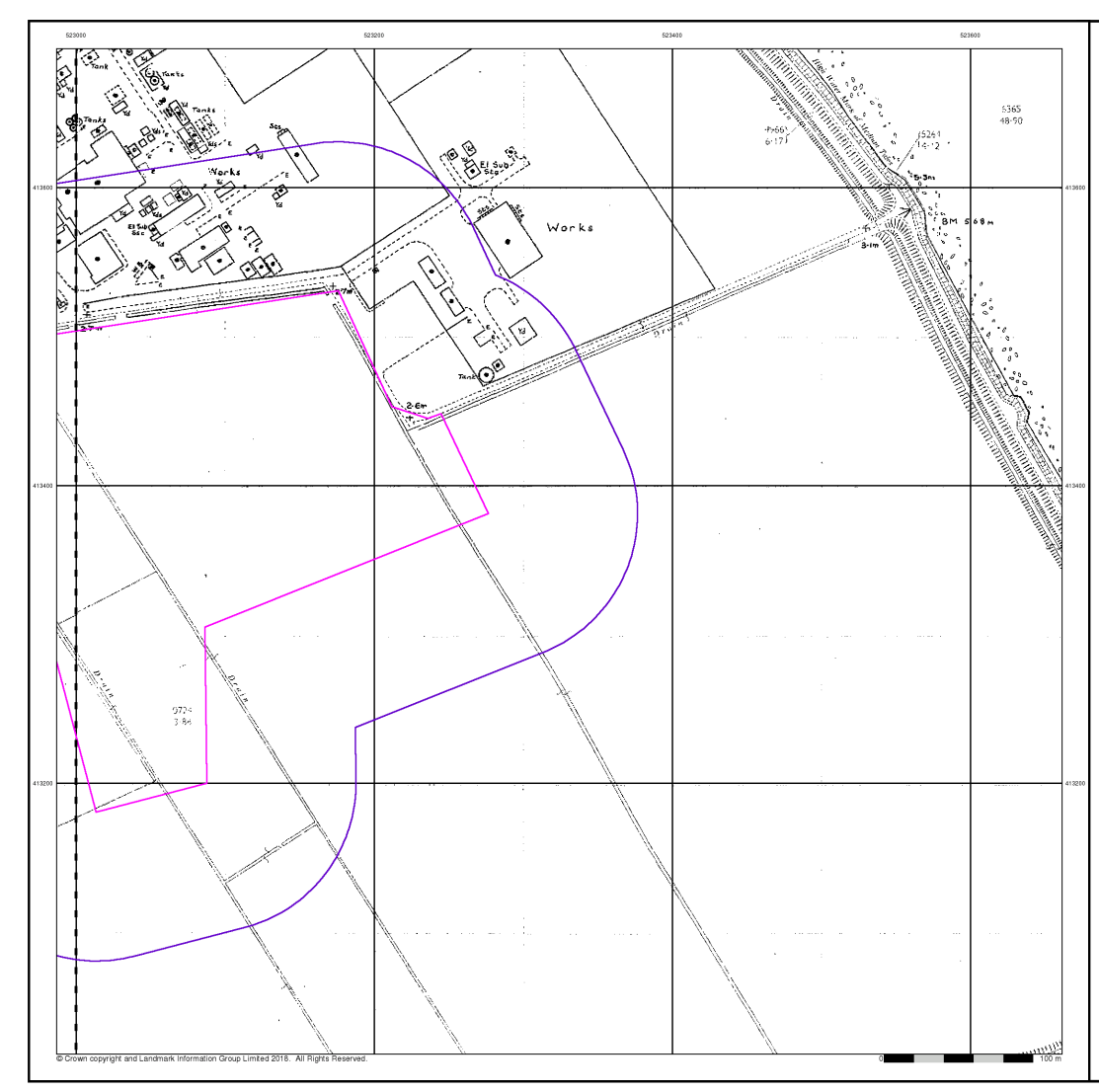
Order Number:	169911223_1_1
Customer Ref:	RCH080
National Grid Reference:	522990, 413380
Slice:	A
Site Area (Ha):	9.64
Search Buffer (m):	100

#### Site Details

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Tel: Fax: Web:



# Additional SIMs

# Published 1978

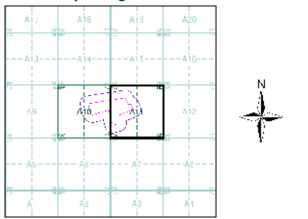
# Source map scale - 1:2,500

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

# Map Name(s) and Date(s)



## Historical Map - Segment A11



### **Order Details**

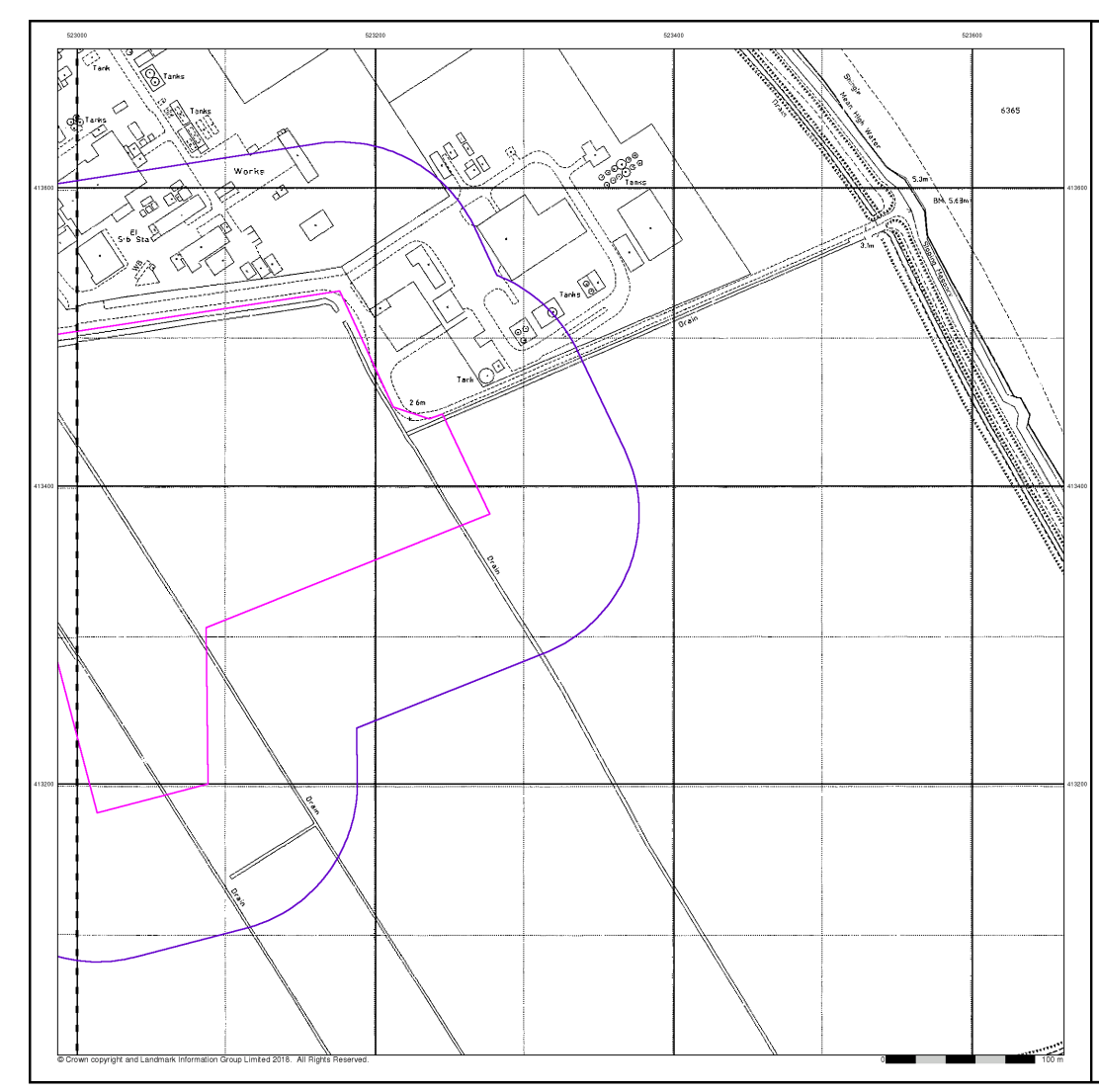
0.00.00	
Order Number:	169911223_1_1
Customer Ref:	RCH080
National Grid Reference:	522990, 413380
Slice:	A
Site Area (Ha):	9.64
Search Buffer (m):	100

### Site Details

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Tel: Fax: Web:

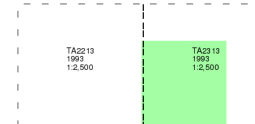


# Large-Scale National Grid Data Published 1993

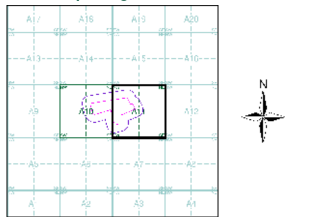
# Source map scale - 1:2,500

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

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



### Historical Map - Segment A11



#### **Order Details**

Order Number:	169911223_1_1
Customer Ref:	RCH080
National Grid Reference:	522990, 413380
Slice:	A
Site Area (Ha):	9.64
Search Buffer (m):	100

#### Site Details

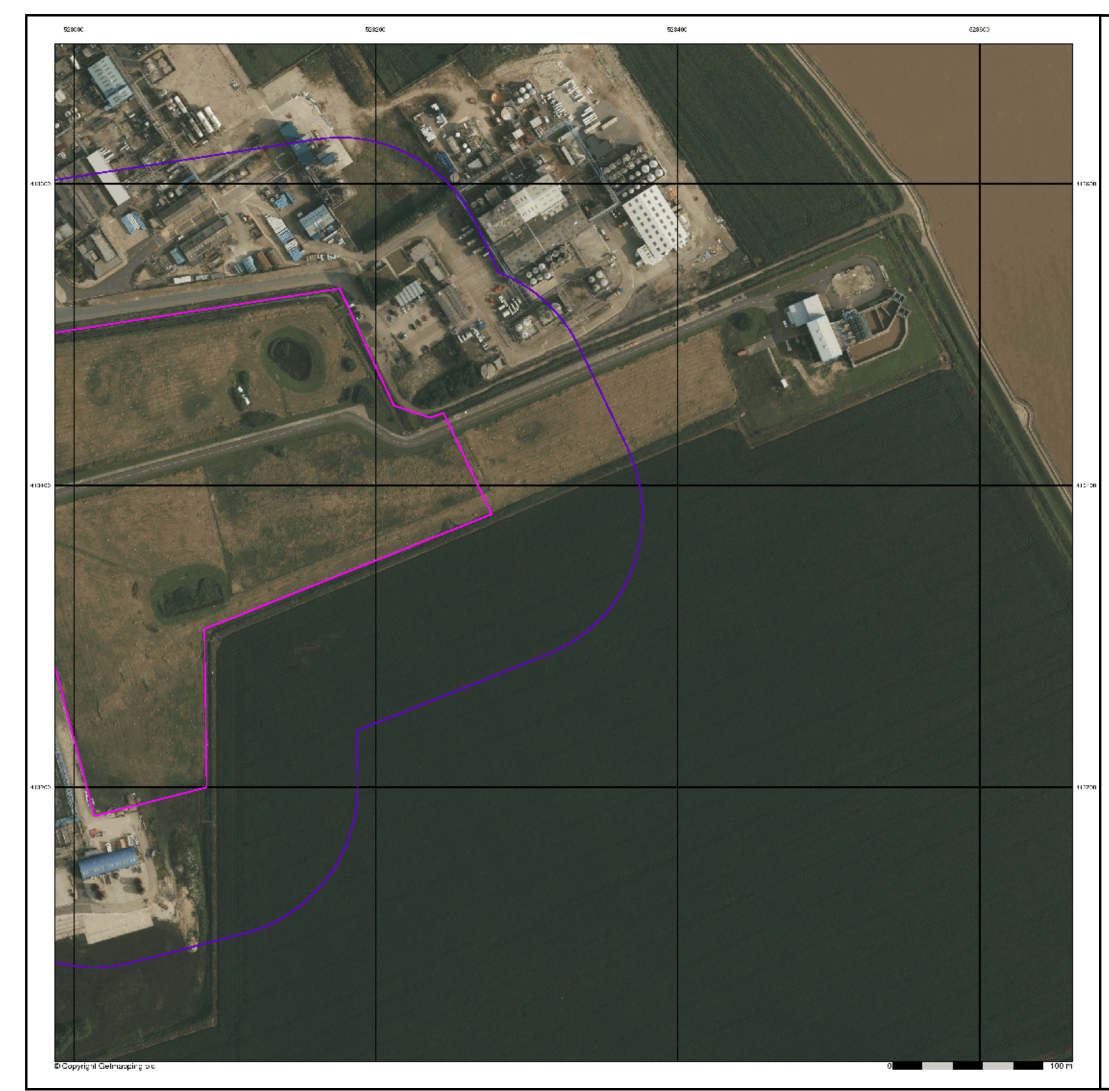
B O C Ltd, Hobson Way, Stallingborough, GRIMSBY, DN41 8DZ



#### Tel: Fax: Web:

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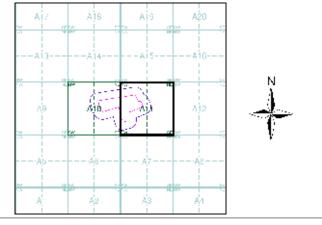
A Landmark Information Group Service v50.0 14-Jun-2018



# Historical Aerial Photography Published 2015

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

### Historical Aerial Photography - Segment A11



#### **Order Details**

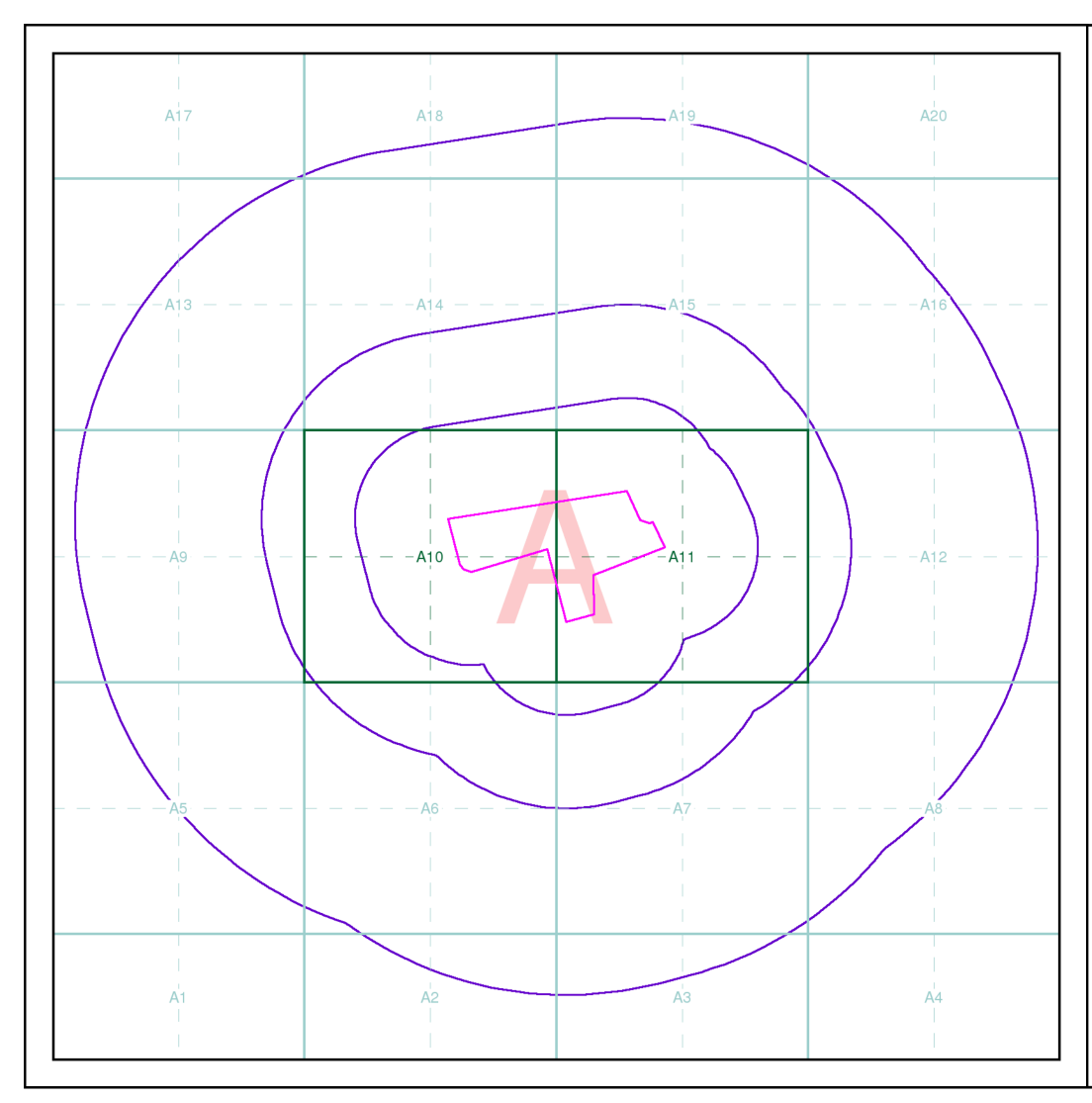
Order Number:169911223\_1\_1Customer Ref:RCH080National Grid Reference:522990, 413380Slice:ASite Area (Ha):9.64Search Buffer (m):100

#### Site Details

B O C Ltd, Hobson Way, Stallingborough, GRIMSBY, DN41 8DZ







# Index Map

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

#### Slice

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

#### Segment

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

#### Quadrant

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

A selection of organisations who provide data within this report:





British Geological Survey NATURAL EXAMPLEMENT ASSERDED COURCIL





Envirocheck reports are compiled from 136 different sources of data.

#### **Client Details**

Miss S Blackburn, Aecom Infrastructure & Environment UK Ltd, Royal Court, Basil Close, Chesterfield, Derbyshire, S41 7SL

#### **Order Details**

Order Number:169911223\_1\_1Customer Ref:RCH080National Grid Reference:523000, 413400Site Area (Ha):9.64Search Buffer (m):1000

#### **Site Details**

B O C Ltd, Hobson Way, Stallingborough, GRIMSBY, DN41 8DZ

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



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A Landmark Information Group Service v50.0 14-Jun-2018